



CHEM SERVICE^{INC}

Pesticide and Metabolite Standards Catalog

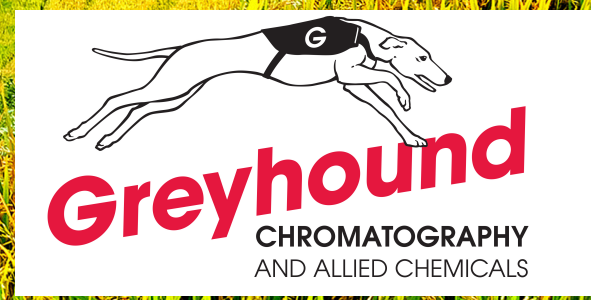


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Chem Service is Committed to Quality and to Our Customers



QUALITY RECOGNITION

Chem Service is recognized worldwide for the quality of the materials we provide. We have maintained ISO Guide 34, ISO 17025 accreditation and ISO 9001 certification. This stringent level of compliance applies to all of our internal design, development, production, distribution, and servicing of organic neat and synthetic reference materials which, we supply to our customers.



QUALITY STANDARDS

Chem Service provides Certificates of Analysis for our Standards Grade pesticide and metabolite standards in accordance with our internal policy requirements, and ISO Guide 34, ISO 17025, and ISO 9001 Quality System Requirements. Our neat chemical certification policy states that purity and identification must be established independently by performing three or more (when feasible) separate analyses before we certify any of our neat products. More than 95% of our neat Standards Grade materials have a certified purity of 98.0% or greater. Our pesticide standards, whether sold as neat products or as solutions, are certified for purity, identity, stability and are traceable by lot.



QUALITY ASSURANCE

Our internal quality program utilizes our company's years of experience in providing laboratories with highly purified materials for reference standards. Our experience has enabled us to identify "problem" materials that need special attention. For example, any potential peroxide former is tested frequently for peroxide formation to assure both purity and safety. Moreover, with our expertise in analyte compatibility, solubility, solution stability and analysis, Chem Service is uniquely qualified to provide your customized solutions and mixture standards.



QUALITY TESTING

Our on-going stability testing program for Standards Grade materials has additional benefits for our customers. We will supply neat standards only when they have a minimum of the shelf life remaining on their lot certification. If our stability testing shows the material has a purity or stability problem which affects its expiration date, we notify our customers and offer a replacement. Chem Service is committed to supplying quality products and services to our customers.

REPLACEMENT POLICY

Prior to the expiration date shown on the label and exclusive of any customer contamination, Chem Service will replace any product showing purity or concentration degradation. You must advise our Customer Service Department immediately to receive approval and instructions on either disposal or return of the product. Call 1-800-452-9994.

PRODUCT DOCUMENTATION

CERTIFICATE OF ANALYSIS (COA) - With the purchase of any Chem Service "Standards Grade" environmental, pesticide, organic chemicals, solutions or mixtures, a COA will be provided free of charge, where available. Please note that "Standards Grade" products assigned a purity of tech, will not receive a COA. COAs are not available for "Tech Grade" and "No Grade" products, but, where available, these products will come with an IR.

SAFETY DATA SHEETS (SDS) - English language SDS's are shipped in the box with the chemicals, exceeding OSHA's requirements. Additional copies, replacement copies, updated versions, SDS in advance of an order, or additional languages, can be downloaded from our website www.chemservice.com.

WARNING - READ YOUR SAFETY DATA SHEET BEFORE HANDLING OR USING ANY CHEMICALS.

CHEM SERVICE INC

STANDARD FAX ORDER FORM

(Photocopy for repeated use)

DATE _____

PURCHASE ORDER NO.# _____

CONTACT NAME _____

COMPANY NAME _____

CHEM SERVICE ACCOUNT NO.# _____

DEPT. _____

PHONE _____

SHIP TO:

ATTENTION: _____

ADDRESS _____

CITY/STATE/ZIP _____

PHONE [1-800-555-1234](tel:1-800-555-1234) FAX info@sample.com EMAIL info@sample.com

BILL TO:

ADDRESS _____

CITY / STATE / ZIP

[View Details](#) [Edit](#) [Delete](#)

SHIPPING INFO:

DATE NEEDED

DATE NEEDED _____ SHIP VIA: _____

QUOTE NO.# _____ UPS or FEDEX ACCT. NO. #: _____

CREDIT CARD: _____ ACCT.#: _____ EXP. DATE: ____ / ____ / ____

CARD HOLDER _____ BILLING ZIP CODE#: _____

NOTICE: All orders are provided subject to the Terms and Conditions of Sale which appear in the Chem Service Catalog, on the back of each Packaging List, and on our web site, www.chemservice.com. THERE ARE LIMITATIONS OF WARRANTIES IN THESE TERMS INCLUDING BUT NOT LIMITED TO THE CONDITION THAT THERE IS NO EXPRESS NOR IMPLIED WARRANTY OF MERCHANTABILITY NOR FITNESS FOR A PRACTICAL PURPOSE. There is also no warranty as to the analysis of the product nor the result that will be obtained from its use except as may be set forth in the Terms and Conditions of Sale.

It is often necessary to make a dilution of your chemicals in order to analyze them. Dilutions can be made in one of three manners: weight/weight, weight/volume and volume/volume. The most common of these is weight/volume. The units of measurement used are commonly expressed in parts per million (ppm), or parts per billion (ppb). For weight/weight, it is expressed as 1 ppm = 1 ug/g, for weight/volume, 1 ppm = 1 ug/mL, and for volume/volume, 1 ppm = 1 ul/L. Chem Service supplies most of their solutions at a concentration of 0.1 mg/mL (100ug/mL or 100ppm). In order to make a solution at a concentration of 100ppm, starting with a pure chemical, you need to know your final volume. Then if the material is a solid, the calculations are:

$$0.1 \text{ mg/mL (final concentration)} \times 100 \text{ mL (final volume)} = \text{weight of chemical needed (10mg)}$$

$$\underline{\text{FC}} \times \underline{\text{FV}} = \text{W}$$

If the material is a liquid, it is usually easier to convert to a liquid measurement (i.e. ul), for handling purposes. Therefore, the density is needed and the calculations are:

$$0.1 \text{ mg/mL (final conc.)} \times 100 \text{ mL (final volume)} = \text{volume (number of ul) of chemical needed density (mg/ul)}$$

$$\underline{\text{FC}} \times \underline{\text{FV}} = \frac{\text{V}}{\text{d}}$$

If you need to make a further dilution from a prepared solution, the calculations would be basically the same format. For example, to dilute 100ppm to 1ppm, take a 1mL aliquot of 0.1mg/mL (100ppm) solution, and dilute to your final volume (100mL).

$$0.1 \text{ mg/mL (initial concentration)} \times 1 \text{ mL (volume injected)} \times \frac{1000 \text{ ug (conversion factor)}}{100 \text{ mL (final volume)}} = 1 \text{ ug/mL (final concentration)}$$

$$\frac{\underline{\text{IC}} \times \underline{\text{VI}} \times \underline{\text{CF}}}{\text{FV}} = \text{FC}$$

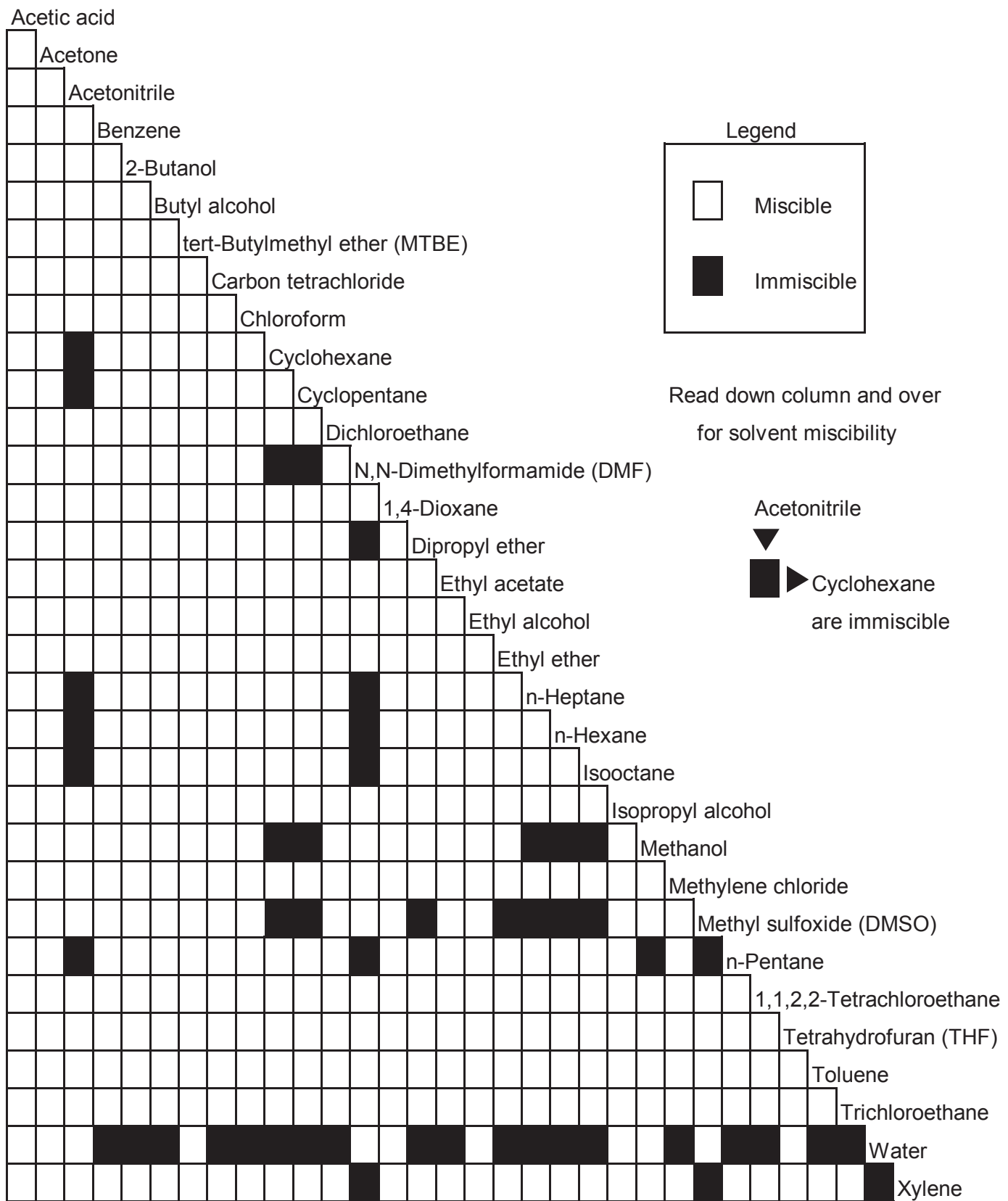
The above formula gives the final concentration for the solution. The formula to obtain the volume to inject in order to make the dilution for this final volume is:

$$\frac{\text{FC} \times \text{FV} \times \text{CF}}{\text{IC}} = \text{VI}$$

As one can see, these calculations can be manipulated to allow you to achieve any final volume or concentration you need. They can also be used to convert to other types of concentrations (weight/weight or volume/volume).

LEGEND

FC	= final concentration	IC	= initial concentration
FV	= final volume	VI	= volume injected
W	= weight needed	CF	= conversion factor
d	= density	V	= volume needed



Neat Standard Label

2

N-11971-100MG

b

Exp 11/30/2018

CHEM SERVICE
PO BOX 599, WEST CHESTER, PA 19381 800-452-9994

CHEM SERVICE
PO BOX 599, WEST CHESTER, PA 19381 800-452-9994

c → Fipronil
d → Lot: 5848400 Purity: 99.5%
f → TOXIC-HAZARDOUS TO THE ENVIRONMENT



WARNING! READ your SDS before HANDLING chemical. Full Label information is provided on the outside package.

a	Part number	d	Lot Number	Chem Service Part Number
b	Expiration Date	e	Purity	N-11971-100MG
c	Product Description	f	Hazard Warning	N = Neat NG = No Grade MET = Metabolite BZ = PCB

Solution and Mixture Standard Label

a

S-13189A1-1ML

b

Exp 1/31/2019

CHEM SERVICE
PO BOX 590 WEST CHESTER PA 19381 800-452-9994

CHEM SERVICE
PO BOX 599, WEST CHESTER, PA 19381 800-452-9994

c → S-Hydroprene Solution
100ug/ml In Acetonitrile
d → Lot: 5827200
e ←
f → FLAMMABLE-POISON-LACHRYMATOR



WARNING! READ your SDS before HANDLING chemical. Full Label Information is provided on the outside package.

a	Part number	d	Lot Number	Chem Service Part Number
b	Expiration Date	e	Solvent and Concentration	S-13189A1-1ML
c	Product Description	f	Hazard Warning	S = Solution M = Mixture PZ = PCB Product Number Solvent and Concentration <small>(see information below)</small> Size of item. ML = Milliliters

Solvent and Concentration Key

Code	Solvent	Code	Solvent	Code	Concentration
A	Acetonitrile	V	Transformer Oil	0	50 ug/ml
B	Acetone	W	Methanol:Acetonitrile (80:20)	1	100 ug/ml
C	Benzene	X	Methylene Chloride	2	200 ug/ml
D	Carbon Disulfide	Y	Isooctane:Acetone (90:10)	3	500 ug/ml
E	Cyclohexane	Z	Acetonitrile:Acetone (90:10)	4	1000 ug/ml
F	Water	AA	Acetonitrile:Water (75:25)	5	2000 ug/ml
G	Ethanol	AB	Benzene:MeCl ₂ :Acetonitrile (40:40:20)	6	2500 ug/ml
H	Ethyl Acetate	AC	Toluene:Hexane (50:50)	7	5000 ug/ml
J	Hexane	AD	CH ₂ Cl ₂ :Benzene (50:50)	8	10000 ug/ml
K	Isooctane	AE	Hexane:Methylene chloride (90:10)	9	20000 ug/ml
L	Isopropanol	AF	Hexane:Acetone (90:10)	10	10 ug/ml
M	Methanol	AG	Hexane:Acetone (80:20)	11	250 ug/ml
N	Methanol:Water	AH	Methanol:Acetonitrile (50:50)	12	4000 ug/ml
P	n-Nonane	AJ	Methylene chloride:Benzene (50:50)	13	1970 ug/ml
Q	n-Pentane	AK	Methanol:Acetone (50:50)	14	3000 ug/ml
R	P&T Methanol	AL	Acetone:Toluene (50:50)	15	400 ug/ml
S	Propanol	AM	2-Methoxyethanol	16	1300 ug/ml
T	t-Butylmethyl ether	AN	Dimethyl sulfoxide	17	1770 ug/ml
U	Toluene	AP	Methanol:Water (90:10)	18	25 ug/ml
				19	20 ug/ml
				20	30 ug/ml



Pesticide and Metabolite Standards Alphabetical Listing

a Aastar(TM)
b 70124-77-5
c N-11984-100MG
d 100MG

- | | |
|---|--------------------|
| a Chem Service Product Description | c Part Number |
| b Chemical Abstracts Registry Number | d Size |

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Aastar(TM)	70124-77-5	N-11984-100MG	100MG	Allyl trimethylammonium bromide	3004-51-1	N-11059-250MG	250MG
Aastar(TM) Solution	70124-77-5	S-11984A1-1ML	1ML	Allyl trimethylammonium bromide solution	3004-51-1	S-11059F1-1ML	1ML
Aastar(TM) Solution	70124-77-5	S-11984U1-1ML	1ML	Allyl trimethylammonium bromide solution	3004-51-1	S-11059U1-1ML	1ML
Abamectin	71751-41-2	N-10995-100MG	100MG	Alon	34123-59-6	N-12279-100MG	100MG
Abamectin solution	71751-41-2	S-10995A1-1ML	1ML	Alon Solution	34123-59-6	S-12279A1-1ML	1ML
Abate	3383-96-8	N-10996-100MG	100MG	Alsynine(TM)	64628-44-0	N-13687-100MG	100MG
Abate Solution	3383-96-8	S-10996A1-1ML	1ML	Alsynine(TM) Solution	64628-44-0	S-13687A1-1ML	1ML
Abate Solution	3383-96-8	S-10996U1-1ML	1ML	Alsynine(TM) Solution	64628-44-0	S-13687U1-1ML	1ML
AC 263, 222(TM)	104098-48-8	N-12202-250MG	250MG	Altima(TM)	79622-59-6	N-11980-100MG	100MG
AC 263, 222(TM) Solution	104098-48-8	S-12202A1-1ML	1ML	Altima(TM) Solution	79622-59-6	S-11980A1-1ML	1ML
Acaban(TM)	134098-61-6	N-11962-100MG	100MG	Altima(TM) Solution	79622-59-6	S-11980U1-1ML	1ML
Acaban(TM) Solution	134098-61-6	S-11962A1-1ML	1ML	Amdro	67485-29-4	N-11063-100MG	100MG
Acaban(TM) Solution	134098-61-6	S-11962U1-1ML	1ML	Amdro solution	67485-29-4	S-11063A1-1ML	1ML
Acarol(TM)	18181-80-1	N-10997-250MG	250MG	Amdro solution	33629-47-9	S-11063J1-1ML	1ML
Acarol(TM) Solution	18181-80-1	S-10997A1-1ML	1ML	Amex(TM)	33629-47-9	N-1155-500MG	500MG
Accent(TM)	111991-09-4	N-10998-100MG	100MG	Amex(TM) Solution	33629-47-9	S-1155A1-1ML	1ML
Acclaim(TM)	71283-80-2	N-11958-100MG	100MG	Amex(TM) Solution	33629-47-9	S-1155K1-1ML	1ML
Acclaim(TM) Solution	71283-80-2	S-11958A1-1ML	1ML	Amicarbazone	129909-90-6	N-13075-100MG	100MG
Acclaim(TM) Solution	71283-80-2	S-11958U1-1ML	1ML	Amicarbazone solution	129909-90-6	S-13075A1-1ML	1ML
Acephate	30560-19-1	N-11002-250MG	250MG	Amidosulfuron	120923-37-7	N-13819-100MG	100MG
Acephate solution	30560-19-1	S-11002A1-1ML	1ML	2-Aminobenzimidazole	934-32-7	MET-11138A-250MG	250MG
Acephate solution	30560-19-1	S-11002B4-1ML	1ML	Aminocarb	2032-59-9	N-11065-250MG	250MG
Acephate solution	30560-19-1	S-11002B4-5ML	5ML	Aminocarb solution	2032-59-9	S-11065A4-1ML	1ML
Acquinocyl	57960-19-7	N-1003-250MG	250MG	Aminocarb solution	2032-59-9	S-11065A4-5ML	5ML
Acquinocyl solution	57960-19-7	S-11003A1-1ML	1ML	Aminocarb solution	2032-59-9	S-11065U1-1ML	1ML
Acquinocyl solution	57960-19-7	S-11003U1-1ML	1ML	Aminocarb-phenol	14143-25-0	MET-11065-100MG	100MG
Acetaldehyde polymerized	9002-91-9	N-12381-1G	1G	2-Amino-4-chloro-6-ethylamino-s-triazine	1007-28-9	MET-13213A-50MG	50MG
Acetamiprid	135410-20-7	N-11009-100MG	100MG	4-Amino-2-chloro-6-isopropylamino-s-triazine	6199-65-4	MET-11106B-250MG	250MG
Acetamiprid solution	135410-20-7	S-11009A1-1ML	1ML	2-Amino-3-chloro-1,4-naphthoquinone	2797-51-5	N-13825-100MG	100MG
Acetamiprid solution	135410-20-7	S-11009U1-1ML	1ML	2-Amino-5-chlorotoluene	95-69-2	MET-11426A-250MG	250MG
Acetamiprid-N-desmethyl	190604-92-3	MET-11090A-10MG	10MG	2-Amino-5-chlorotoluene	858956-08-8	MET-11426AM1-1ML	1ML
Acetochlor	34256-82-1	N-11013-100MG	100MG	Aminocyclopyrachlor	579-66-8	MET-11043C-500MG	500MG
Acetochlor solution	34256-82-1	S-11013M1-1ML	1ML	2-Amino-1,3-diethylbenzene	19988-24-0	MET-11043D-50MG	50MG
Acetochlor ESA sodium salt	187022-11-3	MET-11013A-25MG	25MG	4-Amino-2-hydroxy-6-isopropylamino-s-triazine	19988-24-0	MET-11106DAM1-1ML	1ML
Acetochlor ESA sodium salt Solution	187022-11-3	MET-11013A1M1-1ML	1ML	4-Amino-2-hydroxy-6-isopropylamino-s-triazine	30391-89-0	MET-11142C-50MG	50MG
Acetochlor OA	194992-44-4	MET-11013B-10MG	10MG	2-Amino-N-isopropyl benzamide	1066-51-9	MET-12133A-100MG	100MG
Acetochlor OA Solution	194992-44-4	MET-11013BM1-1ML	1ML	Aminomethyl phosphonic acid	150114-71-9	N-11066-100MG	100MG
sec-Acetochlor OA solution	152019-74-4	S-13946M0-1ML	1ML	Aminopyralid	504-24-5	N-10806-1G	1G
3-(a-Acetyl benzyl)-4-hydroxy-coumarin	7779-90-0	N-13758-250MG	250MG	4-Aminopyridine	504-24-5	S-10806M1-1ML	1ML
Acibenzolar-S-methyl	135158-54-2	N-11026-250MG	250MG	4-Aminopyridine solution	61-82-5	N-11067-250MG	250MG
Acibenzolar-S-methyl solution	135158-54-2	S-11026A1-1ML	1ML	Aminotriazole	61-82-5	S-11067A1-1ML	1ML
Acibenzolar-S-methyl solution	135158-54-2	S-11026U1-1ML	1ML	Aminotriazole solution	61-82-5	S-11067B1-1ML	1ML
Acifluorfen	50594-66-6	N-11027-250MG	250MG	Aminotriazole solution	348635-87-0	S-13960M1-1ML	1ML
Acifluorfen solution	50594-66-6	S-11027A1-1ML	1ML	Amisulbrom solution	33089-61-1	N-1068-250MG	250MG
Acifluorfen solution	50594-66-6	S-11027B1-1ML	1ML	Amitraz	33089-61-1	S-11068A1-1ML	1ML
Acifluorfen solution	50594-66-6	S-11027B1-5ML	5ML	Amitraz solution	33089-74-6	MET-11068B-10MG	10MG
Acifluorfen,amino		MET-11027A-10MG	10MG	Amitraz	504-24-5	N-10806-1G	1G
Acifluorfen methyl ester	50594-67-7	N-1028-100MG	100MG	Amitrol	504-24-5	S-10806M1-1ML	1ML
Acifluorfen methyl ester solution	50594-67-7	S-11028Y1-1ML	1ML	Amitrol Solution	504-24-5	S-10806M1-1ML	1ML
Aclonifen	74070-46-5	N-13991-250MG	250MG	Amitrole	61-82-5	N-11067-250MG	250MG
Aclonifen solution	74070-46-5	S-13991A1-1ML	1ML	Amitrole Solution	61-82-5	S-11067A1-1ML	1ML
Acrinathrin	101007-06-1	N-13928-100MG	100MG	Amrate (TM)	7773-06-0	N-11070-500MG	500MG
Acrinathrin solution	101007-06-1	S-13928A1-1ML	1ML	Ammonium ethylcarbamoylphosphonate Solution	25954-13-6	S-12018F1-1ML	1ML
Acrobat(TM)	110488-70-5	N-11759-100MG	100MG	Ammonium fluosilicate(Technical)	16919-19-0	N-11069-500MG	500MG
Acrobat(TM) Solution	110488-70-5	S-11759A1-1ML	1ML	Ammonium sulfamate(Technical)	7773-06-0	N-11070-500MG	500MG
Actara(TM)	153719-23-4	N-13562-100MG	100MG	Amobam	3566-10-700	N-11071-100MG	100MG
Actara(TM) Solution	153719-23-4	S-13562M1-1ML	1ML	Amobam solution	3566-10-700	S-11071M1-1ML	1ML
Admiral(TM)	95737-68-1	N-13160-100MG	100MG	Anchor (TM)	7773-09-3	N-12732-100MG	100MG
Admiral(TM) Solution	95737-68-1	S-13160M1-1ML	1ML	Anchor (TM) Solution	7773-09-3	S-12732A1-1ML	1ML
Advance(TM)	69377-81-7	N-12000-100MG	100MG	Antimidol	101-05-3	S-11073-250MG	250MG
Advance(TM) Solution	69377-81-7	S-12000M1-1ML	1ML	Antimidol solution	101-05-3	S-11073A1-1ML	1ML
Afos(TM)	2595-54-2	N-12359-50MG	50MG	Anilazine	101-05-3	S-11073M1-1ML	1ML
Afos(TM) Solution	2595-54-2	S-12359A1-1ML	1ML	Anilazine solution	101-05-3	S-11075U1-1ML	5ML
Afugan(TM)	13457-18-6	N-13146-100MG	100MG	Anilazine solution	101-05-3	N-13131-100MG	100MG
Afugan(TM) Solution	13457-18-6	S-13146A1-1ML	1ML	Anilofos	64249-01-0	S-13131K1-1ML	1ML
Agribon(TM)	122-11-2	N-13242-250MG	250MG	Anilofos solution	64249-01-0	N-13131-100MG	100MG
Agribon(TM) Solution	122-11-2	S-13242A1-1ML	1ML	Aniloguard	64249-01-0	N-13131K1-1ML	1ML
Agrothrin(TM)	16079-88-2	N-11041-500MG	500MG	Aniloguard Solution	64249-01-0	N-12017-100MG	100MG
Agrothrin(TM) Solution	65731-84-2	N-11192-250MG	250MG	Anthio™	2540-82-1	S-12017A1-1ML	1ML
Agrothrin(TM) Solution	65731-84-2	S-11192A1-1ML	1ML	Anthio™ Solution	2540-82-1	S-12017J1-1ML	1ML
Aim(TM)	128639-02-1	N-1411-10MG	10MG	9,10-Antraquinone	84-65-1	N-10970-250MG	250MG
Aim(TM) Solution	128639-02-1	S-1411A1-1ML	1ML	9,10-Antraquinone solution	84-65-1	S-10970M1-1ML	1ML
Akton (TM)	1757-18-2	N-11042-100MG	100MG	ANTU	86-88-4	N-10983-250MG	250MG
Akton (TM) solution	1757-18-2	S-11042A1-1ML	1ML	ANTU Solution	86-88-4	S-10983U1-1ML	1ML
Akton (TM) solution	1757-18-2	S-11042U1-1ML	1ML	Anvil(TM)	79983-71-4	N-12165-100MG	100MG
Alachlor	15972-60-8	N-11043-250MG	250MG	Anvil(TM) Solution	79983-71-4	S-12165A1-1ML	1ML
Alachlor (ring 13C6) Solution	15972-60-8	S-FC2072S-1.2ML	1.2ML	Anvil(TM) Solution	79983-71-4	S-12165U1-1ML	1ML
Alachlor solution	15972-60-8	S-11043M1-1ML	1ML	Apache(TM)	95465-99-9	N-11392-100MG	100MG
Alachlor acetate	166407-15-4	MET-11043B-100MG	100MG	Apache(TM) Solution	95465-99-9	S-11392A1-1ML	1ML
Alachlor ESA sodium salt	140939-15-7	MET-11043D-25MG	25MG	Apache(TM) Solution	95465-99-9	S-11392U1-1ML	1ML
Alachlor ESA sodium salt Solution	140939-15-7	MET-11043DM1-1ML	1ML	Apollo	74115-24-5	N-11490-100MG	100MG
Alachlor OA	171262-17-2	MET-11043E-10MG	10MG	Apollo Solution	74115-24-5	S-11490M1-1ML	1ML
Alachlor OA Solution	171262-17-2	MET-11043EM1-1ML	1ML	Apron	57837-19-1	N-12380-100MG	100MG
Albendazole	54965-21-8	N-12959-10MG	10MG	Apron Solution	57837-19-1	S-12380A1-1ML	1ML
Aldicarb	116-06-3	N-11044-100MG	100MG	Aquacycline(TM)	2058-46-0	S-12380U1-1ML	1ML
Aldicarb solution	116-06-3	S-11044M1-1ML	1ML	Aqua-Kleen (TM)	1929-73-3	N-10610-250MG	250MG
Aldicarb oxime	1646-75-9	MET-11044A-10MG	10MG	Aqua-Kleen (TM) Solution	1929-73-3	S-10610A1-1ML	1ML
Aldicarb sulfone	1646-88-4	N-11045-10MG	10MG	Aqua-Kleen (TM) Solution	1929-73-3	S-10610A4-1ML	1ML
Aldicarb sulfone solution	1646-88-4	S-11045M1-1ML	1ML	Aqua-Kleen (TM) Solution	1929-73-3	S-10610A4-5ML	5ML
Aldicarb sulfone solution	1646-88-4	S-11045M1-1ML	1ML	Aracid	80-38-6	N-13812-250MG	250MG
Aldicarb sulfone solution	1646-88-4	S-11046A1-1ML	1ML	Aramite	140-57-8	N-1085-10MG	10MG
Aldrin (TM) (13C12, 99%) Solution	15879-93-3	N-10978-250MG	250MG	Aramite solution	140-57-8	S-1085J1-1ML	1ML
Aldrin solution	309-00-2	S-FC89S-1.2ML	1.2ML	Aresin(TM)	1746-81-2	N-12494-250MG	250MG
Aldrin solution	309-00-2	S-11049M1-1ML	1ML	Aresin(TM) Solution	1746-81-2	S-12494A1-1ML	1ML
Alfa-4(TM)	15879-93-3	N-10978-250MG	250MG	Aresin(TM) Solution	1746-81-2	S-12494U1-1ML	1ML
Allethrin	584-79-2	N-11051-100MG	100MG	Armour(TM)	76674-21-0	S-12005A1-1ML	1ML
Allethrin	584-79-2	S-11051X1-1ML	1ML	Armour(TM) Solution	76674-21-0	S-12005U1-1ML	1ML
Allethrin	584-79-2	S-11051X1-5ML	5ML	Arpege(TM)	112281-77-3	N-13538-100MG	100MG
Allethrin	584-79-2	S-11051X1-5ML	5ML	Arpege(TM) Solution	112281-77-3	S-13538A1-1ML	1ML
d-trans-Allethrin	28057-48-9	N-11205-250MG	250MG	Arpege(TM) Solution	112281-77-3	S-13538U1-1ML	1ML
d-trans-Allethrin	28057-48-9	S-11205A1-1ML	1ML	Arsenal(TM)	81334-34-1	N-12203-100MG	100MG
d-trans-Allethrin	28057-48-9	S-11205T1-1ML	1ML	Arsenal(TM) Solution	81334-34-1	S-12203A1-1ML	1ML
Allodochlor	93-71-0	N-12617-250MG	250MG	Asana(TM)	66230-04-4	N-11102-100MG	100MG
Allodochlor Solution	93-71-0	S-12617A1-1ML	1ML	Asana(TM) Solution	66230-04-4	S-11102A1-1ML	1ML
Alloxydim-Sodium	66003-55-2	N-11052-50MG	50MG	Asana(TM) Solution	66230-04-4	S-11102T1-1ML	1ML
4-Allyl-2-methoxyphenol	97-53-0	N-10803-250MG	250MG	Ascurit(TM)	67747-09-5	N-13093-250MG	250MG
4-Allyl-2-methoxyphenol solution	97-53-0	S-10803M1-1ML	1ML	Ascurit(TM) Solution	67747-09-5	S-13093A1-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Ascert(TM) Solution	67747-09-5	S-13093U1-1ML	1ML	Bendiocarb solution	22781-23-3	S-11135U1-1ML	1ML
Asomate	3586-60-5	N-13904-50MG	50MG	Benfuralin	1861-40-1	N-1136-250MG	250MG
Aspon (TM)	3244-90-4	N-11103-10MG	10MG	Benfuralin solution	1861-40-1	S-11136A1-1ML	1ML
Aspon (TM) solution	3244-90-4	S-11103A1-1ML	1ML	Benfuralin solution	1861-40-1	S-11136J4-1ML	1ML
Aspon (TM) solution	3244-90-4	S-11103J4-1ML	1ML	Benfuralin solution	1861-40-1	S-11136J4-5ML	5ML
Aspon (TM) solution	3244-90-4	S-11103J4-5ML	5ML	Benfuracarb	82560-54-1	N-11137-100MG	100MG
Assert(TM)	81405-85-8	N-12200-100MG	100MG	Benodanil	15310-01-7	N-12991-10MG	10MG
Assert(TM) Solution	81405-85-8	S-12200A1-1ML	1ML	Benomyl	17804-35-2	N-11138-100MG	100MG
Assert(TM) Solution	81405-85-8	S-12200U1-1ML	1ML	Benoxacor	98730-04-2	N-12957-10MG	10MG
Assure	76578-14-8	N-13174-100MG	100MG	Bensulfuron-methyl	83055-99-6	N-11139-100MG	100MG
Assure Solution	76578-14-8	S-13174A1-1ML	1ML	Bensulfuron-methyl solution	83055-99-6	S-11139A1-1ML	1ML
Assure Solution	76578-14-8	S-13174U1-1ML	1ML	Bensulide	741-58-2	S-11140-250MG	250MG
Assure II(TM)	100646-51-3	N-13175-100MG	100MG	Bensulide solution	741-58-2	S-11140M4-1ML	1ML
Assure II(TM) Solution	100646-51-3	S-13175A1-1ML	1ML	Bensulide solution	741-58-2	S-11140M4-5ML	5ML
Astix(TM)	16484-77-8	N-12363-250MG	250MG	Bensultap	17606-31-4	N-11141-250MG	250MG
Astix(TM) Solution	16484-77-8	S-12363A1-1ML	1ML	Bentazon	25057-89-0	N-11142-250MG	250MG
Astix(TM) Solution	16484-77-8	S-12363T1-1ML	1ML	Bentazon solution	25057-89-0	S-11142A4-1ML	1ML
Asulam	3337-71-1	N-11104-250MG	250MG	Bentazon solution	25057-89-0	S-11142A4-5ML	5ML
Asulam solution	3337-71-1	S-11104M1-1ML	1ML	Bentazon solution	61592-45-8	N-11143-50MG	50MG
Asulam solution	3337-71-1	S-11104M4-1ML	5ML	Bentazon methyl derivative	61592-45-8	S-11143Y1-1ML	1ML
Atabron(TM)	71422-67-8	N-11430-50MG	50MG	Bentazon methyl derivative solution	61592-45-8	S-11143Y1-5ML	5ML
Atabron(TM) Solution	71422-67-8	S-11430A1-1ML	1ML	Bentazon methyl derivative solution	30391-89-0	MET-11142C-50MG	50MG
Atraton	1610-17-9	N-11105-250MG	250MG	Bentazone metabolite	177406-68-7	MET-14076-50MG	50MG
Atraton solution	1610-17-9	S-11105A1-1ML	1ML	Benthiavalcarb-isopropyl	28249-77-6	N-11144-250MG	250MG
Atraton solution	1610-17-9	S-11105T1-1ML	5ML	Benthiocarb	20348-76-4	MET-14035A-10MG	10MG
Atrazine	1912-24-9	N-11106-250MG	250MG	Benthiocarb solution	120-51-4	N-11182-100MG	100MG
Atrazine (13C3) Solution		S-FC2208S-1.2ML	1.2ML	2-(1,3-dimethylbutyl)-Benzeneamine	1072957-71-1	S-11182A1-1ML	1ML
Atrazine (ethylamine-d5) Solution		S-FD2208S-1.2ML	1.2ML	Benzoic acid-benzyl ester	120-51-4	S-11182A1-5ML	5ML
Atrazine desethyl	6190-65-4	MET-11106B-250MG	250MG	Benzoic acid-benzyl ester Solution	120-51-4	S-11182J5-1ML	1ML
Atrazine desethyl desisopropyl	3397-62-4	MET-12313C-100MG	100MG	Benzoic acid-benzyl ester Solution	120-51-4	S-11182J7-1ML	1ML
Atrazine desethyl desisopropyl-2-hydroxy	645-92-1	MET-11106E-50MG	50MG	Benzoic acid-benzyl ester Solution	120-51-4	S-11182J7-5ML	5ML
Atrazine desethyl-2-hydroxy Solution	19988-24-0	MET-11106DAM1-1ML	1ML	Benzotetronic acid	1072957-71-1	N-10956-250MG	250MG
Atrazine desethyl-2-hydroxy	19988-24-0	MET-11106D-50MG	50MG	Benzovindiflupyr solution	22212-55-1	N-11177-100MG	100MG
Atrazine desisopropyl	1007-28-9	MET-12313A-50MG	50MG	Benzylprop ethyl	22212-55-1	S-11177A4-1ML	1ML
Atrazine (ethylamine-d5)	163165-75-1	N-F2208-5-5MG	5MG	Benzylprop ethyl solution	22212-55-1	S-11177A4-5ML	5ML
Atrazine-2-hydroxy	2163-68-0	MET-11106F-100MG	100MG	Benzylprop ethyl solution	22212-55-1	S-11177U1-1ML	1ML
Authority*	122836-35-5	N-13253-250MG	250MG	6-Benzylaminopurine	1214-39-7	N-10956-250MG	250MG
Authority* Solution	122836-35-5	S-13253M1-1ML	1ML	6-Benzylaminopurine solution	1214-39-7	S-10956A1-1ML	1ML
Avermectin B1	71751-41-2	S-10995-100MG	100MG	Benzyl benzoate	120-51-4	N-11182-100MG	100MG
Avermectin B1 Solution	71751-41-2	S-10995A1-1ML	1ML	Benzyl benzoate solution	120-51-4	S-11182A1-1ML	1ML
Axial(TM)	243973-20-8	N-13057-100MG	100MG	Benzyl benzoate solution	120-51-4	S-11182J5-1ML	1ML
Axiom	1757-18-2	N-11042-100MG	100MG	Benzyl benzoate solution	120-51-4	S-11182J7-1ML	1ML
Axiom Solution	1757-18-2	S-11042A1-1ML	1ML	Benzyl benzoate solution	120-51-4	S-11182J7-5ML	5ML
Axaclomol	60207-31-0	S-13976A1-1ML	1ML	Benzyl p-chlorophenol	120-32-1	N-12676-100MG	100MG
Azadirachtin(Technical)	11141-17-6	N-11107-10MG	10MG	Benzyl p-chlorophenol solution	120-32-1	S-12676M1-1ML	1ML
Azadiractin	11141-17-6	N-11107-10MG	10MG	5-Benzyl-3-furylmethanol	20416-09-5	MET-13176A-100MG	100MG
Azak	1918-11-200	N-13513-100MG	100MG	BETAB	2758-06-700	N-10001-1G	1G
Azimsulfuron solution	120162-55-2	S-13975A1-1ML	1ML	Betoxon	120-23-0	N-10437-250MG	250MG
Azinphos-ethyl	2642-71-9	N-12140-100MG	100MG	Betoxon	120-23-0	S-10437-1M1-1ML	1ML
Azinphos-methyl	86-50-0	N-12139-250MG	250MG	Betoxon Solution	120-23-0	S-10437T1-1ML	1ML
Azinphos-methyl solution	86-50-0	S-12139U1-1ML	1ML	BHC (alpha isomer) (13C6) Solution	222966-66-7	S-FC1025-1.2ML	1.2ML
Azinphos-methyl solution	86-50-0	S-12139U1-5ML	5ML	BHC (beta isomer) (13C6) Solution	222966-66-7	S-FC105S-1.2ML	1.2ML
Azinphos-methyl oxon Solution	961-22-8	MET-12139AU1-1ML	1ML	BHC (delta isomer) (13C6) Solution	319-84-6	N-11194-100MG	100MG
Azobenzene	103-33-3	N-11110-500MG	500MG	BHC (alpha isomer)	319-84-6	S-11194U1-1ML	1ML
Azobenzene solution	103-33-3	S-11110M1-1ML	1ML	BHC (beta isomer)	319-85-7	N-11195-100MG	100MG
Azocyclotin (Technical)	41083-11-8	N-11111-250MG	250MG	BHC (beta isomer)	319-85-7	S-11195U1-1ML	1ML
Azocyclotin (Technical)	41083-11-8	S-11113A1-1ML	1ML	BHC (delta isomer)	319-85-7	S-11195U1-5ML	5ML
Azomat	3586-60-5	N-13904-50MG	50MG	BHC (delta isomer)	319-86-8	S-11196U1-1ML	1ML
Azoxystrobin	131860-33-8	N-11113-100MG	100MG	BHC (delta isomer)	319-86-8	S-11196U1-5ML	5ML
Azoxystrobin solution	131860-33-8	S-11113A1-1ML	1ML	BHC (mixed isomers)	608-73-1	N-11198-250MG	250MG
Azoxystrobin solution	131860-33-8	S-11113U1-1ML	1ML	BHC (mixed isomers)	608-73-1	S-11198A1-1ML	1ML
Balance	141112-29-0	N-12287-100MG	100MG	BHC (mixed isomers)	608-73-1	S-11198U1-1ML	1ML
Balance Solution	1214-39-7	S-12287U1-1ML	1ML	Bifenazate	149877-41-8	N-12010-50MG	50MG
Banol	671-04-5	N-11122-100MG	100MG	Bifenazate	149877-41-8	S-11201A1-1ML	1ML
Banol Solution	671-04-5	S-11122A1-1ML	1ML	Bifenazate	149877-41-8	S-11201U1-1ML	1ML
Banvel (TM)	671-04-5	S-11122U1-1ML	1ML	Bifenox	42576-02-3	N-11202-250MG	250MG
Banvel (TM) Solution	1918-00-9	N-11656-250MG	250MG	Bifenox solution	42576-02-3	S-11202M1-1ML	1ML
Banvel (TM) Solution	1918-00-9	S-11656A1-1ML	1ML	Bifenthrin	82657-04-3	N-1203-100MG	100MG
Banvel (TM) Solution	1918-00-9	S-11656B1-1ML	5ML	Bifenthrin	82657-04-3	S-11203A1-1ML	1ML
BAP	1214-39-7	N-10956-250MG	250MG	Binapacyl	485-31-4	S-11203T1-1ML	1ML
BAP Solution	1214-39-7	S-10956A1-1ML	1ML	Binapacyl	485-31-4	S-11204-100MG	100MG
Barban	101-27-9	N-11123-100MG	100MG	Binapacyl	485-31-4	S-11204A1-1ML	1ML
Barban solution	101-27-9	S-11123M1-1ML	1ML	Binapacyl	485-31-4	S-11204T1-1ML	1ML
Barricade(tm)	29091-21-2	N-13096-100MG	100MG	Bioallethrin	28057-48-9	N-1205-250MG	250MG
Basitac(TM)	55814-41-0	N-12372-100MG	100MG	Bioallethrin	28434-06-0	N-13187-250MG	250MG
Basitac(TM) Solution	55814-41-0	S-12372M1-1ML	1ML	Bioallethrin solution	28057-48-9	S-1205A1-1ML	1ML
Baycarb (TM)	3766-81-2	N-11126-250MG	250MG	Bioallethrin solution	28434-06-0	S-13187T1-1ML	1ML
Baycarb (TM) solution	3766-81-2	S-11126M1-1ML	1ML	Bioquin	148-24-3	N-10965-250MG	250MG
Baycor	55179-31-2	N-11127-100MG	100MG	Bioquin	148-24-3	S-10965M1-1ML	1ML
Baycor Solution	55179-31-2	S-11127A1-1ML	1ML	Bioresmethrin	28434-01-7	N-1206-250MG	250MG
Baycor Solution	55179-31-2	S-11127U1-1ML	1ML	Bioresmethrin	28434-01-7	S-11206A1-1ML	1ML
Baygon	114-26-1	N-11128-250MG	250MG	Bioresmethrin	28434-01-7	S-11206T1-1ML	1ML
Baygon Solution	114-26-1	S-11128A1-1ML	1ML	Biphenyl	92-52-4	N-1207-500MG	500MG
Bayothrin	118712-89-3	N-13626-100MG	100MG	Biphenyl	92-52-4	S-11207J1-1ML	1ML
Bayrusil	13593-03-8	N-13168-250MG	250MG	Biphenyl	92-52-4	S-11207J1-5ML	5ML
Bayrusil Solution	13593-03-8	S-13168A1-1ML	1ML	Biphenyl	92-52-4	S-11207M4-1ML	1ML
Bayrusil Solution	13593-03-8	S-13168U1-1ML	1ML	Biphenyl	92-52-4	S-11207M4-5ML	5ML
Baytan(TM)	55219-65-3	N-11129-250MG	250MG	2-Biphenyl	90-43-7	N-10280-250MG	250MG
Baytan(TM) Solution	55219-65-3	S-11129A1-1ML	1ML	2-Biphenyl	90-43-7	S-10280A1-1ML	1ML
Beta-Baythroid(TM)	68359-37-5	N-11191-250MG	250MG	2-Biphenyl	90-43-7	S-10280M5-1ML	1ML
BDMC	672-99-1	N-11131-100MG	100MG	Bis[tri-n-butyltin]oxide(Technical)	56-35-9	N-11322-250MG	250MG
BDMC solution	672-99-1	S-11131M1-1ML	1ML	Bis(chlorophenyl)acetic acid	83-05-6	MET-12708A-100MG	100MG
BDMC solution	672-99-1	S-11131M1-5ML	5ML	Bis(3-dimethylaminopropyl)amine	6711-48-4	MET-12135A-500MG	500MG
Beacon(TM)	86209-51-0	N-13090-100MG	100MG	4,6-Bis(ethylamino)-2-hydroxy-s-triazine	2599-11-300	MET-13800B-25MG	25MG
Beacon(TM) Solution	86209-51-0	S-13090A1-1ML	1ML	2,4-Bis(ethylamino)-6-methoxy-s-triazine	673-04-1	N-12096-50MG	50MG
Beam™	41814-78-2	N-11132-50MG	50MG	5-Bis(quinolin-8-olato-O,N)copper	10380-28-6	N-11053-500MG	500MG
Beam™ Solution	41814-78-2	S-11132A1-1ML	1ML	Bispyribac Sodium	125401-92-5	N-11323-100MG	100MG
Beam™ Solution	41814-78-2	S-11132T1-1ML	1ML	Bitertanol	55179-31-2	N-11127-100MG	100MG
Beam™ Solution	41814-78-2	S-11132T1-5ML	5ML	Bitertanol solution	55179-31-2	S-11127A1-1ML	1ML
Benalaxyil	71626-11-4	N-11133-250MG	250MG	Bitertanol solution	55179-31-2	S-11127U1-1ML	1ML
Benalaxyil solution	71626-11-4	S-11133M1-1ML	1ML	Bitrex (TM)	3734-33-6	N-11324-100MG	100MG
Benazolin	3813-05-000	N-12901-100MG	100MG	Bitrex (TM) solution	3734-33-6	S-11324F1-1ML	1ML
Benazolin-ethyl	25059-80-7	N-11134-250MG	250MG	Bitrex (TM) solution	3734-33-6	S-11324U1-1ML	1ML
Benazolin-ethyl solution	25059-80-7	S-11134A1-1ML	1ML	Bladex	21725-46-2	MET-12947A-500MG	500MG
Benazolin-ethyl solution	25059-80-7	S-11134T1-1ML	1ML	Bladex	21725-46-2	MET-12135A-500MG	500MG
Bendiocarb	22781-23-3	N-11135-250MG	250MG	Bladex solution	21725-46-2	S-11327T4-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Bladex solution	21725-46-2	S-11327T4-5ML	5ML	Cabrio EG(TM)	175013-18-0	N-13143-100MG	100MG
Blazer methyl ester	50594-67-7	N-11028-100MG	100MG	Cabrio EG(TM) Solution	175013-18-0	S-13143A1-1ML	1ML
Blazer methyl ester Solution	50594-67-7	S-11028Y1-1ML	1ML	Cacodylic acid	75-60-5	N-11779-500MG	500MG
Blazer methyl ester Solution	50594-67-7	S-11028Y1-5ML	5ML	Cacodylic acid Solution	75-60-5	S-11779F4-1ML	1ML
Boltage	89784-60-1	N-13142-10MG	10MG	Cadmium succinate(Technical)	141-00-4	N-11391-250MG	250MG
Boltage Solution	89784-60-1	S-13142A1-1ML	1ML	Cadusafos	95465-99-9	N-11392-100MG	100MG
Boscalid	188425-85-6	N-11328-100MG	100MG	Cadusafos solution	95465-99-9	S-11392A1-1ML	1ML
Boscalid solution	188425-85-6	S-11328A1-1ML	1ML	Cadusafos solution	95465-99-9	S-11392U1-1ML	1ML
BPMC	3766-81-2	S-11126M1-1ML	250MG	Calixin(TM)	81412-43-3	S-13665-100MG	100MG
BPMC Solution	3766-81-2	S-11126M1-1ML	1ML	Calixin(TM) Solution	81412-43-3	S-13665U1-1ML	1ML
Brace	42509-80-8	N-12222-100MG	100MG	Calixin(TM) Solution	81412-43-3	S-13665U1-1ML	1ML
Brace Solution	42509-80-8	S-12222U1-1ML	1ML	caloxidim Solution	149979-41-9	S-13970A1-1ML	1ML
Brodifacoum	56073-10-0	N-11329-50MG	50MG	Camphechlor	8001-35-2	N-13586-250MG	250MG
Brodifacoum solution	56073-10-0	S-11329A1-1ML	1ML	Camphechlor solution	8001-35-2	S-13586B6-1ML	1ML
Brofenprox	111872-58-3	N-13079-10MG	10MG	Camphechlor solution	8001-35-2	S-13586J4-1ML	1ML
Brofenprox Solution	111872-58-3	S-13079M1-1ML	1ML	Camphechlor solution	8001-35-2	S-13586J4-5ML	5ML
Bromacil	314-40-9	N-11330-250MG	250MG	Camphechlor solution	8001-35-2	S-13586M1-1ML	1ML
Bromacil solution	314-40-9	S-11330A1-1ML	1ML	Camphechlor solution	8001-35-2	S-13586M1-5ML	5ML
Bromadiolon	28772-56-7	N-13259-100MG	100MG	Capstar	150824-47-8	N-12657-100MG	100MG
Bromadiolon Solution	28772-56-7	S-13259A1-1ML	1ML	Captafol	2425-06-100	N-13399-250MG	250MG
Bromoacetyl bromide	598-21-0	N-11333-500MG	500MG	Captan	133-06-2	N-11400-250MG	250MG
Bromoacetyl bromide solution	598-21-0	S-11333A1-1ML	1ML	Captan solution	133-06-2	S-11400U1-1ML	1ML
Bromobutide solution	74712-19-9	S-13977M1-1ML	1ML	Captan solution	133-06-2	S-11400U1-5ML	5ML
4-Bromo-2-chlorophenol	3964-56-5	MET-13097A-500MG	500MG	Capture	82657-04-3	N-11203-100MG	100MG
Bromoconazole	116255-48-2	N-11437-100MG	100MG	Capture Solution	82657-04-3	S-11203A1-1ML	1ML
(2-Bromoethyl)trimethyl ammonium bromide	27586-07-00	N-10001-1G	1G	Capture Solution	82657-04-3	S-11203T1-1ML	1ML
Bromofenoxin	13181-17-4	N-12961-10MG	10MG	Carbamult (TM)	2631-37-0	N-13101-100MG	100MG
De-Bromo-halfenprox	28772-56-7	MET-13079A-10MG	250MG	Carbamult (TM) Solution	2631-37-0	S-13101M4-1ML	1ML
p-Bromophenoxy acetic acid	1878-91-7	N-12757-250MG	1ML	Carbanolate	671-04-5	N-11122-100MG	100MG
p-Bromophenoxy acetic acid solution	1878-91-7	S-12757A1-1ML	1ML	Carbanolate solution	671-04-5	S-11122A1-1ML	1ML
Bromophos	2104-96-3	N-11343-50MG	50MG	Carbaryl	671-04-5	S-11122U1-1ML	1ML
Bromophos Solution	2104-96-3	S-11343A1-1ML	1ML	Carbaryl (ring-13C6) Solution	63-25-2	N-11402-250MG	250MG
Bromophos Solution	2104-96-3	S-11343J1-1ML	1ML	Carbaryl solution	63-25-2	S-FC2005S-1.2ML	1.2ML
Bromophos ethyl	4824-78-6	N-11342-100MG	100MG	Carbaryl solution	63-25-2	S-11402A4-1ML	1ML
Bromophos ethyl solution	4824-78-6	S-11342J1-1ML	1ML	Carbendazim	10605-21-7	N-11404-100MG	100MG
Bromophos methyl	2104-96-3	N-11343-50MG	50MG	Carbendazim solution	10605-21-7	S-11404M1-1ML	1ML
Bromophos methyl solution	2104-96-3	S-11343A1-1ML	1ML	Carbendazim solution	10605-21-7	S-11404M1-5ML	5ML
Bromophos methyl solution	2104-96-3	S-11343J1-1ML	1ML	Carbetamide	16118-49-3	N-12971-10MG	10MG
Bromopropylate	18181-80-1	N-10997-250MG	250MG	Carbethoxy malaoxon	1634-78-2	MET-12346C-100MG	100MG
Bromopropylate solution	18181-80-1	S-10997A1-1ML	1ML	Carbofuran	1563-66-2	N-1405-250MG	250MG
Bromoxynil	1689-84-5	N-11345-250MG	250MG	Carbofuran (ring 13C6) Solution	1563-66-2	S-FC2006S-1.2ML	1.2ML
Bromoxynil (ring 13C6) Solution	1689-84-5	S-FC2093S-1.2ML	1.2ML	Carbofuran solution	16709-30-1	MET-11405E-100MG	100MG
Bromoxynil solution	1689-84-5	S-11345M1-1ML	1ML	Carbofuran-3-keto	17781-16-7	MET-11405F-50MG	50MG
Bromoxynil-heptanoate	56634-95-8	MET-11345A-50MG	50MG	Carbofuranphenol-3-keto	17781-16-7	MET-11405FM1-1ML	1ML
Bromoxynil-methyl ether	3336-39-8	MET-11345B-100MG	100MG	Carbofuranphenol-3-keto Solution	1786-19-6	N-11408-250MG	250MG
Bromoxynil octanoic acid ester	1689-99-2	N-11346-250MG	250MG	Carbophenothion	1786-19-6	S-11408M1-1ML	1ML
Bromoxynil octanoic acid ester solution	1689-99-2	S-11346A1-1ML	1ML	Carbophenothion solution	1953-17-3	MET-11408AM1-1ML	1ML
Bromoxynil octanoic acid ester solution	1689-99-2	S-11346K4-5ML	5ML	Carbophenothion methyl-O-analog	7332-32-3	MET-11408B-50MG	50MG
Bromuronazole	116255-48-2	N-11347-100MG	100MG	Carbophenothion methyl-O-analog Solution	7173-84-4	MET-11408BH10-1ML	1ML
Bronopol	52-51-7	N-11348-250MG	250MG	Carbophenothion sulfone	16662-85-4	MET-11408D-25MG	25MG
Bronopol solution	52-51-7	S-11348M1-1ML	1ML	Carbophenothion sulfoxide	17297-40-4	MET-11408C-100MG	100MG
Bucid(TM)	10004-44-1	N-12196-25MG	25MG	Carbosulfan	55285-14-8	S-11409A1-1ML	1ML
Bucid(TM) Solution	10004-44-1	S-12196M1-1ML	1ML	Carbosulfan solution	55285-14-8	S-11409A1-5ML	5ML
Bupirimate	41483-43-6	N-11349-100MG	100MG	Carboxin	5234-68-4	N-11410-250MG	250MG
Buprofezin	69327-76-0	N-11350-100MG	100MG	Carboxin solution	5234-68-4	S-11410A1-1ML	1ML
Buprofezin solution	69327-76-0	S-11350A1-1ML	1ML	Cardomec(TM)	70288-86-7	N-12289-100MG	100MG
Busan 30A	21564-17-0	N-13500-10MG	10MG	Cardomec(TM) Solution	70288-86-7	S-12289A1-1ML	1ML
Busan 30A Solution	21564-17-0	S-13500A1-1ML	1ML	Carfentrazone-ethyl	128639-02-1	N-11411-10MG	10MG
Busan 30A Solution	21564-17-0	S-13500X4-1ML	1ML	Carfentrazone-ethyl solution	128639-02-1	S-11411A1-1ML	1ML
Busan 30A Solution	21564-17-0	S-13500X4-5ML	5ML	Carfentrazone-ethyl solution	128639-02-1	S-11411U1-1ML	1ML
Busan 40	51026-28-9	N-11351-100MG	100MG	Carproamid Soluton Solution	104030-54-8	S-13974A1-1ML	1ML
Busan 40 solution	51026-28-9	S-11351A1-1ML	1ML	Cartap hydrochloride	15263-52-2	N-11412-250MG	250MG
Busan 40 solution	51026-28-9	S-11351F1-1ML	1ML	Cascade(TM)	101463-69-8	S-11987-50MG	50MG
Busan 85	128-03-0	N-11352-100MG	100MG	Cascade(TM) Solution	101463-69-8	S-11987A1-1ML	1ML
Busan 85 solution	128-03-0	S-11352A1-1ML	1ML	Celest(TM)	131341-86-1	N-11985-100MG	100MG
Busan 85 solution	128-03-0	S-11352F1-1ML	1ML	Celest(TM) Solution	131341-86-1	S-11985A1-1ML	1ML
Busan 85 solution	128-03-0	S-11352M1-1ML	1ML	Celest(TM) Solution	131341-86-1	S-11985U1-1ML	1ML
Butachlor	23184-66-9	N-11353-100MG	100MG	Chinomethionate	2439-01-200	N-13172-100MG	100MG
Butachlor	23184-66-9	S-11353A1-1ML	1ML	a-Chloralose(Technical)	15879-93-3	N-10978-250MG	250MG
Butachlor	23184-66-9	S-11353T1-1ML	1ML	b-Chloralose(Technical)	16376-36-6	N-11117-100MG	100MG
Butachlor	23184-66-9	S-11353T1-5ML	5ML	Chloramben	133-90-4	N-11418-100MG	100MG
Butachlor ESA sodium salt	1173022-75-7	MET-11353A-25MG	25MG	Chloramben solution	133-90-4	S-11418A1-1ML	1ML
Butachlor ESA sodium salt Solution	1173022-75-7	MET-11353A1-1ML	1ML	Chloramben solution	133-90-4	S-11418B1-1ML	1ML
Butam(TM)	35256-85-0	N-13504-250MG	250MG	Chloramben solution	133-90-4	S-11418B1-5ML	5ML
Butam(TM) Solution	35256-85-0	S-13504A1-1ML	1ML	Chloramben ethyl ester	60541-86-8	N-11916-100MG	100MG
Butisan S(TM)	67129-08-2	N-12385-100MG	100MG	Chloramben ethyl ester	60541-86-8	S-11916A1-1ML	1ML
Butocarboxim	34681-10-2	N-12963-100MG	100MG	Chloramben ethyl ester Solution	60541-86-8	S-11916T1-1ML	1ML
Butocarboxim solution	34681-10-2	S-12963M1-1ML	1ML	Chloramben methyl ester	7286-84-2	N-11419-100MG	100MG
Butoxycarboxim	34681-23-7	N-13921-100MG	100MG	Chloramben methyl ester	7286-84-2	S-11419Y1-1ML	1ML
Butoxycarboxim solution	34681-23-7	S-13921M1-1ML	1ML	Chloranil	118-75-2	S-11420-250MG	250MG
2-[2-Butoxyethoxy]ethyl thiocyanate	112-56-1	N-10260-250MG	250MG	Chloranil solution	118-75-2	S-11420U1-1ML	1ML
2-[2-Butoxyethoxy]ethyl thiocyanate solution	112-56-1	S-10260A1-1ML	1ML	Chloranacyl	500008-45-7	N-11422-100MG	100MG
2-[2-Butoxyethoxy]ethyl thiocyanate solution	112-56-1	S-10260J4-1ML	1ML	Chlorantraniliprole	103-17-3	N-11423-100MG	100MG
Butoxyethyl-2,4,5-trichlorophenoxyacetate Solution	2545-59-7	S-10648A4-1ML	5ML	Chlorbenside	103-17-3	S-11423A1-1ML	1ML
Butoxyethyl-2,4,5-trichlorophenoxyacetate Solution	2545-59-7	S-10648A4-5ML	5ML	Chlorbenside	103-17-3	S-11423U1-1ML	1ML
Butoxyethyl-2,4,5-trichlorophenoxyacetate Solution	2545-59-7	S-10648U1-1ML	1ML	Chlorbenside sulfone	7082-99-7	MET-11423A-25MG	25MG
Butoxypropylene glycol(Technical)	9003-13-8	N-11354-250MG	250MG	Chlorbenside sulfone	7082-99-7	MET-11423AJ1-1ML	1ML
Butralin	33629-47-9	N-11355-500MG	500MG	Chlorbenside sulfone Solution	7047-28-1	MET-11423B-100MG	100MG
Butralin solution	33629-47-9	S-11355A1-1ML	1ML	Chlorbenside sulfone	7047-28-1	S-11423BX1-1ML	1ML
Butralin solution	33629-47-9	S-11355K1-1ML	1ML	Chlorbromuron	13360-45-7	N-11424-250MG	250MG
Buturon	3766-60-7	N-12944-10MG	10MG	Chlorbromuron	13360-45-7	S-11424A1-1ML	1ML
Butylate	2008-41-5	N-11383-250MG	250MG	Chlorbromuron	13360-45-7	S-11424U1-1ML	1ML
Butylate solution	2008-41-5	S-11383A1-1ML	1ML	Chlorbutam	1967-16-4	N-12970-10MG	10MG
Butylate solution	2008-41-5	S-11383T1-1ML	5ML	a-Chlordan	5103-71-9	N-11480-10MG	10MG
Butylate solution	2008-41-5	S-11383T1-5ML	5ML	a-Chlordan	5103-71-9	S-11480M1-5ML	5ML
4-tert-Butyl-2-chlorophenol	98-28-2	MET-13186A-10MG	10MG	a-Chlordan	5103-71-9	N-11425-250MG	250MG
1-n-Butyl-3-[3,4-dichlorophenyl]-1-methylurea Sol	555-37-3	S-12647A4-1ML	1ML	a-Chlordan Solution	57-74-9	S-FC908S-1.2ML	1.2ML
1-n-Butyl-3-[3,4-dichlorophenyl]-1-methylurea Sol	555-37-3	S-12647A4-5ML	5ML	a-Chlordan Solution	57-74-9	S-11425A4-1ML	1ML
2-(sec-Butyl)-4,6-dinitrophenol, ethanolamine salt	555-37-3	N-10888-1G	1G	trans-Chlordane (13C10) Solution	57-74-9	S-11425A4-5ML	5ML
3-Butyl-2,4-dioxo(1,2-a)s-triazinobenzimidazole	132827-25-9	MET-11138B-500MG	500MG	Chlordane (random-13C1) Solution	57-74-9	S-11425J4-5ML	5ML
2-Butyl-2-ethyl-1,3-propanediol	115-84-4	N-10306-1G	1G	Chlordane solution	57-74-9	S-11425J4-5ML	5ML
2-Butyl-2-ethyl-1,3-propanediol solution	115-84-4	S-10306M1-1ML	1ML	Chlordane solution	57-74-9	S-11425M1-1ML	1ML
Butyl fluorenl	2314-09-200	N-13814-250MG	250MG	Chlordane solution	5103-74-2	N-13615-10MG	10MG
Butylmesityl oxide oxalate	532-34-3	N-13835-250MG	250MG	beta-Chlordane	5103-74-2	S-13615M1-1ML	1ML
2-(4-tert-Butylphenoxy)cyclohexanol	1942-71-8	MET-12727A-100MG	100MG	beta-Chlordane Solution	5103-74-2	S-13615M1-5ML	5ML
1-(4-tert-Butylphenoxy)propan-2-ol	2416-30-0	MET-11085A-100MG	100MG	beta-Chlordane Solution	5103-74-2	S-13615M1-5ML	5ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
cis-Chlordane	5103-71-9	N-11480-10MG	10MG	Chlorotuluron solution	15545-48-9	S-11455U1-1ML	1ML
cis-Chlordane solution	5103-71-9	S-11480M1-1ML	1ML	Chlorotuluron, N-desmethyl	22175-22-0	MET-11455A100MG	100MG
cis-Chlordane solution	5103-71-9	S-11480M1-5ML	5ML	4-Chloro-o-tolyl oxyacetic acid	94-74-6	N-10818-250MG	250MG
trans-Chlordane	5103-74-2	N-13615-10MG	10MG	4-Chloro-o-tolyl oxyacetic acid solution	94-74-6	S-10818B1-1ML	1ML
trans-Chlordane solution	5103-74-2	S-13615M1-1ML	1ML	4-Chloro-o-tolyl oxyacetic acid solution	94-74-6	S-10818B1-5ML	5ML
trans-Chlordane solution	5103-74-2	S-13615M1-5ML	5ML	4-Chloro-o-tolyl oxyacetic acid solution	94-74-6	S-10818M1-1ML	1ML
Chlordecone	143-50-0	N-12291-100MG	100MG	4-Chloro-o-tolyl oxyacetic acid methyl ester	2436-73-9	N-10819-100MG	100MG
Chlordecone solution	143-50-0	S-12291A1-1ML	1ML	4-Chloro-o-tolyl oxyacetic acid methyl ester solution	2436-73-9	S-10819M1-1ML	1ML
Chlordecone solution	143-50-0	S-12291J1-1ML	1ML	2-Chloro-6-(trichloromethyl)pyridine Solution	1929-82-4	S-12659A1-1ML	1ML
Chlordecone solution	143-50-0	S-12291T1-4-1ML	1ML	Chloroxuron	1982-47-4	N-11456-250MG	250MG
Chlordecone solution	143-50-0	S-12291T4-5ML	5ML	Chloroxuron	1982-47-4	S-11456A1-1ML	1ML
Chlordanne	3734-48-3	MET-11425D-250MG	250MG	Chloroxynil	1891-95-8	N-11457-500MG	500MG
Chlordinemeform	6164-98-3	N-11426-250MG	250MG	Chloroxynil	1891-95-8	S-11457M1-1ML	1ML
Chlordinemeform solution	6164-98-3	S-11426A1-1ML	1ML	Chloroproham	101-21-3	N-11458-250MG	250MG
Chlordinemeform solution	6164-98-3	S-11426U1-1ML	1ML	Chloroproham solution	101-21-3	S-11458A1-1ML	1ML
Chlorethoxyfos	54593-88-3	N-11427-250MG	250MG	Chloroproham solution	101-21-3	S-11458T1-5ML	5ML
Chlorethoxyfos solution	54593-88-3	S-11427A1-1ML	1ML	Chloropyrifos	2921-88-2	N-11459-250MG	250MG
Chlorethoxyfos solution	54593-88-3	S-11427U1-1ML	1ML	Chloropyrifos (diethyl-d10) Solution	285138-81-0	S-FD2057S-1.2ML	1.2ML
Chlorfenac	85-34-7	N-11945-250MG	250MG	Chloropyrifos solution	2921-88-2	S-11459A1-1ML	1ML
Chlorfenac Solution	85-34-7	S-11945A1-1ML	1ML	Chloropyrifos solution	2921-88-2	S-11459K1-1ML	1ML
Chlorfenapry	122453-73-0	N-11428-100MG	100MG	Chloropyrifos	2921-88-2	S-11459K1-5ML	5ML
Chlorfenapry solution	122453-73-0	S-11428A1-1ML	1ML	Chloropyrifos Methyl	5598-13-0	N-11460-250MG	250MG
Chlorfenapry solution	122453-73-0	S-11428U1-1ML	1ML	Chloropyrifos Methyl solution	5598-13-0	S-11460A1-1ML	1ML
Chlorfenprop-methyl	14437-17-3	N-12898-50MG	50MG	Chloropyrifos Methyl solution	5598-13-0	S-11460J4-1ML	1ML
Chlorfenvinphos	470-90-6	N-11429-250MG	250MG	Chloropyrifos methyl-O-analog	5598-52-7	MET-11460B-50MG	50MG
Chlorfenvinphos solution	470-90-6	S-11429K1-1ML	1ML	Chloropyrifos Oxon	5598-15-2	MET-11459B-100MG	100MG
Chlorfluazuron	71422-67-8	N-11430-50MG	50MG	Chloropyrifos-o-analog	5598-15-2	MET-11459B-100MG	100MG
Chlorfluazuron solution	71422-67-8	S-11430A1-1ML	1ML	Chlorsulfuron	64902-72-3	N-11461-100MG	100MG
Chlorfurecol-methyl ester	2536-31-4	N-11431-100MG	100MG	Chlorthal-dimethyl	1861-32-1	N-11462-250MG	250MG
Chlorfurecol-methyl ester solution	2536-31-4	S-11431M1-1ML	1ML	Chlorthal-dimethyl solution	1861-32-1	S-11462B1-1ML	1ML
Chlorimuron ethyl	90982-32-4	N-11432-100MG	100MG	Chlorthal-dimethyl solution	1861-32-1	S-11462B1-5ML	5ML
Chlorimuron ethyl solution	90982-32-4	S-11432A1-1ML	1ML	Chlorthiamid	1918-13-4	N-12992-10MG	10MG
Chlormephos	24934-91-6	N-11434-250MG	250MG	Chlorthiophos	60238-56-4	N-12969-100MG	100MG
Chlormephos solution	24934-91-6	S-11434A1-1ML	1ML	Cholecalciferol	67-97-0	N-11463-100MG	100MG
Chloromequat chloride	999-81-5	N-11435-250MG	250MG	Cholecalciferol solution	67-97-0	S-11463A1-1ML	1ML
Chloromequat chloride solution	999-81-5	S-11435F1-1ML	1ML	Chromafenozide solution	143807-66-3	S-13973A1-1ML	1ML
Chloroacetic acid solution	79-11-8	S-11438T1-1ML	1ML	Cierto(TM)	98886-44-3	N-12020-30MG	30MG
Chloroacetic acid	79-11-8	N-11438-250MG	250MG	Cierto(TM) Solution	98886-44-3	S-12020A1-1ML	1ML
Chlorobenzilate	510-15-6	N-11442-100MG	100MG	Cierto(TM) Solution	98886-44-3	S-12020U1-1ML	1ML
Chlorobenzilate solution	510-15-6	S-11442A1-1ML	1ML	Cinnmethylin solution	87818-31-3	S-14050M1-1ML	1ML
Chlorobenzilate solution	510-15-6	S-11442J1-1ML	1ML	Cinnaure(TM)	104-55-2	N-11468-500MG	500MG
2-Chlorbenzonitrile	873-32-5	MET-11490A-250MG	250MG	Cinnaure(TM) Solution	104-55-2	S-11468A1-1ML	1ML
6-Chlorobenzoxazol-2(3H)-one	19932-84-4	MET-11957A-100MG	100MG	Cinnacure(TM) Solution	104-55-2	S-11468U1-1ML	1ML
1-Chloro-2,2-bis(p-chlorophenyl)ethene	1022-22-6	MET-12180B-10MG	10MG	Cinnamaldehyde	104-55-2	N-11468-500MG	500MG
4-Chloro-o-cresol	1570-64-5	MET-10181A-1G	1G	Cinnamaldehyde	104-55-2	S-11468A1-1ML	1ML
2-Chloro-4,6-diamino-1,3,5-triazine	3397-62-4	MET-13213C-100MG	100MG	Cinnamaldehyde solution	104-55-2	S-11468U1-1ML	1ML
2-Chloro-2',6'-diethylacetanilide	6967-29-9	MET-11043A-100MG	100MG	Cinosulfuron	94593-91-6	N-11470-100MG	100MG
6-Chloro-2,3-dihydrobenzoxazol-2-one	19932-84-4	MET-11957A-100MG	100MG	Clairist(TM)	594-42-3	N-12845-250MG	250MG
(2-Chloroethyl)phosphonic acid	16672-87-0	N-1002-250MG	250MG	Clethodim	99129-21-2	N-11488-100MG	100MG
Chloroethylmercury	107-27-7	N-11940-100MG	100MG	Clipper	219714-96-2	N-12823-50MG	50MG
2-Chloro-N-(2-ethyl-6-methylphenyl) acetamide	32428-71-0	MET-11013-50MG	50MG	Clodinafop-propargyl	105512-06-9	N-11489-100MG	100MG
Chlorofenson (TM)	80-33-1	N-12730-250MG	250MG	Clodinafop-propargyl solution	105512-06-9	S-11489A1-1ML	1ML
Chlorofenson (TM) Solution	80-33-1	S-12730A1-1ML	1ML	Clodinafop-propargyl solution	105512-06-9	S-11489U1-1ML	1ML
p-Chloromandelic acid	492-86-4	N-12761-250MG	250MG	Clofentezine	74115-24-5	N-11490-100MG	100MG
p-Chloromandelic acid solution	492-86-4	S-12761A1-1ML	1ML	Clofentezine solution	74115-24-5	S-11490M1-1ML	1ML
p-Chloromandelic acid solution	492-86-4	S-12761T1-1ML	1ML	Clomazone	81777-89-1	N-11495-100MG	100MG
4-Chloro-2-methylaniline	95-69-2	MET-11426A-250MG	250MG	Clomazone Solution	81777-89-1	S-11495M1-1ML	1ML
4-Chloro-2-methylaniline Solution	95-69-2	MET-11426A1-1ML	1ML	Cloprop	101-10-0	N-10254-100MG	100MG
4-Chloro-2-methylphenol	1570-64-5	MET-10181A-1G	1G	Cloprop Solution	101-10-0	S-10254A1-1ML	1ML
4-Chloro-2-methylphenoxyacetic acid sodium salt	3653-48-3	MET-12348-250MG	250MG	Clopyralid	1702-17-6	N-12324-250MG	250MG
1-(3-Chloro-4-methylphenyl)-3-methyleurea	22175-22-0	MET-11455A-100MG	100MG	Clopyralid solution	1702-17-6	S-12324A1-1ML	1ML
2-Chloro-4-(methylsulfonyl)benzoic acid	53250-83-2	MET-12890A-100MG	100MG	Cloquintocet	88349-88-6	N-13820-50MG	50MG
Chloroneb	2675-77-6	N-11449-250MG	250MG	Cloquintocet-mexyl	99607-70-2	N-11491-100MG	100MG
Chloroneb	2675-77-6	S-11449A1-1ML	1ML	Cloransulam-methyl	147150-35-4	N-11492-100MG	100MG
Chloroneb solution	2675-77-6	S-11449A1-1ML	1ML	Cloransulam-methyl solution	147150-35-4	S-11492A1-1ML	1ML
Chloroneb solution	2675-77-6	S-11449T1-1ML	1ML	Cloransulam-methyl solution	147150-35-4	S-11492U1-1ML	1ML
Chloroneb solution	2675-77-6	S-11449T1-5ML	5ML	Clothianidin	210880-92-5	N-11493-100MG	100MG
Chloroneb solution	2675-77-6	S-11449T1-5ML	5ML	Clothianidin solution	210880-92-5	S-11493A1-1ML	1ML
6-Chloronicotinic acid	5326-23-8	MET-12066B-100MG	100MG	Command	81777-89-1	N-11495-100MG	100MG
6-Chloronicotinic Acid Solution	5326-23-8	MET-12066BM1-1ML	1ML	Command solution	81777-89-1	S-11495M1-1ML	1ML
2-Chloro-4-nitrophenol	619-08-9	MET-11658A-250MG	250MG	Compete(TM)	77501-90-7	N-11999-100MG	100MG
Chlorophacinone	3691-35-8	N-11451-250MG	250MG	Comply(TM)	72490-01-8	N-11959-100MG	100MG
Chlorophacinone solution	3691-35-8	S-11451A1-1ML	1ML	Comply(TM) Solution	72490-01-8	S-11959A1-1ML	1ML
o-Chlorophenoxy acetic acid	614-61-9	N-12679-250MG	250MG	Confirm(TM)	112410-23-8	N-13501-100MG	100MG
o-Chlorophenoxy acetic acid solution	614-61-9	S-12679T1-1ML	1ML	Confirm(TM) Solution	112410-23-8	S-13501A1-1ML	1ML
p-Chlorophenoxyacetic acid	122-88-3	N-12763-250MG	250MG	Consult(TM)	86479-06-3	N-12167-250MG	250MG
p-Chlorophenoxyacetic acid solution	122-88-3	S-12763M1-1ML	1ML	Consult(TM) Solution	86479-06-3	S-12167A1-1ML	1ML
2-[3-Chlorophenoxy]propanamide	5825-87-6	N-10261-1G	1G	Comply(TM)	86479-06-3	S-12167U1-1ML	1ML
2-[3-Chlorophenoxy]propanamide solution	5825-87-6	S-10261M1-1ML	1ML	Confirm(TM)	112410-23-8	N-12167A1-1ML	1ML
2-(3-Chlorophenoxy)propanoic acid	101-10-0	N-10254-100MG	100MG	Consult(TM)	86479-06-3	S-12167U1-1ML	1ML
2-(3-Chlorophenoxy)propanoic acid solution	101-10-0	S-10254A1-1ML	1ML	Compete(TM)	77501-90-7	N-11999-100MG	100MG
2-(3-Chlorophenoxy)propanoic acid solution	101-10-0	S-10254T1-1ML	1ML	Comply(TM)	72490-01-8	N-11959-100MG	100MG
1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)urea	35367-38-5	N-11722-250MG	250MG	Confirm(TM)	112410-23-8	N-13501-100MG	100MG
1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)urea Sol.	35367-38-5	S-11722A1-1ML	1ML	Confirm(TM) Solution	86479-06-3	S-12167A1-1ML	1ML
2-(p-Chlorophenyl)-isovaleric acid	5825-87-6	MET-13201A-100MG	100MG	Coumatetralyl	5836-29-3	N-11509-250MG	250MG
Chlorophenyl mercury	100-56-1	N-13013-250MG	250MG	Coumatetralyl	5836-29-3	S-11509M1-1ML	1ML
2-(p-Chlorophenyl)-3-methyl butyric acid	2012-74-0	MET-13201A-100MG	100MG	Coumatetralyl solution	5836-29-3	N-12763-250MG	250MG
3-(4-Chlorophenyl)methyl urea	53582-85-5	MET-11827B-100MG	100MG	4-CPA	122-88-3	N-12763M1-1ML	1ML
p-Chlorophenyl-2,4,5-trichlorophenylsulfone Sol.	116-29-0	S-13539A1-1ML	1ML	4-CPA Solution	122-88-3	S-12763T1-1ML	1ML
p-Chlorophenyl-2,4,5-trichlorophenylsulfone Sol.	116-29-0	S-13539B3-1ML	1ML	Creatine	122-88-3	N-12763T1-1ML	1ML
p-Chlorophenyl-2,4,5-trichlorophenylsulfone Sol.	116-29-0	S-13539B3-5ML	5ML	Creatine	57-00-1	MET-11840A-250MG	250MG
1-(p-Chlorophenyl)urea	140-38-5	MET-11722A-100MG	100MG	Croneton sulfone	53380-22-6	N-11509-250MG	250MG
1-(4-Chlorophenyl)-1H-pyrazol-4-ol	77458-30-1	MET-13142A-100MG	100MG	Croneton sulfone	53380-22-6	S-11509M1-1ML	1ML
p-Chlorophenylurea	140-38-5	MET-11722A-100MG	100MG	Croneton sulfone	53380-23-7	N-11509-250MG	250MG
6-Chloro-2-picolinic acid methyl ester Solution	6636-55-1	MET-12659B1-1ML	1ML	Croneton sulfone	53380-23-7	N-11509-250MG	250MG
Chloropicrin	76-06-2	N-11452-100MG	100MG	Croneton sulfone	53380-23-7	N-11509-250MG	250MG
Chloropicrin Solution	76-06-2	S-11452B1-1ML	1ML	Croneton sulfone	53380-23-7	N-11509-250MG	250MG
Chloropicrin Solution	76-06-2	S-11452B1-5ML	5ML	Croneton sulfone	53380-23-7	N-11509-250MG	250MG
Chloropropylate	5836-10-200	N-11453-50MG	50MG	Crotoxyphos	7700-17-6	N-11513-50MG	50MG
(1E)-N-[(6-Chloro-3-pyridinyl)methyl]J-N'	190604-92-3	MET-11009A-10MG	10MG	Crotoxyphos	7700-17-6	S-11513A1-1ML	1ML
Chlorothalonil	1897-45-6	N-11454-250MG	250MG	Crotoxyphos	7700-17-6	S-11513K1-5ML	5ML
Chlorothalonil solution	1897-45-6	S-11454A1-1ML	1ML	Crotonate	299-86-5	N-13186-50MG	50MG
Chlorothalonil solution	1897-45-6	S-11454T1-1ML	1ML	Crotonate Solution	299-86-5	S-13186A1-1ML	1ML
Chlorotoluron	15545-48-9	N-11455-250MG	250MG	Crotonate Solution	299-86-5	S-13186U1-1ML	1ML
Chlorotoluron solution	15545-48-9	S-11455A1-1ML	1ML	Cutless*	56425-91-3	N-12002-100MG	1

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Cutless* Solution	56425-91-3	S-12002M1-1ML	1ML	2,4-D butoxyethyl ester	1929-73-3	N-10610-250MG	250MG
Cyhalofop-amide		MET-11543A-50MG	50MG	2,4-D butoxyethyl ester solution	1929-73-3	S-10610A1-1ML	1ML
Cyhalofop-diacid	252564-94-6	MET-14038A-100MG	100MG	2,4-D butoxyethyl ester solution	1929-73-3	S-10610A4-1ML	1ML
Cyanazine	21725-46-2	N-11327-250MG	250MG	2,4-D butoxyethyl ester solution	1929-73-3	S-10610A4-5ML	5ML
Cyanazine Solution	21725-46-2	S-11327A1-1ML	1ML	2,4-D butyl ester	94-80-4	N-10611-250MG	250MG
Cyanazine Solution	21725-46-2	S-11327T4-1ML	1ML	2,4-D sec-butyl ester	94-79-1	N-10621-250MG	250MG
Cyanazine Solution	21725-46-2	S-11327T4-5ML	5ML	2,4-D butyl ester solution	94-80-4	S-10611A1-1ML	1ML
Cyanofenphos	13067-93-1	N-12881-50MG	50MG	2,4-D butyl ester solution	94-80-4	S-10621A4-1ML	1ML
Cyanofenphos solution	13067-93-1	S-12881M1-1ML	1ML	2,4-D sec-butyl ester solution	94-75-7	S-10621A4-5ML	5ML
RS-a-Cyanophenoxybenzyl-1RS-cis	52315-07-8	N-11545-100MG	100MG	2,4-D sec-butyl ester solution	94-75-7	S-10621U1-1ML	1ML
RS-a-Cyanophenoxybenzyl-1RS-cis Solution	52315-07-8	S-11545A1-1ML	1ML	2,4-D Choline salt	1048373-72-3	N-13985-100MG	100MG
RS-a-Cyanophenoxybenzyl-1RS-cis Solution	52315-07-8	S-11545U1-1ML	1ML	2,4-D dimethylamine salt	1048373-72-3	S-13985F1-1ML	1ML
RS-a-Cyanophenoxybenzyl-1RS-cis Solution	52315-07-8	S-13754A1-1ML	1ML	2,4-D dimethylamine salt solution	2008-39-1	N-10612-250MG	250MG
O-4-Cyanophenyl	2636-26-2	N-11517-100MG	100MG	2,4-D ethanolamine salt	3599-58-4	S-10612M1-1ML	1ML
O-4-Cyanophenyl Solution	2636-26-2	S-11517A1-1ML	1ML	2,4-D ethanolamine salt solution	3599-58-4	N-10613-250MG	250MG
O-4-Cyanophenyl Solution	2636-26-2	S-11517U1-1ML	1ML	2,4-D ethyl ester	533-23-3	S-10613M1-1ML	1ML
Cyanophos	2636-26-2	N-11517-100MG	100MG	2,4-D ethyl ester	533-23-3	S-10614A1-1ML	1ML
Cyanophos solution	2636-26-2	S-11517A1-1ML	1ML	2,4-D ethyl ester solution	533-23-3	S-10614J1-1ML	1ML
Cyanophos solution	2636-26-2	S-11517U1-1ML	1ML	2,4-D ethyl ester solution	1928-43-4	S-10531A4-1ML	1ML
Cyananiliprole	736994-63-1	N-12886-10MG	10MG	2,4-D 2-ethylhexyl ester solution	1928-43-4	S-10531A4-5ML	5ML
Cyazofarnid	120116-88-3	N-11519-100MG	100MG	2,4-D 2-ethylhexyl ester solution	1713-15-1	N-10532-250MG	250MG
Cybutryne	28159-98-0	N-11520-100MG	100MG	2,4-D isobutyl ester	1713-15-1	S-10532A1-1ML	1ML
Cybutryne solution	28159-98-0	S-11520A1-1ML	1ML	2,4-D isobutyl ester solution	1713-15-1	S-10532U1-1ML	1ML
Cybutryne solution	28159-98-0	S-11520U1-1ML	1ML	2,4-D isooctyl ester	25168-26-7	N-10615-250MG	250MG
Cyclanilide	113136-77-9	N-11521-100MG	100MG	2,4-D isooctyl ester	25168-26-7	S-10615A1-1ML	1ML
Cyclanilide solution	113136-77-9	S-11521A1-1ML	1ML	2,4-D isooctyl ester solution	25168-26-7	S-10615T1-1ML	1ML
Cycloate	1134-23-2	N-11522-250MG	250MG	2,4-D isopropanol amine salt	6365-72-6	N-10616-250MG	250MG
Cycloate solution	1134-23-2	S-11522A1-1ML	1ML	2,4-D isopropanol amine salt solution	6365-72-6	S-10616M1-1ML	1ML
Cycloate solution	1134-23-2	S-11522T1-1ML	1ML	2,4-D isopropylamine salt	5742-17-6	N-10618-250MG	250MG
1,2-Cyclohexanediol (cis & trans mixture)	931-17-9	MET-12727B-250MG	250MG	2,4-D isopropylamine salt solution	5742-17-6	S-10618M1-1ML	1ML
cis-4-Cyclohexene-1,2-dicarboximide	1469-48-3	MET-11399A-250MG	250MG	2,4-D isopropyl ester	94-11-1	N-10617-250MG	250MG
Cycloheximide	66-81-9	N-11534-100MG	100MG	2,4-D isopropyl ester	94-11-1	S-10617A1-1ML	1ML
Cycloheximide solution	66-81-9	S-11534A1-1ML	1ML	2,4-D isopropyl ester solution	94-11-1	S-10617U1-1ML	1ML
Cyclopentadiene dimer	77-73-6	N-11686-500MG	500MG	2,4-D methyl ester	1928-38-7	N-10619-250MG	250MG
Cyclopentadiene dimer Solution	77-73-6	S-11686K1-1ML	1ML	2,4-D methyl ester solution	1928-38-7	S-10619M1-5ML	5ML
Cycloprate	54460-46-7	N-11541-500MG	500MG	2,4-D propylene glycol ester	103564-78-9	N-10620-250MG	250MG
Cycloprate solution	54460-46-7	S-11541A1-1ML	1ML	2,4-D propylene glycol ester solution	103564-78-9	S-10620A1-1ML	1ML
Cycloprate solution	54460-46-7	S-11541T4-1ML	1ML	2,4-D propylene glycol ester solution	103564-78-9	S-10620J1-1ML	1ML
Cyclosulfamuron	136849-15-5	N-11542-250MG	250MG	Daimuron	42609-52-9	N-13955-100MG	100MG
Cyclosulfamuron solution	136849-15-5	S-11542A1-1ML	1ML	Daimuron	42609-52-9	S-13955A1-1ML	1ML
Cyclosulfamuron solution	136849-15-5	S-11542U1-1ML	1ML	Dalapon	75-99-0	N-11562-250MG	250MG
Cyfluoxime	101205-02-1	N-13916-10MG	10MG	Dalapon	75-99-0	S-11562B1-1ML	1ML
Cyfluoxime	180409-60-3	N-11312-25MG	25MG	Dalapon	17640-02-7	S-11563-100MG	100MG
Cyflumetofen	400882-07-7	N-13972-50MG	50MG	Dalapon	17640-02-7	S-11563M1-1ML	1ML
Cyfluthrin	68339-37-5	N-11191-250MG	250MG	Dalapon	127-20-8	N-11563-250MG	250MG
beta-Cyfluthrin	68339-37-5	N-11191-250MG	250MG	Damfin(TM)	30864-28-9	N-12388-100MG	100MG
Cyfluthrin solution	68339-37-5	S-11130A4-1ML	1ML	Damfin(TM) Solution	30864-28-9	S-12388A1-1ML	1ML
Cyfluthrin solution	68339-37-5	S-11130A4-5ML	5ML	Damfin(TM) Solution	30864-28-9	S-12388U1-1ML	1ML
beta-Cyfluthrin solution	68339-37-5	S-11130U1-1ML	1ML	Daminozide	1596-84-5	N-11566-250MG	250MG
beta-Cyfluthrin solution	68339-37-5	S-11191A1-1ML	1ML	Daminozide	1596-84-5	S-11565A1-1ML	1ML
Cyfoxylate	68339-37-5	S-11191T1-1ML	1ML	Daminozide	1596-84-5	S-11565T1-1ML	1ML
Cyfoxylate Solution	68339-37-5	N-11130-250MG	250MG	Danemon(TM)	148477-71-8	N-13223-100MG	100MG
Cyfoxylate Solution	68339-37-5	S-11130A4-1ML	1ML	Danisaraba	400882-07-7	N-13972-50MG	50MG
Cyfoxylate Solution	68339-37-5	S-11130A4-5ML	5ML	Danitol	39515-41-8	N-11960-250MG	250MG
Cyfoxylate Solution	68339-37-5	S-11130U1-1ML	1ML	Danitol	39515-41-8	S-11960A1-1ML	1ML
Cyhalofop	122008-78-0	N-14038-25MG	25MG	Dazomet	533-74-4	S-11960T1-1ML	1ML
Cyhalofop solution	122008-78-0	S-14038A1-1ML	1ML	Dazomet	533-74-4	S-11566M1-1ML	250MG
Cyhalofop-butyl	122008-85-9	N-11543-50MG	50MG	DBCP	94-82-6	N-10622-250MG	250MG
Cyhalofop-butyl solution	122008-85-9	S-11543A1-1ML	1ML	DBCP	94-82-6	S-10622A1-1ML	1ML
lambda-Cyhalothrin	122008-85-9	S-11543U1-1ML	1ML	DBCP	94-82-6	S-10622B1-1ML	5ML
lambda-Cyhalothrin solution	91465-08-6	N-12307-100MG	100MG	DBCP	94-82-6	S-10623-250MG	250MG
lambda-Cyhalothrin solution	91465-08-6	S-12307A1-1ML	1ML	DBP	84-74-2	N-10623-250MG	250MG
Cyhexatin	91465-08-6	S-12307J1-1ML	1ML	DBP	84-74-2	S-11589A1-1ML	1ML
Cyhexatin Solution	13121-70-5	N-13662-250MG	250MG	DCNA	84-74-2	S-11589J1-1ML	1ML
Cymetrin	13121-70-5	S-13662M1-1ML	1ML	DCNA	99-30-9	N-11678-250MG	250MG
Cymetrin Solution	1014-70-6	N-13802-50MG	50MG	DCPA	99-30-9	S-11678A1-1ML	1ML
Cymetrin Solution	1014-70-6	S-13802A1-1ML	1ML	DCPA	1861-32-1	N-11678U4-1ML	1ML
Cymoxazole	61676-87-7	S-14051A1-1ML	1ML	DCPA	1861-32-1	N-1162-250MG	250MG
Cymoxanil	57966-95-7	N-11544-100MG	100MG	DCPA	1861-32-1	S-1162B1-1ML	1ML
Cymoxanil solution	57966-95-7	S-11544A1-1ML	1ML	DCPA	1861-32-1	S-1162B1-5ML	5ML
Cypermethrin	52315-07-8	N-11545-100MG	100MG	DCPA	1861-32-1	S-1162M1-1ML	1ML
Cypermethrin solution	52315-07-8	S-11545A1-1ML	1ML	DDCA	96-12-8	N-10419-250MG	250MG
alpha-Cypermethrin	52315-07-8	S-11545U1-1ML	1ML	DDCA	96-12-8	S-10419M1-1ML	1ML
alpha-Cypermethrin solution	67375-30-8	N-11061-100MG	100MG	DBP	96-12-8	S-10419M1-5ML	5ML
alpha-Cypermethrin solution	67375-30-8	S-11061A1-1ML	1ML	DBP	84-74-2	S-11589J1-5ML	5ML
beta-Cypermethrin	67375-30-8	S-11061J1-1ML	1ML	DCNA	99-30-9	S-11678A1-5ML	5ML
beta-Cypermethrin	65731-84-2	N-11192-250MG	250MG	DCPA	1861-32-1	N-11678U4-5ML	5ML
beta-Cypermethrin solution	65731-84-2	S-11192A1-1ML	1ML	DCPA	1861-32-1	N-1162-250MG	250MG
zeta-Cypermethrin	52315-07-8	N-13754-250MG	250MG	p,p'-DDA	83-05-6	MET-12708A-100MG	100MG
zeta-Cypermethrin solution	52315-07-8	S-13754A1-1ML	1ML	DDCA	53179-78-5	MET-11579BM1-1ML	1ML
d-trans-Cyphenothrin	39515-40-7	N-11561-100MG	100MG	4,4'-DDD (ring-d8) Solution	53179-78-5	S-1074S-1.2ML	1.2ML
d-trans-Cyphenothrin solution	39515-40-7	S-11561A1-1ML	1ML	4,4'-DDD	72-54-8	N-10874-250MG	250MG
d-trans-Cyphenothrin solution	39515-40-7	S-11561T1-1ML	1ML	4,4'-DDD	72-54-8	S-10874A1-1ML	1ML
Cyprazine	22936-86-3	N-11546-50MG	50MG	4,4'-DDD	72-54-8	S-10874K1-1ML	1ML
Cyprazine solution	22936-86-3	S-11546A1-1ML	1ML	4,4'-DDD	72-54-8	S-10874K1-5ML	5ML
Cypriconazole	94361-06-5	N-11547-50MG	50MG	4,4'-DDE	3424-82-6	MET-12706A-10MG	10MG
Cypriconazole solution	94361-06-5	S-11547A1-1ML	1ML	4,4'-DDE	3424-82-6	N-12707-50MG	50MG
Cypriconazole solution	94361-06-5	S-11547E1-1ML	1ML	4,4'-DDE	3424-82-6	S-FC93S-1.2ML	1.2ML
Cyprodinil	121552-61-2	N-11548-250MG	250MG	4,4'-DDE	72-55-9	S-10875M1-1ML	1ML
Cyprodinil solution	121552-61-2	S-11548A1-1ML	1ML	4,4'-DDE	72-55-9	S-10875M1-5ML	5ML
Cyprodinil solution	121552-61-2	S-11548U1-1ML	1ML	o,p'-DDE	72-55-9	S-FC2306S-1.2ML	1.2ML
Cyrosulfamide	221667-31-8	N-11549-100MG	100MG	o,p'-DDE	72-55-9	N-10875-100MG	100MG
Cyromazine	66215-27-8	N-11550-250MG	250MG	o,p'-DDE	3424-82-6	S-12707M1-5ML	5ML
Cyromazine solution	66215-27-8	S-11550A1-1ML	1ML	o,p'-DDE	3424-82-6	S-12707M1-1ML	1ML
Cyromazine solution	66215-27-8	S-11550B1-1ML	1ML	p,p'DDE	72-55-9	S-10875-250MG	250MG
Cythioate	115-93-5	N-11551-50MG	50MG	p,p'DDE	72-55-9	S-10875M1-1ML	1ML
Cythioate solution	115-93-5	S-11551A1-1ML	1ML	p,p'DDE	72-55-9	S-10875M1-5ML	5ML
Cythioate solution	115-93-5	S-11551U1-1ML	1ML	p,p'DDMU	1022-22-6	MET-12810B-10MG	10MG
2,4-D	94-75-7	N-10609-250MG	10MG	o,p'-DDT (13C12) Solution	8017-34-3	S-FC2307S-1.2ML	1.2ML
2,6-D Acid	575-90-6	N-12996-10MG	10MG	4,4'-DDT (13C12) Solution	8017-34-3	S-FC92S-1.2ML	1.2ML
2,4-D solution	94-75-7	S-10609B1-1ML	1ML	DDT (mixture p,p' & o,p')	8017-34-3	N-11567-250MG	250MG
2,4-D solution	94-75-7	S-10609M1-1ML	1ML	DDT (mixture p,p' & o,p')	8017-34-3	S-11567M1-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
4,4'-DDT	50-29-3	N-10876-100MG	100MG	2,4-Dichlorobenzhydrol	43171-49-9	MET-11948A-100MG	100MG
4,4'-DDT (13C12)		S-NC92-5-MGM	5MG	2,6-Dichlorobenzoic acid	50-30-6	MET-10688A-250MG	250MG
4,4'-DDT solution	50-29-3	S-10876J1-1ML	1ML	3,5-Dichlorobenzoic acid	51-36-5	N-10770A1-250MG	250MG
o,p-DDT	789-02-6	N-12708-50MG	50MG	3,5-Dichlorobenzoic acid solution	51-36-5	S-10770A1-1ML	1ML
o,p-DDT solution	789-02-6	S-12708M1-1ML	1ML	3,5-Dichlorobenzoic acid solution	51-36-5	S-10770T5-1ML	1ML
o,p-DDT solution	789-02-6	S-12708M1-5ML	5ML	3,5-Dichlorobenzoic acid solution	51-36-5	S-10770T5-5ML	5ML
cis-Decamethrinic acid methyl ester	113830-50-5	MET-11579C-10MG	10MG	2,6-Dichlorobenzoic acid methyl ester	14920-87-7	MET-10688C-250MG	250MG
DEET	134-62-3	N-12618-250MG	250MG	3,5-Dichlorobenzoic acid methyl ester	2905-67-1	N-10791-100MG	100MG
DEET Solution	134-62-3	S-12618A1-1ML	1ML	3,5-Dichlorobenzoic acid methyl ester solution	2905-67-1	S-10791A1-1ML	1ML
DEET Solution	134-62-3	S-12618B5-1ML	1ML	3,5-Dichlorobenzoic acid methyl ester solution	2905-67-1	S-10791T5-1ML	1ML
DEF	134-62-3	S-12618B5-5ML	5ML	3,5-Dichlorobenzoic acid methyl ester solution	2905-67-1	S-10791T5-5ML	5ML
DEF Solution	78-48-8	N-13194-250MG	250MG	2,6-Dichlorobenzonitrile	1194-65-6	N-10688-250MG	250MG
DEF Solution	78-48-8	S-13194A1-1ML	1ML	2,6-Dichlorobenzonitrile solution	1194-65-6	S-10688M1-1ML	1ML
Deftor(TM)	19937-59-8	N-12480-250MG	250MG	4,4'-Dichlorobenzenophenone	90-98-2	MET-11442B-100MG	100MG
Deftor(TM) Solution	19937-59-8	S-12480A1-1ML	1ML	2,4'-Dichlorobenzenophenone	85-29-0	MET-11948-100MG	100MG
Deftor(TM) Solution	19937-59-8	S-12480U1-1ML	1ML	3,4-Dichlorocarbanilic acid methyl ester solution	1918-18-9	S-13260A4-1ML	1ML
Deltamethrin	52918-63-5	N-11579-250MG	250MG	3,4-Dichlorocarbanilic acid methyl ester solution	1918-18-9	S-13260A4-5ML	5ML
Deltamethrin solution	52918-63-5	S-11579A1-1ML	1ML	Dichlorodiphenyltrichlorethane	50-29-3	S-13260U1-1ML	1ML
Deltamethrin solution	52918-63-5	S-11579T1-1ML	1ML	5,7-Dichloro-4-(4-fluorophenoxy)quinoline	124495-18-7	N-13173-100MG	100MG
Demeton S-methyl	919-86-8	N-12384-50MG	50MG	5,7-Dichloro-4-(4-fluorophenoxy)quinoline Solution	124495-18-7	S-13173A1-1ML	1ML
Demeton-s-methyl Solution	919-86-8	S-12384A1-1ML	1ML	5,7-Dichloro-4-(4-fluorophenoxy)quinoline Solution	124495-18-7	S-13173U1-1ML	1ML
Demeton-s-methyl Solution	919-86-8	S-12384U1-1ML	1ML	6,6-Dichloro-2-hydroxy benzoic acid	3401-80-7	MET-11656B-50MG	50MG
Demeton O	298-03-3	N-11580-100MG	100MG	2,3-Dichloro-1,4-naphthoquinone	117-80-6	N-11661-250MG	250MG
Demeton O solution	298-03-3	S-11580U1-1ML	1ML	2,3-Dichloro-1,4-naphthoquinone Solution	117-80-6	S-11661U1-1ML	1ML
Demeton O&S	8065-48-3	N-11581-100MG	100MG	2,3-Dichloro-1,4-naphthoquinone Solution	117-80-6	S-11661U1-5ML	5ML
Demeton O&S solution	8065-48-3	S-11581U1-1ML	1ML	2,3-Dichloronitrobenzene	3209-22-1	N-10584-250MG	250MG
Demeton S	126-75-0	N-11582-100MG	100MG	2,3-Dichloronitrobenzene	611-06-3	N-10625-250MG	250MG
Demeton S solution	126-75-0	S-11582A1-1ML	1ML	2,4-Dichloronitrobenzene	89-61-2	N-10670-250MG	250MG
Demeton S solution	126-75-0	S-11582U1-1ML	1ML	1,4-Dichloro-2-nitrobenzene	89-61-2	N-10765-250MG	250MG
Demeton-O-methyl	867-27-6	N-11583-50MG	50MG	2,5-Dichloronitrobenzene	99-54-7	N-10785-250MG	250MG
Denatonium benzoate	3734-33-6	N-11324-100MG	100MG	1,2-Dichloro-4-nitrobenzene	89-61-2	S-10584A1-1ML	1ML
Denatonium benzoate Solution	3734-33-6	S-11324F1-1ML	1ML	3,4-Dichloronitrobenzene	618-62-2	N-10792-250MG	250MG
Denatonium benzoate Solution	3734-33-6	S-11324U1-1ML	1ML	2,3-Dichloronitrobenzene solution	3209-22-1	S-10584U1-1ML	1ML
Desmedipharm	13684-56-5	N-11584-250MG	250MG	2,3-Dichloronitrobenzene solution	3209-22-1	S-10584U1-1ML	1ML
Desmedipharm solution	13684-56-5	S-11584M1-1ML	1ML	2,4-Dichloronitrobenzene solution	611-06-3	S-10625A1-1ML	1ML
N-Desmethylthiamethoxam	171103-04-1	MET-13562A-50MG	50MG	2,4-Dichloronitrobenzene solution	611-06-3	S-10625U1-1ML	1ML
N-Desmethylthiamethoxam Solution	171103-04-1	MET-13562AA1-1ML	10MG	2,5-Dichloronitrobenzene solution	89-61-2	S-10670A1-1ML	1ML
Desmetryn	1014-69-3	N-12973-10MG	250MG	2,5-Dichloronitrobenzene solution	89-61-2	S-10670U1-1ML	1ML
Dexon	140-56-7	N-11586-250MG	250MG	2,5-Dichloronitrobenzene solution	89-54-7	S-10785A1-1ML	1ML
Dexon Solution	140-56-7	S-11586M1-1ML	1ML	3,4-Dichloronitrobenzene solution	89-54-7	S-10785U1-1ML	1ML
Di-n-butyl phthalate solution	84-74-2	S-11589A1-1ML	1ML	3,5-Dichloronitrobenzene solution	618-62-2	S-10792A1-1ML	1ML
Di-n-butyl phthalate solution	84-74-2	S-11589J1-1ML	1ML	1,1-Dichloro-1-nitroethane	594-72-9	S-10792U1-1ML	1ML
Diaphenthiuron	80060-09-9	N-11612-250MG	250MG	1,1-Dichloro-1-nitroethane solution	594-72-9	S-10122M1-1ML	1ML
Diaphenthiuron solution	80060-09-9	S-11612A1-1ML	1ML	Dichlorophen	97-23-4	N-11667-250MG	250MG
Di-allate	2303-16-4	N-11587-100MG	100MG	Dichlorophen solution	97-23-4	S-11667M4-1ML	1ML
Di-allate solution	2303-16-4	S-11587M1-1ML	1ML	2,3-Dichlorophenoxyacetic acid	2976-74-1	N-12953-10MG	10MG
Di-allate solution	2303-16-4	S-11587M1-5ML	5ML	(2,4-Dichlorophenoxy)acetic acid - ethyl ester	533-23-3	N-10614-250MG	250MG
N,N-Diallyl-2-chloroacetamide	93-71-0	N-12617-250MG	100MG	(2,4-Dichlorophenoxy)acetic acid - ethyl ester Sol	533-23-3	S-10614A1-1ML	1ML
N,N-Diallyl-2,2-dichloroacetamide	37764-25-3	N-11662-100MG	100MG	2,4-Dichlorophenoxy acetic acid-methyl ester Sol	1928-38-7	S-10619M1-1ML	1ML
N,N-Diallyl-2,2-dichloroacetamide Solution	37764-25-3	S-11662A1-1ML	1ML	2,4-Dichlorophenoxy acetic acid-methyl ester Sol	1928-38-7	S-10619M1-5ML	5ML
N,N-Diallyl-2,2-dichloroacetamide	37764-25-3	S-11662U1-1ML	1ML	1-N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	62625-13-2	N-12505-10MG	10MG
N,N-Diallyl-2,2-dichloroacetamide	37764-25-3	S-11662U1-1ML	1ML	N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	62625-13-2	S-12505A1-1ML	1ML
Diammonium ethylenebis(Dithiocarbamate)	3566-10-700	N-11071-100MG	100MG	N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	62625-13-2	S-12505T1-1ML	1ML
Diammonium ethylenebis(Dithiocarbamate) Sol.	3566-10-700	S-11071M1-1ML	1ML	4-(2,4-Dichlorophenoxy)butyric acid methyl ester	18625-12-2	N-10533-100MG	100MG
Diazil	57-68-1	N-13245-250MG	250MG	4-(2,4-Dichlorophenoxy)butyric acid methyl ester	18625-12-2	S-10533M1-1ML	1ML
Diazinon	333-41-5	N-11621-250MG	250MG	1,4-Dichloro-2-nitrobenzene	89-61-2	S-10670A1-1ML	1ML
Diazinon (diethyl-d10) Solution	333-41-5	S-11621U1-1ML	1ML	1,4-Dichloro-2-nitrobenzene	89-61-2	S-10670U1-1ML	1ML
Diazinon solution	962-58-3	MET-11621A-100MG	100MG	1,4-Dichloro-2-nitrobenzene	89-54-7	S-10785A1-1ML	1ML
Diazinon-O-analog	962-58-3	MET-11621A-100MG	100MG	1,4-Dichloro-2-nitrobenzene	89-54-7	S-10785U1-1ML	1ML
Diazoxon	128-04-1	N-12955-10-MG	100MG	1,1-Dichloro-1-nitroethane	594-72-9	N-10122-1G	1G
Dibam	300-76-5	N-12640-250MG	250MG	1,1-Dichloro-1-nitroethane solution	594-72-9	S-10122X1-1ML	1ML
Dibrom	300-76-5	S-12640U1-1ML	1ML	Dichlorophen	97-23-4	N-11667-250MG	250MG
Dibrom Solution	96-12-8	N-10149-250MG	100MG	Dichlorophen solution	97-23-4	S-11667M4-5ML	5ML
1,2-Dibromo-3-chloropropane	96-12-8	S-10149M1-1ML	1ML	2,3-Dichlorophenoxyacetic acid	2976-74-1	N-12953-10MG	10MG
1,2-Dibromo-3-chloropropane solution	96-12-8	S-10149M1-5ML	5ML	(2,4-Dichlorophenoxy)acetic acid - ethyl ester	533-23-3	N-10614-250MG	250MG
2,6-Dibromo-4-cyanophenyl methyl ether	3336-39-8	MET-11345B-100MG	100MG	(2,4-Dichlorophenoxy)acetic acid - ethyl ester Sol	533-23-3	S-10614A1-1ML	1ML
2,6-Dibromo-4-cyanophenylethanoate	56634-95-8	MET-11345A-50MG	50MG	2,4-Dichlorophenoxy acetic acid-methyl ester Sol	1928-38-7	S-10619M1-1ML	1ML
1,2-Dibromoethane	106-93-4	N-10150-1G	100MG	2,4-Dichlorophenoxy acetic acid-methyl ester Sol	1928-38-7	S-10619M1-5ML	5ML
1,2-Dibromoethane solution	106-93-4	S-10150M1-1ML	1ML	2-(4,4-Dichlorophenoxy)phenoxylpropanoic acid	40843-25-2	MET-11677B-100MG	100MG
Dibutyl succinate	141-03-7	N-11644-500MG	500MG	2,4-Dichlorophenyl benzenesulfonate	97-16-5	N-10628-250MG	250MG
Dibutyl succinate solution	141-03-7	S-11644A1-1ML	1ML	2,4-Dichlorophenyl benzenesulfonate	97-16-5	S-10628A1-1ML	1ML
Dicamba	1918-00-9	N-11656-250MG	250MG	2,4-Dichlorophenyl benzenesulfonate solution	97-16-5	S-10628U1-1ML	1ML
Dicamba solution	1918-00-9	S-11656A1-1ML	1ML	3-(3,4-Dichlorophenyl)-1,1-dimethylurea	330-54-1	S-11827A4-1ML	1ML
Dicamba solution	1918-00-9	S-11656B1-1ML	1ML	3-(3,4-Dichlorophenyl)-1,1-dimethylurea	330-54-1	S-11827U1-1ML	1ML
Dicamba methyl ester	6597-78-0	N-11657-100MG	250MG	3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea	330-55-2	S-12322A6-5ML	5ML
Dicamba methyl ester solution	6597-78-0	S-11657M1-1ML	1ML	3-(3,4-Dichlorophenyl)-3-methylurea	3567-62-2	MET-11827C-250MG	250MG
Dicamba methyl ester solution	6597-78-0	S-11657M1-5ML	5ML	N-(3,4-Dichlorophenyl)-N-methyleura	3567-62-2	MET-11827C-250MG	250MG
Dicaphthon	2463-84-5	N-11658-100MG	250MG	1-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazole-1-yl)-N,N'-Bis(3,4-dichlorophenyl)urea	58905-16-1	MET-13576B-100MG	100MG
Dicaphthon solution	2463-84-5	S-11658A1-1ML	1ML	1,2-Dichloropropene	43000-43-0	MET-11827A-100MG	100MG
Dicaphthon solution	2463-84-5	S-11658U1-1ML	1ML	1,2-Dichloropropene solution	78-87-5	N-10156-1G	1G
S-[1,2-Dicarboxyethyl]-O,S-dimethyl thiophosphate	3344-12-500	MET-12346AJ1-1ML	100MG	1,3-Dichloropropene	78-87-5	S-10156M1-1ML	1ML
Dichlobenil	1194-65-6	N-10688-250MG	250MG	1,3-Dichloropropene solution	542-75-6	N-10193-500MG	500MG
Dichlobenil Solution	1194-65-6	S-10688M1-1ML	1ML	1,3-Dichloropropene solution	542-75-6	S-10193M1-1ML	1ML
Dichlofenon	97-17-6	N-11659-250MG	250MG	3,7-Dichloroquinoline-8-carboxylic acid Solution	84087-01-4	S-13169A1-1ML	1ML
Dichlofenon solution	97-17-6	S-11659A1-1ML	1ML	3,7-Dichloroquinoline-8-carboxylic acid Solution	84087-01-4	S-13169T1-1ML	1ML
Dichlofenon solution	97-17-6	S-11659J4-1ML	1ML	3,6-Dichlorosalicylic acid	3401-80-7	MET-11656B-50MG	50MG
Dichlofluorid	1085-98-9	N-11660-250MG	250MG	Dichloroprop	120-36-5	N-11672-100MG	100MG
Dichlofluorid solution	1085-98-9	S-11660U1-1ML	1ML	Dichloroprop (ring-13C6) Solution	79270-78-3	N-13821-250MG	250MG
Dichlone	117-80-6	N-11661-250MG	250MG	Dichloroprop 2-ethylhexyl ester	120-36-5	S-11671B1-1ML	1ML
Dichlone solution	117-80-6	S-11661M1-1ML	1ML	Dichloroprop solution	120-36-5	S-11671B1-5ML	5ML
Dichlone solution	117-80-6	S-11661U1-1ML	1ML	Dichloroprop solution	120-36-5	S-11671M1-1ML	1ML
Dichlone solution	117-80-6	S-11661U1-5ML	5ML	Dichloroprop-butoxyethyl ester	53404-31-2	N-11673-50MG	50MG
Dichlormid	37764-25-3	N-11662-100MG	250MG	Dichloroprop methyl ester	57153-17-0	N-11672-100MG	100MG
Dichlormid solution	37764-25-3	S-11662A1-1ML	1ML	Dichloroprop methyl ester solution	57153-17-0	S-11672M1-5ML	5ML
Dichlormid	554-00-7	MET-11521A-1G	100MG	Dichloroprop-P	15165-67-0	N-11674-250MG	250MG
3,5-Dichloroaniline	626-43-7	MET-12220B-250MG	250MG	Dichloroprop-P	15165-67-0	S-11674A1-1ML	1ML
2,6-Dichlorobenzamide	2008-58-4	MET-10688B-1G	100MG	Dichloroprop-P solution	15165-67-0	S-11674U1-1ML	1ML
1,2-Dichlorobenzene	95-50-1	N-10152-1G	100MG	Dichloroprop-P solution	15165-67-0	S-11675J4-1ML	1ML
1,4-Dichlorobenzene	106-46-7	N-10216-1G	100MG	Dichloros	62-73-7	N-11675P1-1ML	1ML
1,2-Dichlorobenzene solution	95-50-1	S-10152M1-1ML	1ML	Dichloros solution	62-73-7	S-11675U1-1ML	1ML
1,4-Dichlorobenzene solution	106-46-7	S-10216M1-1ML	1ML	Dichloros solution	62-73-7	S-11675V1-1ML	1ML
1,4-Dichlorobenzene solution	106-46-7	S-10216U1-1ML	1ML	Dicloran			

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Dicrotophos	141-66-2	N-11680-100MG	100MG	2,2-Dimethyl-1,3-benzodioxole-4-ol	2524-03-0	MET-11135A-500MG	500MG
Dicrotophos solution	141-66-2	S-11680U1-1ML	1ML	Dimethyl chlorothiophosphate	2524-03-0	N-12704-250MG	250MG
Dicrotophos solution	141-66-2	S-11680U1-5ML	5ML	Dimethyl chlorothiophosphate Solution	2524-03-0	S-12704A1-1ML	1ML
Dicryl	2164-09-200	N-11421-250MG	250MG	Dimethyl chlorothiophosphate Solution	2524-03-0	S-12704U1-1ML	1ML
Dicuran*	15545-48-9	N-11455-250MG	250MG	O,O-Dimethyl-O-[4-nitro-m-tolyl]phosphate	2255-17-6	MET-11955AJ1-1ML	1ML
Dicuran* Solution	15545-48-9	S-11455A1-1ML	1ML	Dimethyl-p-nitrophenylphosphate	950-35-6	N-11775-100MG	100MG
Dicuran* Solution	15545-48-9	S-11455U1-1ML	1ML	Dimethyl-p-nitrophenylphosphate solution	950-35-6	S-11775A1-1ML	1ML
Dicyclopentadiene	77-73-6	N-11686-500MG	500MG	Dimethyl-p-nitrophenylphosphate solution	950-35-6	S-11775T1-5ML	5ML
Dicyclopentadiene solution	77-73-6	S-11686K1-1ML	1ML	Dimethyl-p-nitrophenylphosphate solution	950-35-6	S-11775T1-5ML	5ML
Dieldrin	60-57-1	N-11688-100MG	100MG	N-(2,4-Dimethylphenyl)formamide	60397-77-5	MET-11068A-50MG	50MG
Dieldrin (13C12, 99%) Solution		S-FC90AS-1.2ML	1.2ML	2-(2,4-Dimethylphenyl)limino)-3-methylthiazoline	61676-87-7	S-14051A1-1ML	1ML
Dieldrin solution	60-57-1	S-11688M1-1ML	1ML	1,1-Dimethyl-3-phenylurea trichloroacetate	4482-55-7	N-11968-50MG	50MG
Dieldrin solution	60-57-1	S-11688M1-5ML	5ML	O,O-Dimethyl phosphorochloridothioate	2524-03-0	N-12704-250MG	250MG
Dienochlor	2227-17-0	N-12824-250MG	250MG	O,O-Dimethyl phosphorochloridothioate solution	2524-03-0	S-12704A1-1ML	1ML
Dienochlor	2227-17-0	N-12824-250MG	250MG	O,O-Dimethyl phosphorochloridothioate solution	2524-03-0	S-12704U1-1ML	1ML
Dienochlor Solution	2227-17-0	S-12824M1-1ML	1ML	Dimethyl phthalate	131-11-3	N-11770-500MG	500MG
Dienochlor solution	2227-17-0	S-12824M1-1ML	1ML	Dimethyl phthalate solution	131-11-3	S-11770H1-1ML	1ML
Diethyl ethyl	38727-55-8	N-11690-100MG	100MG	Dimethyl phthalate solution	131-11-3	S-11770H1-5ML	5ML
Diethyl ethyl solution	38727-55-8	S-11690M1-1ML	1ML	Dimethyl phthalate solution	131-11-3	S-11770M1-1ML	1ML
Diethofencarb	87130-20-9	N-11691-250MG	250MG	Dimethyl phthalate solution	131-11-3	S-11770M1-5ML	5ML
Diethofencarb solution	87130-20-9	S-11691M1-1ML	1ML	N-(4,6-Dimethylpyrimidin-2-yl)aniline Solution	53112-28-0	S-13159A1-1ML	1ML
2-Diethylamino-6-methyl-4-hydroxy pyrimidine	42487-72-9	MET-13064A-100MG	100MG	N-(4,6-Dimethylpyrimidin-2-yl)aniline Solution	53112-28-0	S-13159U1-1ML	1ML
2-Diethylamino-6-methyl pyrimidin-4-ol	42487-72-9	MET-13064A-100MG	500MG	N,N-Dimethylsuccinamic acid	2564-95-6	N-12630-250MG	250MG
2,6-Diethylaniline	579-66-8	MET-11043C-500MG	250MG	N,N-Dimethylsuccinamic acid solution	2564-95-6	S-12630A1-1ML	1ML
Diethyl dithiobis(thioformate)	502-55-6	N-11696-250MG	1ML	Dimethylvinphos solution	2274-67-1	S-14052U1-1ML	1ML
Diethyl dithiobis(thioformate) solution	502-55-6	S-11696A1-1ML	1ML	Dimoxystrobin solution	149961-52-4	S-13926A1-1ML	1ML
Diethyl dithiocarbamic acid 2-Chlorallyl ester	95-06-7	N-13243-250MG	250MG	Diniconazole	83657-24-3	N-11782-100MG	100MG
Diethyl dithiocarbamic acid 2-Chlorallyl ester	95-06-7	S-13243M1-1ML	1ML	Diniconazole solution	83657-24-3	S-11782M1-1ML	1ML
Diethyl dithiocarbamic acid 2-Chlorallyl ester	95-06-7	S-13243M1-5ML	5ML	Dinitramine	29091-05-2	N-12976-10MG	10MG
O,O-Diethyl-S-(ethylthio)methylphosphoroate	2600-69-3	MET-13035AU1-1ML	1ML	4,6-Dinitro-2-sec-butylphenol ethanolamine salt	87674-68-8	N-10888-1G	1G
N,N-Diethyl-4-methoxy-6-methyl-2-Pyrimidinamine	111697-06-4	MET-13064E-100MG	100MG	4,6-Dinitro-2-sec-butylphenol ethanolamine salt	87674-68-8	S-10888F1-1ML	1ML
O,O-Diethyl-O-P-nitrophenyl phosphorothioate	2164-09-200	FD-998-E-0.01MG	0.01G	4,6-Dinitro-2-sec-butylphenol ethanolamine salt	87674-68-8	S-10888U1-1ML	1ML
O,O-Diethyl-O-2-parazinyl phosphate	598-02-7	MET-11621C-100MG	50MG	4,6-Dinitro-o-cresol (contains ~10% water)	534-52-1	N-10889-250MG	250MG
Diethyl phosphate		N-12703-250MG	100MG	4,6-Dinitro-o-cresol solution	534-52-1	S-10889M4-1ML	1ML
O,O-Diethyl phosphorochloridothioate	2524-04-100	S-12703A1-1ML	250MG	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	6420-47-9	N-10517-500MG	500MG
O,O-Diethyl phosphorochloridothioate solution	2524-04-100	S-12703U1-1ML	1ML	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	6420-47-9	S-10517F1-1ML	1ML
N,N-Diethyl-m-toluamide	134-62-3	N-12618-250MG	250MG	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	6420-47-9	S-10517U1-1ML	1ML
N,N-Diethyl-m-toluamide solution	134-62-3	S-12618A1-1ML	1ML	Dinocap	39300-45-3	N-11783-100MG	100MG
N,N-Diethyl-m-toluamide solution	134-62-3	S-12618B5-1ML	1ML	Dinocap solution	39300-45-3	S-11783A1-1ML	1ML
O,O-Diethyl-O-[2,4,5-trichlorophenyl]phosphate	3983-45-7	MET-11952A-100MG	100MG	Dinocap solution	39300-45-3	S-11783M1-5ML	5ML
Difenacoum	56073-07-5	N-11719-100MG	100MG	Dinoseb	88-85-7	N-11786-100MG	100MG
Difenacoum solution	56073-07-5	S-11719M1-1ML	1ML	Dinoseb	88-85-7	S-11786B1-1ML	1ML
Difenconazole	119446-68-3	N-11720-250MG	250MG	Dinoseb methyl ether	6099-79-2	N-11787-100MG	100MG
Difenconazole solution	119446-68-3	S-11720M1-1ML	1ML	Dinoseb methyl ether solution	6099-79-2	S-11787M1-1ML	1ML
Difenoxuron	14214-32-5	N-12977-10MG	10MG	Dinotefuran	6099-79-2	S-11787M1-5ML	5ML
Difenzoquat	43222-48-6	N-11721-250MG	250MG	Dinotefuran solution	165252-70-0	N-11788-50MG	50MG
Difenzoquat Solution	43222-48-6	S-11721F1-1ML	1ML	Dinotefuran solution	165252-70-0	S-11788M1-1ML	1ML
Difenzoquat Solution	43222-48-6	S-11721U1-1ML	1ML	Diofenolan solution	165252-70-0	S-11788U1-1ML	1ML
Difenzoquat methylsulfate	43222-48-6	N-11721-250MG	250MG	Dioxabenzofos solution	63837-33-2	S-13979A1-1ML	1ML
Difenzoquat methylsulfate solution	43222-48-6	S-11721F1-1ML	1ML	Dioxacarb	3811-49-2	S-13964A1-1ML	1ML
Difenzoquat methylsulfate	43222-48-6	S-11721U1-1ML	1ML	Dioxacarb solution	6988-21-2	N-11789-250MG	250MG
Difenzoquat methylsulfate		MET-11721C-100MG	100MG	Dioxacin(TM)	14698-29-4	N-12738-250MG	250MG
Diflubenzuron	35367-38-5	N-11722-250MG	250MG	Dioxacin(TM) Solution	14698-29-4	S-12738A1-1ML	1ML
Diflubenzuron solution	35367-38-5	S-11722A1-1ML	1ML	Dioxathion	78-34-2	N-11790B1-1ML	1ML
Difufenican	83164-33-4	N-11723-100MG	100MG	Dioxathion solution	78-34-2	S-11790B1-1ML	1ML
Difufenopyr	109293-97-2	N-11724-100MG	100MG	2-(1,3-Dioxolan-2-4)phenyl methylcarbamate	6988-21-2	N-11789-250MG	250MG
Difufenopyr sodium salt	109293-98-3	N-13822-100MG	100MG	2-(1,3-Dioxolan-2-4)phenyl methylcarbamate	6988-21-2	S-11789M4-1ML	1ML
3-(Difluoromethyl)-1-methyl-1H-Pyrazole-4-carboxy-3-Difluoromethyl) solution	925689-10-7	MET-13068AA1-1ML	1ML	Dioxydemeton-S-methyl	17040-19-6	N-11791-100MG	100MG
2,3-Dihydro-2,2-dimethyl benzofuran-3,7-diol Sol.	176969-34-9	MET-13068BA1-1ML	1ML	Dioxydemeton-S-methyl solution	17040-19-6	S-11791A1-1ML	1ML
2,3-Dihydro-2,2-dimethylbenzofuran-7-ol	17781-15-6	MET-11405DA1-1ML	1ML	Diphacinone	82-66-6	N-11793-100MG	100MG
1,2-Dihydro-6-ethoxy-2,2,4-trimethyl quinoline	1563-38-8	MET-11405B-250MG	250MG	Diphacinone solution	82-66-6	S-11793A1-1ML	1ML
3,5-Diodio-4-hydroxybenzonitrile	1689-83-4	N-10794-100MG	100MG	Diphenamid	957-51-7	N-11794-250MG	250MG
3,5-Diodio-4-hydroxybenzonitrile solution	1689-83-4	S-10794M1-1ML	1ML	Diphenamid	957-51-7	S-11794A1-1ML	1ML
4,6-Diisopropylamin-2-hydroxy-s-triazine	7374-53-0	MET-13018AAA1-1ML	1ML	Diphenamid	957-51-7	S-11794T1-1ML	1ML
2,6-Diisopropynaphthalene	24157-81-1	N-10550-250MG	250MG	Diphenatrile	86-29-3	N-11800-100MG	100MG
2,6-Diisopropynaphthalene solution	24157-81-1	S-10550A1-1ML	1ML	Diphenatrile Solution	86-29-3	S-11800M1-1ML	1ML
2,6-Diisopropynaphthalene solution	24157-81-1	S-10550U1-1ML	1ML	Diphenylacetonitrile	86-29-3	N-11800-100MG	100MG
Dikegulac acid	18467-77-1	N-11750-250MG	250MG	Diphenylacetonitrile solution	86-29-3	S-11800M1-1ML	1ML
Dikegulac acid solution	18467-77-1	S-11750T1-1ML	1ML	Diphenylidiazene	103-33-3	N-11100-500MG	500MG
Dimefuron	34205-21-5	N-12972-10MG	10MG	Diphenylidiazene	103-33-3	S-1110M1-1ML	1ML
Dimehypoo	52207-48-4	N-11752-250MG	250MG	Dipropetryn	86-29-3	S-1110M1-5ML	5ML
Dimehypoo	52207-48-4	S-11752F1-1ML	1ML	Dipropetryn	86-29-3	N-11800-100MG	100MG
Dimension(TM)	97886-45-8	N-11822-100MG	100MG	Dipropetryn solution	86-29-3	S-11800A1-1ML	1ML
Dimension(TM) Solution	97886-45-8	S-11822A1-1ML	1ML	Di-n-propyl isocincheronate	86-29-3	S-11800A1-1ML	1ML
Dimension(TM) Solution	97886-45-8	S-11822U1-1ML	1ML	Diquat	136-45-8	N-12484-250MG	250MG
Dimpex	22936-75-0	N-12984-10MG	10MG	Diquat	6385-62-2	N-11816-500MG	500MG
Dimepiperate solution	61432-55-1	S-13978A1-1ML	1ML	Diquat	6385-62-2	S-11816F1-1ML	1ML
Dimethachlon	24096-53-5	N-11753-500MG	500MG	Diquat	6385-62-2	S-11816F13-5ML	5ML
Dimethachlon solution	24096-53-5	S-11753M1-1ML	1ML	Diquat	6385-62-2	S-11816F13-5ML	5ML
Dimethachlor	50563-36-5	N-11754-250MG	250MG	Disodium methyl arsonate hexahydrate	144-21-8	N-11817-500MG	500MG
Dimethachlor ESA sodium salt		MET-11754A-25MG	1ML	Disogram	6597-78-0	N-11567-100MG	100MG
Dimethachlor ESA sodium salt Solution	22936-75-0	MET-11754A1-1ML	10MG	Disogram	6597-78-0	S-11657M1-1ML	1ML
Dimethanimid	87674-68-8	N-11755-100MG	100MG	Disulfoton	298-04-4	N-11819-250MG	250MG
Dimethanimid	87674-68-8	S-11755A1-1ML	1ML	Disulfoton	298-04-4	S-11819M1-1ML	1ML
Dimethanimid solution	87674-68-8	S-11755U1-1ML	1ML	Disulfoton	298-04-4	S-11819U1-1ML	1ML
Dimethanimid solution	205939-58-8	MET-11755A-25MG	25MG	Disulfoton disulfide	2497-06-500	MET-11819A-100MG	100MG
Dimethanimid ESA sodium salt	205939-58-8	MET-11755AM1-1ML	1ML	Disulfoton disulfide	2497-07-600	MET-11819B-100MG	100MG
Dimethanimid ESA sodium salt Solution	205939-58-8	MET-11755B-10MG	10MG	Disulfoton sulfone	2497-06-600	MET-11819B-100MG	100MG
Dimethanimid OA		MET-11755BM1-1ML	1ML	Disulfoton sulfoxide	5131-24-8	N-11820-100MG	100MG
Dimethanimid OA Solution	163515-14-8	N-11756-100MG	100MG	Ditalimfos	5131-24-8	S-11820A1-1ML	1ML
Dimethanimid-P	163515-14-8	S-11756A1-1ML	1ML	Ditalimfos	5131-24-8	S-11820J1-1ML	1ML
Dimethanimid-P solution	163515-14-8	S-11756U1-1ML	1ML	Ditalimfos	5131-24-8	S-11820J1-5ML	5ML
Dimethanimid-P solution	163515-14-8	S-11756U1-5ML	5ML	Ditalimfos	5131-24-8	S-11820U1-1ML	1ML
Dimethipin	55290-64-7	N-11757-100MG	100MG	Dithianon	3347-22-6	N-11821-250MG	250MG
Dimethipin solution	55290-64-7	S-11757M1-1ML	1ML	Dithiometon	640-15-3	N-13570-50MG	50MG
Dimethoate	60-51-5	N-11758-100MG	100MG	Dithiometon	640-15-3	S-13570U1-1ML	1ML
Dimethoate solution	60-51-5	S-11758J1-1ML	1ML	Dithiometon	97886-45-8	N-11822-100MG	100MG
Dimethoate	110488-70-5	N-11759-100MG	100MG	Dithiopyr	97886-45-8	S-11822A1-1ML	1ML
Dimethomorph	113210-98-3	N-13752-100MG	100MG	Dithiopyr	97886-45-8	S-11822U1-1ML	1ML
Z-Dimethomorph	110488-70-5	S-11759A1-1ML	1ML	Dithiopyr	97886-45-8	N-11822-250MG	250MG
Dimethomorph solution	113210-98-3	S-13752M1-1ML	1ML	Diuron	330-54-1	S-11822A4-1ML	1ML
Z-Dimethomorph solution	113210-98-3	S-13752M1-1ML	1ML	Diuron	330-54-1	S-11822T4-1ML	1ML
(Dimethoxythiophosphorylthio)acetic acid	1113-01-5	MET-12017A-100MG	100MG	Diuron	330-54-1	S-11827U1-1ML	1ML
1,1-Dimethyl-4-bipyridinium dichloride	1910-42-5	N-12818-500MG	500MG	Diuron	2008-39-1	N-10620-250MG	250MG
1,1-Dimethyl-4-bipyridinium dichloride Solution	1910-42-5	S-12818F1-1ML	1ML	DMA 4	2008-39-		

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
DNOC	534-52-1	N-10889-250MG	250MG	Endrin solution	72-20-8	S-11854M1-5ML	5ML
DNOC Solution	534-52-1	S-10889M4-1ML	1ML	Endrin aldehyde	7421-93-4	N-11855-10MG	10MG
n-Dodecylguanidin acetate	2439-10-300	N-11840-250MG	250MG	Endrin aldehyde solution	7421-93-4	S-11855M1-1ML	1ML
Dodemorph	1593-77-7	N-11839-250MG	250MG	Endrin aldehyde solution	7421-93-4	S-11855M1-5ML	5ML
Dodemorph solution	1593-77-7	S-11839M1-1ML	1ML	Endrin ketone	53494-70-5	N-11856-10MG	10MG
Dodemorph acetate	31717-87-0	N-12948-100MG	100MG	Endrin ketone solution	53494-70-5	S-11856A1-1ML	1ML
Dodine (Technical)	2439-10-300	N-11840-250MG	250MG	Endrin ketone solution	53494-70-5	S-11856U1-1ML	1ML
Dotan(TM)	24934-91-6	N-11434-250MG	250MG	Envolve(TM)	199119-58-9	N-13685-100MG	100MG
Dotan(TM) Solution	24934-91-6	S-11434U1-1ML	1ML	EPN	2104-64-5	N-11858-250MG	250MG
Dowicide 1	90-43-7	N-10280-250MG	250MG	EPN solution	2104-64-5	S-11858A1-1ML	1ML
Dowicide 1 Solution	90-43-7	S-10280A1-1ML	1ML	EPN solution	2104-64-5	S-11858J1-1ML	1ML
Dowicide 1 Solution	90-43-7	S-10280M5-1ML	1ML	EPN solution	2104-64-5	S-11858J1-5ML	5ML
Dowco 217	5598-52-7	MET-11460B-50MG	50MG	EPN solution	2104-64-5	S-11858J4-1ML	1ML
Dowicide 2S(TM)	88-06-2	N-10657-250MG	250MG	Epoprostan	133220-30-1	N-12209-100MG	100MG
Dowicide 2S(TM) Solution	88-06-2	S-10657M1-1ML	1ML	Epoxiconazole	133855-98-4	N-11859-100MG	100MG
Dowicide 2S(TM) Solution	88-06-2	S-10657M1-5ML	5ML	EPTC	759-94-4	N-13188-500MG	500MG
Dowicide 6(TM)	58-90-2	N-10599-50MG	50MG	EPTC Solution	759-94-4	S-13188A1-1ML	1ML
Dowicide 6(TM) Solution	58-90-2	S-10599M1-1ML	1ML	EPTC Solution	759-94-4	S-13188T1-1ML	1ML
Dowpon S(TM)	127-20-8	N-11564-250MG	250MG	EPTC Solution	759-94-4	S-13188T1-5ML	5ML
2,4-DP methyl ester	57153-17-0	N-11672-100MG	100MG	Esbiothrin	84030-86-4	N-11864-100MG	100MG
2,4-DP methyl ester Solution	57153-17-0	S-11672M1-1ML	1ML	Escuri(TM)	83055-99-6	N-11139-100MG	100MG
2,4-DP methyl ester Solution	57153-17-0	S-11672M1-5ML	5ML	Escuri(TM) Solution	83055-99-6	S-1139A1-1ML	1ML
Dropp(TM)	51707-55-2	N-13564-250MG	250MG	Esfenvalerate	66230-04-4	N-11102-100MG	100MG
Dropp(TM) Solution	51707-55-2	S-13564A1-1ML	1ML	Esfenvalerate solution	66230-04-4	S-11102A1-1ML	1ML
Dropp(TM) Solution	51707-55-2	S-13564U1-1ML	1ML	Esfenvalerate solution	66230-04-4	S-11102T1-1ML	1ML
DSMA Hexahydrate	144-21-8	N-11817-500MG	500MG	Esteron 44 Solution	94-11-1	S-10617A1-1ML	1ML
DSMA Hexahydrate Solution	144-21-8	S-11817F1-1ML	1ML	Esteron 44 Solution	94-11-1	S-10617U1-1ML	1ML
Duplosan(TM)	15165-67-0	N-11674-250MG	250MG	Esteron 45	94-11-1	N-10617-250MG	250MG
Duplosan(TM) Solution	15165-67-0	S-11674A1-1ML	1ML	Etaconazole	60207-93-4	N-12985-100MG	100MG
Duplosan(TM) Solution	15165-67-0	S-11674U1-1ML	1ML	Ethafluralin	55283-68-6	N-11865-250MG	250MG
cis-Duraphos(TM)	26718-65-0	N-11481-100MG	100MG	Ethafluralin solution	55283-68-6	S-11865A1-1ML	1ML
cis-Duraphos(TM) Solution	26718-65-0	S-11481A1-1ML	1ML	Ethafluralin solution	55283-68-6	S-11865J4-1ML	1ML
cis-Duraphos(TM) Solution	26718-65-0	S-11481T1-1ML	1ML	Ethafluralin solution	55283-68-6	S-11865J4-5ML	5ML
Duraset (TM)	85-72-3	N-12557-100MG	100MG	Ethametsulfuron-methyl	97780-06-8	N-11866-100MG	100MG
Duraset (TM) Solution	85-72-3	S-12557A1-1ML	1ML	Ethametsulfuron-methyl solution	97780-06-8	S-11866A1-1ML	1ML
Dyfonate	944-22-9	N-11842-100MG	100MG	Ethanedial dioxide	557-30-2	N-11867-100MG	100MG
Dyfonate Solution	944-22-9	S-11842A1-1ML	1ML	Ethanedial dioxide	557-30-2	N-11867-250MG	250MG
Dyfonate Solution	944-22-9	S-11842J4-1ML	1ML	Ethephon	16672-87-0	N-10002-250MG	250MG
Dyfonate Solution	944-22-9	S-11842J4-5ML	5ML	Ethide (TM)	594-72-9	N-10122-1G	1G
Dylox (TM)	52-68-6	N-11843-250MG	250MG	Ethide (TM) Solution	594-72-9	S-10122M1-1ML	1ML
Dymron Solution	42609-52-9	S-13955A1-1ML	1ML	Ethide (TM) Solution	594-72-9	S-10122X1-1ML	1ML
Eccothal	2303-17-5	N-13628-250MG	250MG	Ethidimuron	30043-49-3	N-11871-100MG	100MG
Eccothal Solution	2303-17-5	S-13628A1-1ML	1ML	Ethidimuron	30043-49-3	S-11871A1-1ML	1ML
Eccothal Solution	2303-17-5	S-13628K1-1ML	1ML	Ethidimuron solution	30043-49-3	S-11871U1-1ML	1ML
Edifenphos	17109-49-8	N-11844-100MG	100MG	1-Ethyl-2-methyl-2-penten-1-yl-chrysanthemate	54406-48-3	N-13913-10MG	10MG
Edifenphos	17109-49-8	S-11844A1-1ML	1ML	Ethiofencarb	29973-13-5	N-11872-100MG	100MG
Edifenphos solution	17109-49-8	S-11844T1-1ML	1ML	Ethiofencarb solution	29973-13-5	S-11872A1-1ML	1ML
Edifenphos solution	17109-49-8	S-11845-100MG	100MG	Ethiofencarb sulfone	29973-13-5	S-11872U1-1ML	1ML
EGT	126833-17-8	N-11954-250MG	250MG	Ethiofencarb sulfone Solution	53380-23-7	MET-11872B-10MG	10MG
Elevate(TM)	126833-17-8	S-11954A1-1ML	1ML	Ethiofencarb sulfone Solution	53380-23-7	MET-11872B1A-1ML	1ML
Elevate(TM) Solution	126833-17-8	N-11957-500MG	500MG	Ethiofencarb sulfoxide	53380-22-6	MET-11872A-10MG	10MG
Elgetol	6420-47-9	S-10517F1-1ML	1ML	Ethion	563-12-2	N-11873-250MG	250MG
Elgetol Solution	6420-47-9	S-10517U1-1ML	1ML	Ethion solution	563-12-2	S-11873M1-1ML	1ML
Emamectin	119791-41-2	N-11847-100MG	100MG	Ethion solution	563-12-2	S-11873M1-5ML	5ML
Emamectin	119791-41-2	S-11847A1-1ML	1ML	Ethiozin	64529-56-2	N-13731-100MG	100MG
Emamectin benzoate	155569-91-8	N-12920-100MG	100MG	Ethiozin solution	64529-56-2	S-13731M1-1ML	1ML
Embutox	94-82-6	N-10622-250MG	250MG	Ethiprole	181587-01-9	N-12870-100MG	100MG
Embutox Solution	94-82-6	S-10622A1-1ML	1ML	Ethirimol	23947-60-6	N-12986-10MG	10MG
Embutox Solution	94-82-6	S-10622B1-1ML	1ML	Ethofumesate	26225-79-6	N-11874-250MG	250MG
Embutox Solution	94-82-6	S-10622B1-5ML	5ML	Ethofumesate solution	26225-79-6	S-11874A1-1ML	1ML
Emmi (Technical)	2597-93-5	N-10224-100MG	100MG	Ethofumesate solution	26225-79-6	S-11874U1-1ML	1ML
Empenthin	54406-48-3	N-13913-10MG	0.01G	Ethoheptadiol (TM)	94-96-2	N-10346-500MG	500MG
a-Endosulfan (13C9) Solution	959-98-8	S-FC202S-1.2ML	10MG	Ethoheptadiol (TM) Solution	94-96-2	S-10346B6-1ML	1ML
b-Endosulfan (13C9) Solution	959-98-8	S-FC203S-1.2ML	1.2ML	Ethoheptadiol (TM) Solution	94-96-2	S-10346B6-5ML	5ML
a-Endosulfan (d4) Solution	959-98-8	S-FD203S-1.2ML	1.2ML	Ethoprophos (TM)	13194-48-4	N-13110-250MG	250MG
b-Endosulfan (d4) Solution	959-98-8	S-FD202-1.2ML	1.2ML	Ethoprophos (TM) Solution	13194-48-4	S-13110A1-1ML	1ML
a-Endosulfan	959-98-8	N-10979-100MG	100MG	Ethoprophos (TM) Solution	13194-48-4	S-13110U1-1ML	1ML
a-Endosulfan (d4)	959-98-8	N-FD202E-0.01G	0.01G	Ethoxyquin	91-53-2	N-11877-100MG	100MG
a-Endosulfan solution	959-98-8	S-10979A1-1ML	1ML	Ethoxysulfuron	126801-58-9	N-11878-100MG	100MG
a-Endosulfan solution	959-98-8	S-10979J1-1ML	1ML	2-Ethylaminio-6-methyl-4(3H)-Pyrimidinone	57349-60-9	MET-13064C-100MG	100MG
a-Endosulfan solution	959-98-8	S-10979T1-1ML	1ML	Ethyl-3-amino-2,5-dichlorobenzoate	60541-86-8	N-11916-100MG	100MG
a-Endosulfan solution	959-98-8	S-10979T1-5ML	5ML	Ethyl-3-amino-2,5-dichlorobenzoate solution	60541-86-8	S-11916T1-1ML	1ML
a,b-Endosulfan	115-29-7	N-10992-500MG	500MG	Ethylan	72-56-0	N-12849-250MG	250MG
a,b-Endosulfan solution	115-29-7	S-10992A1-1ML	1ML	Ethylan solution	72-56-0	S-12849A1-1ML	1ML
a,b-Endosulfan solution	115-29-7	S-10992J1-1ML	1ML	Ethylan solution	72-56-0	S-12849K4-1ML	1ML
a,b-Endosulfan solution	115-29-7	S-10992J1-5ML	5ML	Ethylan solution	72-56-0	S-12849K4-5ML	5ML
Endosulfan alcohol	2157-19-9	MET-11848A-50MG	100MG	2-Ethyl-2-butyl-1,3-propanediol	115-84-4	N-10306-1G	1G
b-Endosulfan	33213-65-9	N-11181-100MG	5MG	2-Ethyl-2-butyl-1,3-propanediol Solution	115-84-4	S-10306M1-1ML	1ML
b-Endosulfan (d4)	33213-65-9	N-FD203-5-5MG	1ML	O-Ethyl-S,S-diphenyl phosphorodithioate	17109-49-8	N-11844-100MG	100MG
b-Endosulfan solution	33213-65-9	S-11181A1-1ML	1ML	O-Ethyl-S,S-diphenyl phosphorodithioate Solution	17109-49-8	S-11844A1-1ML	1ML
b-Endosulfan solution	33213-65-9	S-11181J1-5ML	5ML	O-Ethyl-S,S-diphenyl phosphorodithioate Solution	17109-49-8	S-11844U1-1ML	1ML
beta-Endosulfan Solution	33213-65-9	S-11181A1-1ML	1ML	S-Ethyl dipropylthiocarbamate	759-94-4	N-13188-500MG	500MG
beta-Endosulfan Solution	33213-65-9	S-11181J1-1ML	1ML	S-Ethyl dipropylthiocarbamate	759-94-4	S-13188A1-1ML	1ML
beta-Endosulfan Solution	33213-65-9	S-11181J1-5ML	5ML	S-Ethyl dipropylthiocarbamate	759-94-4	S-13188T1-1ML	1ML
Endosulfan ether	3369-52-6	MET-11848B-50MG	50MG	S-Ethyl dipropylthiocarbamate solution	759-94-4	S-13188T1-5ML	5ML
Endosulfan lactone	3868-61-9	MET-11848C-50MG	50MG	Ethylenes bis(dithiocarbamic acid)-manganese salt	12427-38-2	N-12355-250MG	250MG
Endosulfan sulfate	1031-07-8	N-11851-50MG	50MG	Ethylene bis(trichloroacetate)	2514-53-6	N-11845-100MG	100MG
Endosulfan sulfate solution	1031-07-8	S-11851A1-1ML	1ML	Ethylene dibromide	106-93-4	N-10150-1G	1G
Endosulfan sulfate solution	1031-07-8	S-11851J1-5ML	5ML	Ethylene dibromide	106-93-4	S-10150M1-1ML	1ML
Endosulfan sulfate solution	62059-43-2	N-11852-100MG	100MG	2-Ethyl-1,3-hexanediol	94-96-2	N-10346-500MG	500MG
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852A1-1ML	1ML	2-Ethyl-1,3-hexanediol	94-96-2	S-10346B6-1ML	1ML
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852A5-1ML	5ML	2-Ethyl-1,3-hexanediol	94-96-2	S-10346B6-5ML	5ML
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852F0-1ML	1ML	2-Ethylhexyl-2,4-dichlorophenoxy acetate	1928-43-4	N-10356-1G	1G
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852F2-10-1ML	1ML	2-Ethylhexyl-2,4-dichlorophenoxy acetate solution	1928-43-4	S-10356A1-1ML	1ML
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852F0-5-ML	5ML	2-Ethylhexyl-2,4-dichlorophenoxy acetate solution	1928-43-4	S-10356J1-1ML	1ML
Endothal (unstated stereochemistry) Solution	62059-43-2	S-11852U1-1ML	1ML	Ethylmercuric chloride(Technical)	107-27-7	N-11940-100MG	100MG
Endothal monohydrate	62059-43-2	N-11852-100MG	100MG	2-[2-(2-Ethyl-6-methylphenyl)amino]-1-propanol	61520-53-4	MET-12478A-50MG	50MG
Endothal monohydrate solution	62059-43-2	S-11852A1-1ML	1ML	Ethyl-1-naphthalene acetate	2122-70-5	N-11914-250MG	250MG
Endothal monohydrate solution	62059-43-2	S-11852A5-1ML	5ML	Ethyl-1-naphthalene acetate solution	2122-70-5	S-11914A1-1ML	1ML
Endothal monohydrate solution	62059-43-2	S-11852F0-1ML	1ML	Ethyl-1-naphthalene acetate solution	2122-70-5	S-11914T1-1ML	1ML
Endothal monohydrate solution	62059-43-2	S-11852F2-10-1ML	1ML	4-(Ethylthio)-6-methyl-2-(1-methylethyl)-pyrimidine	77738-92-5	MET-11621D-10MG	10MG
Endothal monohydrate solution	62059-43-2	S-11852F0-5-ML	5ML	5-Methyl-2-(2-ethylhexyl)amine	54593-98-8	MET-11522A-250MG	250MG
Endothal monohydrate solution	62059-43-2	S-11852U1-1ML	1ML	Etofenprox	80844-07-1	N-11941-100MG	100MG
Endothal-Pentafluorophenyl hydrazine Solution	72-20-8	N-11854-100MG	100MG	Etofenprox	80844-07-1	S-11941A1-1ML	1ML
Endothal-Pentafluorophenyl hydrazine Solution	72-20-8	S-11854M1-1ML	1ML	Etofenprox	80844-07-1	S-11941U1-1ML	1ML
Endothal-PFPH solution	72-20-8	N-11854-100MG	100MG	Etofenprox-desethyl Solution	80854-21-3	MET-11941AM1-1ML	1ML
Endothal-PFPH solution	72-20-8	S-11854M1-1ML					

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Etridiazole	2593-15-9	N-13517-250MG	250MG	Fenuron solution	101-42-8	S-11967A4-5ML	5ML
Etridazole	2593-15-9	N-13517-250MG	250MG	Fenuron solution	101-42-8	S-11967U1-1ML	1ML
Etridazole Solution	2593-15-9	S-13517A1-1ML	1ML	Fenuron TCA	4482-55-7	N-11968-50MG	50MG
Etridazole solution	2593-15-9	S-13517A1-1ML	1ML	Fenvalerate	51630-58-1	N-13201-250MG	250MG
Etridazole Solution	2593-15-9	S-13517T1-1ML	1ML	Fenvalerate solution	51630-58-1	S-13201A4-5ML	5ML
Etridazole solution	2593-15-9	S-13517T1-1ML	1ML	Fenvalerate solution	51630-58-1	S-13201U1-1ML	1ML
Etridazole	38260-54-7	N-12954-10MG	10MG	Ferbam	14484-64-1	N-11970-250MG	250MG
Eugenol	97-53-0	N-10803-250MG	250MG	Ferbam solution	14484-64-1	S-11970U1-1ML	1ML
Eugenol Solution	97-53-0	S-10803M1-1ML	1ML	Ferbam solution	14484-64-1	S-11970U1-1ML	1ML
Euparen M(TM)	731-27-1	N-13584-250MG	250MG	Ferimzone	89269-64-7	N-14030-100MG	100MG
Evergo TM	494793-67-8	N-14035-100MG	100MG	(E)-Ferimzone solution	77359-18-3	S-14031A1-1ML	1ML
Evergo TM Solution	494793-67-8	S-14035A1-1ML	1ML	Fermate	14484-64-1	N-11970-250MG	250MG
EXD	502-55-6	N-11696-250MG	250MG	Fermate	14484-64-1	S-11970M1-1ML	1ML
EXD Solution	502-55-6	S-11696A1-1ML	1ML	Fermate Solution	14484-64-1	S-11970M1-1ML	1ML
Famoxadone	131807-57-3	N-11943-100MG	100MG	Fipronil	120068-37-3	N-11971-100MG	100MG
Famoxadone solution	131807-57-3	S-11943A1-1ML	1ML	Fipronil	120068-37-3	S-11971A1-1ML	1ML
Famoxadone solution	131807-57-3	S-11943U1-1ML	1ML	Fipronil	120068-37-3	S-11971U1-1ML	1ML
Famphur	52-85-7	N-11944-250MG	250MG	Fipronil	205650-65-3	S-13920B1-1ML	1ML
Famphur solution	52-85-7	S-11944K1-1ML	1ML	Fipronil	120067-83-6	MET-11971B-25MG	25MG
Famphur-O-analog	960-25-8	MET-11944A-50MG	50MG	Fipronil	120067-83-6	MET-11971A1-1ML	1ML
Fenac	85-34-7	N-11945-250MG	250MG	Fipronil sulfide	120068-36-2	MET-11971A-50MG	50MG
Fenac solution	85-34-7	S-11945A1-1ML	1ML	Fipronil sulfone	120068-36-2	MET-11971AA1-1ML	1ML
Fenac solution	85-34-7	S-11945T1-1ML	1ML	Fipronil sulfone	147150-35-4	N-11942-100MG	100MG
Fenamidine	161326-34-7	N-11946-100MG	100MG	FirstRate	147150-35-4	S-11492A1-1ML	1ML
Fenamidine solution	161326-34-7	S-11946A1-1ML	1ML	FirstRate Solution	147150-35-4	S-11492U1-1ML	1ML
Fenamidine solution	161326-34-7	S-11946U1-1ML	1ML	Flamprop	52756-22-6	N-11972-100MG	100MG
FenaminoSulf	322855-88-6	MET-11946-100MG	100MG	Flamprop isopropyl	57973-67-8	S-13939-250MG	250MG
FenaminoSulf	140-56-7	N-11956-250MG	250MG	Flamprop isopropyl	57973-67-8	S-11972A1-1ML	1ML
FenaminoSulf solution	140-56-7	S-11586M1-1ML	1ML	Flamprop isopropyl	57973-67-8	S-11972-100MG	100MG
Fenamiphos	22224-92-6	N-12854-250MG	250MG	Flamprop-M-isopropyl	57973-67-8	S-11939M1-1ML	1ML
Fenamiphos	22224-92-6	S-12854A1-1ML	1ML	Flamprop-M-isopropyl	57973-67-8	S-11973-100MG	100MG
Fenamiphos solution	22224-92-6	S-12854T1-1ML	1ML	Flamprop-methyl	57973-67-8	S-11973A1-1ML	1ML
Fenamiphos	22224-92-6	S-12854T1-5ML	5ML	Flamprop-methyl	57973-67-8	S-11973T1-1ML	1ML
Fenamiphos sulfone	31972-44-8	MET-11947B-100MG	100MG	Flamprop-methyl	604040-78-0	N-11974-50MG	50MG
Fenarimol	60168-88-9	N-11948-100MG	100MG	Flazasulfuron	141517-21-7	N-13684-100MG	100MG
Fenarimol solution	60168-88-9	S-11948A1-1ML	1ML	Flint(TM) Solution	141517-21-7	S-13684A1-1ML	1ML
Fenarimol solution	60168-88-9	S-11948T1-1ML	1ML	Flocoumafen	90035-08-8	N-11975-10MG	10MG
Fenarimol solution	60168-88-9	S-11948T1-5ML	5ML	Flocoumafen solution	90035-08-8	S-11975A1-1ML	1ML
Fenazaquin	120928-09-8	N-11949-100MG	100MG	Flonicamid	158062-67-0	N-11976-50MG	50MG
Fenazaquin solution	120928-09-8	S-11949A1-1ML	1ML	Flonicamid solution	158062-67-0	S-11976A1-1ML	1ML
Fenbuconazole	114369-43-6	N-11950-100MG	100MG	Flonicamid solution	158062-67-0	S-11976U1-1ML	1ML
Fenbuconazole solution	114369-43-6	S-11950M1-1ML	1ML	Floramite(TM)	149877-41-8	N-11201-50MG	50MG
Fenbutatin-oxide(Technical)	13356-08-6	N-11951-250MG	250MG	Floramite(TM) Solution	149877-41-8	S-1201A1-1ML	1ML
Fenchlorim	3740-92-9	N-13265-250MG	250MG	Floramite(TM) Solution	149877-41-8	S-1201U1-1ML	1ML
Fenchlorphos	299-84-3	N-11952-100MG	100MG	Florasulam	145701-23-1	N-13922-10MG	10MG
Fenchlorphos solution	299-84-3	S-11952U1-1ML	1ML	Fluacyprym solution	229977-93-9	S-13980M1-1ML	1ML
Fenchlorphos	299-84-3	S-11952U1-5ML	5ML	Fluazaindolizine	12543042-22-7	S-14042A1-1ML	1ML
Fenethanil	114369-43-6	N-11950-100MG	100MG	Fluazifop	69335-91-7	N-11977-10MG	10MG
Fenethanil Solution	114369-43-6	S-11950M1-1ML	1ML	Fluazifop	69335-91-7	S-11977A1-1ML	1ML
Fenfuram	24691-80-3	N-14013-250MG	250MG	Fluazifop	69806-50-4	N-11978-250MG	250MG
Fenfuram solution	24691-80-3	S-14013M1-1ML	1ML	Fluazifop-butyl	69806-50-4	S-11978A1-1ML	1ML
Fenhexamid	126833-17-8	N-11954-250MG	250MG	Fluazifop-butyl	69806-50-4	S-11978U1-1ML	1ML
Fenhexamid solution	126833-17-8	S-11954A1-1ML	1ML	Fluazifop-methyl	69335-90-6	N-13906-50MG	50MG
Fenitrothion	122-14-5	N-11955-250MG	250MG	Fluazifop-P	83066-88-0	N-13907-50MG	50MG
Fenitrothion solution	122-14-5	S-11955A1-1ML	1ML	Fluazifop-P-butyl	79241-46-6	N-11979-100MG	100MG
Fenitrothion-O-analog Solution	2255-17-6	MET-11955A1J-1ML	1ML	Fluazifop-P-butyl	79241-46-6	S-11979A1-1ML	1ML
Fenoprop (TM)	93-72-1	N-13121-250MG	250MG	Fluazifop-P-methyl	69335-90-6	N-13908-50MG	50MG
Fenoprop (TM) Solution	93-72-1	S-13121A1-1ML	1ML	Fluazinam	79622-59-6	N-11980-100MG	100MG
Fenoprop (TM) Solution	93-72-1	S-13121B1-1ML	1ML	Fluazinam solution	79622-59-6	S-11980A1-1ML	1ML
Fenothiocarb solution	62850-32-2	S-13962A1-1ML	1ML	Flubendiamide	272451-65-7	N-11981-100MG	100MG
Fenoxyanil	115852-48-7	N-11956-100MG	100MG	Flucarbazone-sodium	181274-17-9	N-11982-250MG	250MG
Fenoxyprop	95617-09-7	N-13830-50MG	50MG	Flucarbazone-sodium solution	181274-17-9	S-11982F1-1ML	1ML
Fenoxyprop ethyl	66441-23-4	N-11957-100MG	100MG	Fluchloralin	33245-39-5	N-11983-50MG	50MG
Fenoxyprop ethyl (racemate CAS # 82110-72-3)	66441-23-4	N-11957-100MG	100MG	Fluchloralin	33245-39-5	S-11983A1-1ML	1ML
Fenoxyprop ethyl (racemate CAS # 82110-72-3)	66441-23-4	S-11957M1-1ML	1ML	Fluchloralin	33245-39-5	S-11983J4-1ML	1ML
Fenoxyprop ethyl solution	66441-23-4	S-11957M1-1ML	1ML	Fluchloralin	33245-39-5	S-11983J4-5ML	5ML
Fenoxyprop-P	113158-40-0	MET-13802-100MG	100MG	Flucythrinate	70124-77-5	N-11984-100MG	100MG
Fenoxyprop-P-ethyl	71283-80-2	N-11958-100MG	100MG	Flucythrinate	70124-77-5	S-11984A1-1ML	1ML
Fenoxyprop-P-ethyl solution	71283-80-2	S-11958A1-1ML	1ML	Flucythrinate	70124-77-5	S-11984U1-1ML	1ML
Fenoxycarb	72490-01-8	N-11959-100MG	100MG	Fludioxonil	131341-86-1	N-11985-100MG	100MG
Fenoxycarb solution	72490-01-8	S-11959A1-1ML	1ML	Fludioxonil	131341-86-1	S-11985A1-1ML	1ML
Fenpropatrin	39515-41-8	N-11960-250MG	250MG	Fludioxonil	131341-86-1	S-11985U1-1ML	1ML
Fenpropatrin solution	39515-41-8	S-11960A1-1ML	1ML	Fluensulfone	318290-98-1	N-14084-100MG	100MG
Fenpropatrin solution	39515-41-8	S-11960T1-1ML	1ML	Flufenacet	124245-58-3	N-11986-100MG	100MG
Fenpyroximate	134098-61-6	N-11962-100MG	100MG	Flufenacet	124245-58-3	S-11986M1-1ML	1ML
Fenpyroximate solution	134098-61-6	S-11962A1-1ML	1ML	Flufenacet ESA sodium salt	947601-87-8	MET-11986A-25MG	25MG
Fenpyroximate solution	134098-61-6	S-11962U1-1ML	1ML	Flufenacet ESA sodium salt	947601-87-8	MET-11986AM1-1ML	1ML
Fenson	80-38-6	N-13812-250MG	250MG	Flufenacet	201668-31-7	MET-11986B-10MG	10MG
Fensulfothion	115-90-2	N-11963-100MG	100MG	Flufenacet	201668-31-7	MET-11986BM1-1ML	1ML
Fensulfothion	115-90-2	S-11963M1-1ML	1ML	Flufenacet	201668-31-7	MET-11986BM1-1ML	1ML
Fensulfothion	115-90-2	S-11963M1-5ML	5ML	Flufenacet	201668-31-7	MET-11986B-10MG	10MG
Fensulfothion Oxon	6552-21-2	MET-11963DA1-1ML	1ML	Flufenacet	101463-69-8	N-11987-50MG	50MG
Fensulfothion oxon	6132-17-8	MET-11963CA1-1ML	1ML	Flumethrin	69770-45-2	N-13139-100MG	100MG
Fensulfothion-sulfide	3070-15-3	MET-11963B-100MG	100MG	Flumethrin	69770-45-2	S-13139A1-1ML	1ML
Fensulfothion-sulfone	14255-72-2	MET-11963A-50MG	50MG	Flumetralin	62924-70-3	N-11988-250MG	250MG
Fensulfothione	3761-41-9	MET-11964B1X-1ML	1ML	Flumetralin	62924-70-3	S-11988A1-1ML	1ML
Fensulfoxide	3761-41-9	MET-11964D-100MG	100MG	Flumetralin	62924-70-3	S-11988B1-1ML	1ML
Fenthion	55-38-9	N-11964-250MG	250MG	Flumetralin	62924-70-3	S-11988B1-5ML	5ML
Fenthion	55-38-9	S-11964S1-1ML	1ML	Flumetralin	62924-70-3	S-11988K1-1ML	1ML
Fenthion	55-38-9	S-11964S1-5ML	5ML	Flumetsulam	98967-40-9	N-11989-100MG	100MG
Fenthion-O-Analog Solution	6552-12-10	MET-11964CK1-1ML	1ML	Flumetsulam	98967-40-9	S-11989A1-1ML	1ML
Fenthion-ethyl	1716-09-2	N-11965-500MG	500MG	Flumetsulam	98967-40-9	S-11989U1-1ML	1ML
Fenthion-ethyl solution	1716-09-2	S-11965A1-1ML	1ML	Flumiclorac-pentyl	87546-18-7	N-11990-500MG	500MG
Fenthion-ethyl solution	1716-09-2	S-11965U1-1ML	1ML	Flumiclorac-pentyl	87546-18-7	S-11990A1-1ML	1ML
Fenthion-oxon-sulfone	14086-35-2	MET-11964E-100MG	100MG	Flumiclorac-pentyl	87546-18-7	S-11990T1-1ML	1ML
Fenthion oxon sulfoxide Solution	6552-13-2	MET-11964FA1-1ML	1ML	Fluminoxazin	103361-09-7	N-11991-100MG	100MG
Fenthion-sulfone	3761-42-0	MET-11964A-100MG	100MG	Fluminoxazin	103361-09-7	S-11991A1-1ML	1ML
Fenthion sulfoxide	3761-41-9	MET-11964D-100MG	100MG	Fluminoxazin	103361-09-7	S-11991U1-1ML	1ML
Fenthion sulfoxide Solution	3761-41-9	MET-11964BX1-1ML	1ML	Flumorph	211867-47-9	N-13280-25MG	25MG
Fenthion acetate	900-95-8	N-13007-250MG	250MG	Flumorph	211867-47-9	S-13280A1-1ML	1ML
Fenthion acetate Solution	900-95-8	S-13007A1-1ML	1ML	Flumyzin(TM) Solution	103361-09-7	N-11991-100MG	100MG
Fenthion acetate Solution	900-95-8	S-13007U1-1ML	1ML	Flumyzin(TM) Solution	103361-09-7	S-11991A1-1ML	1ML
Fenthion hydroxide	76-87-9	N-11966-250MG	250MG	Fluometuron	103361-09-7	S-11991U1-1ML	1ML
Fenthion hydroxide solution	76-87-9	S-11966A1-1ML	1ML	Fluometuron	2164-17-2	N-11992-250MG	250MG
Fentrazamide	158237-07-1	N-14059-100MG	100MG	Fluopicolide	2164-17-2	S-11992A4-1ML	1ML
Fentrazamide solution	158237-07-1	S-14059A1-1ML	1ML	Fluopyram	239110-15-7	N-11993-100MG	100MG
Fenuron	101-42-8	N-11967-250MG	250MG	Fluopyram	658066-35-4	N-13988-50MG	50MG
Fenuron solution	101-42-8	S-11967A4-1ML	1ML	Fluopyram solution	658066-35-4	S-13988A1-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
2-Fluoroacetamide	640-19-7	N-10358-100MG	100MG	Genite (TM) Solution	97-16-5	S-10628U1-1ML	1ML
2-Fluoroacetamide solution	640-19-7	S-10358M1-1ML	1ML	Gestamin	1610-17-9	S-11105-250MG	250MG
Fluoroacetic acid amide	640-19-7	N-10358-100MG	100MG	Gestamin Solution	1610-17-9	S-11105A1-1ML	1ML
Fluoroacetic acid amide Solution	640-19-7	S-10358M1-1ML	1ML	Gestamin Solution	1610-17-9	S-11105T1-1ML	1ML
Fluoroacetic acid-sodium salt	34014-18-1	N-13505-250MG	250MG	Gestamin Solution	1610-17-9	S-11105T1-5ML	5ML
Fluorodifen	15457-05-3	N-11998-250MG	250MG	Gibberellic acid	77-06-5	N-12108-100MG	100MG
Fluorodifen solution	15457-05-3	S-11998M1-1ML	1ML	Gibberellic acid solution	77-06-5	S-12108A1-1ML	1ML
Fluoroglycofen-ethyl	77501-90-7	N-11999-100MG	100MG	Gibberellic acid solution	77-06-5	S-12108T1-1ML	1ML
Fluoxastrobin	361377-29-9	N-13816-100MG	100MG	Gibberellin X	77-06-5	N-12108-100MG	100MG
Flupyradifurone	951659-40-8	N-13941-100MG	100MG	Gibberellin X Solution	77-06-5	S-12108A1-1ML	1ML
Flupyradifurone solution	951659-40-8	S-13941A1-1ML	1ML	Gibberellin X Solution	77-06-5	S-12108T1-1ML	1ML
Flurenol	467-69-6	N-13815-250MG	250MG	Glean	64902-72-3	N-11461-100MG	100MG
Flurenol-butyl	2314-09-200	N-13814-250MG	250MG	Glufosinate-ammonium	77182-82-2	N-12111-100MG	100MG
Flurenol-methyl	1216-44-0	N-13813-250MG	250MG	Glycel(TM)	38641-94-0	N-12134-250MG	250MG
Flurenol-methyl	1216-44-0	N-13813-250MG	250MG	Glycel(TM) Solution	38641-94-0	S-12134F1-1ML	1ML
Fluridone	59756-60-4	N-13217-100MG	100MG	Glycel(TM) Solution	38641-94-0	S-12134U1-1ML	1ML
Fluridone solution	59756-60-4	S-13217T1-1ML	1ML	Glyodin(Technical)	556-22-9	N-12131-250MG	250MG
Flurochloridone	61213-25-0	N-12987-100MG	100MG	Glyoxime	557-30-2	N-11867-250MG	250MG
Flurochloridone solution	61213-25-0	S-12987M1-1ML	1ML	Glyoxime Solution	557-30-2	S-11867M1-1ML	1ML
Fluroxypyrr	69377-81-7	N-12000-100MG	100MG	Glyphosate	1071-83-6	N-12133-250MG	250MG
Fluroxypyrr solution	69377-81-7	S-12000M1-1ML	1ML	Glyphosate (2-13C, 15N) Solution	38641-94-0	S-FCN104S-1.2ML	1.2ML
Fluroxypyrr-methyl	81406-37-3	N-12001-100MG	100MG	Glyphosate-isopropylammonium	38641-94-0	N-12134-250MG	250MG
Fluroxypyrr-methyl solution	81406-37-3	S-12001M1-1ML	1ML	Glyphosate-isopropylammonium solution	38641-94-0	S-12134U1-1ML	1ML
Flurprimidol	56425-91-3	N-12002-100MG	100MG	Glyphosate-isopropylammonium solution	38641-94-0	S-12135-100MG	100MG
Flurprimidol solution	56425-91-3	S-12002M1-1ML	1ML	Glybosine	2439-99-8	S-12135F1-1ML	1ML
Flurtamone solution	96525-23-4	S-13981A1-1ML	1ML	Glybosine solution	2439-99-8	S-12135U1-1ML	1ML
Flusilazole	85509-19-9	N-12003-100MG	100MG	Glybosine solution	2439-99-8	N-11561-100MG	100MG
Flusilazole solution	85509-19-9	S-12003A1-1ML	1ML	Gokilaht(TM)	39515-40-7	S-12139A1-1ML	1ML
Flusulfamide	106917-52-6	N-14029-100MG	100MG	Gokilaht(TM) Solution	39515-40-7	S-11561A1-1ML	1ML
Flusulfamide solution	106917-52-6	S-14029A1-1ML	1ML	Gokilaht(TM) Solution	39515-40-7	S-11561T1-1ML	1ML
Fluthiacet-methyl	117337-19-6	N-13129-25MG	25MG	Grasp(TM)	87820-88-0	N-13587-500MG	500MG
Fluthiacet-methyl solution	117337-19-6	S-13129A1-1ML	1ML	Grasp(TM) Solution	87820-88-0	S-13587U1-1ML	1ML
Fluthiamide	142459-58-3	N-11986-100MG	100MG	Grati	120923-37-7	N-13819-100MG	100MG
Fluthiamide Solution	142459-58-3	S-11986M1-1ML	1ML	N-Guanyl-N-methyl glycine	57-00-1	MET-11840A-250MG	250MG
Flutolanil	66332-96-5	N-12004-250MG	250MG	Guthion	86-50-0	N-12139-250MG	250MG
Flutolanil solution	66332-96-5	S-12004M1-1ML	1ML	Guthion	86-50-0	S-12139A1-1ML	1ML
Flutriafol	76674-21-0	N-12005-100MG	100MG	Guthion	86-50-0	S-12139U1-1ML	1ML
Flutriafol solution	76674-21-0	S-12005A1-1ML	1ML	Guthion ethyl	2642-71-9	N-12140-100MG	100MG
Flutriafol solution	76674-21-0	S-12005U1-1ML	1ML	Guthion ethyl	2642-71-9	S-12140A1-1ML	1ML
tau-Fluvalinate	102851-06-9	N-13263-100MG	100MG	Guthion Ethyl	2642-71-9	S-12140A1-1ML	1ML
tau-Fluvalinate solution	102851-06-9	S-13263A1-1ML	1ML	Gypsime	7784-40-9	N-12310-100MG	100MG
Fluxapyroxad	907204-31-3	N-12921-100MG	100MG	Hälfenprox	11872-58-3	N-13079-10MG	10MG
Fluxofenim	88485-37-4	N-13940-250MG	250MG	Halofenozone	11872-58-3	S-13079M1-1ML	1ML
Fluxofenim solution	88485-37-4	S-13940M1-1ML	1ML	Halofenozone	112226-61-6	N-12141-500MG	500MG
Folex (TM)	150-50-5	N-13648-250MG	250MG	Halosulfuron	100784-20-1	N-12142-100MG	100MG
Folicur(TM)	107534-96-3	N-12006-250MG	250MG	Halosulfuron-methyl	100784-20-1	S-12142A1-1ML	1ML
Folicur(TM) Solution	107534-96-3	S-12006A1-1ML	1ML	Haloxypop (free acid)	69806-34-4	N-12143-10MG	10MG
Folicur(TM) Solution	107534-96-3	S-12006K1-1ML	1ML	Haloxypop-P (free acid)	95977-29-0	N-12145-50MG	50MG
Folpet	133-07-3	N-12007-250MG	250MG	Haloxypop-R methyl	72619-32-0	N-12146-50MG	50MG
Folpet solution	133-07-3	S-12007M1-1ML	1ML	Haloxypop-R methyl	72619-32-0	N-12146-50MG	50MG
Fomesafen	72178-02-0	N-12008-500MG	500MG	Harmony(TM)	79277-23-7	N-13056-100MG	100MG
Fomesafen solution	72178-02-0	S-12008M1-1ML	1ML	Harmony(TM) Solution	79277-23-7	S-13056A1-1ML	1ML
Fongarid	57646-30-7	N-12978-10MG	100MG	Harness(TM)	34256-82-1	N-11013-100MG	100MG
Fonofos	944-22-9	N-11842-100MG	100MG	Harness(TM) Solution	34256-82-1	S-11013M1-1ML	1ML
Fonofos solution	944-22-9	S-11842A1-1ML	1ML	Heptachlor	76-44-8	N-12147-100MG	100MG
Fonofos solution	944-22-9	S-11842J4-1ML	5ML	Heptachlor (13C10) Solution	76-44-8	S-FC100S-1.2ML	1.2ML
Fonofos solution	944-22-9	S-11842J4-5ML	1ML	Heptachlor solution	76-44-8	S-12147M1-1ML	1ML
Foramsulfuron	173159-57-4	N-12009-100MG	100MG	Heptachlor solution	76-44-8	S-12147M1-5ML	5ML
Foramsulfuron solution	173159-57-4	S-12009A1-1ML	1ML	trans-Heptachlor epoxide	28044-83-9	N-13618-50MG	50MG
Forbid(TM)	283594-90-1	N-13224-100MG	100MG	Heptachlor epoxide (Isomer B)	1024-57-3	N-12148-50MG	50MG
Forchlorfenuron	68157-60-8	N-12010-100MG	100MG	Heptachlor epoxide (Isomer B) (13C1) Solution	S-FC101S-1.2ML	1.2ML	
Forchlorfenuron solution	68157-60-8	S-12010A1-1ML	1ML	Heptachlor epoxide (Isomer B) solution	1024-57-3	S-12148M1-1ML	1ML
Formaldehyde (in water)	50-00-0	N-12012-1G	1G	Heptachlor epoxide (Isomer B) solution	1024-57-3	S-12148M1-5ML	5ML
Formalini	50-00-0	N-12012-1G	1G	trans-Heptachlor epoxide	28044-83-9	S-13618M1-1ML	1ML
Formetanate hydrochloride	23422-53-9	N-12015-250MG	250MG	cis-Heptachlor epoxide	1024-57-3	N-12148-50MG	50MG
Formetanate hydrochloride solution	23422-53-9	S-12015A1-1ML	1ML	cis-Heptachlor epoxide Solution	1024-57-3	S-12148M1-1ML	1ML
Formothion	2540-82-1	N-12017-100MG	100MG	cis-Heptachlor epoxide Solution	1024-57-3	S-12148M1-5ML	5ML
Formothion solution	2540-82-1	S-12017A1-1ML	1ML	trans-Heptachlor epoxide (Isomer A)	28044-83-9	N-13618-50MG	50MG
Formothion solution	2540-82-1	S-12017J1-1ML	1ML	trans-Heptachlor epoxide (Isomer A) Solution	28044-83-9	S-13618M1-1ML	1ML
Fortress(TM)	54593-83-8	N-11427-250MG	250MG	Heptachlor-tetrahydro-methanoindene	76-44-8	N-12147-100MG	100MG
Fortress(TM) Solution	54593-83-8	S-11427A1-1ML	1ML	Heptachlor-tetrahydro-methanoindene Solution	76-44-8	S-12147M1-1ML	1ML
Fortress(TM) Solution	54593-83-8	S-11427U1-1ML	1ML	Heptenofos	23560-59-0	N-12147-200MG	100MG
Fosamine Ammonium solution	25954-13-6	S-12018F1-1ML	1ML	Heptenofos	23560-59-0	S-12153A1-1ML	1ML
Fosetyl-Al	39148-24-8	N-12019-100MG	100MG	Heptenofos	23560-59-0	S-12153U1-1ML	1ML
Fosetyl-Aluminum(Technical)	39148-24-8	N-12019-100MG	100MG	Heptenofos	23560-59-0	N-12153-100MG	100MG
Fosthiazate	98886-44-3	N-12020-30MG	30MG	Heptenophos	23560-59-0	S-12153A1-1ML	1ML
Fosthiazate solution	98886-44-3	S-12020A1-1ML	1ML	Heptenophos	23560-59-0	S-12153U1-1ML	1ML
Fosthiazate solution	98886-44-3	S-12020U1-1ML	1ML	Heptenophos	23560-59-0	S-12153U1-1ML	1ML
Frontier(TM)	87674-68-8	N-11755-100MG	100MG	Herbazolin	3813-05-600	N-12901-100MG	100MG
Frontier(TM) Solution	87674-68-8	S-11755A1-1ML	1ML	Heritage(TM)	131860-33-8	N-11113-100MG	100MG
Frontier(TM) Solution	87674-68-8	S-11755U1-1ML	1ML	Heritage(TM) Solution	131860-33-8	S-11113A1-1ML	1ML
Frunax-DS(TM)	56073-07-5	N-11719-100MG	100MG	Heritage(TM) Solution	131860-33-8	S-11113U1-1ML	1ML
Frunax-DS(TM) Solution	56073-07-5	S-11719M1-1ML	1ML	Heteroauxin	87-51-4	N-10727-250MG	250MG
Fthalide	27355-22-2	N-13085-10MG	100MG	Heteroauxin	87-51-4	S-10727A1-1ML	1ML
Fuberidazole	3878-19-1	N-12021-100MG	100MG	Heteroauxin	87-51-4	S-10727T1-1ML	1ML
Fuberidazole solution	3878-19-1	S-12021M1-1ML	1ML	Hexachloroacetone	116-16-5	N-12158-500MG	500MG
Furacon(TM)	82560-54-1	N-11137-100MG	100MG	Hexachloroacetone	116-16-5	S-12158A1-1ML	1ML
Furalaxy	57646-30-7	N-12978-10MG	100MG	Hexachloroacetone	116-16-5	S-12158J1-1ML	1ML
2-Furanacrylic acid	539-47-9	N-10363-100MG	100MG	Hexachlorobenzene	118-74-1	N-12159-250MG	250MG
2-Furanacrylic acid solution	539-47-9	S-10363A1-1ML	1ML	Hexachlorobenzene	118-74-1	S-12159K4-1ML	1ML
2-Furanacrylic acid solution	539-47-9	S-10363T1-1ML	1ML	Hexachlorobenzene	118-74-1	S-12159M1-1ML	1ML
6-Furfurylaminio-9H-purine	525-79-1	N-12294-250MG	250MG	Hexachlorobenzene	118-74-1	S-12159M1-5ML	5ML
Furilazole	121776-33-8	N-13817-10MG	10MG	Hexachlorodimethyl sulfone	3064-70-8	N-12161-250MG	250MG
Furmecyclo	60568-05-0	N-12979-10MG	10MG	Hexachlorodimethyl sulfone	3064-70-8	N-12161-250MG	250MG
Furmecyclo solution	60568-05-0	S-12979M1-1ML	1ML	Hexachlorodimethyl sulfone solution	3064-70-8	S-12161A1-1ML	1ML
Furmecamid	60568-05-0	N-12979-10MG	10MG	Hexachlorodimethyl sulfone solution	3064-70-8	S-12161U1-1ML	1ML
Furmecamid Solution	60568-05-0	S-12979M1-1ML	1ML	Hexachlorophenone	70-30-4	N-12163-250MG	250MG
Fury(TM)	52315-07-8	N-13754-250MG	250MG	Hexachlorophenone	70-30-4	S-12163M1-1ML	1ML
2-(2-Furyl)benzimidazole Solution	3878-19-1	S-12021M1-1ML	1ML	Hexachlorophenone	70-30-4	S-12163M1-5ML	5ML
Fusilade(TM)	69806-50-4	N-11978-250MG	250MG	Hexachloro-2-propanone	116-16-5	S-12158A1-1ML	1ML
Fusilade(TM) Solution	69806-50-4	S-11978A1-1ML	1ML	Hexachloro-2-propanone	116-16-5	S-12158J1-1ML	1ML
Fusilade(TM) Solution	69806-50-4	S-11978U1-1ML	1ML	Hexaconazole	79983-71-4	N-12165-100MG	100MG
Galben(TM)	71626-11-4	N-11133-250MG	250MG	Hexaconazole	79983-71-4	S-12165A1-1ML	1ML
Galben(TM) Solution	71626-11-4	S-11133M1-1ML	1ML	Hexaconazole	79983-71-4	S-12165U1-1ML	1ML
Galtak(TM)	25059-80-7	N-11134-250MG	250MG	Hexaflumuron	86479-06-3	N-12167-250MG	250MG
Galtak(TM) Solution	25059-80-7	S-11134A1-1ML	1ML	Hexaflumuron	86479-06-3	S-12167A1-1ML	1ML
Galtak(TM) Solution	25059-80-7	S-11134T1-1ML	1ML	Hexaflumuron	86479-06-3	S-12167U1-1ML	1ML
gamma-Cyathothrin	76703-62-3	N-12106-100MG	100MG	Hexazinone	51235-04-2	N-13743-250MG	250MG
Genite (TM)	97-16-5	N-10628-250MG	250MG</td				

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Hexazinone Solution	51235-04-2	S-13743T1-5ML	5ML	Irgarol(TM) Solution	28159-98-0	S-11520U1-1ML	1ML
Hexide	70-30-4	N-12163-250MG	250MG	Isazophos	42509-80-8	N-12222-100MG	100MG
Hexide Solution	70-30-4	S-12163M1-1ML	1ML	Isazophos solution	42509-80-8	S-12222U1-1ML	1ML
Hexide Soln	70-30-4	S-12163M1-5ML	5ML	Isobenzan	297-78-9	N-12231-10MG	10MG
Hexythiazox	78587-05-0	N-12184-100MG	100MG	Isobenzan solution	297-78-9	S-12231M1-1ML	1ML
Hexythiazox solution	78587-05-0	S-12184A1-1ML	1ML	Isobornyl thiocyanoacetate	115-31-1	N-12232-250MG	250MG
Hinochloa	73250-68-7	N-12364-250MG	250MG	Isobornyl thiocyanoacetate solution	115-31-1	S-12232A1-1ML	1ML
Hinochloa Solution	73250-68-7	S-12364M1-1ML	1ML	Isobornyl thiocyanoacetate	115-31-1	S-12232U1-1ML	1ML
Hostathion(TM)	24017-47-8	N-13639-100MG	100MG	Isobutyl 2,4-dichlorophenoxyacetate	1713-15-1	N-10532-250MG	250MG
Hostathion(TM) Solution	24017-47-8	S-13639A1-1ML	1ML	Isobutyl 2,4-dichlorophenoxyacetate Solution	1713-15-1	S-10532A1-1ML	1ML
Hostathion(TM) Solution	24017-47-8	S-13639U1-1ML	1ML	Isobutyl 2,4-dichlorophenoxyacetate Solution	1713-15-1	S-10532U1-1ML	1ML
Hydramethyln	67485-29-4	N-11063-100MG	100MG	Isocarbophos solution	24353-61-5	S-13933A1-1ML	1ML
Hydramethyln Solution	67485-29-4	S-11063A1-1ML	1ML	Isodrin	465-73-6	N-12248-100MG	100MG
Hydramethyln Solution	67485-29-4	S-11063J1-1ML	1ML	Isodrin solution	465-73-6	S-12248M1-1ML	1ML
2-Hydrazino-4,6-dimethylpyrimidine	23906-13-0	MET-14030A-100MG	100MG	Isodrin solution	465-73-6	S-12248M1-5ML	5ML
2-Hydrazino-4,6-dimethylpyrimidine Solution (TS)-Hydroprene	23906-13-0	MET-14030AM1-1ML	1ML	Isopenphos	25311-71-1	N-12249-100MG	100MG
S-Hydroprene	65733-18-8	N-13189-50MG	50MG	Isopenphos	25311-71-1	S-12249A1-1ML	1ML
(TS)-Hydroprene Solution	65733-18-8	S-13189A1-1ML	1ML	Isopenphos	25311-71-1	S-12249U1-1ML	1ML
S-Hydroprene solution	65733-18-8	S-13189J1-1ML	1ML	Isopenphos-des-N-isopropyl	25205-08-7	MET-12249C-100MG	100MG
7-Hydroxycoumarin	93-35-6	S-13189J1-1ML	1ML	Isopenphos-des-N-isopropyl Solution	25205-08-7	MET-12249AJ1-1ML	1ML
4-Hydroxycoumarin	1076-38-6	MET-13750A-250MG	250MG	Isopenphos-des-N-isopropyl-O-analogue Solution	31120-83-9	MET-12249BJ1-1ML	1ML
p-Hydroxy-N,N-dimethylbenzene sulfonamide	15020-57-2	MET-11944B-10MG	10MG	Isotafetamid	99675-03-3	N-12250-50MG	50MG
2-Hydroxyethyl-n-octyl sulphide	3547-33-9	N-10378-100MG	100MG	Isomalthion Solution	875915-78-9	N-14079-100MG	100MG
2-Hydroxyethyl-n-octyl sulphide solution	3547-33-9	S-10378M1-1ML	1ML	Isoprocarb	3344-12-500	MET-12346AJ1-1ML	1ML
9-Hydroxyfluorene-9-carboxylic acid	467-69-6	N-13815-250MG	250MG	Isoprocarb	2631-40-5	N-12264-250MG	250MG
3-(Hydroxymethyl)diphenyl ether	13826-35-2	MET-12848B-100MG	100MG	Isoprocarb solution	2631-40-5	S-12264A1-1ML	1ML
Hydroxyphenyl mercury	100-57-2	N-13014-250MG	250MG	Isopropalin	33820-53-0	N-12265-250MG	250MG
3-Hydroxy-5-phenylisoxazole	939-05-9	MET-13932A-10MG	10MG	Isopropalin solution	33820-53-0	S-12265J4-1ML	1ML
2-Hydroxypyrazine	6270-63-9	MET-13760BM1-1ML	1ML	Isopropalin solution	33820-53-0	S-12265J4-5ML	5ML
2-Hydroxypyrazine Solution	6270-63-9	MET-13760BM1-1ML	1ML	2-isopropoxyphenol	4812-20-8	MET-11128A-250MG	250MG
8-Hydroxyquinoline	148-24-3	N-10965-250MG	250MG	Isopropyl 3,4-diethoxycarbanilate	87130-20-9	N-16191-250MG	250MG
8-Hydroxyquinoline solution	148-24-3	S-10965M1-1ML	1ML	Isopropyl 3,4-diethoxycarbanilate Solution	87130-20-9	S-11691M1-1ML	1ML
2-Hydroxy-1,3,5-triazine-4,6-diamine	645-92-1	MET-11106E-50MG	50MG	2-isopropyl-4-methyl-6-hydroxypyrimidine	2814-20-2	MET-11621B-250MG	250MG
Hymexazole	10004-44-1	N-12196-25MG	25MG	Isoprothiolane	50512-35-1	N-12278-250MG	250MG
Hymexazole solution	10004-44-1	S-12196M1-1ML	1ML	Isoprothiolane solution	50512-35-1	S-12278A1-1ML	1ML
Icaridin	119515-38-7	N-12197-100MG	100MG	Isoproturon	34123-59-6	N-12279-100MG	100MG
Icaridin solution	119515-38-7	S-12197A1-1ML	1ML	Isoproturon	34123-59-6	S-12279A1-1ML	1ML
Imazallil	35554-44-0	N-12198-100MG	100MG	Isoproturon monodesmethyl	34123-57-4	MET-12279A-250MG	250MG
Imazallil solution	35554-44-0	S-12198A1-1ML	1ML	Isopyrazam solution	881685-58-1	S-13996A1-1ML	1ML
Imazallil sulfate	58594-72-2	N-12199-100MG	100MG	Isouron solution	55861-78-4	S-13971A1-1ML	1ML
Imazallil sulfate solution	58594-72-2	S-12199F1-1ML	1ML	2-isovaleryl-1,3-indanedione	83-28-3	N-10384-250MG	250MG
Imazamethabenz (free acid) Solution	100728-84-5	MET-12200AA0-1ML	100MG	2-isovaleryl-1,3-indanedione solution	83-28-3	S-10384A1-1ML	1ML
Imazamethabenz-methyl	81405-85-8	N-12000-100MG	100MG	Isoxaben	82558-50-7	N-12285-250MG	250MG
Imazamethabenz-methyl solution	81405-85-8	S-12000U1-1ML	1ML	Isoxaben solution	82558-50-7	S-12285M1-1ML	1ML
Imazamox	114311-32-9	N-12201-250MG	250MG	Isoxadifen-ethyl	163520-33-0	N-12286-100MG	100MG
Imazamox solution	114311-32-9	S-12201A1-1ML	1ML	Isoxaflutole	141112-29-0	N-12287-100MG	100MG
Imazamox solution	114311-32-9	S-12201T1-1ML	1ML	Isoxathion	18854-01-8	S-13932-25MG	25MG
Imazapic	104098-48-8	N-12202-250MG	250MG	Itraconazole	84625-61-6	N-1395-100MG	100MG
Imazapic solution	104098-48-8	S-12202A1-1ML	1ML	Ivermectin	70288-86-7	N-12289-100MG	100MG
Imazapyr	81334-34-1	N-12203-100MG	100MG	Ivermectin	70288-86-7	S-12289A1-1ML	1ML
Imazapyr solution	81334-34-1	S-12203A1-1ML	1ML	Ivermectin	70288-86-7	S-12289U1-1ML	1ML
Imazaquin	81335-37-7	N-12204-100MG	100MG	Kadethrine	58769-20-3	N-12947-10MG	10MG
Imazaquin solution	81335-37-7	S-12204A1-1ML	1ML	Kanemite(TM)	57960-19-7	N-11003-250MG	250MG
Imazaquin solution	81335-37-7	S-12204T1-1ML	1ML	Kanemite(TM) Solution	57960-19-7	S-11003A1-1ML	1ML
Imazethapyr	81335-77-5	N-12205-100MG	100MG	Kanemite(TM) Solution	57960-19-7	S-11003A1-1ML	1ML
Imazethapyr solution	81335-77-5	S-12205M1-1ML	1ML	Karate (TM)	91465-08-6	N-12307-100MG	100MG
Imazosulfuron	122548-33-8	N-13818-100MG	100MG	Karate (TM) Solution	91465-08-6	S-12307A1-1ML	1ML
Imazosulfuron Solution	122548-33-8	S-13818A1-1ML	1ML	Karate (TM) Solution	91465-08-6	S-12307J1-1ML	1ML
Imibenconazole solution	86598-92-7	S-13968A1-1ML	1ML	Karbutilate	4849-32-5	N-12945-250MG	250MG
Imidacloprid	138261-41-3	N-12206-100MG	100MG	Kelthane (T.M.)	115-32-2	N-12290-100MG	100MG
Imidacloprid	138261-41-3	S-12206M1-1ML	1ML	Kepone (TM) (13C10) Solution	83-28-3	S-FC2441S-1.2ML	1.2ML
Imidacloprid olefin	115086-54-9	MET-12206-10MG	10MG	Kerb (TM)	23950-58-5	N-13136-250MG	250MG
Imidacloprid urea	120868-66-8	MET-12206A-50MG	50MG	Kerb (TM) Solution	23950-58-5	S-13136M1-1ML	1ML
Imidan (T.M.)	732-11-6	N-12207-100MG	100MG	Kerb (TM) Solution	23950-58-5	S-13136M1-5ML	5ML
Imidan (T.M.) Solution	732-11-6	S-12207A1-1ML	1ML	Kilval(TM)	2275-23-2	N-13741-100MG	100MG
Imidan (T.M.) Solution	732-11-6	S-12207J1-1ML	1ML	Kilval(TM) Solution	2275-23-2	S-13741A1-1ML	1ML
2-Imidazolidinethione	96-45-7	N-10381-250MG	250MG	Kinetin	525-79-1	N-12294-250MG	250MG
2-Imidazolidinethione solution	96-45-7	S-10381A1-7-ML	1ML	Kinoprene	42558-37-4	N-12295-100MG	100MG
2-Imidazolidinethione solution	96-45-7	S-10381A7-5ML	5ML	Kinoprene	42558-37-4	S-12295M1-1ML	1ML
2-Imidazolidinethione solution	96-45-7	S-10381H1-5ML	5ML	Kinoprene	42558-37-4	S-12295T4-1ML	1ML
2-Imidazolidinethione solution	96-45-7	S-10381H1-5ML	5ML	Kresoxim-methyl	143390-89-0	N-12296-250MG	250MG
Iminobis (methylphosphonic acid)	6711-48-4	MET-12135A-500MG	500MG	Kresoxim-methyl	143390-89-0	S-12296A1-1ML	1ML
Impiprothrin	72963-72-5	N-14006-50MG	50MG	Lactofen	77501-63-4	S-12304A1-1ML	1ML
Impiprothrin solution	72963-72-5	S-14006A1-1ML	1ML	Lactofen	77501-63-4	S-12304U1-1ML	1ML
Impact(TM)	210631-68-8	N-13585-100MG	100MG	Lactofen solution	77501-63-4	N-12304-100MG	100MG
IMPRELIS™	858956-08-8	N-13826-250MG	250MG	Lactofen solution	77501-63-4	S-12304U1-1ML	1ML
Indanofan	133220-30-1	N-12209-100MG	100MG	[Lactoxyloxyphenyl]mercury	122-64-5	N-13105-250MG	250MG
Indaziflam	950782-86-2	N-13074-100MG	100MG	Lead arsenate(Technical)	7784-40-9	N-12310-100MG	100MG
Indaziflam solution	950782-86-2	S-13074A1-1ML	1ML	Legacy(TM)	83164-33-4	N-11723-100MG	100MG
b-Indidepropionic acid	830-96-6	N-10729-250MG	250MG	Lenacil	2164-08-100	N-12314-100MG	100MG
b-Indidepropionic acid Solution	830-96-6	S-10729A1-1ML	1ML	Lenacil solution	2164-08-100	S-12314M1-1ML	1ML
3-Indoleacetic acid	87-51-4	N-10727-250MG	250MG	Leptophos	21609-90-5	N-12315-100MG	100MG
3-Indoleacetic acid solution	87-51-4	S-10727A1-1ML	1ML	Leptophos	21609-90-5	S-12315A1-1ML	1ML
3-Indolebutyric acid	87-51-4	S-10727T1-1ML	1ML	Leptophos	21609-90-5	S-12315U1-1ML	1ML
3-Indolebutyric acid solution	133-32-4	N-10728-100MG	100MG	Leptophos oxon	25006-32-0	MET-12315A-50MG	50MG
3-Indolebutyric acid solution	133-32-4	S-10728A1-1ML	1ML	Lethane (TM)	112-56-1	N-10260-250MG	250MG
3-Indolepropanic acid	133-32-4	S-10728T1-1ML	1ML	Lethane 384 (TM) Solution	112-56-1	S-10260A1-1ML	1ML
3-Indolepropanic acid solution	133-32-4	N-10729-250MG	250MG	Lethane 384 (TM) Solution	112-56-1	S-10260J4-5ML	5ML
3-Indolepropanic acid solution	830-96-6	S-10729A1-1ML	1ML	Lethane 384 (TM) Solution	112-56-1	N-12319-250MG	250MG
3-Indolepropanic acid solution	830-96-6	S-10729T1-1ML	1ML	Lindane (BHC gamma isomer) (13C6, D6) Solution	58-89-9	S-FC104S-1.2ML	1.2ML
S-Indoxacarb	173584-44-6	N-12213-100MG	100MG	Lindane (BHC gamma isomer) (13C6, D6) Solution	58-89-9	S-12319A1-1ML	1ML
S-Indoxacarb solution	173584-44-6	S-12213A1-1ML	1ML	Lindane (BHC gamma isomer) solution	330-55-2	N-12322-250MG	250MG
S-Indoxacarb solution	173584-44-6	S-12213U1-1ML	1ML	Linuron	330-55-2	S-12322A6-5ML	5ML
Iodosulfuron-methyl-sodium	144550-36-7	N-13923-10MG	10MG	Linuron	330-55-2	S-12322A6-5ML	5ML
loxylin octanoate	3861-47-0	N-12218-100MG	100MG	Linuron	330-55-2	S-12322A6-5ML	5ML
loxylin octanoate solution	3861-47-0	S-12218A1-1ML	1ML	Lirinox	94-80-4	N-10611-250MG	250MG
loxylin octanoate solution	3861-47-0	S-12218U1-1ML	1ML	Lirinox	94-80-4	S-10611A1-1ML	1ML
loxylin-methyl	3336-40-1	MET-10794A-100MG	100MG	Lirinox	94-80-4	S-10611U1-1ML	1ML
Iprobenfos	26087-47-8	N-12219-250MG	250MG	Lirinox	100MG	Lontrel™	1702-17-6
Iprobenfos solution	26087-47-8	S-12219A1-1ML	1ML	Lontrel™ Solution	1702-17-6	N-12324A1-1ML	1ML
Iprobenfos solution	26087-47-8	S-12219U1-1ML	1ML	Lontrel™ Solution	1702-17-6	S-12324T1-1ML	1ML
Iprodione	36734-19-7	N-12220-100MG	100MG	Lufenuron	103055-07-8	N-12325-100MG	100MG
Iprodione solution	36734-19-7	S-12220A1-1ML	1ML	Lufenuron	103055-07-8	S-12325A1-1ML	1ML
Iprodicarb	140923-17-7	N-13924-10MG	10MG	Mach 2(TM)	112226-61-6	N-12141-500MG	500MG
Irgarol(TM)	28159-98-0	N-11520-100MG	100MG	Mach 2(TM) Solution	112226-61-6	S-12141M1-1ML	1ML
Irgarol(TM) Solution	28159-98-0	S-11520A1-1ML	1ML	Malathion	121-75-5	N-12346-100MG	100MG

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Malathion (d10) Solution		S-FD2118S-1.2ML	1.2ML	Methaphenamiphos Solution	22224-92-6	S-12854T1-1ML	1ML
Malathion solution	121-75-5	S-12346A1-1ML	1ML	Methaphenamiphos Solution	22224-92-6	S-12854T1-5ML	5ML
Malathion solution	121-75-5	S-12346U1-1ML	1ML	Methasulfocarb	66952-49-6	N-12853-25MG	25MG
Malathion solution	121-75-5	S-12346U1-5ML	5ML	Methasulfocarb solution	66952-49-6	S-1283A1-1ML	1ML
Malathion monocarboxylic acid	35884-76-5	MET-12346D-100MG	100MG	Methidathion	950-37-8	N-12397-250MG	250MG
Malathion monocarboxylic acid Solution	35884-76-5	MET-12346BT1-1ML	1ML	Methidathion solution	950-37-8	S-12397A1-1ML	1ML
Malathion-O-analog	1634-78-2	MET-12346C-100MG	100MG	Methidathion solution	950-37-8	S-12397U1-1ML	1ML
Maleic hydrazide	123-33-1	N-12350-250MG	250MG	Methiocarb	2032-65-7	N-12398-100MG	100MG
Maleic hydrazide solution	123-33-1	N-12350-1-1ML	1ML	Methiocarb	2179-25-1	S-12398M1-1ML	1ML
Mancozeb (Technical)	8018-01-700	N-12353-250MG	250MG	Methiocarb sulfoxide Solution	2635-10-100	MET-12398ABU1-1ML	50MG
Mandipropamid	374726-62-2	N-12354-100MG	100MG	Methomyl	16752-77-5	S-12399A1-1ML	1ML
Maneb(Technical)	12427-38-2	N-12355-250MG	250MG	Methomyl	16752-77-5	N-12399-100MG	100MG
Maverick(TM)	141776-32-1	N-12355-100MG	100MG	Methoprene	40596-69-8	N-12400-100MG	100MG
Maverick(TM) Solution	141776-32-1	S-12355A1-1ML	1ML	(S)-Methoprene	65733-16-6	N-12832-100MG	100MG
Mavrik (TM)	102851-06-9	N-12362-100MG	100MG	S-Methoprene	40596-69-8	S-12400T4-1ML	1ML
Mavrik (TM) Solution	102851-06-9	S-12363A1-1ML	1ML	Methoprene solution	40596-69-8	S-12400T4-5ML	5ML
Mavrik (TM) Solution	102851-06-9	S-12363K1-1ML	1ML	Methoprotryne	841-06-5	N-12401-100MG	100MG
MCPP (TM)	94-74-6	N-10818-250MG	250MG	Methoprotryne	841-06-5	S-12401A1-1ML	1ML
MCPP (TM) Solution	94-74-6	S-10818B1-1ML	1ML	Methoprotryne	841-06-5	S-12401T1-1ML	1ML
MCPP (TM) Solution	94-74-6	S-10818B1-5ML	5ML	Methoprotryne	841-06-5	S-12403-100MG	100MG
MCPPA methyl ester	2436-73-9	N-10819-100MG	100MG	Methothrin	34388-29-9	N-14037-100MG	100MG
MCPPA methyl ester Solution	2436-73-9	S-10819M1-1ML	1ML	o,p'-Methoxychlor	30667-99-3	MET-12403A-100MG	100MG
MCPPA sodium salt	3653-48-3	MET-12348-250MG	250MG	Methoxychlor	72-43-5	N-12403-100MG	100MG
MCPPB	94-81-5	N-12357-100MG	100MG	Methoxychlor solution	72-43-5	S-12403M1-1ML	1ML
MCPPB solution	94-81-5	S-12357A1-1ML	1ML	p,p'-Methoxychlor-olefin	2132-70-9	S-12403M1-5ML	5ML
MCPPB methyl ester	57153-18-1	N-12358-250MG	250MG	p,p'-Methoxychlor-olefin Solution	2132-70-9	MET-12403B-50MG	50MG
MCPPB methyl ester solution	57153-18-1	S-12358A1-1ML	1ML	2-Methoxyethyl 2-[4-(tert-butyl)phenyl]cyanoacetate	400882-57-7	MET-13987A-50MG	50MG
MCPPB methyl ester solution	57153-18-1	S-12358T1-1ML	1ML	Methoxyfenozide	161050-58-4	N-12406-100MG	100MG
MCPPC	7085-19-0	N-12360-100MG	100MG	Methoxyfenozide solution	161050-58-4	S-12406A1-1ML	1ML
MCPPC Solution	7085-19-0	S-12360A1-1ML	1ML	Methyl antranilate	134-20-3	N-12414-100MG	100MG
MCPPP	23844-56-6	N-12361-100MG	100MG	Methyl antranilate solution	134-20-3	S-12414M1-1ML	1ML
MCPPP methyl ester	23844-56-6	S-12361B1-1ML	1ML	Methylarsonic acid	124-58-3	N-12922-100MG	100MG
MCPPP methyl ester	23844-56-6	S-12361M1-1ML	1ML	1-Methyl-3,5-diphenyl-1H-pyrazolium	563-12-2	MET-11721C-100MG	100MG
MCPPP methyl ester Solution	23844-56-6	S-12361M1-5ML	5ML	S,S-Methylene bis[O,O-diethyl]phosphorodithioate	563-12-2	N-11873-250MG	250MG
MCPPP methyl ester Solution	23844-56-6	S-12362B1-1ML	1ML	S,S-Methylene bis[O,O-diethyl]phosphorodithioate	563-12-2	S-11873M1-1ML	1ML
MCPPP methyl ester Solution	23844-56-6	S-12362B1-5ML	5ML	N-1-(Methylthio)-N-(phenyl)oxalamic acid	70628-36-3	MET-13104B-10MG	10MG
MCPPP methyl ester Solution	23844-56-6	S-12362B5-1ML	50MG	N-1-(Methylthio)-N-(phenyl)oxalamic acid	70628-36-3	MET-13104BM1-1ML	1ML
Mecarbam	2595-54-2	N-12359-50MG	50MG	2-Methyl-3-furioic acid	6947-94-0	MET-14013A-100MG	100MG
Mecarbam solution	2595-54-2	S-12359A1-1ML	1ML	Methyl isothiocyanate	556-61-6	MET-12392A-250MG	250MG
Mecarbam	2595-54-2	S-12359U1-1ML	1ML	N-Methyl-methamidophos	28167-49-9	N-12558-50MG	50MG
Mecoprop	7085-19-0	N-12360-100MG	100MG	N-Methyl-methamidophos solution	28167-49-9	S-12558A1-1ML	1ML
Mecoprop solution	7085-19-0	S-12360B1-1ML	1ML	N-Methyl-methamidophos solution	28167-49-9	S-12558U1-1ML	1ML
Mecoprop	23844-56-6	N-12361-100MG	100MG	2-Methyl-2-(methylthio)-propionaldehyde oxime	1646-75-9	MET-11044A-10MG	10MG
Mecoprop methyl ester	23844-56-6	S-12361M1-1ML	1ML	Methyl mustard oil	556-61-6	MET-12392A-250MG	250MG
Mecoprop methyl ester solution	23844-56-6	S-12361M1-5ML	5ML	Methyl-1-naphthalene acetate	2876-78-0	N-12464-500MG	500MG
Mecoprop-2,4,4-trimethylpentyl ester	23844-56-6	S-12362B1-1ML	1ML	Methyl-1-naphthalene acetate solution	2876-78-0	S-12464M1-1ML	1ML
Mecoprop-2,4,4-trimethylpentyl ester solution	23844-56-6	S-12362B1-5ML	5ML	Methyl-1-naphthalene acetate solution	2876-78-0	S-12464U1-1ML	1ML
Mecoprop-P	16484-77-8	N-12363-250MG	250MG	N-Methyl-N-1-naphthyl acetamide	5903-13-9	N-12559-100MG	100MG
Mecoprop-P solution	16484-77-8	S-12363A1-1ML	1ML	N-Methyl-N-1-naphthyl acetamide solution	5903-13-9	S-12559M1-1ML	1ML
Mecoprop-P solution	16484-77-8	S-12363T1-1ML	1ML	3-Methyl-4-nitrophenol	2581-34-2	MET-11955B-100MG	100MG
Mefenacet	73250-68-7	N-12364-250MG	250MG	Methyl nonyl ketone	112-12-9	N-10520-1G	1G
Mefenacet solution	73250-68-7	S-12364M1-1ML	1ML	Methyl nonyl ketone Solution	112-12-9	S-10520N1-1ML	1ML
Mefenoxam	70630-17-0	N-12365-100MG	100MG	Methyl paraoxon	950-35-6	N-11775-100MG	100MG
Mefenoxam solution	70630-17-0	S-12365A1-1ML	1ML	Methyl paraoxon Solution	950-35-6	S-11775A1-1ML	1ML
Mefenoxam solution	70630-17-0	S-12365T1-1ML	1ML	Methyl paraoxon Solution	950-35-6	S-11775T1-1ML	1ML
Mefenpyr-diethyl	135590-91-9	N-12366-100MG	100MG	Methyl parathion	298-00-0	N-12452-100MG	100MG
Mefenpyr-diethyl solution	135590-91-9	S-12366A1-1ML	1ML	Methyl parathion solution	298-00-0	S-12452A1-1ML	1ML
Mefenpyr-diethyl solution	135590-91-9	S-12366U1-1ML	1ML	Methyl parathion solution	298-00-0	S-12452U1-1ML	1ML
Mefluidide	53780-34-0	N-12367-100MG	100MG	1-(1-Methyl-1-phenylethyl)-3-p-tolylurea	42609-52-9	N-13955-100MG	100MG
Mefluidide solution	53780-34-0	S-12367M1-1ML	1ML	N-Methylpyridine	626-67-5	MET-12371A-250MG	250MG
Mepanipyrim	110235-47-7	N-12369-100MG	100MG	N-4-(methyl-6-prop-1-nylpyrimidin-2-yl)aniline	110235-47-7	N-12369-100MG	100MG
Mephosfolan	950-10-7	N-12370-100MG	100MG	2-Methylsulfonyl-4-trifluoromethyl benzoic acid	124994-06-7	MET-12287B-100MG	100MG
Mephosfolan solution	950-10-7	S-12370U1-1ML	1ML	4-Methylsulfonylphenol	14763-60-1	MET-11964G-50MG	50MG
Mepiquat chloride	24307-26-4	N-12371-100MG	100MG	N-Methyl-Tamaron(TM)	28167-49-9	N-12558-50MG	50MG
Mepiquat chloride solution	24307-26-4	S-12371F1-1ML	1ML	N-Methyl-Tamaron(TM) Solution	28167-49-9	S-12558A1-1ML	1ML
Mepronil	55814-41-0	N-12372-100MG	100MG	Methyl o-trifluoromethylbenzoate	28167-49-9	S-12558U1-1ML	1ML
Mepronil solution	55814-41-0	S-12372M1-1ML	1ML	Metiram(Technical)	344-96-7	MET-12004A-100MG	100MG
Meptyldinocap	131-72-6	N-12388-25MG	250MG	Metobromuron	9006-42-2	N-13086-250MG	250MG
Meptyldinocap solution	131-72-6	S-12388M1-1ML	1ML	Metobromuron solution	3060-89-7	S-12477A1-1ML	1ML
2-Mercaptobenzothiazole monoethanolamine salt	5902-85-2	N-12374-250MG	250MG	Metobromuron solution	3060-89-7	S-12477U1-1ML	1ML
2-Mercaptobenzothiazole monoethanolamine salt	5902-85-2	S-12374A2A1-1ML	1ML	Metolachlor	51218-45-2	N-12478-100MG	100MG
2-Mercaptobenzothiazole monoethanolamine salt	5902-85-2	S-12374U1-1ML	1ML	Metolachlor	87392-12-9	N-13191-100MG	100MG
Mercusol	28086-13-7	N-12303-250MG	250MG	Metolachlor (ring 13C6) Solution	51218-45-2	S-FC2241S-1.2ML	1.2ML
Mercusol	28086-13-7	S-12303A1-1ML	1ML	Metolachlor solution	51218-45-2	S-12478A1-1ML	1ML
Mercusol	28086-13-7	S-12303U1-1ML	1ML	Metolachlor solution	51218-45-2	S-12478T1-1ML	1ML
Mercutol	55-68-5	N-12303-100MG	100MG	Metolachlor solution	51218-45-2	S-12478T1-5ML	5ML
Mesoprazine	1824-09-5	S-12396-50MG	50MG	S-Metolachlor solution	87392-12-9	S-13191A1-1ML	1ML
Mesoprazine solution	1824-09-5	S-12396A1-1ML	1ML	Metolachlor ESA sodium salt	947601-85-6	MET-12478C-25MG	25MG
Mesosulfuron-methyl	208465-21-8	N-12376-100MG	100MG	Metolachlor ESA sodium salt Solution	947601-85-6	MET-12478CM-1ML	1ML
Mesosulfuron-methyl solution	208465-21-8	S-12376A1-1ML	1ML	Metolachlor OA	152019-73-3	MET-12478D-10MG	10MG
Mesotriione	104206-82-8	N-12377-100MG	100MG	Metolachlor OA Solution	152019-73-3	MET-12478DM-1ML	1ML
Metaflumizone	139968-49-3	N-12379-100MG	100MG	Metolachlor oxanilic acid	152019-73-3	MET-12478D-10MG	10MG
Metalaaxy	57837-19-1	N-12380-100MG	100MG	Metolachlor oxanilic acid	152019-73-3	MET-12478DM-1ML	1ML
Metalaaxy	57837-19-1	S-12380A1-1ML	1ML	Metolcarb	1129-41-5	N-12479-100MG	100MG
Metalaaxy	57837-19-1	S-12380U1-1ML	1ML	Metolcarb	1129-41-5	S-12479A1-1ML	1ML
Metalaaxy-M	70630-17-0	N-12365-100MG	100MG	Metolcarb	1129-41-5	S-12479U1-1ML	1ML
Metalaaxy-M Solution	70630-17-0	S-12365A1-1ML	1ML	Metolcarb	101200-48-0	N-13640-250MG	250MG
Metalaaxy-M Solution	70630-17-0	S-12365T1-1ML	1ML	Metolcarb	101200-48-0	S-13640A1-1ML	1ML
Metadehyde(Technical)	9002-91-9	N-12381-1G	1G	Metometuron	1129-41-5	N-12479-100MG	100MG
Metam sodium	6734-80-1	N-12382-250MG	250MG	Metometuron	1129-41-5	S-12479A1-1ML	1ML
Metamifop	2564412-89-2	N-12384-25MG	25MG	Metoxuron	19937-59-8	N-12480-250MG	250MG
Metamitron	41394-05-2	N-12383-250MG	250MG	Metoxuron	19937-59-8	S-12480A1-1ML	1ML
Metamitron solution	41394-05-2	S-12383M1-1ML	1ML	Metoxuron	19937-59-8	S-12480U1-1ML	1ML
Metasystox I (TM)	919-86-8	N-12384-50MG	50MG	Metrafenone	220899-03-6	N-12897-100MG	100MG
Metasystox I (TM) solution	919-86-8	S-12384A1-1ML	1ML	Metribuzin	21087-64-9	N-12481-250MG	250MG
Metasystox I (TM) solution	919-86-8	S-12384U1-1ML	1ML	Metribuzin	21087-64-9	S-12481A1-1ML	1ML
Metazachlor	67129-08-2	N-12385-100MG	100MG	Metribuzin	21087-64-9	S-12481T1-1ML	1ML
Metazachlor	1252116-23-6	N-12386-100MG	100MG	Metribuzin	21087-64-9	S-12481T1-5ML	5ML
Methabenzthiazuron	18691-97-9	N-12387-100MG	100MG	Metribuzin	74223-64-6	N-12482-100MG	100MG
Methabenzthiazuron solution	18691-97-9	S-12387A1-1ML	1ML	Metsulfuron methyl	74223-64-6	S-12482A1-1ML	1ML
Methabenzthiazuron solution	18691-97-9	S-12387U1-1ML	1ML	Metsulfuron methyl	74223-64-6	S-12482U1-1ML	1ML
Methacrifos	30864-28-9	N-12388-100MG	100MG	E-Mevinphos	26718-65-0	N-12481-100MG	100MG
Methacrifos solution	30864-28-9	S-12388A1-1ML	1ML	E-Mevinphos	26718-65-0	S-12481A1-1ML	1ML
Methacrifos	10265-92-6	N-12393-100MG	100MG	Mevinphos	26718-65-0	S-12481T1-1ML	1ML
Methamidophos	10265-92-6	S-12393A1-1ML	1ML	Mevinphos	26718-65-0	S-12481T1-5ML	5ML
Methamidophos solution	10265-92-6	S-12393U1-1ML	1ML	Mevinphos	26718-65-0	N-12481-100MG	100MG
Methamidophos	22224-92-6	N-12854-2					

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
MGK 264 (TM) solution	113-48-4	S-12483A1-1ML	1ML	Nicrazine	330-95-0	N-12651-100MG	100MG
MGK 264 (TM) solution	113-48-4	S-12483T1-1ML	1ML	Nimbin	5945-86-8	N-12912-5MG	5MG
MGK 264 (TM) solution	113-48-4	S-12483T1-5ML	5ML	Nimrod(TM)	41483-43-6	N-11349-100MG	100MG
MGK Repellant 326	136-45-8	N-12484-250MG	250MG	Nirothale	10552-74-6	N-12665-100MG	100MG
Mipcin*	2631-40-5	N-12264-250MG	250MG	Nitenpyram	150824-47-8	N-12657-100MG	100MG
Mipcin* Solution	2631-40-5	S-12264A1-1ML	1ML	Nitenpyram solution	4726-14-1	S-12657M1-1ML	1ML
Mipcin* Solution	2631-40-5	S-12264U1-1ML	1ML	Nitralin	4726-14-1	S-12658-250MG	250MG
Mirex	2385-85-5	N-12486-100MG	100MG	Nitralin solution	1929-82-4	S-12658A1-1ML	1ML
Mirex (13C8) Solution	2385-85-5	S-12486M1-1ML	1ML	Nitrapyrin	1929-82-4	S-12659-100MG	100MG
Mirex solution	2385-85-5	S-12486M1-1ML	250MG	Nitrapyrin solution	611-06-3	S-10625-250MG	250MG
mitotane	53-19-0	N-12706-250MG	1ML	asym-Nitro-m-dichlorobenzene	611-06-3	S-10625A1-1ML	1ML
mitotane Solution	53-19-0	S-12706M1-1ML	1ML	asym-Nitro-m-dichlorobenzene Solution	611-06-3	S-10625U1-1ML	1ML
Molinate	2212-67-1	N-12487-250MG	250MG	Nitrofen	1836-75-5	N-12663-100MG	100MG
Molinate	2212-67-1	S-12487A1-1ML	1ML	Nitrofen solution	1836-75-5	S-12663M1-1ML	1ML
Molinate	2212-67-1	S-12487T1-1ML	1ML	N-Nitrosopendimethalin	68897-50-7	MET-13140A-100MG	100MG
Molinate	2212-67-1	S-12487T1-5ML	5ML	Nitrothal isopropyl	10552-74-6	N-12665-100MG	100MG
Monalide	7287-36-7	N-13917-10MG	10MG	Nomineet(TM)	125401-92-5	N-11323-100MG	100MG
Monceren	66063-05-6	N-12488-100MG	100MG	Nomolt(TM)	83121-18-0	N-13506-250MG	250MG
Monceren Solution	66063-05-6	S-12488A1-1ML	1ML	Norfurazon	27314-13-2	N-12668A1-1ML	1ML
Moncut (TM)	66063-05-6	S-12488U1-1ML	1ML	Norfurazon	27314-13-2	S-12668T1-1ML	1ML
Moncut (TM) Solution	66332-96-5	N-12004-250MG	250MG	Norfurazon	27314-13-2	S-12668T1-5ML	5ML
Monocrotophos	6923-22-4	N-12493-100MG	100MG	Noruron	18530-56-8	N-12669-250MG	250MG
Monocrotophos solution	6923-22-4	S-12493A1-1ML	1ML	Noruron	18530-56-8	S-12669A1-1ML	1ML
Monocrotophos solution	6923-22-4	S-12493U1-1ML	1ML	Noruron	18530-56-8	S-12669U1-1ML	1ML
Monocrotophos solution	6923-22-4	S-12493U1-5ML	5ML	Novaluron	116714-46-6	N-12670-100MG	100MG
Monodesmethyl Isoproturon	34123-57-4	MET-12279A-250MG	250MG	Novaluron	116714-46-6	S-12670A1-1ML	1ML
Monolinuron	1746-81-2	N-12494-250MG	250MG	Novaluron	116714-46-6	S-12670U1-1ML	1ML
Monolinuron solution	1746-81-2	S-12494A1-1ML	1ML	Nuarimol	63284-71-9	N-13942-100MG	100MG
Monolinuron solution	1746-81-2	S-12494U1-1ML	1ML	Nuarimol	63284-71-9	S-13942M1-1ML	1ML
Monomethyl tetrachloroterephthalate	887-54-7	MET-11462A-100MG	100MG	Nustar(tm)	85509-19-9	N-12003-100MG	100MG
Monosodium acid methane arsonate sesquihydrate	2163-80-6	N-12495-100MG	100MG	Nustar(tm) Solution	85509-19-9	S-12003U1-1ML	1ML
Monosodium acid methane arsonate sesquihydrate	2163-80-6	S-12495F1-1ML	1ML	Nustar(tm) Solution	85509-19-9	S-12003U1-1ML	1ML
Monothiopheno TEPP	645-78-3	N-12496-50MG	50MG	Octachloro-hexahydro-methano-1H-indene	57-74-9	S-11425-250MG	250MG
Monothiopheno TEPP solution	645-78-3	S-12496U1-1ML	1ML	Octachloro-hexahydro-methano-1H-indene	57-74-9	S-11425J4-1ML	1ML
Monuron	150-68-5	N-12497-250MG	250MG	Octachloro-hexahydro-methano-1H-indene	57-74-9	S-11425J4-5ML	5ML
Monuron solution	150-68-5	S-12497A1-1ML	1ML	Octachloro-hexahydro-methano-1H-indene	57-74-9	S-11425M1-1ML	1ML
Monuron solution	150-68-5	S-12497M4-1ML	1ML	Octamethylpyrophosphoramido	152-16-9	N-12715-50MG	50MG
Monuron TCA	140-41-0	N-12498-100MG	100MG	Ochthilnone	26530-20-1	N-14012-250MG	250MG
Mospilan(TM)	135410-20-7	N-11009-100MG	100MG	Ochthilnone	26530-20-1	S-14012X1-1ML	1ML
Mospilan(TM) Solution	135410-20-7	S-11009A1-1ML	1ML	Ochthilnone	26530-20-1	S-14012X1-1ML	1ML
Mospilan(TM) Solution	135410-20-7	S-11009U1-1ML	1ML	Ochthilnone	26530-20-1	S-14012X1-1ML	1ML
MPMC	2425-10-700	N-13274-10MG	10MG	Ofir(TM)	66246-88-6	N-12822-100MG	100MG
MSMA sesquihydrate	2163-80-6	N-12495-100MG	100MG	Ofir(TM)	66246-88-6	S-12822A1-1ML	1ML
MSMA sesquihydrate Solution	2163-80-6	S-12495F1-1ML	1ML	Ofir(TM)	66246-88-6	S-12822U1-1ML	1ML
MTMC	1129-41-5	N-12479-100MG	100MG	Ofunack(TM)	119-12-0	N-13154-250MG	250MG
MTMC Solution	1129-41-5	S-12479A1-1ML	1ML	Ofunack(TM)	119-12-0	S-13154A1-1ML	1ML
MTMC Solution	1129-41-5	S-12479U1-1ML	1ML	Ofunack(TM)	119-12-0	S-13154U1-1ML	1ML
Muster(TM)	97780-06-8	N-11866-100MG	100MG	Ofurace solution	58810-48-3	S-12988K10-1ML	1ML
Muster(TM) Solution	97780-06-8	S-11866A1-1ML	1ML	Orbic	24096-53-5	N-11753-500MG	500MG
Myclobutanil	88671-89-0	N-13261-100MG	100MG	Orbic	24096-53-5	S-11753M1-1ML	1ML
Myclobutanil solution	88671-89-0	S-13261A1-1ML	1ML	Omethoate	1113-02-6	N-12726-100MG	100MG
Myclobutanil solution	88671-89-0	S-13261U1-1ML	1ML	Omethoate	1113-02-6	S-12726U1-1ML	1ML
Na2AsHO4	62-74-8	N-13216-250MG	250MG	Omite(TM)	2312-35-8	N-12727-100MG	100MG
NAA(TM)	86-87-3	N-10075-1G	1G	Omite(TM) Solution	2312-35-8	S-12727A1-1ML	1ML
NAA(TM) Solution	86-87-3	S-10075M1-1ML	1ML	Omite(TM) Solution	2312-35-8	S-12727U1-1ML	1ML
Nabam	142-59-6	N-12639-250MG	250MG	Orbencarb	34622-58-7	N-12951-10MG	10MG
Nabam solution	142-59-6	S-12639F1-1ML	1ML	Oremetoprim	6981-18-6	N-12728-250MG	250MG
Nabam solution	142-59-6	S-12639U1-1ML	1ML	Oremetoprim	6981-18-6	S-12728A1-1ML	1ML
Naled	300-76-5	N-12640-250MG	250MG	Oremetoprim	6981-18-6	S-12728U1-1ML	1ML
Naled solution	300-76-5	S-12640U1-1ML	1ML	Ometoate	1113-02-6	N-12726-100MG	100MG
1-Naphthaleneacetamide	86-86-2	N-10074-1G	1G	Ometoate	1113-02-6	S-12726U1-1ML	1ML
1-Naphthaleneacetamide solution	86-86-2	S-10074M1-1ML	1ML	Omite(TM)	2312-35-8	N-12727-100MG	100MG
1-Naphthaleneacetamide solution	86-86-2	S-10074U1-1ML	1ML	Omite(TM)	2312-35-8	S-12727A1-1ML	1ML
1-Naphthaleneacetic acid	86-87-3	N-10075-1G	1G	Oryzalin	19044-88-3	N-12729-100MG	100MG
1-Naphthaleneacetic acid solution	86-87-3	S-10075M1-1ML	1ML	Oryzalin	19044-88-3	S-12729A4-1ML	1ML
1-Naphthaleneacetic acid solution	86-87-3	S-10075T1-1ML	1ML	Oryzalin	19044-88-3	S-12729A4-1ML	1ML
1-Naphthaleneacetic acid, ethyl ester	2122-70-5	N-11914-250MG	250MG	Oryzemate(TM)	27605-76-1	N-13092-500MG	500MG
1-Naphthaleneacetic acid, ethyl ester Solution	2122-70-5	S-11914A1-1ML	1ML	Oryzemate(TM)	27605-76-1	S-13092M1-1ML	1ML
1-Naphthaleneacetic acid, ethyl ester Solution	2122-70-5	S-11914T1-1ML	1ML	Ovex	80-33-1	N-12730-250MG	250MG
1-8-Naphthalic anhydride	81-84-5	N-10012-500MG	500MG	Ovex	80-33-1	S-12730A1-1ML	1ML
1-8-Naphthalic anhydride	81-84-5	S-10012A1-1ML	1ML	Ovex	80-33-1	S-12730J1-1ML	1ML
Naphthenic acid, copper(2+) salt	1338-02-9	N-11501-250MG	250MG	Oxadiargyl	39807-15-3	N-14011-100MG	100MG
2-Naphthoxyacetic acid	120-23-0	N-10437-250MG	250MG	Oxadiargyl	39807-15-3	S-14011A1-1ML	1ML
2-Naphthoxyacetic acid solution	120-23-0	S-10437M1-1ML	1ML	Oxadiazon	19666-30-9	N-12731-250MG	250MG
2-[a-Naphthoxy]-N,N-diethylpropionamide	15299-99-7	N-11585-250MG	250MG	Oxadiazon	19666-30-9	S-12731A1-1ML	1ML
2-[a-Naphthoxy]-N,N-diethylpropionamide Solution	15299-99-7	S-11585A1-1ML	1ML	Oxadiazon	19666-30-9	S-12731U1-1ML	1ML
2-[a-Naphthoxy]-N,N-diethylpropionamide Solution	15299-99-7	S-11585T1-1ML	1ML	Oxadiazon-hydroxy	39807-19-7	MET-12731A-50MG	50MG
N-1-Naphthylacetamide	575-36-0	S-12506-1ML	1ML	Oxadiazon-hydroxy	39807-19-7	MET-12731AU10-1ML	1ML
N-1-Naphthylacetamide	575-36-0	N-12506-500MG	500MG	Oxadixyl	77732-09-3	N-12732-100MG	100MG
N-1-Naphthylphthalamic acid	132-66-1	N-12507-250MG	250MG	Oxadixyl	77732-09-3	S-12732A1-1ML	1ML
N-1-Naphthylphthalamic acid solution	132-66-1	S-12507A1-1ML	1ML	Oxamyl	77732-09-3	S-12732U1-1ML	1ML
N-1-Naphthylphthalamic acid solution	132-66-1	S-12507T1-1ML	1ML	Oxamyl	23135-22-0	S-12735A1-1ML	1ML
N-(1-Naphthyl)phthalimide	5333-99-3	MET-12507A-250MG	250MG	Oxamyl oxime	30558-43-1	MET-12735-10MG	10MG
N-alpha-Naphthyl phthalimide	5333-99-3	MET-12507A-250MG	250MG	Oxolinic acid	14698-29-4	N-12738-250MG	250MG
a-Naphthylthiourea	86-88-4	N-10983-250MG	250MG	Oxolinic acid	14698-29-4	S-12738A1-1ML	1ML
a-Naphthylthiourea solution	86-88-4	S-10983A1-1ML	1ML	Oxolinic acid	14698-29-4	S-12738U1-1ML	1ML
Napropamide	15299-99-7	N-11585-250MG	250MG	Oxycarboxin	23135-22-0	N-12735-100MG	100MG
Napropamide solution	15299-99-7	S-11585A1-1ML	1ML	Oxycarboxin	23135-22-0	S-12740A1-1ML	1ML
Napropamide solution	15299-99-7	S-11585T1-1ML	1ML	Oxychlordane	27304-13-8	MET-11425AM1-1ML	1ML
Napropamide solution	15299-99-7	S-11585T1-5ML	5ML	Oxy-chlordene	33386-84-4	S-14054J1-1ML	1ML
Naptalam	132-66-1	N-12507-250MG	250MG	Oxydemeton-methyl	301-12-2	N-12741-50MG	50MG
Naptalam Solution	132-66-1	S-12507A1-1ML	1ML	Oxyfluorfen	42874-03-3	N-12742-250MG	250MG
Naptalam Solution	132-66-1	S-12507T1-1ML	1ML	Oxyfluorfen	42874-03-3	S-12742M1-1ML	1ML
Neburon	555-37-3	N-12647-250MG	250MG	Oxytetraacycline hydrochloride	2058-46-0	N-12742-250MG	250MG
Neburon solution	555-37-3	S-12647A4-1ML	1ML	Paciobutrazol	76738-62-0	N-12811-500MG	500MG
Neburon solution	555-37-3	S-12647A4-5ML	5ML	Paciobutrazol	76738-62-0	S-12811A1-1ML	1ML
Neburon solution	1405-10-3	N-12649-250MG	250MG	Paciobutrazol	76738-62-0	S-12811U1-1ML	1ML
Neomycin trisulfate hydrate(Technical)	4727-29-1	N-13043-250MG	250MG	Paraoxon	311-45-5	N-12816-100MG	100MG
Neomycin trisulfate salt hydrate	4727-29-1	N-13043-250MG	250MG	Paraoxon	311-45-5	S-12816A1-1ML	1ML
Nevirol(TM)	4727-29-1	N-13043A1-1ML	1ML	Paraoxon	311-45-5	S-12816U1-1ML	1ML
Nevirol(TM) Solution	4727-29-1	S-13043T1-1ML	1ML	Paraoxon	311-45-5	S-12818F1-1ML	1ML
Nevirol(TM) Solution	4727-29-1	S-13043T1-1ML	1ML	Paraoxon	1910-42-5	N-12818-500MG	500MG
Nicarbazin	330-95-0	N-12651-100MG	100MG	Paraoxon	1910-42-5	S-12818-17-1ML	1ML
Nicosamide	50-65-7	N-12653-250MG	250MG	Paraoxon	1910-42-5	S-12818F17-5ML	5ML
Nicobifen	188425-86-6	N-11328-100MG	100MG	Paraoxon	1910-42-5	S-12818F17-5ML	5ML
Nicobifen Solution	188425-86-6	S-11328A1-1ML	1ML	Parathion	56-38-2	N-12818-100MG	100MG
Nicosulfuron	111991-09-4	N-10998-100MG	100MG	Parathion	350820-04-1	S-FD998S-1.2ML	1.2ML
(S)-Nicotine	54-11-5	N-12655-1G	1G	Parathion	56-38-2	S-12819A1-1ML	1ML
Nicotine solution	54-11-5	S-12655M1-1ML	1ML	Parathion	56-38-2	S-12819U1-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Parathion O-analog	311-45-5	N-12816-100MG	100MG	Phenylmercuric oleate	104-60-9	N-13030-100MG	100MG
Parathion O-analog Solution	311-45-5	S-12816A1-1ML	1ML	Phenylmercuric oleate Solution	104-60-9	S-13030A1-1ML	1ML
Parathion O-analog Solution	311-45-5	S-12816U1-1ML	1ML	Phenylmercuric oleate solution	104-60-9	S-13030A1-1ML	1ML
Parathion (TM) (diethyl-d10)		N-D998-E-0.01G	0.01G	Phenylmercuric oleate Solution	104-60-9	S-13030U1-1ML	1ML
PCNB		N-12830-250MG	250MG	Phenylmercuric oleate solution	104-60-9	S-13030U1-1ML	1ML
PCNB Solution	82-68-8	N-12830H-5ML	1ML	Phenylmercuric oleate(Technical)	104-60-9	N-13030-100MG	100MG
PCNB Solution	82-68-8	S-12830H5-5ML	5ML	Phenyl mercuric phthalate	84-70-8	S-13016-100MG	100MG
PCNB Solution	82-68-8	S-12830K4-1ML	1ML	Phenyl mercuric phthalate Solution	84-70-8	S-13016A1-1ML	1ML
PCNB Solution	82-68-8	S-12830K4-5ML	5ML	Phenyl mercuric phthalate solution	84-70-8	S-13016U1-1ML	1ML
PCNB Solution	82-68-8	S-12830K7-1ML	1ML	Phenyl mercuric phthalate Solution	84-70-8	S-13016U1-1ML	1ML
PCNB Solution	82-68-8	S-12830K7-5ML	5ML	Phenyl mercuric phthalate solution	84-70-8	S-13016U1-1ML	1ML
PCNB Solution	82-68-8	S-12830M1-1ML	1ML	Phenylmercury borate(Technical)	102-98-7	N-13031-100MG	100MG
PCNB Solution	82-68-8	S-12830M1-5ML	5ML	Phenylmercury nitrate(Technical)	55-68-5	N-13032-100MG	100MG
Pebulate Solution	1114-71-2	S-13192A1-1ML	1ML	Phenylmercury salicylate solution	28086-13-7	S-13033A1-1ML	1ML
Pebulate Solution	1114-71-2	S-13192T1-1ML	1ML	Phenylmercury salicylate	28086-13-7	S-13033U1-1ML	1ML
Pegasus(TM)	80060-09-9	N-11612-250MG	250MG	Phenylmercury salicylate(Technical)	28086-13-7	N-13033-250MG	250MG
Pegasus(TM) Solution	80060-09-9	S-11612A1-1ML	1ML	5-(Phenylmethyl)-3-furamethanol	20416-09-5	MET-13176A-100MG	100MG
Pegasust(TM) Solution	80060-09-9	S-11612U1-1ML	1ML	Phenyliothiocarbamide	103-85-5	S-13020-250MG	250MG
Penconazole	66246-88-6	N-12822-100MG	100MG	Phenyliothiocarbamide Solution	103-85-5	S-13020A1-1ML	1ML
Penconazole solution	66246-88-6	S-12822A1-1ML	1ML	Phenyliothiocarbamide Solution	103-85-5	S-13020U1-1ML	1ML
Pencycuron	66063-05-6	N-12488-100MG	100MG	Phenyl-2-thiourea	103-85-5	N-13020-250MG	250MG
Pencycuron solution	66063-05-6	S-12488A1-1ML	1ML	Phenyl-2-thiourea Solution	103-85-5	S-13020U1-1ML	1ML
Pendimethalin	40487-42-1	N-13140-100MG	100MG	Phorate	298-02-2	N-13035-100MG	100MG
Pendimethalin solution	40487-42-1	S-13140A1-1ML	1ML	Phorate	298-02-2	S-13035A1-1ML	1ML
Pendimethalin solution	40487-42-1	S-13140K4-1ML	1ML	Phorate	2588-04-700	MET-13035B-100MG	100MG
Penflufen	494793-67-8	N-14035-100MG	100MG	Phorate	2588-04-700	MET-13035B1-1ML	1ML
Penflufen solution	494793-67-8	S-14035A1-1ML	1ML	Phorate sulfone	2588-03-600	MET-13035C-100MG	100MG
Penoxsulam	219714-96-2	N-12823-50MG	50MG	Phorate sulfone	2600-69-3	MET-13035AU1-1ML	1ML
Penta(TM)	87-86-5	N-12831-500MG	500MG	Phorate-oxon	2310-17-0	N-13036-100MG	100MG
Penta(TM) Solution	87-86-5	S-12831M1-1ML	1ML	Phosalone	2310-17-0	S-13036M1-1ML	1ML
Penta(TM) Solution	87-86-5	S-12831M1-5ML	5ML	Phosalone	7786-34-7	N-13037-250MG	250MG
Pentachloroaniline	527-20-8	MET-12383A-100MG	100MG	Phosdrin	7786-34-7	S-13037A1-1ML	1ML
Pentachloroanisole	1825-21-4	N-12826-100MG	100MG	Phosdrin	7786-34-7	S-13037U1-1ML	1ML
Pentachloroanisole solution	1825-21-4	S-12826M1-1ML	1ML	Phosdrin	7786-34-7	S-13037U1-5ML	5ML
2,3,4,5,6-Pentachlorobenzamine	527-20-8	MET-12383A-100MG	100MG	trans-Phosdrin	338-45-4	N-12906-50MG	50MG
Pentachlorobenzenethiol	133-49-3	MET-12159B-100MG	100MG	Phosfolan	947-02-4	N-13038-100MG	100MG
Pentachloronitrobenzene	82-68-8	N-12830-250MG	250MG	Phosfolan	947-02-4	S-13038A1-1ML	1ML
Pentachloronitrobenzene solution	82-68-8	S-12830H5-1ML	1ML	Phosfolan	947-02-4	S-13038U1-1ML	1ML
Pentachloronitrobenzene solution	82-68-8	S-12830H5-5ML	5ML	Phosmat (dimethyl-d6) (TM) Solution	732-11-6	S-FD129S-1.2ML	1.2ML
Pentachloronitrobenzene solution	82-68-8	S-12830K4-1ML	1ML	Phosmet	732-11-6	N-12207-100MG	100MG
Pentachloronitrobenzene solution	82-68-8	S-12830K4-5ML	5ML	Phosmet	732-11-6	S-12207J1-1ML	1ML
Pentachloronitrobenzene solution	82-68-8	S-12830K7-1ML	1ML	Phosmet	732-11-6	S-12207J1-5ML	5ML
Pentachloronitrobenzene solution	82-68-8	S-12830K7-5ML	5ML	Phosmet	3735-33-9	MET-12207AU1-1ML	1ML
Pentachloronitrobenzene solution	82-68-8	S-12830M1-1ML	1ML	Phosmet	13171-21-6	N-13039-250MG	250MG
Pentachlorophenol	87-86-5	N-12831-500MG	500MG	Phosphamidon	13171-21-6	S-13039A1-1ML	1ML
Pentachlorophenol solution	87-86-5	S-12831M1-1ML	1ML	Phosphamidon	13171-21-6	S-13039U1-1ML	1ML
Pentachlorophenol solution	87-86-5	S-12831M1-5ML	5ML	Phosphamidon	13171-21-6	S-13039U1-5ML	5ML
1441-02-7	N-13824-100MG	100MG	Phosphamidon	13171-21-6	N-13040-50MG	50MG	
Pentachlorophenolphenol	133-49-3	MET-12159B-100MG	100MG	Phosphan	115-78-6	S-13040M1-1ML	1ML
Pentanochlor	2307-68-8	N-12844-100MG	100MG	Phosphan	115-78-6	N-12111-100MG	100MG
Pentanochlor solution	2307-68-8	S-12844A1-1ML	1ML	Phosvel	21609-90-5	S-12135A1-1ML	1ML
Pentanochlor solution	2307-68-8	S-12844U1-1ML	1ML	Phosvel	21609-90-5	S-12135U1-1ML	1ML
Penthiopyrad	183675-82-3	N-17917-50MG	50MG	Phosvel	1071-83-6	N-12133-250MG	250MG
Perchlorobenzene	118-74-1	N-12159-250MG	250MG	Phosvel	14816-18-3	S-13041A1-1ML	1ML
Perchlorobenzene Solution	118-74-1	S-12159K4-1ML	1ML	Phosvel	14816-18-3	S-13041U1-1ML	1ML
Perchlorobenzene Solution	118-74-1	S-12159M1-1ML	1ML	Phosvel	4727-29-1	N-13043-250MG	250MG
Perchloromethyl mercaptan	594-42-3	N-12845-250MG	250MG	Phoxim	4727-29-1	S-13043A1-1ML	1ML
Perchloromethyl mercaptan solution	594-42-3	S-12845A1-1ML	1ML	Phoxim	1311-11-3	N-11770M1-5ML	5ML
Perchloromethyl mercaptan solution	594-42-3	S-12845U1-1ML	1ML	Phoxim	1311-11-3	S-11770M1-1ML	1ML
Perfluoroctanesulfonic acid solution	1763-23-1	S-14002M1-1ML	1ML	Phthalamic acid	88-97-1	MET-12007A-100MG	100MG
Permethyl	52645-53-1	N-12848-250MG	250MG	Phthalanic acid	4727-29-1	S-13043T1-1ML	1ML
cis-Permethyl (phenoxy-13C6) Solution	52645-53-1	S-FC2216AS-1.2ML	1.2ML	Phthalanic acid	1311-11-3	N-11770-500MG	500MG
trans-Permethyl (phenoxy-13C6) Solution	52645-53-1	S-FC2216BS-1.2ML	1.2ML	Phthalic acid - dimethyl ester	1311-11-3	S-11770H1-1ML	1ML
Permethyl solution	52645-53-1	S-12848A1-1ML	1ML	Phthalic acid - dimethyl ester	1311-11-3	S-11770H1-5ML	5ML
cis-Permethyl solution	61949-76-6	N-11483-50MG	50MG	Phthalic acid - dimethyl ester	1311-11-3	S-11770M1-1ML	1ML
cis-Permethyl solution	61949-76-6	S-11483A1-1ML	1ML	Phthalide	27355-22-2	N-13085-10MG	10MG
trans-Permethyl	61949-76-6	S-11483T1-1ML	1ML	Picaridin	119515-38-7	N-12197-100MG	100MG
trans-Permethyl solution	61949-77-7	N-13620-50MG	50MG	Picaridin	119515-38-7	S-12197A1-1ML	1ML
trans-Permethyl solution	61949-77-7	S-13620A1-1ML	1ML	Picaridin	119515-38-7	N-13085-10MG	10MG
Permethrin	61949-77-7	S-13620T1-1ML	1ML	Picloram	1918-02-100	S-13050-250MG	250MG
Permethrinic acid	55701-05-8	MET-12848A-10MG	10MG	Picloram	1918-02-100	S-13050A1-1ML	1ML
Permethrinic acid	55701-05-8	MET-12848AM-1-1ML	1ML	Picloram	1918-02-100	S-13050A4-5ML	5ML
PFOS Solution	1763-23-1	S-14002M1-1ML	1ML	Picloram	1918-02-100	S-13050B1-1ML	1ML
Phenmedipham	13684-63-4	N-12859-250MG	250MG	Picloram	1918-02-100	S-13050B1-5ML	5ML
Phenmedipham	13684-63-4	S-12859A1-1ML	1ML	Picloram methyl ester	14143-55-6	N-13051-100MG	100MG
d-(cis-trans)-Phenoxythrin	26002-80-2	N-11554-50MG	50MG	Picloram methyl ester	14143-55-6	S-13051M1-1ML	1ML
d-(cis-trans)-Phenoxythrin solution	26002-80-2	S-11554A1-1ML	1ML	Picolinafen	137641-05-5	S-13982M1-1ML	1ML
d-(cis-trans)-Phenoxythrin solution	26002-80-2	S-11554U1-1ML	1ML	Picoxystrobin	117428-22-5	N-13927-100MG	100MG
Phenoxyacetic acid	122-59-8	N-13004-250MG	250MG	Picoxystrobin	117428-22-5	S-13927A1-1ML	1ML
Phenoxyacetic acid solution	122-59-8	S-13004M1-1ML	1ML	Pindone	83-26-1	N-10512-250MG	250MG
Phenoxyacetic acid solution	122-59-8	S-13004T1-1ML	1ML	Pindone	83-26-1	S-10512A1-1ML	1ML
m-Phenoxybenzoic acid	3739-38-6	MET-12848C-100MG	100MG	Pindone	83-26-1	S-10512U1-1ML	1ML
m-Phenoxybenzoil alcohol	13826-35-2	MET-12848B-100MG	100MG	Pinoxaden	243973-20-8	N-13057-100MG	100MG
2-Phenoxypropionic acid	940-31-8	N-10507-500MG	500MG	Piperalin	3478-94-2	N-13058-100MG	100MG
2-Phenoxypropionic acid solution	940-31-8	S-10507M1-1ML	1ML	Piperalin	3478-94-2	S-13058A1-1ML	1ML
Phenothioate	2597-03-700	N-13006-100MG	100MG	Piperalin	3478-94-2	S-13058U1-1ML	1ML
Phenothioate solution	2597-03-700	S-13006A1-1ML	1ML	Piperonyl butoxide	51-03-6	N-13061-100MG	100MG
Phenothioate solution	2597-03-700	S-13006U1-1ML	1ML	Piperonyl butoxide	51-03-6	S-13061A1-1ML	1ML
Phenthioacetate	900-95-8	N-13007-250MG	250MG	Piperophos	24151-93-7	N-12989-250MG	250MG
Phenthioacetate solution	900-95-8	S-13007A1-1ML	1ML	Pipron	3478-94-2	N-13058-100MG	100MG
Phenthioacetate solution	900-95-8	S-13007U1-1ML	1ML	Pipron	3478-94-2	S-13058A1-1ML	1ML
Phenyl benzene	92-52-4	N-11207-500MG	500MG	Pipron	3478-94-2	S-13058U1-1ML	1ML
Phenyl benzene Solution	92-52-4	S-11207J1-1ML	1ML	Pirimicarb	23103-98-2	N-13062A1-1ML	1ML
Phenyl benzene Solution	92-52-4	S-11207M4-1ML	1ML	Pirimicarb	23103-98-2	S-13062U1-1ML	1ML
4-(2-phenylethoxy)-quinazoline	124427-60-7	N-12908-10MG	10MG	Pirimicarb	3478-94-2	N-13062U1-1ML	1ML
Phenylum (TM)	122-59-8	N-13004-250MG	250MG	Pirimicarb-desmethyl	30614-22-3	MET-13081A-50MG	50MG
Phenylum (TM) Solution	122-59-8	S-13004M1-1ML	1ML	Pirimiphos-ethyl	23505-41-1	N-13063-250MG	250MG
Phenylum (TM) Solution	122-59-8	S-13004T1-1ML	1ML	Pirimiphos-ethyl	23505-41-1	S-13063U1-1ML	1ML
Phenylum (TM) Solution	122-59-8	S-13004U1-1ML	1ML	Pirimiphos-ethyl-oxon	323505-41-1	MET-13063A-250MG	250MG
Phenyl mercuric acetate(Technical)	62-38-4	N-13011-250MG	250MG	Pirimiphos-ethyl-oxon	36378-61-7	MET-13063A-250MG	250MG
Phenyl mercuric benzoate	94-43-9	N-13012-100MG	100MG	Pirimiphos-methyl	29232-93-7	N-13064-250MG	250MG
Phenyl mercuric benzoate	94-43-9	N-13012-100MG	100MG	Pirimiphos-methyl	29232-93-7	S-13064A1-1ML	1ML
Phenyl mercuric chloride(Technical)	100-56-1	N-13013-250MG	250MG	Pirimiphos-methyl solution	29232-93-7	S-13064U1-1ML	1ML
Phenyl mercuric hydroxide(Technical)	100-57-2	N-13014-250MG	250MG	Pirimiphos-methyl solution	67018-59-1	MET-13064D-100MG	100MG
Phenyl mercuric lactate	122-64-5	N-13015-250MG	250MG	Pirimiphos-methyl-oxon	64709-45-1	MET-13064B-250MG	250MG
				Pirimiphos-methyl-oxon	83-26-1	N-10512-250MG	250MG
				Pirimiphos-methyl-oxon	83-26-1	S-10512A1-1ML	1ML
				Pirimiphos-methyl-oxon	83-26-1	S-10512U1-1ML	1ML

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
Pivot Solution	213464-77-8	S-13944B1-1ML	1ML	Propyzamide	23950-58-5	N-13136-250MG	250MG
Plondrel(TM)	5131-24-8	N-11820-100MG	100MG	Propyzamide solution	23950-58-5	S-13136M1-1ML	1ML
Plondrel(TM) Solution	5131-24-8	S-11820A1-1ML	1ML	Propyzamide solution	23950-58-5	S-13136M1-5ML	5ML
Plondrel(TM) Solution	5131-24-8	S-11820J1-1ML	1ML	Proguinazid	189278-12-4	N-14080-50MG	50MG
Plondrel(TM) Solution	5131-24-8	S-11820U1-5ML	5ML	Prosulfocarb	52888-80-9	N-13198-100MG	10MG
PMA TM	5131-24-8	S-11820U1-1ML	1ML	Prosulfuron	94125-34-5	N-13137-100MG	100MG
Polaris	62-38-4	N-13011-250MG	250MG	Prosulfuron solution	94125-34-5	S-13137A1-1ML	1ML
Polaris	2439-99-8	N-12135-100MG	100MG	Protect (TM)	81-84-5	N-10012-500MG	500MG
Polaris Solution	2439-99-8	S-12135F1-1ML	1ML	Protect (TM) Solution	81-84-5	S-10012A1-1ML	1ML
Polaris Solution	2439-99-8	S-12135U1-1ML	1ML	Protect (TM) Solution	81-84-5	S-10012U1-1ML	1ML
Polyram (TM)	9006-42-2	N-13086-250MG	250MG	Prothioconazole	178928-70-6	N-13138-100MG	100MG
Potassium cyanate(Technical)	590-28-3	N-13087-250MG	250MG	Prothioconazole solution	178928-70-6	S-13138B1-1ML	1ML
Potassium isocyanate	590-28-3	N-13087-250MG	250MG	Prothiophos	34643-46-4	N-13577-100MG	100MG
Prallethrin	23031-36-9	N-13088-10MG	10MG	Prothiophos solution	34643-46-4	S-13577A1-1ML	1ML
Prallethrin solution	23031-36-9	S-13088A1-1ML	1ML	Prothiophos solution	34643-46-4	S-13577U1-1ML	1ML
Prallethrin solution	23031-36-9	S-13088K1-1ML	1ML	Prowl	40487-42-1	N-13140-100MG	100MG
Pretilachlor	51218-49-6	N-13089-250MG	250MG	Prowl Solution	40487-42-1	S-13140A1-1ML	1ML
Pretilachlor solution	51218-49-6	S-13089A1-1ML	1ML	Prowl Solution	40487-42-1	S-13140K4-1ML	1ML
Pretilachlor solution	51218-49-6	S-13089U1-1ML	1ML	Pymetrozine	123312-89-0	N-13144-250MG	250MG
Primsulfuron-methyl	86209-51-0	N-13090-100MG	100MG	Pymetrozine solution	123312-89-0	S-13141A1-1ML	1ML
Primsulfuron-methyl solution	86209-51-0	S-13090A1-1ML	1ML	Pymetrozine solution	123312-89-0	S-13141U1-1ML	1ML
Primo(TM)	80844-07-1	N-11941-100MG	100MG	Pyraclofos	89784-60-1	N-13142-10MG	10MG
Primo(TM) Solution	80844-07-1	S-11941A1-1ML	1ML	Pyraclofos solution	89784-60-1	S-13142A1-1ML	1ML
Primo(TM) Solution	80844-07-1	S-11941U1-1ML	1ML	Pyraclostrobin	175013-18-0	N-13143-100MG	100MG
Probenazole	27605-76-1	N-13092-500MG	500MG	Pyraclostrobin solution	175013-18-0	S-13143A1-1ML	1ML
Probenazole solution	27605-76-1	S-13092M1-1ML	1ML	Pyrafufen	129630-17-7	MET-13144A-10MG	10MG
Prochloraz	67747-09-5	N-13093-250MG	250MG	Pyrafufen	129630-17-7	MET-13144A-10MG	10MG
Prochloraz solution	67747-09-5	S-13093A1-1ML	1ML	Pyrafufen-ethyl	129630-19-9	N-13144-100MG	100MG
Prochloraz solution	67747-09-5	S-13093U1-1ML	1ML	Pyranica(TM)	119168-77-3	N-13502-100MG	100MG
Procavazine	32889-48-8	N-13094-100MG	100MG	Pyrasulfotole	365400-11-9	N-14001-100MG	100MG
Procavazine solution	32889-48-8	S-13094A1-1ML	1ML	Pyrazolynate	58011-68-0	N-13083-50MG	50MG
Procavazine solution	32889-48-8	S-13094T1-1ML	1ML	Pyrazolynate solution	58011-68-0	S-13083A1-1ML	1ML
Procymidone	32809-16-4	N-13095-250MG	250MG	Pyrazon	1698-60-8	N-13145-250MG	250MG
Procymidone solution	32809-16-8	S-13095A1-1ML	1ML	Pyrazon solution	1698-60-8	S-13145M1-1ML	1ML
Procymidone solution	32809-16-8	S-13095U1-1ML	1ML	Pyrazophos	13457-18-6	N-13146-100MG	100MG
Prodiamine	29091-21-2	N-13096-100MG	100MG	Pyrazophos solution	13457-18-6	S-13146A1-1ML	1ML
Prodiamine solution	29091-21-2	S-13096A1-1ML	1ML	Pyrazophos solution	13457-18-6	S-13146U1-1ML	1ML
Prodiamine solution	29091-21-2	S-13096K1-1ML	1ML	Pyrazosulfuron-ethyl	93697-74-6	N-13147-100MG	100MG
Profenofos	41198-08-7	N-13097-250MG	250MG	Pyrazosulfuron-ethyl solution	93697-74-6	S-13147A1-1ML	1ML
Profenofos solution	41198-08-7	S-13097A1-1ML	1ML	Pyrazoxifen	71561-11-0	N-13148-100MG	100MG
Profenofos solution	41198-08-7	S-13097J1-1ML	1ML	Pyrazoxifen solution	71561-11-0	S-13148M1-1ML	1ML
Profluralin	26399-36-0	N-13098-250MG	250MG	Pyrethrum	8003-34-7	N-13151-100MG	100MG
Profluralin solution	26399-36-0	S-13098A1-1ML	1ML	Pyrethrum solution	8003-34-7	S-13151A1-1ML	1ML
Profluralin solution	26399-36-0	S-13098J4-1ML	1ML	Pyrethrum solution	8003-34-7	S-13151T1-1ML	1ML
Prohexadione	88805-35-0	N-13099-100MG	100MG	Pyribenzoxim	168088-61-7	N-14070-100MG	100MG
Prohexadione-Calcium	127277-53-6	N-13100-100MG	100MG	Pyridaben	96489-71-3	N-13152-25MG	25MG
Promecarb	2631-37-0	N-13101-100MG	100MG	Pyridaben solution	179101-81-6	N-13153-50MG	50MG
Promecarb solution	2631-37-0	S-13101M4-1ML	1ML	Pyridalyl	119-12-0	N-13154-250MG	250MG
Prometon	1610-18-0	N-13102-250MG	250MG	Pyridaphenthion	119-12-0	S-13154A1-1ML	1ML
Prometon solution	1610-18-0	S-13102A1-1ML	1ML	Pyridaphenthion solution	119-12-0	S-13154U1-1ML	1ML
Prometon solution	1610-18-0	S-13102T1-1ML	1ML	Pyridate	55512-33-9	N-13155-500MG	500MG
Prometryne	7287-19-6	N-13103-250MG	250MG	Pyridate solution	55512-33-9	S-13155T1-1ML	1ML
Prometryne solution	7287-19-6	S-13103A1-1ML	1ML	Pyrifenoxy	55512-33-9	N-13156A1-1ML	1ML
Prometryne solution	7287-19-6	S-13103T1-1ML	1ML	Pyrifenoxy solution	88283-41-4	N-12990-10MG	10MG
Propachlor	7287-19-6	S-13103T3-5ML	5ML	Pyrifluquinazon	88283-41-4	S-12990M1-1ML	1ML
Propachlor solution	1918-16-7	N-13104-250MG	250MG	Pyrimethanil	337458-27-2	N-13158-100MG	100MG
Propachlor solution	1918-16-7	S-13104A1-1ML	1ML	Pyrimethanil solution	53112-28-0	N-13159-100MG	100MG
Propachlor solution	1918-16-7	S-13104T1-1ML	1ML	Pyrimethanil solution	53112-28-0	S-13159U1-1ML	1ML
Propachlor solution	1918-16-7	S-13104T5-1ML	5ML	Pyrimidifen	105779-78-0	S-13162M1-1ML	1ML
Propachlor ESA sodium salt	947601-88-9	MET-13104A-25MG	25MG	Pyriminil	53558-25-1	N-13738-100MG	100MG
Propachlor ESA sodium salt Solution	947601-88-9	MET-13104AM-1-ML	1ML	Pyriminil	53558-25-1	S-13738A1-1ML	1ML
Propachlor OA	70628-36-3	MET-13104B-10MG	10MG	Pyriminil	53558-25-1	S-13738U1-1ML	1ML
Propachlor OA Solution	70628-36-3	MET-13104BM-1L	1ML	Pyriuron	53558-25-1	N-13738-100MG	100MG
Propamocarb	24579-73-5	N-13105-250MG	250MG	Pyriuron	53558-25-1	S-13738A1-1ML	1ML
Propamocarb HCl	25606-41-1	N-13106-250MG	250MG	Pyriuron	53558-25-1	S-13738U1-1ML	1ML
Propamocarb HCl solution	25606-41-1	S-13106F1-1ML	1ML	Pyriphenox	88283-41-4	N-12990-10MG	10MG
Propamocarb Hydrochloride	25606-41-1	N-13106-250MG	250MG	Pyriphenox	88283-41-4	S-12990M1-1ML	1ML
Propamocarb Hydrochloride Solution	25606-41-1	S-13106F1-1ML	1ML	Pyriproxyfen	95737-68-1	N-13160-100MG	100MG
Propanol	709-98-8	N-13080-500MG	500MG	Pyriproxyfen	95737-68-1	S-13160M1-1ML	1ML
Propanil	709-98-8	N-13080-500MG	500MG	Pyriproxyfen	95737-68-1	N-13161-500MG	500MG
Propanil	709-98-8	S-13080A1-1ML	1ML	Pyriproxyfen	95737-68-1	S-13161F1-1ML	1ML
Propanil	709-98-8	S-13080Z4-1ML	1ML	Pyroxasulfone	447399-55-5	N-13070-100MG	100MG
Propanil	709-98-8	S-13080Z4-1ML	1ML	Pyroxasulfone	447399-55-5	S-13070M1-1ML	1ML
Propanil	709-98-8	S-13080Z4-5ML	5ML	Pyroxasulfone	447399-55-5	N-13070-100MG	100MG
Propanil	709-98-8	S-13080Z4-5ML	5ML	Pyroxasulfone	447399-55-5	S-13070M1-1ML	1ML
Propaphos	7292-16-2	S-13967A1-1ML	1ML	Pyroxasulfone	447399-55-5	N-13070-100MG	100MG
Propaphos	111479-05-1	N-14007-250MG	250MG	Pyroxasulfone	447399-55-5	S-13070M1-1ML	1ML
Propaphos	111479-05-1	S-14007A1-1ML	1ML	Pyroxasulfone	447399-55-5	N-13070-100MG	100MG
Propargite	2312-35-8	N-12727-100MG	100MG	Quaternium 15(TM)	51229-78-8	N-10045-100MG	100MG
Propargite solution	2312-35-8	S-12727A1-1ML	1ML	Quaternium 15(TM) Solution	51229-78-8	S-10045M1-1ML	1ML
Propargite solution	2312-35-8	S-12727U1-1ML	1ML	Quinalphos	13593-03-8	N-13168-250MG	250MG
2-Propagylsuccinimidylmethyl chrysanthemate	72963-72-5	S-14006A1-1ML	1ML	Quinalphos	13593-03-8	S-13168A1-1ML	1ML
Propazine	139-40-2	N-13108-100MG	100MG	Quinoclarc	13593-03-8	S-13168U1-1ML	1ML
Propazine (ring-13C3) Solution	139-40-2	S-FC2236S-1.2ML	1ML	Quinoclarc	84087-01-4	N-13169-500MG	500MG
Propazine solution	139-40-2	S-13108T1-1ML	1ML	Quinoclarc solution	84087-01-4	S-13169A1-1ML	1ML
Propazine solution	139-40-2	S-13108T1-5ML	5ML	Quinoclarc solution	84087-01-4	S-13169U1-1ML	1ML
Propazine-2-hydroxy Solution	7374-53-0	MET-13108AAA1-1ML	1ML	Quinoclamine	90717-03-6	N-13925-10MG	10MG
Propetamphos	31218-83-4	N-13197-100MG	100MG	Quinomethionate	2439-01-200	N-13172-100MG	100MG
Propetamphos solution	31218-83-4	S-13197A1-1ML	1ML	Quinoxyfen	124495-18-7	N-13173-100MG	100MG
Propetamphos solution	31218-83-4	S-13197U1-1ML	1ML	Quinoxyfen solution	124495-18-7	S-13173A1-1ML	1ML
Propham	122-42-9	N-13109-250MG	250MG	Rabcon	2439-01-200	N-13172-100MG	100MG
Propham solution	122-42-9	S-13109A4-1ML	1ML	Racumin(TM)	124495-18-7	N-13173-100MG	100MG
Prophos	13194-48-4	N-13110-250MG	250MG	Racumin(TM) Solution	124495-18-7	S-13173M1-1ML	1ML
Prophos solution	13194-48-4	S-13110A1-1ML	1ML	Raptor(TM)	124495-18-7	N-12201-250MG	250MG
Prophos solution	13194-48-4	S-13110U1-1ML	1ML	Raptor(TM) Solution	124495-18-7	MET-13174B-50MG	50MG
Prophos solution	13194-48-4	S-13110U1-5ML	5ML	Raptor(TM) solution	124495-18-7	MET-13174B-50MG	50MG
Propiconazole	60207-90-1	N-13576-250MG	250MG	Quizalofop-P-ethyl solution	100646-51-3	N-13175-100MG	100MG
Propiconazole solution	60207-90-1	S-13576A1-1ML	1ML	Quizalofop-P-ethyl solution	100646-51-3	S-13175A1-1ML	1ML
Propiconazole solution	60207-90-1	S-13576E1-1ML	1ML	Rabcon	1441-02-7	N-13824-100MG	100MG
Propinebt(Technical)	9016-72-2	N-13111-250MG	250MG	Racumin(TM)	5836-29-3	N-11509-250MG	250MG
Propisochlor	86763-47-5	N-13823-50MG	50MG	Racumin(TM) Solution	5836-29-3	S-11509M1-1ML	1ML
Propoxur	114-26-1	N-11128-250MG	250MG	Raptor(TM)	114311-32-9	N-12201-250MG	250MG
Propoxur solution	114-26-1	S-11128A1-1ML	1ML	Raptor(TM) Solution	114311-32-9	S-12201A1-1ML	1ML
Propoxycarbazine-sodium	181274-15-7	N-13119-100MG	100MG	Raptor(TM) Solution	114311-32-9	S-12201T1-1ML	1ML
Propoxycarbazine-sodium solution	181274-15-7	S-13119A1-1ML	1ML	Resmethrin	10453-86-8	N-13119-250MG	250MG
S-Propyl butylethylthiocarbamate solution	1114-71-2	S-13192A1-1ML	1ML	Resmethrin solution	10453-86-8	S-13176A1-1ML	1ML
S-Propyl butylethylthiocarbamate solution	1114-71-2	S-13192T1-1ML	1ML	Resmethrin solution	10453-86-8	S-13176T4-1ML	1ML
Propylene dichloride	78-87-5	N-10156-1G	1G	Resmethrin solution	10453-86-8	S-13176T4-5ML	5ML
Propylene dichloride Solution	78-87-5	S-10156M1-1ML	1ML	d-trans-Resmethrin	28434-01-7	N-11206-250MG	250MG
Propylene dichloride Solution	78-87-5	S-10156M1-5ML	5ML	d-trans-Resmethrin Solution	284		

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
d-trans-Resmethrin Solution	28434-01-7	S-11206T1-1ML	1ML	Spirotetramat	203313-25-1	N-13225-100MG	100MG
Revus™	374726-62-2	N-13234-100MG	100MG	Spirotetramol solution	203313-25-1	S-13225B1-1ML	1ML
Rifit(TM) Solution	51218-49-6	S-13089-250MG	250MG	Spiroxamine	118134-30-8	N-13226-100MG	100MG
Rifit(TM) Solution	51218-49-6	S-13089A1-1ML	1ML	Spiroxamine solution	118134-30-8	S-13226U1-1ML	1ML
Rimon(TM)	51218-49-6	S-13089A1-1ML	1ML	Spotless(TM)	83657-24-3	N-11782-100MG	100MG
Rimon(TM) Solution	116714-46-6	S-12670A1-1ML	100MG	Spotless(TM) Solution	83657-24-3	S-11782M1-1ML	1ML
Rimon(TM) Solution	116714-46-6	S-12670A1-1ML	1ML	Stabilene	9003-13-8	N-11354-250MG	250MG
Rimsulfuron	122931-46-9	N-13180-100MG	100MG	Staple(TM)	123343-16-8	N-13161-500MG	500MG
Risolex(TM)	57018-04-9	N-13578-500MG	500MG	Staple(TM) Solution	123343-16-8	S-13161F1-1ML	1ML
Risolex(TM) Solution	57018-04-9	S-13578A1-1ML	1ML	STB	12827-25-9	MET-11138B-500MG	500MG
Risolex(TM) Solution	57018-04-9	S-13578U1-1ML	1ML	Storm(TM)	90035-08-8	N-11975-10MG	10MG
Ronnel	299-84-3	N-11952-100MG	100MG	Storm(TM) Solution	90035-08-8	S-11975A1-1ML	1ML
Ronnel Solution	299-84-3	S-11952U1-1ML	1ML	Streptomycin sulfate	3810-74-0	N-13228-250MG	250MG
Ronnel Solution	299-84-3	S-11952U1-5ML	5ML	Streptomycin sulfate (2.3) salt	3810-74-0	N-13228-250MG	250MG
Rootene	86-86-2	N-10074-1G	1G	Strobane (TM)	8001-50-1	N-13229-100MG	100MG
Rootene Solution	86-86-2	S-10074M1-1ML	1ML	Strobane (TM) solution	8001-50-1	S-13229A1-1ML	1ML
Rootene Solution	86-86-2	S-10074U1-1ML	1ML	Stroby(TM)	143390-89-0	S-13229K4-1ML	1ML
Rotenone	83-79-4	N-13184-250MG	250MG	Stroby(TM) Solution	143390-89-0	N-12296-100MG	250MG
Rotenone solution	83-79-4	S-13184A1-1ML	1ML	Stroby(TM) Solution	143390-89-0	S-12296U1-1ML	1ML
RPA 203328	142994-06-7	MET-12287B-100MG	100MG	Strongarm(TM)	145701-21-9	N-1679-250MG	250MG
Ruelene (TM)	299-86-5	N-13186-50MG	50MG	Strongarm(TM) Solution	145701-21-9	S-11679A1-1ML	1ML
Ruelene (TM) solution	299-86-5	S-13186A1-1ML	1ML	Succinic acid - cadmium salt	141-00-4	N-1391-250MG	250MG
Ruelene (TM) solution	299-86-5	S-13186U1-1ML	1ML	Succinic acid - dibutyl ester	141-03-7	N-1644-500MG	500MG
Rynaxypy (TM)	500008-45-7	N-11422-100MG	100MG	Succinic acid - dibutyl ester Solution	141-03-7	S-11644A1-1ML	1ML
S 421	127-90-2	N-13919-10MG	10MG	Succinic acid - dibutyl ester Solution	141-03-7	S-11644U1-1ML	1ML
Saflufenacil	372137-35-4	N-13195-100MG	100MG	Sulcotriene	99105-77-8	N-12890-100MG	100MG
Safratin(TM)	31218-83-4	N-13197-100MG	100MG	Sulfabenzamide	127-71-9	N-13240-250MG	250MG
Safratin(TM) Solution	31218-83-4	S-13197A1-1ML	1ML	Sulfachloropyridazine	80-32-0	N-13241-250MG	250MG
Safratin(TM) Solution	31218-83-4	S-13197U1-1ML	1ML	Sulfachloropyridazine	80-32-0	N-13242-250MG	250MG
Salannin	992-20-1	N-12911-5MG	5MG	Sulfadimethoxine	122-11-2	S-13242A1-1ML	1ML
Salithion Solution	3811-49-2	S-13964A1-1ML	1ML	Sulfadimethoxine solution	122-11-2	N-13243-250MG	250MG
Sammartron	51630-58-1	N-13201-250MG	250MG	Sulfallate	95-06-7	N-13243-250MG	250MG
Sammartron	51630-58-1	S-13201A4-1ML	1ML	Sulfallate solution	95-06-7	S-13243M1-1ML	1ML
Sammartron	51630-58-1	S-13201A4-5ML	5ML	Sulfallate solution	95-06-7	S-13243M1-5ML	5ML
Sammartron	51630-58-1	S-13201U1-1ML	1ML	Sulfamerazine	127-79-7	N-13244-250MG	250MG
Sammite™	96489-71-3	N-13152-25MG	25MG	Sulfamethazine	57-68-1	N-13245-250MG	250MG
Schradan	152-16-9	N-12715-50MG	50MG	Sulfamethizole	144-82-1	N-13246-250MG	250MG
Sebutyhlazin	7286-69-3	N-12950-250MG	250MG	Sulfamethoxazole	723-46-6	N-13247-250MG	250MG
Sebutyhlazine-desethyl	37019-18-4	MET-12950A-100MG	100MG	Sulfanilic acid	121-57-3	N-13249-250MG	250MG
Sedaxane	874967-67-6	N-13068-100MG	100MG	Sulfapyridine	144-83-2	N-13250-250MG	250MG
Sedaxane solution	874967-67-6	S-13068M1-1ML	1ML	Sulfaquinoxaline	59-40-5	N-13251-10MG	10MG
Select*	99129-21-2	N-14488-100MG	100MG	Sulfaquinoxaline solution	59-40-5	S-13251M1-1ML	1ML
Sentinel(TM)	94361-06-5	N-11547-50MG	50MG	Sulfathiazole	72-14-0	N-13252-250MG	250MG
Sentinel(TM) Solution	94361-06-5	S-11547A1-1ML	1ML	Sulfentrazone	122836-35-5	N-13253-250MG	250MG
Sentinel(TM) Solution	94361-06-5	S-11547E1-1ML	1ML	Sulfentrazone solution	122836-35-5	S-13253M1-1ML	1ML
Septiphene	120-32-1	N-12676-100MG	100MG	Sulfometuron methyl	7422-92-2	N-13254-100MG	100MG
Septiphene Solution	120-32-1	S-12676M1-1ML	1ML	Sulfosulfuron	7422-92-2	S-13254U1-1ML	1ML
Di-septon	298-03-3	N-11580-100MG	100MG	Sulfosulfuron	141776-32-1	N-13255-100MG	100MG
Di-septon Solution	298-03-3	S-11580U1-1ML	1ML	Sulfosulfuron solution	141776-32-1	S-13255A1-1ML	1ML
Seradix	133-32-4	N-10728-100MG	100MG	Sulfoxafor	946578-00-3	N-12883-10MG	10MG
Seradix Solution	133-32-4	S-10728A1-1ML	1ML	Sulfoxafor solution	946578-00-3	S-12883M1-1ML	1ML
Seradix Solution	133-32-4	S-10728T1-1ML	1ML	Sulfoxide	120-62-7	N-13257-100MG	100MG
Sethoxydim	74051-80-2	N-13210-100MG	100MG	Sulfoxide	120-62-7	S-13257M1-1ML	1ML
Sethoxydim solution	74051-80-2	S-13210U1-1ML	1ML	Sulfoxide	120-62-7	S-13257M1-5ML	5ML
Sethoxydim-desethoxy	113561-03-8	MET-13210A-50MG	50MG	Sulprofos	35400-43-2	N-13258-100MG	100MG
Sethoxydim-oxazole	413594-06-6	MET-13210B-50MG	50MG	Sulprofos	35400-43-2	S-13258A1-1ML	1ML
Siduron	1982-49-6	N-13211-100MG	100MG	Sulprofos	35400-43-2	S-13258J1-1ML	1ML
Siduron solution	1982-49-6	S-13211A4-1ML	1ML	Sulprofos	35400-43-2	S-13258J1-5ML	5ML
Siduron solution	1982-49-6	S-13211A4-5ML	5ML	Sulprofos sulfone	92642-35-8	MET-13258AU1-1ML	1ML
Silafluofen	105024-66-6	N-13914-10MG	10MG	Sulprofos sulfone	92642-35-8	MET-13258AU1-5ML	5ML
Silvex	93-72-1	N-13212-250MG	250MG	Sulprofos-sulfoxide	34643-47-5	MET-13258C-100MG	100MG
Silvex solution	93-72-1	S-13212A1-1ML	1ML	Sumilex(TM)	32809-16-8	N-13095-250MG	250MG
Silvex solution	93-72-1	S-13212B1-1ML	1ML	Sumilex(TM) Solution	32809-16-8	S-13095A1-1ML	1ML
Silvex solution	93-72-1	S-13212B1-5ML	5ML	Sumilex(TM) Solution	32809-16-8	S-13095U1-1ML	1ML
Silvex. 2-ethylhexyl ester	7778-43-0	N-13215-250MG	250MG	Sumithrin	26002-80-2	N-11554-50MG	50MG
Silvex. 2-ethylhexyl ester Solution	7778-43-0	S-13215F1-1ML	1ML	Sumithrin	26002-80-2	S-11554A1-1ML	1ML
Silvex. 2-ethylhexyl ester	7778-43-0	S-13215U1-1ML	1ML	Sumithrin	26002-80-2	S-11554U1-1ML	1ML
Silvex. 2-ethylhexyl ester Solution	32534-95-5	N-13213-100MG	100MG	Super-Rozol	28772-56-7	N-13259-100MG	100MG
Silvex isoocyt ester	32534-95-5	N-13213-100MG	100MG	Super-Rozol	28772-56-7	S-13259A1-1ML	1ML
Silvex isoocyt ester solution	32534-95-5	S-13213A1-1ML	1ML	Super-Rozol	28772-56-7	S-13259U1-1ML	1ML
Silvex isoocyt ester solution	32534-95-5	S-13213T1-1ML	1ML	Super-tin	76-87-9	N-11966-250MG	250MG
Silvex methyl ester	4841-20-7	N-13214-250MG	250MG	Super-tin	76-87-9	S-11966A1-1ML	1ML
Silvex methyl ester solution	4841-20-7	S-13214M1-1ML	1ML	Supracide	950-37-8	N-12397-250MG	250MG
Silvex methyl ester solution	4841-20-7	S-13214M1-5ML	5ML	Supracide	950-37-8	S-12397A1-1ML	1ML
Simazine	122-34-9	N-13800-100MG	100MG	Supracide Solution	950-37-8	S-12397U1-1ML	1ML
Simazine (ring-13C3) Solution	122-34-9	S-13800B4-1ML	1.2ML	Swep	1918-18-9	N-13260-250MG	250MG
Simazine solution	122-34-9	S-13800B4-5ML	5ML	Swep	1918-18-9	S-13260A4-1ML	1ML
Simazine solution	122-34-9	S-13800M1-1ML	1ML	Swep	1918-18-9	S-13260A4-5ML	5ML
Simazine solution	122-34-9	S-13800M1-5ML	5ML	Swep	1918-18-9	S-13260U1-1ML	1ML
Simazine hydroxy	2599-11-300	MET-13800B-25MG	25MG	Systox	8065-48-3	N-11581-100MG	100MG
Simeconazole	14958-90-7	N-13931-25MG	25MG	Systox	8065-48-3	S-11581U1-1ML	1ML
Simeconazole	14958-90-7	S-13931A1-1ML	1ML	Systox Solution	93-76-5	N-10646-250MG	250MG
Simeton	673-04-1	N-12960-50MG	50MG	2,4,5-T	93-76-5	S-FC9725-1.2ML	1.2ML
Simetryn	1014-70-6	N-13802-50MG	50MG	2,4,5-T (ring-13C6) Solution	93-76-5	S-10646A1-1ML	1ML
Simetryn solution	1014-70-6	S-13802T1-5ML	5ML	2,4,5-T solution	93-76-5	S-10646B1-1ML	1ML
Simetryn solution	1014-70-6	S-13802A1-1ML	1ML	2,4,5-T solution	93-76-5	S-10646B1-5ML	5ML
Sodium arsenate	7778-43-0	N-13215-250MG	250MG	2,4,5-T butoxylethyl ester	2545-59-7	N-10648-100MG	100MG
Sodium arsenate solution	7778-43-0	S-13215F1-1ML	1ML	2,4,5-T butoxylethyl ester	2545-59-7	S-10648A4-1ML	1ML
Sodium arsenate solution	7778-43-0	S-13215U1-1ML	1ML	2,4,5-T butoxylethyl ester solution	2545-59-7	S-10648A4-5ML	5ML
Sodium dimethylthiocarbamate hydrate	207233-95-2	N-12863-100MG	100MG	2,4,5-T butoxylethyl ester solution	2545-59-7	S-10648U1-1ML	1ML
Sodium fluoroacetate(Technical)	62-74-8	N-13216-250MG	250MG	2,4,5-T butoxylethyl ester	93-79-8	N-10651-250MG	250MG
Sodiummethyl-dithiocarbamate-dihydrate	6738-80-1	N-12382-250MG	250MG	2,4,5-T n-butyl ester	93-79-8	S-10651A1-1ML	1ML
Solan(TM)	2307-68-8	N-12844-100MG	100MG	2,4,5-T n-butyl ester solution	93-79-8	S-10651J1-1ML	1ML
Solan(TM) Solution	2307-68-8	S-12844A1-1ML	1ML	2,4,5-T 2-ethylhexyl ester	1928-47-8	N-10647-250MG	250MG
Solicam™	27314-13-2	N-12668-100MG	100MG	2,4,5-T 2-ethylhexyl ester solution	1928-47-8	S-10647A1-1ML	1ML
Solicam™ Solution	27314-13-2	S-12668A1-1ML	1ML	2,4,5-T 2-ethylhexyl ester	1928-47-8	S-10647T1-1ML	1ML
Solicam™ Solution	27314-13-2	S-12668T1-1ML	1ML	2,4,5-T isoocetyl ester	25168-15-4	N-10649A1-1ML	1ML
Sonicar™	59756-60-4	N-13221-100MG	100MG	2,4,5-T isoocetyl ester	25168-15-4	S-10649T1-1ML	1ML
Sonicar™ Solution	59756-60-4	S-13217T1-1ML	1ML	2,4,5-T isoocetyl ester	93-78-7	N-10650-100MG	100MG
Sonicar™ Solution	59756-60-4	S-13217T1-5ML	5ML	2,4,5-T isopropyl ester	93-78-7	S-10650A1-1ML	1ML
Spinetoram	187166-40-1	N-13221-100MG	100MG	2,4,5-T isopropyl ester	93-78-7	S-10650T1-1ML	1ML
Spinosad	168316-95-8	N-13222-100MG	100MG	2,4,5-T-methyl ester	1928-37-6	N-10005-250MG	250MG
Spinosad solution	168316-95-8	S-13222A1-1ML	1ML	2,4,5-T-methyl ester	1928-37-6	S-10005M1-1ML	1ML
Spinosyn A, 131929-60-7:Spinosyn D, 131929-63-0	168316-95-8	N-13222-100MG	100MG	2,4,5-T-methyl ester Solution	1928-37-6	S-10005M1-5ML	5ML
Spinosyn A, 131929-60-7:Spinosyn D, 131929-63-0	168316-95-8	S-13222A1-1ML	1ML	2,4,5-T-methyl ester	1928-37-6	S-10004-1G	1G
Spirdiclofen	148477-71-8	N-13223-100MG	100MG	2,4,5-T-methyl ester	50-31-7	N-10652-250MG	250MG
Spromesifen	283594-90-1	N-13224-100MG	100MG	2,4,5-T-methyl ester	76-03-9	N-13652-250MG	250MG
Spromesifen alcohol	148476-30-6	MET-13224-10MG	10MG	TCA	1582-09-8	N-13689-250MG	250MG

Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
TCA Solution	76-03-9	S-13652T1-1ML	1ML	Thiabendazole	148-79-8	N-13560-250MG	250MG
TCA Solution	76-03-9	S-13652T1-5ML	5ML	Thiabendazole solution	148-79-8	S-13560M4-1ML	1ML
TCA Solution	1582-09-8	S-13689A1-1ML	1ML	Thiacloprid	111988-49-9	N-13561-100MG	100MG
TCA Solution	1582-09-8	S-13689U1-1ML	1ML	Thiacloprid solution	111988-49-9	S-13561A1-1ML	1ML
TCA Solution	1582-09-8	S-13689U1-5ML	5ML	Thiacloprid solution	111988-49-9	S-13561U1-1ML	1ML
TCMTB	21564-17-0	N-13500-10MG	10MG	Thiacloprid-amide	676228-91-4	MET-13561-100MG	100MG
TCMTB solution	21564-17-0	S-13500A1-1ML	1ML	Thiamethoxam	153719-23-4	N-13562-100MG	100MG
TCMTB solution	21564-17-0	S-13500X4-1ML	1ML	Thiamethoxam solution	153719-23-4	S-13562M1-1ML	1ML
TCMTB solution	21564-17-0	S-13500X4-5ML	5ML	2-(Thiazol-4-yl)benzimidazole	148-79-8	N-13560-250MG	250MG
TDE	72-54-8	N-10874-250MG	250MG	2-(Thiazol-4-yl)benzimidazole Solution	148-79-8	S-13560M4-1ML	1ML
TDE Solution	72-54-8	S-10874A1-1ML	1ML	Thiazopyr	117718-60-2	N-13563-500MG	500MG
TDE Solution	72-54-8	S-10874K1-1ML	1ML	Thiazopyr solution	117718-60-2	S-13563A1-1ML	1ML
TDE Solution	72-54-8	S-10874K1-5ML	5ML	Thiazopyr solution	117718-60-2	S-13563U1-1ML	1ML
Tebuconazole	107534-96-3	N-12006-250MG	250MG	Thidiazuron	51707-55-2	N-13564-250MG	250MG
Tebuconazole solution	107534-96-3	S-12006A1-1ML	1ML	Thidiazuron solution	51707-55-2	S-13564A1-1ML	1ML
Tebuconazole solution	107534-96-3	S-12006K1-1ML	1ML	Thidiazuron solution	51707-55-2	S-13564U1-1ML	1ML
Tebufenozide	112410-23-8	N-13501-100MG	100MG	Thien carbazone-methyl	317818-83-1	N-13565-50MG	50MG
Tebufenozide solution	112410-23-8	S-13501A1-1ML	1ML	Thifensulfuron-methyl	79277-27-3	N-13566-100MG	100MG
Tebufenpyrad	119168-77-3	N-13502-100MG	100MG	Thifensulfuron-methyl solution	79277-27-3	S-13566A1-1ML	1ML
Tebupirimfos	96182-53-5	N-13503-100MG	100MG	Thifluzamide	130000-40-7	N-12884-100MG	100MG
Tebupirimfos solution	96182-53-5	S-13503A1-1ML	1ML	Thifluzamide solution	130000-40-7	S-12884M1-1ML	1ML
Tebupirimfos solution	96182-53-5	S-13503U1-1ML	1ML	Thiodicarb	59669-26-0	N-13568-250MG	250MG
Tebupirimphos	96182-53-5	N-13503-100MG	100MG	Thiodicarb solution	59669-26-0	S-13568A1-1ML	1ML
Tebupirimphos Solution	96182-53-5	S-13503A1-1ML	1ML	Thiofanocarb	39196-18-4	N-14058-25MG	25MG
Tebupirimphos Solution	96182-53-5	S-13503U1-1ML	1ML	Thiofanocarb Solution	39196-18-4	S-14058A1-1ML	1ML
Tebutam	35256-85-0	N-13504-250MG	250MG	Thiofanox	39196-18-4	N-14058-25MG	25MG
Tebutam solution	35256-85-0	S-13504A1-1ML	1ML	Thiofanox solution	39196-18-4	S-14058A1-1ML	1ML
Tebutam solution	35256-85-0	S-13504U1-1ML	1ML	Thiometon	640-15-3	N-13570-50MG	50MG
Tebuthiuron	34014-18-1	N-13505-250MG	250MG	Thiometon solution	640-15-3	S-13570U1-1ML	1ML
Tebuthiuron solution	34014-18-1	S-13505A1-1ML	1ML	Thionazin	297-97-2	N-13760-50MG	50MG
Tebuthiuron solution	34014-18-1	S-13505T1-1ML	1ML	Thionazin Solution	297-97-2	S-13760A1-1ML	1ML
Tebuthiuron solution	34014-18-1	S-13505T1-5ML	5ML	Thionazin Solution	297-97-2	S-13760J1-1ML	1ML
Tebuthiuron TP 108	39222-73-6	N-13948-100MG	100MG	Thionazin Solution	297-97-2	S-13760J1-5ML	5ML
Teclothalam	76280-91-6	N-14068-10MG	100MG	Thionazin-O-analog	7359-55-9	MET-13760A-50MG	50MG
Tecnazene	117-18-0	N-10111-250MG	250MG	Thiophanate	23564-06-9	N-13571-100MG	100MG
Tecnazene Solution	117-18-0	S-10111M1-1ML	1ML	Thiophanate solution	23564-06-9	S-13571U1-1ML	1ML
Teflubenzuron	83121-18-0	N-13506-250MG	250MG	Thiophanate-methyl	23564-05-8	N-13572-250MG	250MG
Teflubenzuron solution	83121-18-0	S-13506A1-1ML	1ML	Thiophanate-methyl solution	23564-05-8	S-13572A1-1ML	1ML
Telone	542-75-6	N-10193-500MG	500MG	Thiosultap-disodium	52207-48-4	N-11752-250MG	250MG
Telone Solution	542-75-6	S-10193M1-1ML	1ML	Thiosultap-disodium Solution	52207-48-4	S-11752F1-1ML	1ML
Tembotrone	335104-84-2	N-13508-100MG	100MG	Thiotep	3689-24-5	N-13540-50MG	50MG
Temephos	3383-96-8	N-10996-100MG	100MG	Thiotep Solution	3689-24-5	S-13540A1-1ML	1ML
Temephos solution	3383-96-8	S-10996A1-1ML	1ML	Thiotep Solution	3689-24-5	N-13282-25MG	25MG
Temephos solution	3383-96-8	S-10996U1-1ML	1ML	Tiadinal	223580-51-6	S-13282A1-1ML	1ML
TEPP	107-49-3	N-13543-500MG	500MG	Tiadinal solution	223580-51-6	S-13282A1-1ML	1ML
Tepraloxydim solution	149979-41-9	S-13970A1-1ML	1ML	TIBA	88-82-4	N-10601-250MG	250MG
Terbacil	5902-51-2	N-13509-250MG	250MG	TIBA Solution	88-82-4	S-10601A1-1ML	1ML
Terbacil solution	5902-51-2	S-13509A1-1ML	1ML	TIBA Solution	88-82-4	S-10601T1-1ML	1ML
Terbacil solution	5902-51-2	S-13509T1-1ML	1ML	Tilt(TM)	60207-90-1	N-13576-250MG	250MG
Terbufos	13071-79-9	N-13510-250MG	250MG	Tilt(TM) Solution	60207-90-1	S-13576A1-1ML	1ML
Terbufos solution	13071-79-9	S-13510M1-1ML	1ML	Tokuthion™	34643-46-4	N-13577-100MG	100MG
Terbufos sulfone	56070-16-7	MET-13510A-50MG	50MG	Tokuthion™ Solution	34643-46-4	S-13577U1-1ML	1ML
Terbufos sulfoxide	10548-10-4	MET-13510B-100MG	100MG	Tokuthion™ Solution	34643-46-4	N-13578-500MG	500MG
Terbumeton	10548-10-4	MET-13510B-100MG	100MG	Tolclofos-Methyl	57018-04-9	N-13578-500MG	500MG
Terbumeton solution	33693-04-8	N-13511-250MG	250MG	Tolclofos-Methyl solution	57018-04-9	S-13578A1-1ML	1ML
Terbumeton solution	33693-04-8	S-13511M1-1ML	1ML	Tolclofos-Methyl solution	57018-04-9	S-13578U1-1ML	1ML
Terbutylazine	30125-64-5	MET-13511-50MG	50MG	Tolfenpyrad	129558-76-5	N-13579-100MG	100MG
Terbutylazine solution	5915-41-3	N-13512-50MG	50MG	Tolyfluuanid	731-27-1	N-13584-250MG	250MG
Terbutylazine solution	5915-41-3	S-13512T4-1ML	1ML	N-m-Tolylphthalamic acid	85-72-3	N-12557-100MG	100MG
Terbutylazine solution	5915-41-3	S-13512T4-1ML	1ML	N-m-Tolylphthalamic acid solution	85-72-3	S-12557A1-1ML	1ML
Terbutylazine-desethyl	30125-63-4	MET-13512A-50MG	50MG	N-m-Tolylphthalamic acid solution	85-72-3	S-12557T1-1ML	1ML
1918-11-200	N-13513-100MG	100MG	1,3-di-p-tolylurea	621-00-1	N-14078-100MG	100MG	
Terbutyne	886-50-0	N-13514-250MG	250MG	Topramezone	210631-68-8	N-13585-100MG	100MG
Terbutyne solution	886-50-0	S-13514A1-1ML	1ML	Toxaphene	8001-35-2	N-13586-250MG	250MG
Terbutyne solution	886-50-0	S-13514T1-1ML	1ML	Toxaphene	8001-35-2	S-13586B1-6ML	1ML
Terbutyne solution	886-50-0	S-13514T1-5ML	5ML	Toxaphene Solution	8001-35-2	S-13586J4-1ML	5ML
Teridox(TM)	50563-36-5	N-11754-250MG	250MG	Toxaphene Solution	8001-35-2	S-13586M1-5ML	5ML
Terpene polychlorinates	8001-50-1	N-13229-100MG	100MG	Tralkoxydim	87820-88-0	N-13587-500MG	500MG
Terpene polychlorinates Solution	8001-50-1	S-13229A1-1ML	1ML	Tralkoxydim solution	87820-88-0	S-13587A1-1ML	1ML
2,3,5,6-Tetrachloroaniline	8001-50-1	S-13229K4-1ML	1ML	Tralkoxydim solution	87820-88-0	S-13587U1-1ML	1ML
2,3,5,6-Tetrachloroaniline solution	3481-20-7	N-10530-250MG	250MG	Tralomethrin	66841-25-6	N-13588-100MG	100MG
2,3,4,5-Tetrachloroaniline solution	3481-20-7	S-10530M1-1ML	1ML	Tralomethrin	66841-25-6	S-13588A1-1ML	1ML
2,3,5,6-Tetrachloroanisole solution	634-83-3	S-13990A1-1ML	1ML	Transfluthrin	118712-89-3	N-13626-100MG	100MG
3,4,5,6-Tetrachloro-N-(2,3-dichlorophenyl)phtha-	6936-40-9	S-13984J1-1ML	1ML	Tri(cyclohexyl)-1H,1,2,4-triazol-1-yltin Solution	41083-11-8	S-1111A1-1ML	1ML
Tetrachlorohydroquinone	76280-91-6	N-14068-10MG	100MG	Triadimenol	43121-43-3	N-13636-500MG	500MG
1,2,4,5-Tetrachloro-3-nitrobenzene	87-87-6	MET-12159A-250MG	250MG	Triadimenol	43121-43-3	S-13636A1-1ML	1ML
1,2,4,5-Tetrachloro-3-nitrobenzene solution	117-18-0	N-10111-250MG	250MG	Triadimenol	43121-43-3	S-13636T1-1ML	1ML
2,3,4,6-Tetrachlorophenol	58-90-2	N-10599-50MG	50MG	Triadimenol	43121-43-3	S-13636T1-5ML	5ML
2,3,4,6-Tetrachlorophenol solution	58-90-2	S-10599M1-1ML	1ML	Tralkoxydim	55219-65-3	N-11129-250MG	250MG
Tetrachlorovinphos	22248-79-9	N-13537-250MG	250MG	Tralkoxydim	55219-65-3	S-11129A1-1ML	1ML
Tetrachlorovinphos solution	22248-79-9	S-13537A1-1ML	1ML	Triadimenol	55219-65-3	S-11129U1-1ML	1ML
Tetrachlorovinphos solution	22248-79-9	S-13537X1-1ML	1ML	Triadimenol	55219-65-3	N-13587-250MG	250MG
Tetraconazole	112281-77-3	N-13538-100MG	100MG	Tri-allate	2303-17-5	N-13628-250MG	250MG
Tetraconazole solution	112281-77-3	S-13538A1-1ML	1ML	Tri-allate	2303-17-5	S-13628A1-1ML	1ML
Tetraconazole solution	112281-77-3	S-13538U1-1ML	1ML	Tri-allate solution	2303-17-5	S-13628K1-1ML	1ML
Tetrafidon	116-29-0	N-13539-250MG	250MG	Triasulfuron	82097-50-5	N-13638-100MG	100MG
Tetrafidon solution	116-29-0	S-13539A1-1ML	1ML	Triasulfuron	82097-50-5	S-13638A1-1ML	1ML
Tetrafidon solution	116-29-0	S-13539B3-1ML	1ML	Triazamate	112143-82-5	N-13956-100MG	100MG
Tetrafethylidithiopyrophosphate	116-29-0	S-13539B3-5ML	5ML	Triazamate	112143-82-5	S-13956-250MG	250MG
Tetraethylidithiopyrophosphate solution	3689-24-5	N-13540-50MG	50MG	Triazole Solution	288-88-0	MET-13576A-250MG	250MG
Tetraethylidithiopyrophosphate solution	3689-24-5	S-13540A1-1ML	1ML	Triazole	60207-31-0	S-13767A1-1ML	1ML
Tetraethyl monothiopyrophosphate	645-78-3	N-12496-50MG	50MG	Triazophos	24017-47-8	S-13639A1-1ML	1ML
Tetraethyl monothiopyrophosphate Solution	645-78-3	S-12496U1-1ML	1ML	Triazophos	24017-47-8	S-13639U1-1ML	1ML
Tetraethylpyrophosphate	1047-49-3	N-13543-50MG	500MG	Triazophos	24017-47-8	S-13639U1-5ML	5ML
cis-1,2,3,6-Tetrahydrophthalimide	1469-48-3	MET-11399A-250MG	250MG	Tribenuron methyl	101200-48-0	N-13640-250MG	250MG
Tetramethrin	7696-12-0	S-13552A4-5ML	5ML	Tribenuron methyl solution	101200-48-0	S-13640A1-1ML	1ML
Tetramethrin solution	7696-12-0	S-13552A4-5ML	1ML	2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine	25713-60-4	N-12888-50MG	50MG
Tetramethrin solution	7696-12-0	S-13552U1-1ML	1ML	2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine Sol	25713-60-4	S-12888U1-1ML	1ML
d-Tetramethrin	1166-47-6	N-13994-100MG	100MG	Tribulin*	18691-97-9	N-12387-100MG	100MG
d-Tetramethrin	1166-47-6	S-13994A1-1ML	1ML	Tribulin*	18691-97-9	S-12387A1-1ML	1ML
d-Tetramethrin Solution	1166-47-6	N-13994-100MG	100MG	Tribulin*	18691-97-9	S-12387U1-1ML	1ML
(1R)-trans-Tetramethrin	1166-47-6	S-13994A1-1ML	1ML	S,S,S-Tributyl phosphorothriotide	78-48-8	N-13194-250MG	250MG
(1R)-trans-Tetramethrin solution	1166-47-6	S-13994A1-1ML	1ML	S,S,S-Tributyl phosphorothriotide solution	78-48-8	S-13194A1-1ML	1ML
Tetramine solution	80-12-6	S-13995X1-1ML	1ML	S,S,S-Tributyl phosphorothriotide solution	78-48-8	S-13194T1-1ML	1ML
TFNA (fornicamid metabolite)	158063-66-2	MET-1176A-100MG	100MG	Tributylphosphoro-trithioite	150-50-5	N-13648-250MG	250MG
Thallium sulfate(Technical)	7446-18-6	N-13559-250MG	250MG	1,1,1-Trichloro-2-	18691-97-9	N-12387-100MG	100MG
Thanite	115-31-1	N-12232-250MG	250MG	Trichloroacetic acid	18691-97-9	S-12387A1-1ML	1ML
Thanite Solution	115-31-1	S-12232A1-1ML	1ML	Trichloroacetic acid	18691-9		

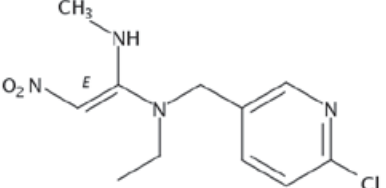
Description	CAS#	Part #	Size	Description	CAS#	Part #	Size
1,1,1-Trichloro-2,2-bis[p-chlorophenyl]ethane Sol	50-29-3	S-10876J1-1ML	1ML	Visor(TM)	117718-60-2	N-13563-500MG	500MG
2,4,4'-Trichloro-2'-hydroxydiphenyl ether Solution	3380-34-5	S-13076-1ML	1ML	Visor(TM) Solution	117718-60-2	S-13563A1-1ML	1ML
Trichloromethylsulfenyl chloride Solution	594-42-3	S-12845A1-1ML	1ML	Vista(TM)	81406-37-3	N-12001-100MG	100MG
Trichloromethylsulfenyl chloride Solution	594-42-3	S-12845U1-1ML	1ML	Vista(TM) Solution	81406-37-3	S-12001M1-1ML	1ML
Trichloronate	327-98-0	N-13657-100MG	100MG	Vitamin D3	67-97-0	N-11463-100MG	100MG
Trichloronate solution	327-98-0	S-13657A1-1ML	1ML	Vitamin D3 Solution	67-97-0	S-11463A1-1ML	1ML
Trichloronate solution	327-98-0	S-13657L1-1ML	1ML	Viviful(TM)	127277-53-6	N-13100-100MG	100MG
Trichloronate solution	327-98-0	S-13657L1-5ML	5ML	Vydate	23135-22-0	N-12735-100MG	100MG
Trichloronitromethane	76-06-2	S-11452B1-1ML	100MG	Vydate Solution	23135-22-0	S-12735A1-1ML	1ML
Trichloronitromethane solution	76-06-2	S-11452B1-5ML	5ML	Warfarin	81-81-2	N-13750A1-250MG	250MG
Trichloronitromethane solution	76-06-2	S-11452B1-5ML	250MG	Warfarin solution	81-81-2	S-13750A1-1ML	1ML
2,4,6-Trichlorophenol	88-06-2	S-10657M1-1ML	1ML	Weed Rhop	1928-43-4	N-10356A1-1ML	1ML
2,4,6-Trichlorophenol solution	88-06-2	S-10657M1-5ML	5ML	Weedtrin-D (tm)	6385-62-2	N-11816-500MG	500MG
2,4,6-Trichlorophenol	88-06-2	N-10655-250MG	250MG	Weedtrin-(tm) Solution	6385-62-2	S-11816F1-1ML	1ML
2,4,5-Trichlorophenol ethanalamine salt	50-28-6	S-10655F1-1ML	1ML	Xemium®	907204-31-3	N-12921-100MG	100MG
2,4,5-Trichlorophenol ethanalamine salt solution	50-28-6	S-10655U1-1ML	1ML	XMC	2655-14-3	N-13275-100MG	100MG
(2,4,5-Trichlorophenoxy)acetic acid methyl ester	1928-37-6	N-10005-250MG	250MG	XMC solution	2655-14-3	S-13275A1-1ML	1ML
(2,4,5-Trichlorophenoxy)acetic acid methyl ester Sol	1928-37-6	S-10005M1-1ML	1ML	3,5-Xylyl methylcarbamate	2655-14-3	N-13275-100MG	100MG
(2,4,5-Trichlorophenoxy)acetic acid methyl ester Sol	1928-37-6	S-10005M1-5ML	5ML	3,5-Xylyl methylcarbamate Solution	2655-14-3	S-13275A1-1ML	1ML
3,5,6-Trichloro-2-pyridinol	6515-38-4	MET-11459A-250MG	250MG	Zardex(TM)	2425-10-700	N-13274-10MG	10MG
Trichlorphon	52-68-6	N-11843-250MG	250MG	Zardex(TM) Solution	54460-46-7	N-11541-500MG	500MG
Triclopyr	55335-06-3	N-13659-500MG	500MG	Zardex(TM) Solution	54460-46-7	S-11541A1-1ML	1ML
Triclopyr solution	55335-06-3	S-13659A1-1ML	1ML	Z-Dimethomorph	113210-98-3	N-13752-100MG	100MG
Triclopyr solution	55335-06-3	S-13659T1-1ML	1ML	Zectran	315-18-4	N-13753-500MG	500MG
Triclopyr-butyl	64700-56-7	N-13660-250MG	250MG	Zectran (Mexacarbate)	315-18-4	N-13753-500MG	500MG
Triclopyr 2-butoxyethyl ester	64700-56-7	N-13660-250MG	250MG	Zectran (Mexacarbate) Solution	315-18-4	S-13753A4-1ML	1ML
Triclopyr methyl ester	60825-26-5	N-13661-100MG	100MG	Zectran solution	315-18-4	S-13753A4-1ML	1ML
Triclopyr methyl ester solution	60825-26-5	S-13661A1-1ML	1ML	Zinc phosphate(Technical)	7779-90-0	N-13759-250MG	250MG
Triclopyr methyl ester solution	60825-26-5	S-13661T1-1ML	1ML	Zineb(Technical)	12122-67-7	N-13759-250MG	250MG
Tricosan	3380-34-5	N-13076-100MG	100MG	Zinophos (TM)	297-97-2	N-13760-50MG	50MG
Tricosan solution	3380-34-5	S-13076M1-1ML	1ML	Zinophos (TM) solution	297-97-2	S-13760A1-1ML	1ML
Tricyclazole	41814-78-2	N-11132-50MG	50MG	Ziram	137-30-4	N-13761-250MG	250MG
Tricyclazole solution	41814-78-2	S-11132A1-1ML	1ML	Zoxamide	156052-68-5	N-13762-100MG	100MG
Tricyclazole solution	41814-78-2	S-11132T1-1ML	1ML				
Tricyclazole solution	41814-78-2	S-11132T1-5ML	5ML				
Tricyclohexyltin hydroxide	13121-70-5	N-13662-250MG	250MG				
Tricyclohexyltin hydroxide solution	13121-70-5	S-13662M1-1ML	1ML				
Tridemorph (Mix of Isomers)	81412-43-3	N-13665-100MG	100MG				
Tridemorph (Mix of Isomers) solution	81412-43-3	S-13665A1-1ML	1ML				
Tridemorph (Mix of Isomers) solution	81412-43-3	S-13665U1-1ML	1ML				
Tridiphane solution	58138-08-2	S-13965A1-1ML	1ML				
Trietazine	1912-26-1	N-13666-100MG	100MG				
Trietazine solution	1912-26-1	S-13666A1-1ML	1ML				
Trietazine solution	1912-26-1	S-13666X1-1ML	1ML				
Trietazine-desethyl	38902-68-0	MET-13666A-100MG	100MG				
Trietazine-desethyl Solution	38902-68-0	MET-13666AA1-1ML	1ML				
Trietazine-ethylamine	93567-85-2	N-13989-100MG	100MG				
Trietazine-2-hydroxy	13532-25-7	N-13666B-10MG	10MG				
Trietazine-2-hydroxy Solution	13532-25-7	MET-13666BA1-1ML	1ML				
Trifloxystrobin	141517-21-7	N-13684-100MG	100MG				
Trifloxystrobin	141517-21-7	S-13684A1-1ML	1ML				
Trifloxysulfuron-Sodium	199119-58-9	N-13685-100MG	100MG				
Triflumizole	68694-11-1	N-13686-250MG	250MG				
Triflumuron	64628-44-0	N-13687-100MG	100MG				
Triflumuron solution	64628-44-0	S-13687A1-1ML	1ML				
Triflumuron solution	64628-44-0	S-13687U1-1ML	1ML				
alpha,alpha,alpha-Trifluoro-3'-hydroxy-O-toluanilide	158063-66-2	MET-12004C-250MG	250MG				
4-(Trifluoromethyl)nicotinic acid	1582-09-8	MET-11976A-100MG	100MG				
Trifluralin		S-FD2140S-1.2ML	1.2ML				
Trifluralin (di-n-propyl-d1) Solution	1582-09-8	S-13689A1-1ML	1ML				
Trifluralin solution	1582-09-8	S-13689U1-1ML	1ML				
Trifluralin solution	1582-09-8	S-13689U1-5ML	5ML				
Triflusulfuron-methyl	126535-15-7	N-13690-50MG	50MG				
Triflusulfuron-methyl solution	126535-15-7	S-13690A1-1ML	1ML				
Triforine	26644-46-2	N-13691-250MG	250MG				
Triforine solution	26644-46-2	S-13691U1-1ML	1ML				
2,3,5-Triiodobenzoic acid	88-82-4	N-10601-250MG	250MG				
2,3,5-Triiodobenzoic acid solution	88-82-4	S-10601A1-1ML	1ML				
2,3,5-Triiodobenzoic acid solution	88-82-4	S-10601T1-1ML	1ML				
2,3,5-Trimethacarb	2655-15-4	N-10603-50MG	50MG				
3,4,5-Trimethacarb	2686-99-9	N-10769-10MG	10MG				
2,3,5-Trimethacarb Solution	2655-15-4	S-10603A1-1ML	1ML				
2,3,5-Trimethylphenyl methyl carbamate	2655-15-4	N-10603-50MG	50MG				
3,4,5-Trimethylphenyl methyl carbamate	2686-99-9	N-10769-10MG	10MG				
2,3,5-Trimethylphenyl methyl carbamate solution	2655-15-4	S-10603A1-1ML	1ML				
Trinexapac	104273-73-6	MET-13706A-100MG	100MG				
Trinexapac-ethyl	95266-40-3	N-13706-250MG	250MG				
Trinexapac-ethyl solution	95266-40-3	S-13706A1-1ML	1ML				
Trinexapac-ethyl solution	95266-40-3	S-13706T1-1ML	1ML				
Triticonazole	131983-72-7	N-13729-100MG	100MG				
Tycor	64529-56-2	N-13731-100MG	100MG				
Umbelliferone	93-35-6	MET-13750A-250MG	250MG				
2-Undecanone	112-12-9	N-10520N1-1ML	1ML				
2-Undecanone solution	112-12-9	S-10520N1-1ML	1ML				
Uniconazole	83657-22-1	N-14032-50MG	50MG				
Uniconazole solution	83657-22-1	S-14032A1-1ML	1ML				
Uniconazole-P	83657-17-4	N-13735-10MG	10MG				
Uniconazole-P solution	83657-17-4	S-13735M1-1ML	1ML				
Upbeet(TM)	126535-15-7	N-13690-50MG	50MG				
Upbeet(TM) Solution	126535-15-7	S-13690A1-1ML	1ML				
Urea	4300-43-0	MET-11827A-100MG	100MG				
Valifenalate	283159-90-0	N-13281-25MG	25MG				
Valifenalate solution	283159-90-0	S-13281A1-1ML	1ML				
Valiphenal	283159-90-0	N-13281-25MG	25MG				
Valiphenal Solution	283159-90-0	S-13281A1-1ML	1ML				
Valone	83-28-3	N-10384-250MG	250MG				
Valone Solution	83-28-3	S-10384A1-1ML	1ML				
Valone Solution	83-28-3	S-10384U1-1ML	1ML				
Vamidothion	2275-23-2	N-13741-100MG	100MG				
Vamidothion solution	2275-23-2	S-13741A1-1ML	1ML				
Vangard(TM)	121552-61-2	N-11548-250MG	250MG				
Vangard(TM) Solution	121552-61-2	S-11548A1-1ML	1ML				
Vangard(TM) Solution	121552-61-2	S-11548U1-1ML	1ML				
Vanicide-20S (TM)	5902-85-2	N-13742-250MG	250MG				
Vanicide-20S (TM) solution	5902-85-2	S-13742A1-1ML	1ML				
Velpar	51235-04-2	N-13743-250MG	250MG				
Velpar solution	51235-04-2	S-13743A1-1ML	1ML				
Vernolate	1929-77-7	N-13744-250MG	250MG				
Vernolate solution	1929-77-7	S-13744A1-1ML	1ML				
Vinclozolin	50471-44-8	N-13745-250MG	250MG				
Vinclozolin solution	50471-44-8	S-13745A1-1ML	1ML				

CHEM SERVICE INC

Pesticide Standards Listing by CAS Number with Structure

a	→ Nitenpyram	CAS#150824-47-8	← k
b	→ Chemical Name: 1,1-Eethenediamine, N-[(6-chloro-3-pyridinyl)methyl]-N-ethyl-N'-methyl-2-nitro-, (1E)-		
c	→ PS: Solid		
d	→ MF: C ₁₁ H ₁₅ ClN ₄ O ₂		
e	→ MW: 270.75		
f	→ MP: 82°C		
g	→ FP: 70°C		
h	→ Alternate Name: Capstar		
i	→ Part Number N-12657-100MG S-12657M1-1ML	Matrix Neat 100ug/ml in Methanol	Size 100MG 1ML

j ↓


The chemical structure of Nitenpyram is shown. It features a central nitrogen atom bonded to two methyl groups (one labeled CH₃) and an ethylene group. The ethylene group is double-bonded to another nitrogen atom, which is also bonded to a methyl group and a 2-nitro-3-pyridinylmethyl group. A chlorine atom is attached to the pyridine ring.

← l

a	Product Description	h	Alternate Name
b	Chemical Name	i	Part Number
c	Physical State	j	Matrix
d	Molecular Formula	k	Chemical Abstracts Registry Number
e	Molecular Weight	l	Structure Image
f	Melting Point	m	Size
g	Flash Point		

Formaldehyde (in water)

CAS#50-00-0

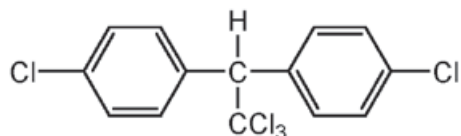
PS: Liquid
MF: CH₂O
MW: 30.03
MP: -92°C

**Alternate Name:** Formalin

Part Number	Matrix	Size
N-12012-1G	Neat	1G

4,4'-DDT**Chemical Name:** 1,1,1-Trichloro-2,2-bis[p-chlorophenyl]ethane

PS: Solid
MF: C₁₄H₉Cl₅
MW: 354.49
MP: 108.5°C

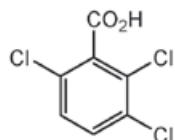
**Alternate Name:** Dichlorodiphenyltrichloroethane

Part Number	Matrix	Size
N-10876-100MG	Neat	100MG
S-10876J1-1ML	100ug/ml in Hexane	1ML
N-FC92-5-5MG	Neat (C13)	5MG
S-FC92S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

2,3,6-Trichlorobenzoic acid

CAS#50-31-7

PS: Solid
MF: C₇H₃Cl₃O₂
MW: 225.45
MP: 124.5°C

**Alternate Name:** 2,3,6-TBA

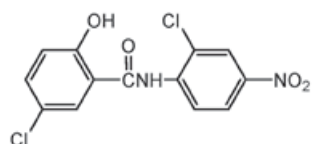
Part Number	Matrix	Size
N-10605-100MG	Neat	100MG

Niclosamide

CAS#50-65-7

Chemical Name: 2,5-Dichloro-4-nitrosalicylanilide

PS: Solid
MF: C₁₃H₈Cl₂N₂O₄
MW: 327.1
MP: 225°C



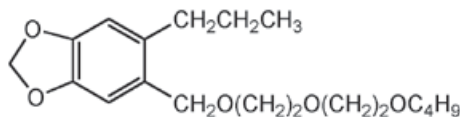
Part Number	Matrix	Size
N-12653-250MG	Neat	250MG

Piperonyl butoxide

CAS#51-03-6

Chemical Name: 2-(2-butoxyethoxy)ethyl 6-propyl piperonyl ether

PS: Liquid
MF: C₁₉H₃₀O₅
MW: 338.43

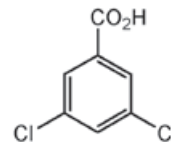
**Part Number**

Part Number	Matrix	Size
N-13061-100MG	Neat	100MG
S-13061A1-1ML	100ug/mL in Acetonitrile	1ML
S-13061K1-1ML	100ug/ml in Isooctane	1ML

3,5-Dichlorobenzoic acid

CAS#51-36-5

PS: Solid
MF: C₇H₄Cl₂O₂
MW: 191.01

**Part Number**

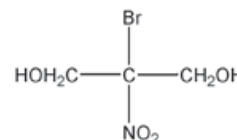
Part Number	Matrix	Size
N-10770-250MG	Neat	250MG
S-10770A1-1ML	100ug/ml in Acetonitrile	1ML
S-10770T5-1ML	2000ug/ml in t-Butyl methyl ether	1ML
S-10770T5-5ML	2000ug/ml in t-Butyl methyl ether	5ML

Bronopol

CAS#52-51-7

Chemical Name: 2-Bromo-2-nitro-1,3-propanediol

PS: Solid
MF: C₃H₆BrNO₄
MW: 199.99
MP: 131.5°C

**Part Number**

Part Number	Matrix	Size
N-11348-250MG	Neat	250MG

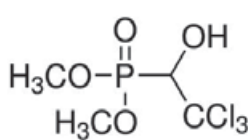
S-11348M1-1ML
100ug/ml in Methanol

Trichlorophon

CAS#52-68-6

Chemical Name: Dimethyl-[2,2,2-trichloro-1-hydroxyethyl]phosphonate

PS: Solid
MF: C₄H₈Cl₃O₃P
MW: 257.45
MP: 77°C

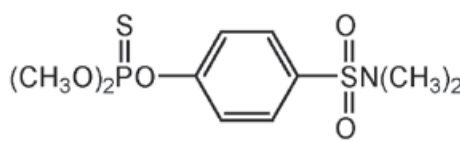
**Alternate Name:** Dylox (TM)

Part Number	Matrix	Size
N-11843-250MG	Neat	250MG

Famphur

Chemical Name: O,O-Dimethyl-O-p-[dimethylsulfamoyl]phenylphosphorothioate

PS: Solid
MF: C₁₀H₁₆NO₅PS₂
MW: 325.36
MP: 52.5°C



Part Number
N-11944-250MG
S-11944K1-1ML

Matrix

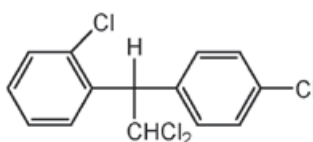
Neat
100ug/ml in Isooctane

Size
250MG
1ML

o,p'-DDD

Chemical Name: 1,1-Dichloro-2-(o-chlorophenyl)-2-(p-chlorophenyl)ethane

PS: Solid
MF: C₁₄H₁₀Cl₄
MW: 320.05
MP: 77°C



Alternate Name: mitotane

Part Number
N-12706-250MG
S-12706M1-1ML

Matrix

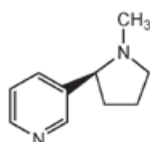
Neat
100ug/ml in Methanol

Size
250MG
1ML

(S)-Nicotine

Chemical Name: 1-Methyl-2-[3-pyridyl]pyrrolidine

PS: Liquid
MF: C₁₀H₁₄N₂
MW: 162.23
MP: -79°C



Part Number
N-12655-1G
S-12655M1-1ML

Matrix

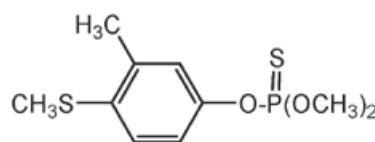
Neat
100ug/ml in Methanol

Size
1G
1ML

Fenthion

Chemical Name: O,O-Dimethyl-O-[4-(methylthio)-m-tolyl]phosphorothioate

PS: Liquid
MF: C₁₀H₁₅O₃PS₂
MW: 278.34
MP: 7°C



Part Number
N-11964-250MG
S-11964S1-1ML
S-11964S1-5ML

Matrix

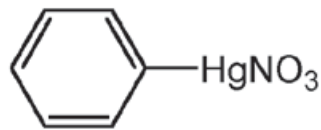
Neat
100ug/ml in Propanol
100ug/ml in Propanol

Size
250MG
1ML
5ML

Phenylmercury nitrate(Technical)

CAS#55-68-5

PS: Solid
MF: C₆H₅HgNO₃
MW: 339.71
MP: 176°C



Alternate Name: Merphenyl nitrate

Part Number
N-13032-100MG

Matrix

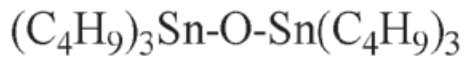
Neat

Size
100MG

Bis[tri-n-butyltin]oxide(Technical)

CAS#56-35-9

PS: Liquid
MF: C₂₄H₅₄OSn₂
MW: 596.11
MP: 45°C



Part Number
N-11322-250MG

Matrix

Neat

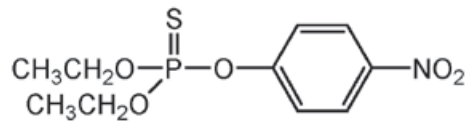
Size
250MG

Parathion

CAS#56-38-2

Chemical Name: O,O-Diethyl-O-p-nitrophenyl phosphorothioate

PS: Liquid
MF: C₁₀H₁₄NO₅PS
MW: 291.26
MP: 6.1°C



Part Number
N-12819-100MG

Matrix

Neat

Size
100MG

S-12819A1-1ML
S-12819U1-1ML
N-FD998-E-0.01G

100ug/ml in Acetonitrile
100ug/ml in Toluene
Neat (Deuterated)

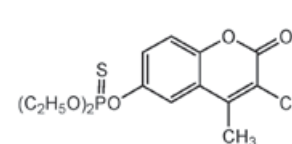
1ML
1ML
0.01G

Coumaphos

CAS#56-72-4

Chemical Name: O,O-Diethyl-O-[3-chloro-4-methyl-2-oxo-2H-1-benzopyran-7-yl]

PS: Solid
MF: C₁₄H₁₆ClO₅PS
MW: 362.77
MP: 95°C



Part Number
N-11507-100MG

Matrix

Neat

Size
100MG

S-11507A1-1ML
S-11507U1-1ML
S-11507U1-5ML

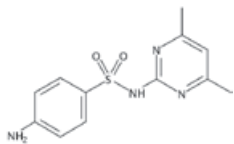
100ug/ml in Acetonitrile
100ug/ml in Toluene
100ug/ml in Toluene
5ML

Sulfamethazine
CAS#57-68-1
Chemical Name: 4-Amino-N-(4,6-dimethyl-2-pyrimidinyl)benzenesulfonamide

PS: Solid

MF: C₁₂H₁₄N₄O₂S

MW: 278.32

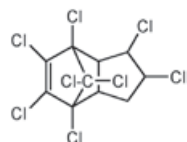
MP: 198°C

Alternate Name: Diazil

Part Number	Matrix	Size
N-13245-250MG	Neat	250MG

Chlordane
CAS#57-74-9
Chemical Name: Methyl-2-chloro-9-hydroxyfluorene-9-carboxylate

PS: Liquid

MF: C₁₀H₆Cl₈
MW: 409.8

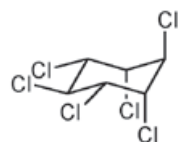
MP: 104°C

Alternate Name: Octachloro-hexahydro-methano-1H-indene

Part Number	Matrix	Size
N-11425-250MG	Neat	250MG
S-11425J4-1ML	1000ug/ml in Hexane	1ML
S-11425J4-5ML	1000ug/ml in Hexane	5ML
S-11425M1-1ML	100ug/ml in Methanol	1ML
S-FC91S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Lindane (BHC gamma isomer)
CAS#58-89-9
Chemical Name: 1,2,3,4,5,6-Hexachlorocyclohexane-gamma isomer

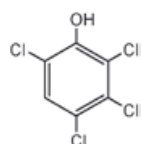
PS: Solid

MF: C₆H₆Cl₆
MW: 290.83

MP: 112.5°C

Part Number
Matrix
Size
N-12319-250MG
Neat
250MG
S-12319A1-1ML
100ug/ml in Acetonitrile
1ML
S-FC104S-1.2ML
100ug/ml in n-Nonane (C13)
1.2ML
S-FCD104S-1.2ML
100ug/ml in n-Nonane (C13)
1.2ML
2,3,4,6-Tetrachlorophenol
CAS#58-90-2
PS: Solid

MF: C₆H₂Cl₄O

MW: 231.89

MP: 70°C

Alternate Name: Dowicide 6(TM)

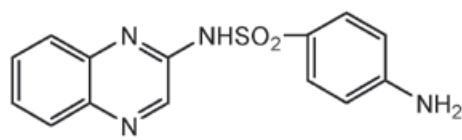
Part Number	Matrix	Size
N-10599-50MG	Neat	50MG

Sulfaquinoxaline
CAS#59-40-5
Chemical Name: 4-Amino-N-2-quinoxalinylnaphthalenesulfonamide

PS: Solid

MF: C₁₄H₁₂N₄O₂S

MW: 300.36

MP: 247.5°C


Part Number	Matrix	Size
N-13251-10MG	Neat	10MG

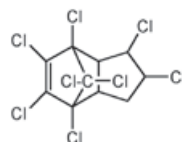
S-13251M1-1ML
100ug/ml in Methanol

Size
10MG
1ML

Chlordane
CAS#57-74-9
Chemical Name: Methyl-2-chloro-9-hydroxyfluorene-9-carboxylate

PS: Liquid

MF: C₁₀H₆Cl₈
MW: 409.8

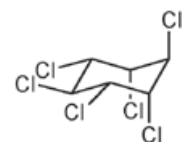
MP: 104°C

Alternate Name: Octachloro-hexahydro-methano-1H-indene

Part Number	Matrix	Size
N-11425-250MG	Neat	250MG
S-11425J4-1ML	1000ug/ml in Hexane	1ML
S-11425J4-5ML	1000ug/ml in Hexane	5ML
S-11425M1-1ML	100ug/ml in Methanol	1ML
S-FC91S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Lindane (BHC gamma isomer)
CAS#58-89-9
Chemical Name: 1,2,3,4,5,6-Hexachlorocyclohexane-gamma isomer

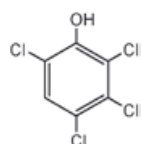
PS: Solid

MF: C₆H₆Cl₆
MW: 290.83

MP: 112.5°C

Part Number
Matrix
Size
N-12319-250MG
Neat
250MG
S-12319A1-1ML
100ug/ml in Acetonitrile
1ML
S-FC104S-1.2ML
100ug/ml in n-Nonane (C13)
1.2ML
S-FCD104S-1.2ML
100ug/ml in n-Nonane (C13)
1.2ML
2,3,4,6-Tetrachlorophenol
CAS#58-90-2
PS: Solid

MF: C₆H₂Cl₄O

MW: 231.89

MP: 70°C

Alternate Name: Dowicide 6(TM)

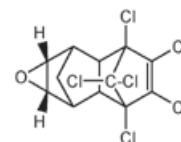
Part Number	Matrix	Size
N-10599-50MG	Neat	50MG

Dieldrin
CAS#60-57-1
Chemical Name: Hexachloro-epoxy-octahydro-endo-exo-dimethanonaphthalene

PS: Solid

MF: C₁₂H₆Cl₆O

MW: 380.91

MP: 175.5°C


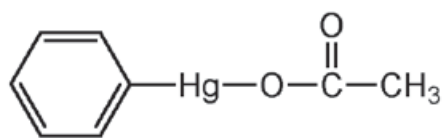
Part Number	Matrix	Size
N-11688-100MG	Neat	100MG
S-11688M1-1ML	100ug/ml in Methanol	1ML
S-11688M1-5ML	100ug/ml in Methanol	5ML

S-FC90AS-1.2ML
100ug/ml in Nonane (C13)

Size
100MG
1.2ML

Phenyl mercuric acetate(Technical)
CAS#62-38-4

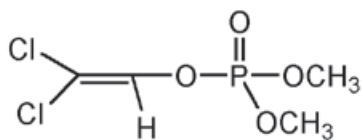
PS: Solid
MF: C₈H₈HgO₂
MW: 336.75
MP: 149°C


Alternate Name: PMA TM

Part Number	Matrix	Size
N-13011-250MG	Neat	250MG

Dichlorvos
CAS#62-73-7
Chemical Name: 2,2-Dichlorovinyl dimethylphosphate

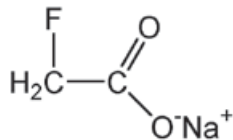
PS: Liquid
MF: C₄H₇Cl₂O₄P
MW: 220.98



Part Number	Matrix	Size
N-11675-250MG	Neat	250MG
S-11675J4-1ML	1000ug/ml in Hexane	1ML
S-11675U1-1ML	100ug/ml in Toluene	1ML

Sodium fluoroacetate(Technical)
CAS#62-74-8

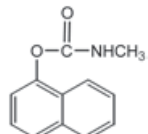
PS: Solid
MF: C₂H₃FO₂.Na
MW: 100.02
MP: 200°C


Alternate Name: Na₂AsHO₄

Part Number	Matrix	Size
N-13216-250MG	Neat	250MG

Carbaryl
CAS#63-25-2
Chemical Name: 1-Naphthyl N-methylcarbamate

PS: Solid
MF: C₁₂H₁₁NO₂
MW: 201.24
MP: 142°C

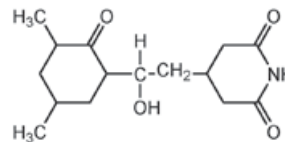


Part Number	Matrix	Size
N-11402-250MG	Neat	250MG
S-11402A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11402A4-5ML	1000ug/ml in Acetonitrile	5ML
S-FC2005S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Cycloheximide
CAS#66-81-9
Chemical Name: 3-[2(3,5-Dimethyl-2-oxoxycyclohexyl)-2-hydroxyethyl]glutarimide

PS: Solid

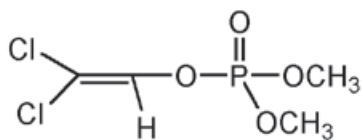
MF: C₁₅H₂₃NO₄
MW: 281.35

MP: 119.5°C


Part Number	Matrix	Size
N-11534-100MG	Neat	100MG
S-11534A1-1ML	100ug/ml in Acetonitrile	1ML
S-11534U1-1ML	100ug/ml in Toluene	1ML

Dichlorvos
CAS#62-73-7
Chemical Name: 2,2-Dichlorovinyl dimethylphosphate

PS: Liquid
MF: C₄H₇Cl₂O₄P
MW: 220.98



Part Number	Matrix	Size
N-11675-250MG	Neat	250MG
S-11675J4-1ML	1000ug/ml in Hexane	1ML
S-11675U1-1ML	100ug/ml in Toluene	1ML

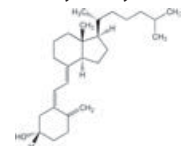
Cholecalciferol
CAS#67-97-0
Chemical Name: (1S,3Z)-3-[(2E)-2-[(1R,3aS,7aR)-1-[(1R)-1,5-dimethylhexyl]octahydro-7a-methyl-4H-inden-4-ylidene]ethylidene]-4-methylenecyclohexanol

PS: Solid

MF: C₂₇H₄₄O

MW: 384.64

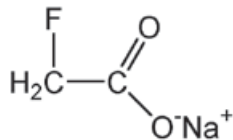
MP: 84°C

FP: 214.2°C

Alternate Name: Vitamin D3

Part Number	Matrix	Size
N-11463-100MG	Neat	100MG
S-11463A1-1ML	100ug/ml in Acetonitrile	1ML
S-11463U1-1ML	100ug/ml in Toluene	1ML

Sodium fluoroacetate(Technical)
CAS#62-74-8

PS: Solid
MF: C₂H₃FO₂.Na
MW: 100.02
MP: 200°C

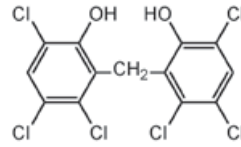

Alternate Name: Na₂AsHO₄

Part Number	Matrix	Size
N-13216-250MG	Neat	250MG

Hexachlorophene
CAS#70-30-4
Chemical Name: 2,2'-Methylene-bis(3,4,6-trichlorophenol)

PS: Solid

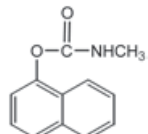
MF: C₁₃H₆Cl₆O₂
MW: 406.91

MP: 164°C

Alternate Name: Hexide

Part Number	Matrix	Size
N-12163-250MG	Neat	250MG
S-12163M1-1ML	100ug/ml in Methanol	1ML
S-12163M1-5ML	100ug/ml in Methanol	5ML

Carbaryl
CAS#63-25-2
Chemical Name: 1-Naphthyl N-methylcarbamate

PS: Solid
MF: C₁₂H₁₁NO₂
MW: 201.24
MP: 142°C

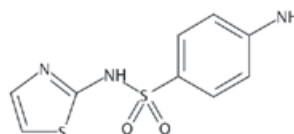


Part Number	Matrix	Size
N-11402-250MG	Neat	250MG
S-11402A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11402A4-5ML	1000ug/ml in Acetonitrile	5ML
S-FC2005S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Sulfathiazole
CAS#72-14-0
Chemical Name: 4-Amino-N-2-thiazolylbenzenesulfonamide

PS: Solid

MF: C₉H₉N₃O₂S₂
MW: 255.32

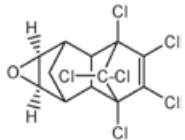
MP: 175°C

Alternate Name: N-(2-Triazolyl)sulfanilamide

Part Number	Matrix	Size
N-13252-250MG	Neat	250MG

Endrin
CAS#72-20-8
Chemical Name: Hexachloro-epoxy-octahydro-endo-endo-dimethanonaphthalene

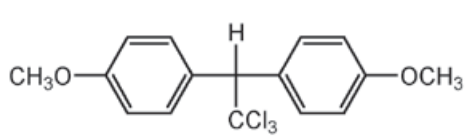
PS: Solid

MF: C₁₂H₈Cl₆O

MW: 380.9

Part Number
N-11854-100MG
Matrix
Neat
Size
100MG
S-11854M1-1ML
100ug/ml in Methanol
1ML
S-11854M1-5ML
100ug/ml in Methanol
5ML
Methoxychlor
CAS#72-43-5
Chemical Name: 1,1,1-Trichloro-2,2-bis[p-methoxyphenyl]ethane

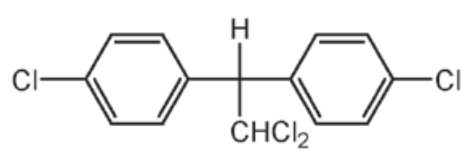
PS: Solid

MF: C₁₆H₁₅Cl₃O₂
MW: 345.65

MP: 89°C

Part Number
N-12403-100MG
Matrix
Neat
Size
100MG
S-12403M1-1ML
100ug/ml in Methanol
1ML
S-12403M1-5ML
100ug/ml in Methanol
5ML
4,4'-DDD
CAS#72-54-8
Chemical Name: 1,1-Dichloro-2,2-bis(p-chlorophenyl)ethane

PS: Solid

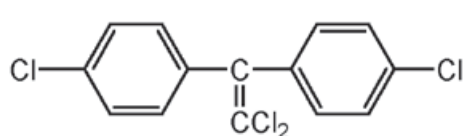
MF: C₁₄H₁₀Cl₄
MW: 320.04

MP: 109°C

Alternate Name: TDE

Part Number
N-10874-250MG
Matrix
Neat
Size
250MG
S-10874A1-1ML
100ug/ml in Acetonitrile
1ML
S-10874K1-1ML
100ug/ml in Isooctane
1ML
S-10874K1-5ML
100ug/ml in Isooctane
5ML
S-FD94S-1.2ML
100ug/ml in n-Nonane (Deuterated)
1.2ML
4,4'-DDE
CAS#72-55-9
Chemical Name: 1,1-Dichloro-2,2-bis[p-chlorophenyl]ethylene

PS: Solid

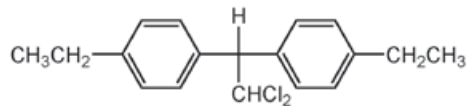
MF: C₁₄H₈Cl₄
MW: 318.03

MP: 89°C

Alternate Name: p,p-DDE

Part Number
N-10875-100MG
Matrix
Neat
Size
100MG
S-10875M1-1ML
100ug/ml in Methanol
1ML
S-10875M1-5ML
100ug/ml in Methanol
5ML
N-FC93-5-5MG
Neat (C13)
5MG
S-FC93S-1.2ML
100ug/ml in n-Nonane (C13)
1.2ML
Ethylan
CAS#72-56-0
Chemical Name: 1,1-Dichloro-2,2-bis[p-ethylphenyl]ethane

PS: Solid

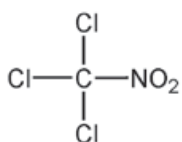
MF: C₁₈H₂₀Cl₂
MW: 307.26

MP: 56°C

Part Number
N-12849-250MG
Matrix
Neat
Size
250MG
S-12849A1-1ML
100ug/ml in Acetonitrile
1ML
S-12849K4-1ML
1000ug/ml in Isooctane
1ML
S-12849K4-5ML
1000ug/ml in Isooctane
5ML

Trichloronitromethane

CAS#76-06-2

PS: Liquid
MF: CCl_3NO_2
MW: 164.39
MP: -64°C

**Alternate Name:** CHLOROPICRIN

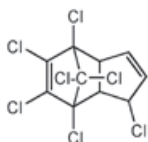
Part Number	Matrix	Size
N-11452-100MG	Neat	100MG
S-11452B1-1ML	100ug/ml in Acetone	1ML
S-11452B1-5ML	100ug/ml in Acetone	5ML

Heptachlor

CAS#76-44-8

Chemical Name: 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindene

PS: Solid
MF: $\text{C}_{10}\text{H}_5\text{Cl}_7$
MW: 373.32
MP: 95°C

**Alternate Name:** Heptachlor-tetrahydro-methanoindene

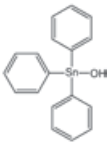
Part Number	Matrix	Size
N-12147-100MG	Neat	100MG
S-12147M1-1ML	100ug/ml in Methanol	1ML
S-12147M1-5ML	100ug/ml in Methanol	5ML
S-FC100S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Fentin hydroxide

CAS#76-87-9

Chemical Name: Triphenyltin hydroxide

PS: Solid
MF: $\text{C}_{18}\text{H}_{16}\text{OSn}$
MW: 367.03
MP: 119°C

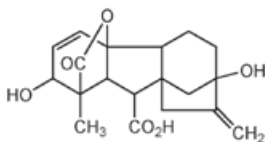
**Alternate Name:** SUPER-TIN

Part Number	Matrix	Size
N-11966-250MG	Neat	250MG
S-11966A1-1ML	100ug/ml in Acetonitrile	1ML

Gibberellic acid

CAS#77-06-5

PS: Solid
MF: $\text{C}_{19}\text{H}_{22}\text{O}_6$
MW: 346.37
MP: 233°C

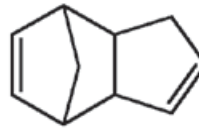
**Alternate Name:** Gibberellin X

Part Number	Matrix	Size
N-12108-100MG	Neat	100MG
S-12108A1-1ML	100ug/ml in Acetonitrile	1ML
S-12108T1-1ML	100ug/ml in T-Butyl methyl Ether	1ML

Dicyclopentadiene

CAS#77-73-6

PS: Liquid
MF: $\text{C}_{10}\text{H}_{12}$
MW: 132.21
MP: 33.6°C

**Alternate Name:** CYCLOPENTADIENE DIMER

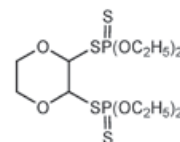
Part Number	Matrix	Size
N-11686-500MG	Neat	500MG
S-11686K1-1ML	100ug/ml in Isooctane	1ML

Dioxathion

CAS#78-34-2

Chemical Name: p-Dioxane-2,3-diyethyl phosphorodithioate

PS: Liquid
MF: $\text{C}_{12}\text{H}_{26}\text{O}_6\text{P}_2\text{S}_4$
MW: 456.54
MP: -20°C

**Part Number****Matrix****Size**

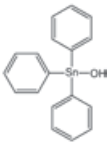
N-11790-100MG	Neat	100MG
S-11790B1-1ML	100ug/ml in Acetone	1ML

Fentin hydroxide

CAS#76-87-9

Chemical Name: Triphenyltin hydroxide

PS: Solid
MF: $\text{C}_{18}\text{H}_{16}\text{OSn}$
MW: 367.03
MP: 119°C

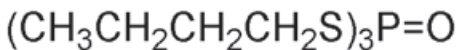
**Alternate Name:** SUPER-TIN

Part Number	Matrix	Size
N-11966-250MG	Neat	250MG
S-11966A1-1ML	100ug/ml in Acetonitrile	1ML

S,S,S-Tributyl phosphorotrithioate

CAS#78-48-8

PS: Liquid
MF: $\text{C}_{12}\text{H}_{27}\text{OPS}_3$
MW: 314.54

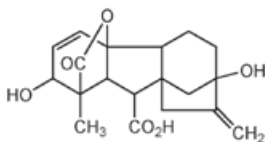
**Alternate Name:** DEF

Part Number	Matrix	Size
N-13194-250MG	Neat	250MG
S-13194A1-1ML	100ug/ml in Acetonitrile	1ML
S-13194T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Gibberellic acid

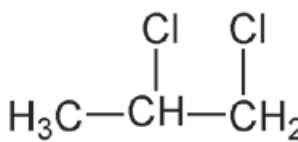
CAS#77-06-5

PS: Solid
MF: $\text{C}_{19}\text{H}_{22}\text{O}_6$
MW: 346.37
MP: 233°C

**Alternate Name:** Gibberellin X

Part Number	Matrix	Size
N-12108-100MG	Neat	100MG
S-12108A1-1ML	100ug/ml in Acetonitrile	1ML
S-12108T1-1ML	100ug/ml in T-Butyl methyl Ether	1ML

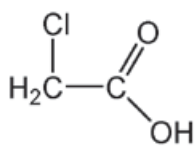
PS: Liquid
MF: $\text{C}_3\text{H}_6\text{Cl}_2$
MW: 112.99
MP: -100.4°C

**Alternate Name:** Propylene dichloride

Part Number	Matrix	Size
N-10156-1G	Neat	1G
S-10156M1-1ML	100ug/ml in Methanol	1ML
S-10156M1-5ML	100ug/ml in Methanol	5ML

Chloroacetic acid

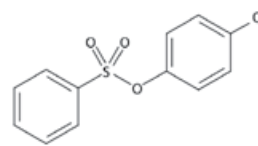
CAS#79-11-8

Chemical Name: Monochloroacetic acid**PS:** Solid**MF:** C₂H₃ClO₂**MW:** 94.5

Part Number	Matrix	Size
N-11438-250MG	Neat	250MG
S-11438T1-1ML	100ug/mL in tert-Butyl methyl ether	1ML

Fenson

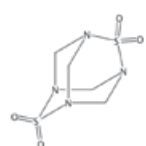
CAS#80-38-6

Chemical Name: 4-chlorophenyl benzenesulfonate**PS:** Solid**MF:** C₁₂H₉ClO₃S**MW:** 268.72**MP:** 62°C**Alternate Name:** Aracid

Part Number	Matrix	Size
N-13812-250MG	Neat	250MG

Tetramine Solution

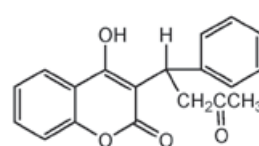
CAS#80-12-6

Chemical Name: Tetramethylenedisulfotetramine**PS:** Liquid

Part Number	Matrix	Size
S-13995X1-1ML	100ug/mL in Methylene chloride	1ML

Warfarin

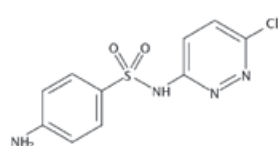
CAS#81-81-2

Chemical Name: 3-(a-Acetyl benzyl)-4-hydroxy-coumarin**PS:** Solid**MF:** C₁₉H₁₆O₄**MW:** 308.33**MP:** 161°C

Part Number	Matrix	Size
N-13750-250MG	Neat	250MG
S-13750A1-1ML	100ug/ml in Acetonitrile	1ML
S-13750U1-1ML	100ug/ml in Toluene	1ML

Sulfachloropyridazine

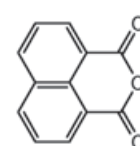
CAS#80-32-0

Chemical Name: 4-Amino-N-(6-chloro-3-pyridazinyl)benzenesulfonamide**PS:** Solid**MF:** C₁₀H₉ClN₄O₂S**MW:** 284.73**Alternate Name:** Sulfachloropyridazine

Part Number	Matrix	Size
N-13241-250MG	Neat	250MG

1-8-Naphthalic anhydride

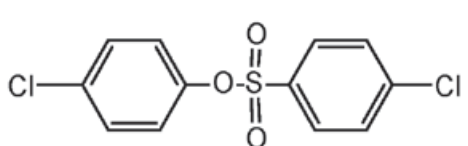
CAS#81-84-5

Chemical Name: Naphthalene-1,8-dicarboxylic anhydride**PS:** Solid**MF:** C₁₂H₆O₃**MW:** 198.18**MP:** 273°C**Alternate Name:** Protect (TM)

Part Number	Matrix	Size
N-10012-500MG	Neat	500MG
S-10012A1-1ML	100ug/ml in Acetonitrile	1ML
S-10012U1-1ML	100ug/ml in Toluene	1ML

Ovex

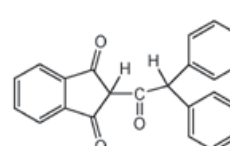
CAS#80-33-1

Chemical Name: p-Chlorophenyl-p-chlorobenzene sulfonate**PS:** Solid**MF:** C₁₂H₈Cl₂O₃S**MW:** 303.17**MP:** 86.5°C**Alternate Name:** Chlorofenson (TM)

Part Number	Matrix	Size
N-12730-250MG	Neat	250MG
S-12730A1-1ML	100ug/ml in Acetonitrile	1ML
S-12730J1-1ML	100ug/ml in Hexane	1ML

Diphacinone

CAS#82-66-6

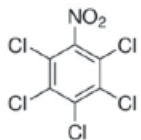
Chemical Name: 2-Diphenylacetyl-1,3-indandione**PS:** Solid**MF:** C₂₃H₁₆O₃**MW:** 340.4

Part Number	Matrix	Size
N-11793-100MG	Neat	100MG
S-11793A1-1ML	100ug/ml in Acetonitrile	1ML

Pentachloronitrobenzene

Chemical Name: Quintozene

PS: Solid
MF: C₆Cl₅NO₂
MW: 295.34
MP: 144°C



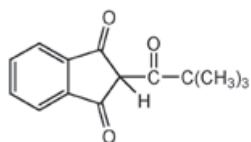
Alternate Name: PCNB

Part Number	Matrix	Size
N-12830-250MG	Neat	250MG
S-12830H5-1ML	2000ug/ml in Ethyl acetate	1ML
S-12830H5-5ML	2000ug/ml in Ethyl acetate	5ML
S-12830K4-1ML	1000ug/ml in Isooctane	1ML
S-12830K4-5ML	1000ug/ml in Isooctane	5ML
S-12830K7-1ML	5000ug/ml in Isooctane	1ML

2-Pivaloyl-1,3-indandione

Chemical Name: 2-pivaloylindan-1,3-dione

PS: Solid
MF: C₁₄H₁₄O₃
MW: 230.26
MP: 108.5°C



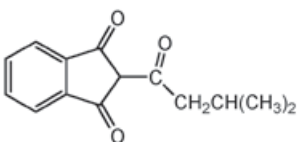
Alternate Name: Pindone

Part Number	Matrix	Size
N-10512-250MG	Neat	250MG
S-10512A1-1ML	100ug/ml in Acetonitrile	1ML
S-10512U1-1ML	100ug/ml in Toluene	1ML

2-Isovaleryl-1,3-indanedione

Chemical Name: 2-isovaleryl-1,3-dione

PS: Solid
MF: C₁₄H₁₄O₃
MW: 230.26
MP: 68°C



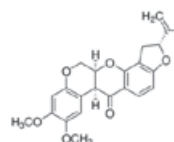
Alternate Name: Valone

Part Number	Matrix	Size
N-10384-250MG	Neat	250MG
S-10384A1-1ML	100ug/ml in Acetonitrile	1ML
S-10384U1-1ML	100ug/ml in Toluene	1ML

Rotenone

Chemical Name: (2R,6aS,12aS)-1,2,6,6a,12,12a-hexahydro-2-isopropenyl-8,9-dimethoxychromeno[3,4-b]furo[2,3-h]chromen-6-one

PS: Solid
MF: C₂₃H₂₂O₆
MW: 394.41
MP: 165°C

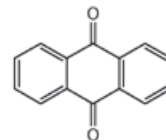


Part Number	Matrix	Size
N-13184-250MG	Neat	250MG
S-13184A1-1ML	100ug/ml in Acetonitrile	1ML

CAS#83-28-3
9,10-Anthraquinone

CAS#84-65-1

PS: Solid
MF: C₁₄H₈O₂
MW: 208.2
MP: 286°C



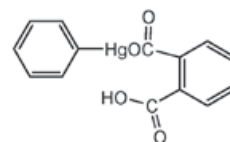
Alternate Name: Corbit

Part Number	Matrix	Size
N-10970-250MG	Neat	250MG
S-10970M1-1ML	100ug/ml in Methanol	1ML

Phenyl mercuric phthalate

CAS#84-70-8

PS: Solid



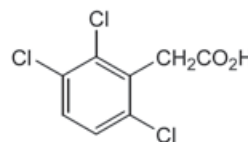
Part Number	Matrix	Size
N-13016-100MG	Neat	100MG
S-13016A1-1ML	100ug/ml in Acetonitrile	1ML
S-13016U1-1ML	100ug/ml in Toluene	1ML

Fenac

CAS#85-34-7

Chemical Name: 2,3,6-Trichlorophenyl acetic acid

PS: Solid
MF: C₈H₅Cl₃O₂
MW: 239.5
MP: 161°C



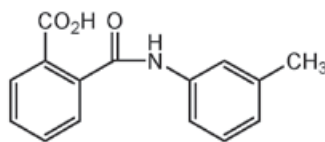
Alternate Name: Chlorfenac

Part Number	Matrix	Size
N-11945-250MG	Neat	250MG
S-11945A1-1ML	100ug/ml in Acetonitrile	1ML
S-11945T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

CAS#83-79-4
N-m-Tolylphthalamic acid

CAS#85-72-3

PS: Solid
MF: C₁₅H₁₃NO₃
MW: 255.29
MP: 149°C



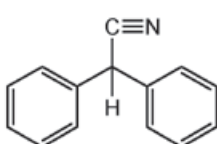
Alternate Name: Duraset (TM)

Part Number	Matrix	Size
N-12557-100MG	Neat	100MG
S-12557A1-1ML	100ug/ml in Acetonitrile	1ML
S-12557T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Diphenylacetonitrile

CAS#86-29-3

PS: Solid

MF: C₁₄H₁₁N**Alternate Name:** Diphenatrile

Part Number	Matrix	Size
N-11800-100MG	Neat	100MG
S-11800M1-1ML	100ug/ml in Methanol	1ML

Azinphos-methyl

CAS#86-50-0

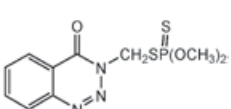
Chemical Name: O,O-dimethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl] phosphorodithioate

PS: Solid

MF: C₁₀H₁₂N₃O₃PS₂

MW: 317.3

MP: 72°C

**Alternate Name:** Guthion

Part Number	Matrix	Size
N-12139-250MG	Neat	250MG
S-12139A1-1ML	100ug/ml in Acetonitrile	1ML
S-12139U1-1ML	100ug/ml in Toluene	1ML
S-12139U1-5ML	100ug/ml in Toluene	5ML

1-Naphthaleneacetamide

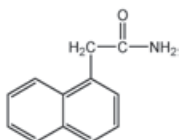
CAS#86-86-2

PS: Solid

MF: C₁₂H₁₁NO

MW: 185.24

MP: 182°C

**Alternate Name:** Rootene

Part Number	Matrix	Size
N-10074-1G	Neat	1G
S-10074M1-1ML	100ug/ml in Methanol	1ML
S-10074U1-1ML	100ug/ml in Toluene	1ML

1-Naphthaleneacetic acid

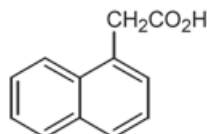
CAS#86-87-3

PS: Solid

MF: C₁₂H₁₀O₂

MW: 186.21

MP: 134.5°C

**Alternate Name:** NAA(TM)

Part Number	Matrix	Size
N-10075-1G	Neat	1G
S-10075M1-1ML	100ug/ml in Methanol	1ML
S-10075T1-1ML	100ug/ml in T-Butyl methyl Ether	1ML

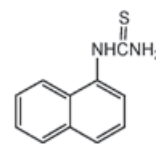
a-Naphthylthiourea**Chemical Name:** a-Naphthyl thiocarbamide

PS: Solid

MF: C₁₁H₁₀N₂S

MW: 202.27

MP: 198°C

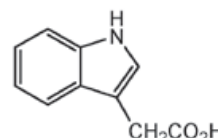
**Alternate Name:** ANTU

Part Number	Matrix	Size
N-10983-250MG	Neat	250MG
S-10983A1-1ML	100ug/ml in Acetonitrile	1ML
S-10983U1-1ML	100ug/ml in Toluene	1ML

3-Indoleacetic acid

CAS#87-51-4

PS: Solid

MF: C₁₀H₉NO₂**Alternate Name:** Heterauxin

Part Number	Matrix	Size
N-10727-250MG	Neat	250MG
S-10727A1-1ML	100ug/ml in Acetonitrile	1ML
S-10727T1-1ML	100ug/ml in T-Butyl methyl Ether	1ML

Pentachlorophenol

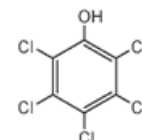
CAS#87-86-5

PS: Solid

MF: C₆HCl₅O

MW: 266.34

MP: 174°C

**Alternate Name:** Penta(TM)

Part Number	Matrix	Size
N-12831-500MG	Neat	500MG
S-12831M1-1ML	100ug/ml in Methanol	1ML
S-12831M1-5ML	100ug/ml in Methanol	5ML

2,4,6-Trichlorophenol

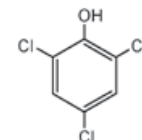
CAS#88-06-2

PS: Solid

MF: C₆H₃Cl₃O

MW: 197.45

MP: 69°C

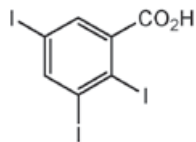
**Alternate Name:** Dowicide 2S(TM)

Part Number	Matrix	Size
N-10657-250MG	Neat	250MG
S-10657M1-1ML	100ug/mL in Methanol	1ML
S-10657M1-5ML	100ug/mL in Methanol	5ML

2,3,5-Triiodobenzoic acid

CAS#88-82-4

PS: Solid
MF: C₇H₃I₃O₂
MP: 225°C



Alternate Name: TIBA

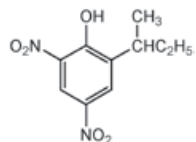
Part Number	Matrix	Size
N-10601-250MG	Neat	250MG
S-10601A1-1ML	100ug/ml in Acetonitrile	1ML
S-10601T1-1ML	100ug/ml in t-Butyl methyl Ether	1ML

Dinoseb

CAS#88-85-7

Chemical Name: 2-sec-Butyl-4,6-dinitrophenol

PS: Solid
MF: C₁₀H₁₂N₂O₅
MW: 240.2
MP: 38°C

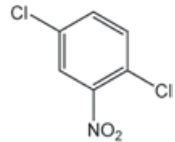


Part Number	Matrix	Size
N-11786-100MG	Neat	100MG
S-11786A1-1ML	100ug/ml in Acetonitrile	1ML
S-11786B1-1ML	100ug/ml in Acetone	1ML

2,5-Dichloronitrobenzene

CAS#89-61-2

PS: Solid
MP: 52°C



Alternate Name: 1,4-Dichloro-2-nitrobenzene

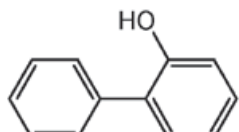
Part Number	Matrix	Size
N-10670-250MG	Neat	250MG
S-10670A1-1ML	100ug/ml in Acetonitrile	1ML
S-10670U1-1ML	100ug/ml in Toluene	1ML

2-Biphenylol

CAS#90-43-7

Chemical Name: 2-Phenylphenol

PS: Solid
MF: C₁₂H₁₀O
MW: 170.21
MP: 59°C
FP: 124°C



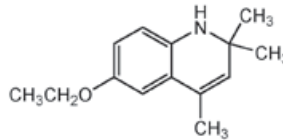
Alternate Name: Dowicide 1

Part Number	Matrix	Size
N-10280-250MG	Neat	250MG
S-10280A1-1ML	100ug/ml in Acetonitrile	1ML
S-10280M5-1ML	2000ug/ml in Methanol	1ML

Ethoxyquin

Chemical Name: 1,2-Dihydro-6-ethoxy-2,2,4-trimethyl quinoline

PS: Liquid
MF: C₁₄H₁₉NO
MW: 217.3

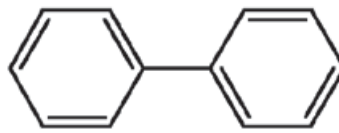


Part Number	Matrix	Size
N-11877-100MG	Neat	100MG

Biphenyl

CAS#92-52-4

PS: Solid
MF: C₁₂H₁₀
MW: 154.2
MP: 69°C



Alternate Name: Phenyl benzene

Part Number	Matrix	Size
N-11207-500MG	Neat	500MG
S-11207J1-1ML	100ug/ml in Hexane	1ML
S-11207J1-5ML	100ug/ml in Hexane	5ML
S-11207M4-1ML	1000ug/ml in Methanol	1ML
S-11207M4-5ML	1000ug/ml in Methanol	5ML

N,N-Diallyl-2-chloroacetamide

CAS#93-71-0

PS: Liquid
MF: C₈H₁₂ClNO
MW: 173.64
MP: 145°C



Alternate Name: Allodochlor

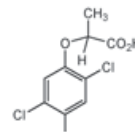
Part Number	Matrix	Size
N-12617-250MG	Neat	250MG
S-12617M1-1ML	100ug/ml in Methanol	1ML

Silvex

CAS#93-72-1

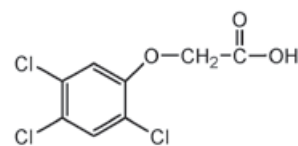
Chemical Name: 2-[2,4,5-Trichlorophenoxy]propionic acid

PS: Solid
MF: C₉H₇Cl₃O₃
MW: 269.51
MP: 179°C

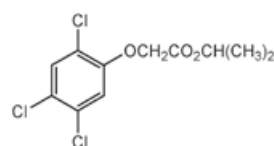


Alternate Name: Fenoprop (TM)

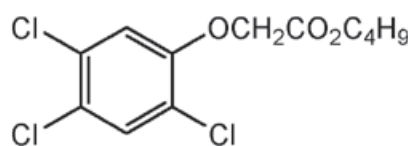
Part Number	Matrix	Size
N-13212-250MG	Neat	250MG
S-13212A1-1ML	100ug/ml in Acetonitrile	1ML
S-13212B1-1ML	100ug/ml in Acetone	1ML
S-13212B1-5ML	100ug/ml in Acetone	5ML

2,4,5-T**Chemical Name:** (2,4,5-trichlorophenoxy)acetic acid**PS:** Solid**MF:** C₈H₅Cl₃O₃**MW:** 255.49**MP:** 153°C**CAS#93-76-5****Part Number****Matrix****Size**

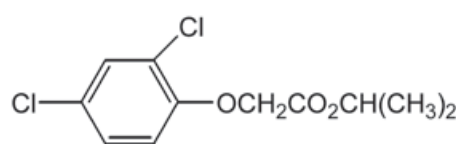
N-10646-250MG	Neat	250MG
S-10646A1-1ML	100ug/ml in Acetonitrile	1ML
S-10646B1-1ML	100ug/ml in Acetone	1ML
S-10646B1-5ML	100ug/ml in Acetone	5ML
S-FC972S-1.2ML	100ug/ml in Methylene chloride (C13)	1.2ML

2,4,5-T isopropyl ester**CAS#93-78-7****Chemical Name:** 2,4,5-Trichlorophenoxy acetic acid-isopropyl ester**PS:** Solid**MF:** C₁₁H₁₁Cl₃O₃**Part Number****Matrix****Size**

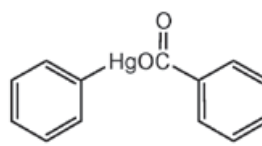
N-10650-100MG	Neat	100MG
S-10650A1-1ML	100ug/ml in Acetonitrile	1ML
S-10650T1-1ML	100ug/ml in t-Butyl methyl Ether	1ML

2,4,5-T n-butyl ester**CAS#93-79-8****Chemical Name:** 2,4,5-Trichlorophenoxy acetic acid - n-butyl ester**PS:** Solid**MF:** C₁₂H₁₃Cl₃O₃**MW:** 311.6**MP:** 46°C**Part Number****Matrix****Size**

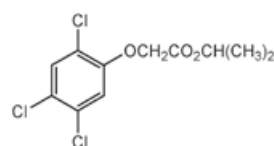
N-10651-250MG	Neat	250MG
S-10651A1-1ML	100ug/ml in Acetonitrile	1ML
S-10651J1-1ML	100ug/ml in Hexane	1ML

2,4-D isopropyl ester**CAS#94-11-1****Chemical Name:** Isopropyl 2,4-dichlorophenoxyacetate**PS:** Liquid**MF:** C₁₁H₁₂Cl₂O₃**MW:** 263.12**MP:** 5°C**Alternate Name:** Esteron 45

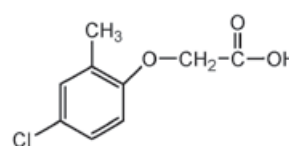
Part Number	Matrix	Size
N-10617-250MG	Neat	250MG
S-10617A1-1ML	100ug/ml in Acetonitrile	1ML
S-10617U1-1ML	100ug/ml in Toluene	1ML

Phenyl mercuric benzoate**CAS#94-43-9****PS:** Solid**MF:** C₁₃H₁₀HgO₂**MW:** 199.21**Part Number****Matrix****Size**

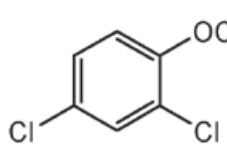
N-13012-100MG	Neat	100MG
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2,4,5-T isopropyl ester**CAS#93-78-7****Chemical Name:** 2,4,5-Trichlorophenoxy acetic acid-isopropyl ester**PS:** Solid**MF:** C₁₁H₁₁Cl₃O₃**Part Number****Matrix****Size**

N-10818-250MG	Neat	250MG
S-10818B1-1ML	100ug/ml in Acetone	1ML
S-10818B1-5ML	100ug/mL in Acetone	5ML
S-10818M1-1ML	100ug/ml in Methanol	1ML

4-Chloro-o-tolyloxyacetic acid**CAS#94-74-6****PS:** Solid**MF:** C₉H₉ClO₃**MW:** 200.6**MP:** 118°C**Alternate Name:** MCPA (TM)**Part Number****Matrix****Size**

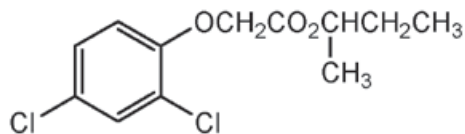
N-10818-250MG	Neat	250MG
S-10818B1-1ML	100ug/ml in Acetone	1ML
S-10818B1-5ML	100ug/mL in Acetone	5ML
S-10818M1-1ML	100ug/ml in Methanol	1ML

2,4-D isopropyl ester**CAS#94-11-1****Chemical Name:** Isopropyl 2,4-dichlorophenoxyacetate**PS:** Liquid**MF:** C₁₁H₁₂Cl₂O₃**MW:** 263.12**MP:** 5°C**2,4-D sec-butyl ester solution****CAS#94-75-7****PS:** Liquid**Part Number****Matrix****Size**

S-10621A4-1ML	1000ug/ml in Acetonitrile	1ML
S-10621A4-5ML	1000ug/ml in Acetonitrile	5ML
S-10621U1-1ML	100ug/ml in Toluene	1ML

2,4-D sec-butyl ester
CAS#94-79-1

PS: Liquid
MF: C₁₂H₁₄Cl₂O₃
MW: 277.14
MP: 138°C



Part Number
N-10621-250MG

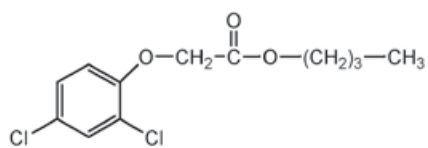
Matrix
Neat

Size
250MG

2,4-D butyl ester
CAS#94-80-4

Chemical Name: Butyl(2,4-dichlorophenoxy)acetate

PS: Liquid
MF: C₁₂H₁₄Cl₂O₃
MW: 277.1
MP: 9°C



Alternate Name: Lirinox

Part Number
N-10611-250MG

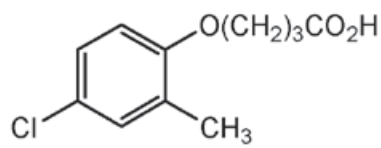
Matrix
Neat

Size
250MG

MCPB
CAS#94-81-5

Chemical Name: 4-[2-Methyl-4-chlorophenoxy]butyric acid

PS: Solid
MF: C₁₁H₁₃ClO₃
MW: 228.69
MP: 95°C



Part Number
N-12357-100MG

Matrix
Neat

Size
100MG

S-12357A1-1ML
S-12357T1-1ML

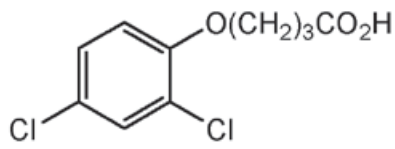
100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl Ether

1ML
1ML

2,4-DB
CAS#94-82-6

Chemical Name: 4-(2,4-Dichlorophenoxy)butyric acid

PS: Solid
MF: C₁₀H₁₀Cl₂O₃
MW: 249.09
MP: 118°C



Alternate Name: Embutox

Part Number
N-10622-250MG

Matrix
Neat

Size
250MG

S-10622A1-1ML
S-10622B1-1ML
S-10622B1-5ML

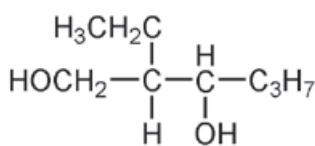
100ug/ml in Acetonitrile
100ug/mL in Acetone
100ug/mL in Acetone

1ML
1ML
5ML

2-Ethyl-1,3-hexanediol
CAS#94-96-2

Chemical Name: 2-ethylhexane-1,3-diol

PS: Liquid
MF: C₈H₁₈O₂
MW: 146.22
MP: -40°C



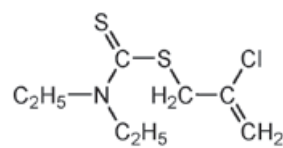
Alternate Name: Ethohexadiol (TM)

Part Number	Matrix	Size
N-10346-500MG	Neat	500MG
S-10346B6-1ML	2500ug/ml in Acetone	1ML
S-10346B6-5ML	2500ug/ml in Acetone	5ML

Sulfallate
CAS#95-06-7

Chemical Name: 2-Chloroallyl diethyldithiocarbamate

PS: Liquid
MF: C₈H₁₄CINS₂
MW: 223.79



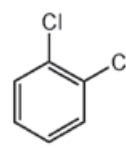
Alternate Name: Diethyldithiocarbamic acid 2-Chloroallyl ester

Part Number	Matrix	Size
N-13243-250MG	Neat	250MG
S-13243M1-1ML	100ug/ml in Methanol	1ML
S-13243M1-5ML	100ug/ml in Methanol	5ML

1,2-Dichlorobenzene
CAS#95-50-1

Chemical Name: o-dichlorobenzene

PS: Liquid
MF: C₆H₄Cl₂
MW: 147
MP: -16.7°C



Part Number
N-10152-1G

Matrix
Neat

Size
1G

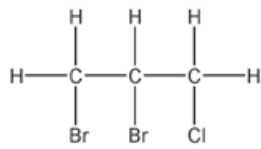
S-10152M1-1ML
S-10152M1-5ML

100ug/ml in Methanol
100ug/ml in Methanol

1ML
5ML

1,2-Dibromo-3-chloropropane
CAS#96-12-8

PS: Liquid
MF: C₃H₅Br₂Cl
MW: 236.36
MP: 5°C



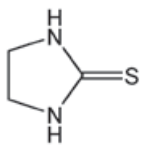
Alternate Name: DBCP

Part Number	Matrix	Size
N-10149-250MG	Neat	250MG
S-10149M1-1ML	100ug/ml in Methanol	1ML
S-10149M1-5ML	100ug/ml in Methanol	5ML

2-Imidazolidinethione

Chemical Name: N,N-Ethylenethiourea

PS: Solid
MF: C₃H₆N₂S
MW: 102.16
MP: 199°C

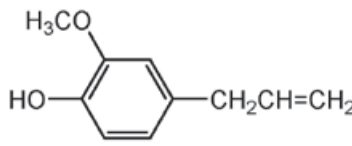


CAS#96-45-7

4-Allyl-2-methoxyphenol

CAS#97-53-0

PS: Liquid
MF: C₁₀H₁₂O₂
MW: 164.2
MP: -9.2°C



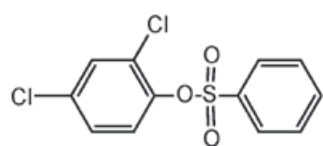
Alternate Name: Eugenol

Part Number	Matrix	Size
N-10803-250MG	Neat	250MG
S-10803M1-1ML	100ug/ml in Methanol	1ML

2,4-Dichlorophenyl benzenesulfonate

CAS#97-16-5

PS: Solid
MF: C₁₂H₈Cl₂O₃S
MW: 303.17
MP: 45°C



Alternate Name: Genite (TM)

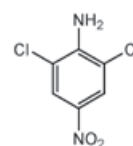
Part Number	Matrix	Size
N-10628-250MG	Neat	250MG
S-10628A1-1ML	100ug/ml in Acetonitrile	1ML
S-10628U1-1ML	100ug/ml in Toluene	1ML

Dicloran

CAS#99-30-9

Chemical Name: 2,6-Dichloro-4-nitroaniline

PS: Solid
MF: C₆H₄Cl₂N₂O₂
MW: 207.02
MP: 195°C



Alternate Name: DCNA

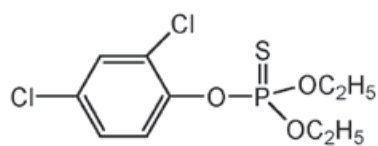
Part Number	Matrix	Size
N-11678-250MG	Neat	250MG
S-11678A1-1ML	100ug/ml in Acetonitrile	1ML
S-11678U4-1ML	1000ug/ml in Toluene	1ML

Dichlofenthion

CAS#97-17-6

Chemical Name: O-2,4-Dichlorophenyl-O,O-diethylphosphorothioate

PS: Liquid
MF: C₁₀H₁₃Cl₂O₃PS
MW: 315.17



Part Number

Matrix

Size

N-11659-250MG

Neat

250MG

S-11659A1-1ML

100ug/ml in Acetonitrile

1ML

S-11659J4-1ML

1000ug/ml in Hexane

1ML

S-11659J4-5ML

1000ug/ml in Hexane

5ML

Part Number

Matrix

Size

N-10785-250MG

Neat

250MG

S-10785A1-1ML

100ug/ml in Acetonitrile

1ML

S-10785U1-1ML

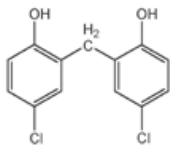
100ug/ml in Toluene

1ML

Dichlorophen

CAS#97-23-4

Chemical Name: 2,2-Methylenebis[4-chlorophenol]

PS: Solid**MF:** C₁₃H₁₀Cl₂O₂**MW:** 269.13**MP:** 177°C

Part Number

Matrix

Size

N-11667-250MG

Neat

250MG

S-11667M4-1ML

1000ug/ml in Methanol

1ML

S-11667M4-5ML

1000ug/ml in Methanol

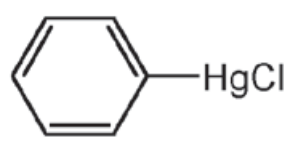
5ML

PS: Solid

MF: C₆H₅ClHg

MW: 313.18

MP: 250°C

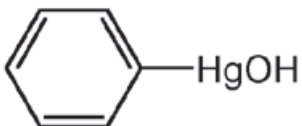


Alternate Name: Chlorophenyl mercury

Part Number	Matrix	Size
N-13013-250MG	Neat	250MG

Phenyl mercuric hydroxide(Technical)
CAS#100-57-2

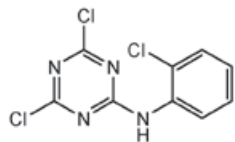
PS: Solid
MF: C₆H₆HgO
MW: 294.71
MP: 190°C


Alternate Name: Hydroxyphenyl mercury

Part Number	Matrix	Size
N-13014-250MG	Neat	250MG

Anilazine
CAS#101-05-3
Chemical Name: 2,4-Dichloro-6-o-chloroanilino-s-triazine

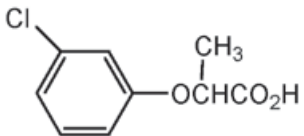
PS: Solid
MF: C₉H₅Cl₃N₄
MW: 275.52
MP: 159°C



Part Number	Matrix	Size
N-11075-250MG	Neat	250MG
S-11075A1-1ML	100ug/ml in Acetonitrile	1ML
S-11075U1-1ML	100ug/ml in Toluene	1ML
S-11075U1-5ML	100ug/ml in Toluene	5ML

2-(3-Chlorophenoxy)propionic acid
CAS#101-10-0

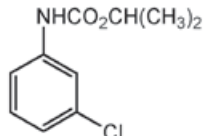
PS: Solid
MF: C₉H₈ClO₃
MW: 200.63
MP: 113°C


Alternate Name: Cloprop

Part Number	Matrix	Size
N-10254-100MG	Neat	100MG
S-10254A1-1ML	100ug/ml in Acetonitrile	1ML
S-10254T1-1ML	100ug/ml in t-Butyl methyl Ether	1ML

Chlorpropham
CAS#101-21-3
Chemical Name: Isopropyl-N-[m-chlorophenyl]carbamate

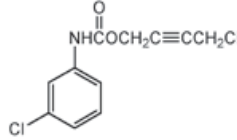
PS: Solid
MF: C₁₀H₁₂ClNO₂
MW: 213.68
MP: 40.7°C



Part Number	Matrix	Size
N-11458-250MG	Neat	250MG
S-11458A1-1ML	100ug/ml in Acetonitrile	1ML
S-11458T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11458T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Barban
Chemical Name: 4-Chloro-2-butynyl-m-chlorocarbanilate

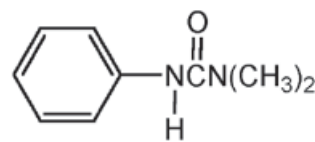
PS: Solid
MF: C₁₁H₉Cl₂NO₂
MW: 258.11
MP: 75°C



Part Number	Matrix	Size
N-11123-100MG	Neat	100MG
S-11123M1-1ML	100ug/ml in Methanol	1ML
S-11123M1-5ML	100ug/ml in Methanol	5ML

Fenuron
Chemical Name: N-Phenyl-N,N'-dimethylurea

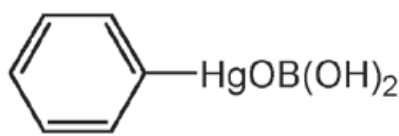
PS: Solid
MF: C₉H₁₂N₂O
MW: 164.21
MP: 133°C



Part Number	Matrix	Size
N-11967-250MG	Neat	250MG
S-11967A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11967A4-5ML	1000ug/ml in Acetonitrile	5ML
S-11967U1-1ML	100ug/ml in Toluene	1ML

Phenylmercury borate(Technical)
CAS#102-98-7

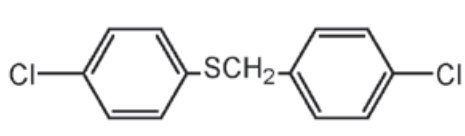
PS: Solid
MF: C₆H₅BHgO_{3.2}H
MW: 338.53



Part Number	Matrix	Size
N-13031-100MG	Neat	100MG

Chlorbenside
CAS#103-17-3
Chemical Name: p-Chlorobenzyl-p-chlorophenyl sulfide

PS: Solid
MF: C₁₃H₁₀Cl₂S
MW: 269.19
MP: 75°C



Part Number	Matrix	Size
N-11423-100MG	Neat	100MG
S-11423A1-1ML	100ug/ml in Acetonitrile	1ML
S-11423U1-1ML	100ug/ml in Toluene	1ML

Azobenzene

Chemical Name: 1,2-diphenyldiazene

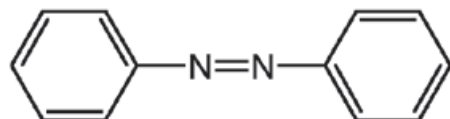
PS: Solid

MF: C₁₂H₁₀N₂

MW: 182.22

MP: 68°C

FP: 100



CAS#103-33-3

1,4-Dichlorobenzene

Chemical Name: p-dichlorobenzene

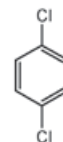
CAS#106-46-7

PS: Solid

MF: C₆H₄Cl₂

MW: 147

MP: 53.09°C

**Alternate Name:** Diphenyldiazene

Part Number	Matrix	Size
N-11110-500MG	Neat	500MG
S-11110M1-1ML	100ug/ml in Methanol	1ML
S-11110M1-5ML	100ug/ml in Methanol	5ML

Part Number	Matrix	Size
N-10216-1G	Neat	1G
S-10216M1-1ML	100ug/ml in Methanol	1ML
S-10216M1-5ML	100ug/ml in Methanol	5ML

Phenyl-2-thiourea

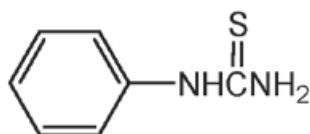
CAS#103-85-5

PS: Solid

MF: C₇H₈N₂S

MW: 152.22

MP: 154°C

**Alternate Name:** Phenylthiocarbamide

Part Number	Matrix	Size
N-13020-250MG	Neat	250MG
S-13020A1-1ML	100ug/ml in Acetonitrile	1ML
S-13020U1-1ML	100ug/ml in Toluene	1ML

1,2-Dibromoethane

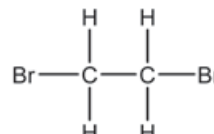
CAS#106-93-4

PS: Liquid

MF: C₂H₄Br₂

MW: 187.86

MP: 9.97°C

**Alternate Name:** Ethylene dibromide

Part Number	Matrix	Size
N-10150-1G	Neat	1G
S-10150M1-1ML	100ug/ml in Methanol	1ML

Cinnamaldehyde

CAS#104-55-2

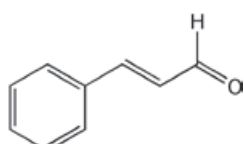
Chemical Name: 3-Phenyl-2-propenal

PS: Liquid

MF: C₉H₈O

MW: 132.15

MP: -7.5°C

**Alternate Name:** Cinnacure(TM)

Part Number	Matrix	Size
N-11468-500MG	Neat	500MG
S-11468A1-1ML	100ug/ml in Acetonitrile	1ML
S-11468U1-1ML	100ug/ml in Toluene	1ML

Ethylmercuric chloride(Technical)

CAS#107-27-7

PS: Solid

MF: C₂H₅ClHg

MW: 265.11

MP: 193°C

**Alternate Name:** Chloroethylmercury

Part Number	Matrix	Size
N-11940-100MG	Neat	100MG

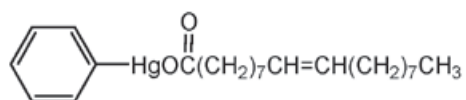
Phenylmercuric oleate(Technical)

CAS#104-60-9

PS: Liquid

MF: C₂₄H₃₈HgO₂

MW: 559.21

**Part Number****Matrix****Size**

N-13030-100MG

Neat

100MG

S-13030A1-1ML

100ug/ml in Acetonitrile

1ML

S-13030U1-1ML

100ug/ml in Toluene

1ML

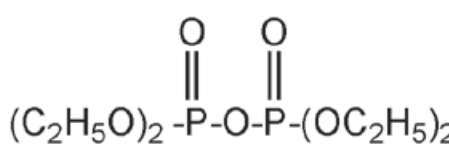
Tetraethylpyrophosphate

CAS#107-49-3

PS: Liquid

MF: C₈H₂₀O₇P₂

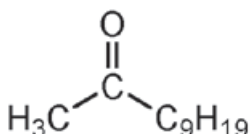
MW: 290.22

**Alternate Name:** TEPP

Part Number	Matrix	Size
N-13543-500MG	Neat	500MG

2-Undecanone
CAS#112-12-9

PS: Liquid
MF: C₁₁H₂₂O
MW: 170.33
MP: 15°C
FP: 88°C

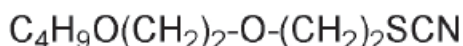


Alternate Name: Methyl nonyl ketone

Part Number	Matrix	Size
N-10520-1G	Neat	1G
S-10520N1-1ML	100ug/ml in Methanol:Water (90:10)	1ML

2-[2-Butoxyethoxy]ethyl thiocyanate
CAS#112-56-1

PS: Liquid
MF: C₉H₁₇NO₂S
MW: 203.32



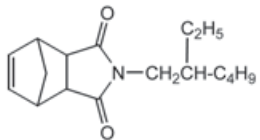
Alternate Name: Lethane (TM)

Part Number	Matrix	Size
N-10260-250MG	Neat	250MG
S-10260A1-1ML	100ug/ml in Acetonitrile	1ML
S-10260J4-1ML	1000ug/ml in Hexane	1ML
S-10260J4-5ML	1000ug/ml in Hexane	5ML

MGK 264 (TM)
CAS#113-48-4

Chemical Name: N-(2-ETHYLHEXYL)-5-NORBORNENE-2,3-DICARBOXIMIDE

PS: Liquid
MF: C₁₇H₂₅NO₂
MW: 275.4

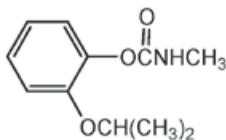


Part Number	Matrix	Size
N-12483-250MG	Neat	250MG
S-12483A1-1ML	100ug/ml in Acetonitrile	1ML
S-12483T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-12483T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Propoxur
CAS#114-26-1

Chemical Name: O-Isopropoxyphenylmethylcarbamate

PS: Solid
MF: C₁₁H₁₅NO₃
MW: 209.25
MP: 91.5°C



Alternate Name: Baygon

Part Number	Matrix	Size
N-11128-250MG	Neat	250MG
S-11128A1-1ML	100ug/ml in Acetonitrile	1ML

a,b-Endosulfan
CAS#115-29-7

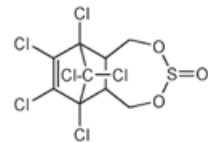
Chemical Name: Hexachloro-norbornene-dimethanol cyclic sulfite

PS: Solid

MF: C₉H₆Cl₆O₃S

MW: 406.93

MP: 106°C

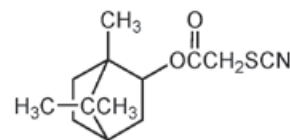


Part Number	Matrix	Size
N-10992-500MG	Neat	500MG
S-10992A1-1ML	100ug/ml in Acetonitrile	1ML
S-10992J1-1ML	100ug/ml in Hexane	1ML
S-10992J1-5ML	100ug/ml in Hexane	5ML

Isobornyl thiocyanoacetate
CAS#115-31-1

PS: Liquid
MF: C₁₃H₁₉NO₂S
MW: 253.37

PS: Liquid
MF: C₁₃H₁₉NO₂S
MW: 253.37
MP: -48°C



Alternate Name: Thanite

Part Number	Matrix	Size
N-12232-250MG	Neat	250MG
S-12232A1-1ML	100ug/ml in Acetonitrile	1ML
S-12232U1-1ML	100ug/ml in Toluene	1ML

Dicofol
CAS#115-32-2

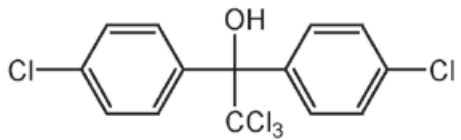
Chemical Name: 4,4-Dichloro-a-[trichloromethyl]benzhydrol

PS: Solid

MF: C₁₄H₉Cl₅O

MW: 370.47

MP: 77.5°C



Alternate Name: Kelthane (T.M.)

Part Number	Matrix	Size
N-12290-100MG	Neat	100MG

Phosphan
CAS#115-78-6

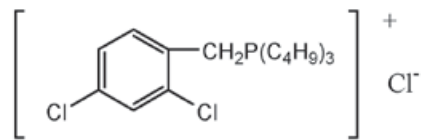
Chemical Name: Tributyl[2,4-dichlorobenzyl]phosphonium chloride

PS: Solid

MF: C₁₉H₃₂Cl₂P₂Cl

MW: 397.83

MP: 114°C

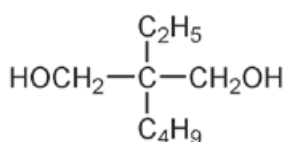


Alternate Name: Baygon

Part Number	Matrix	Size
N-13040-50MG	Neat	50MG
S-13040M1-1ML	100ug/ml in Methanol	1ML

2-Butyl-2-ethyl-1,3-propanediol
CAS#115-84-4

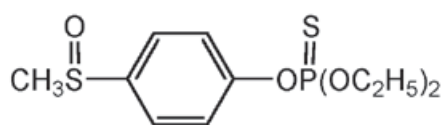
PS: Solid
MF: C₉H₂₀O₂
MW: 160.29
MP: 43.8°C


Alternate Name: 2-Ethyl-2-butyl-1,3-propanediol

Part Number	Matrix	Size
N-10306-1G	Neat	1G
S-10306M1-1ML	100ug/ml in Methanol	1ML

Fensulfothion
CAS#115-90-2
Chemical Name: O,O-Diethyl O-4-methylsulfinyl phenyl Phosphorothioate

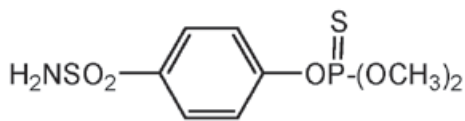
PS: Liquid
MF: C₁₁H₁₇O₄PS₂
MW: 308.36



Part Number	Matrix	Size
N-11963-100MG	Neat	100MG
S-11963M1-1ML	100ug/ml in Methanol	1ML
S-11963M1-5ML	100ug/ml in Methanol	5ML

Cythioate
CAS#115-93-5
Chemical Name: O,O-Dimethyl-O-p-sulfamoylphenylphosphorothioate

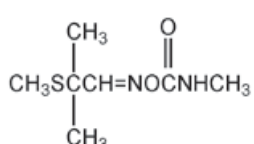
PS: Solid
MF: C₈H₁₂NO₅PS₂
MW: 297.3
MP: 73°C



Part Number	Matrix	Size
N-11551-50MG	Neat	50MG
S-11551A1-1ML	100ug/ml in Acetonitrile	1ML
S-11551U1-1ML	100ug/ml in Toluene	1ML

Aldicarb
CAS#116-06-3
Chemical Name: 2-Methyl-2[methylthio]propionaldehyde O-[methylcarbamoyl] oxime

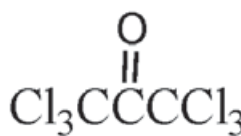
PS: Solid
MF: C₇H₁₄N₂O₂S
MW: 190.27
MP: 99°C



Part Number	Matrix	Size
N-11044-100MG	Neat	100MG
S-11044M1-1ML	100ug/ml in Methanol	1ML

Hexachloroacetone
CAS#116-16-5
Chemical Name: 2-Heptadecyl-2-imidazoline acetate

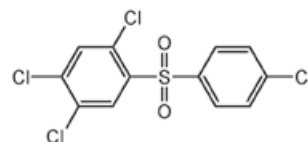
PS: Liquid
MF: C₃Cl₆O
MW: 264.75
MP: -2°C



Part Number	Matrix	Size
N-12158-500MG	Neat	500MG
S-12158A1-1ML	100ug/ml in Acetonitrile	1ML
S-12158J1-1ML	100ug/ml in Hexane	1ML

Tetradifon
CAS#116-29-0
Chemical Name: p-Chlorophenyl-2,4,5-trichlorophenylsulfone

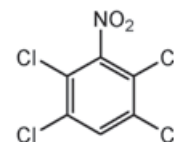
PS: Solid
MF: C₁₂H₆Cl₄O₂S
MW: 356.06
MP: 146.5°C



Part Number	Matrix	Size
N-13539-250MG	Neat	250MG
S-13539A1-1ML	100ug/ml in Acetonitrile	1ML
S-13539B3-1ML	500ug/ml in Acetone	1ML
S-13539B3-5ML	500ug/ml in Acetone	5ML

1,2,4,5-Tetrachloro-3-nitrobenzene
CAS#117-18-0
Chemical Name: 2,3,5,6-Tetrachloronitrobenzene

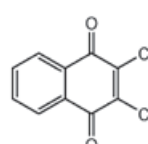
PS: Solid
MF: C₆HCl₄NO₂
MW: 260.88
MP: 99.5°C


Alternate Name: Tecnazene

Part Number	Matrix	Size
N-10111-250MG	Neat	250MG
S-10111M1-1ML	100ug/ml in Methanol	1ML

Dichlone
CAS#117-80-6
Chemical Name: 2,3-Dichloro-1,4-naphthalenedione

PS: Solid
MF: C₁₀H₄Cl₂O₂
MW: 227.05
MP: 195°C

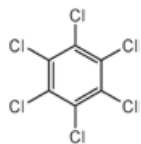

Alternate Name: 2,3-Dichloro-1,4-naphthoquinone

Part Number	Matrix	Size
N-11661-250MG	Neat	250MG
S-11661M1-1ML	100ug/ml in Methanol	1ML
S-11661U1-1ML	100ug/ml in Toluene	1ML
S-11661U1-5ML	100ug/ml in Toluene	5ML

Hexachlorobenzene

CAS#118-74-1

PS: Solid
MF: C₆Cl₆
MW: 284.78
MP: 231.8°C
FP: 242°C

**Alternate Name:** Perchlorobenzene

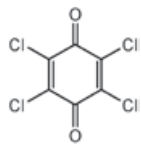
Part Number	Matrix	Size
N-12159-250MG	Neat	250MG
S-12159K4-1ML	1000ug/ml in Isooctane	1ML
S-12159M1-1ML	100ug/ml in Methanol	1ML
S-12159M1-5ML	100ug/ml in Methanol	5ML

Chloranil

CAS#118-75-2

Chemical Name: Tetrachloro-p-benzoquinone

PS: Solid
MF: C₆Cl₄O₂
MW: 245.88
MP: 292°C



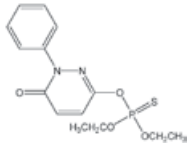
Part Number	Matrix	Size
N-11420-250MG	Neat	250MG
S-11420M1-1ML	100ug/ml in Methanol	1ML
S-11420U1-1ML	100ug/ml in Toluene	1ML

Pyridaphenthion

CAS#119-12-0

Chemical Name: O-(1,6-Dihydro-6-oxo-1-phenylpyridin-3-yl) O,O-diethyl phosphorothioate

PS: Solid
MF: C₁₄H₁₇N₂O₄PS
MW: 340.36

**Alternate Name:** Ofunack(TM)

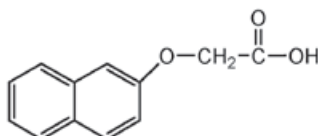
Part Number	Matrix	Size
N-13154-250MG	Neat	250MG
S-13154A1-1ML	100ug/ml in Acetonitrile	1ML
S-13154U1-1ML	100ug/ml in Toluene	1ML

2-Naphthoxyacetic acid

CAS#120-23-0

Chemical Name: (2-naphthoxy)acetic acid

PS: Solid
MF: C₁₂H₁₀O₃
MW: 202.22
MP: 156°C

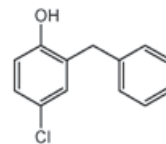
**Alternate Name:** Betoxon

Part Number	Matrix	Size
N-10437-250MG	Neat	250MG
S-10437M1-1ML	100ug/ml in Methanol	1ML
S-10437T1-1ML	100ug/ml in t-Butyl methyl Ether	1ML

o-Benzyl-p-chlorophenol

CAS#120-32-1

PS: Solid
MF: C₁₃H₁₁ClO
MW: 218.69
MP: 48.5°C

**Alternate Name:** Septiphene

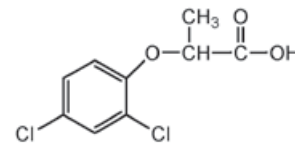
Part Number	Matrix	Size
N-12676-100MG	Neat	100MG
S-12676M1-1ML	100ug/ml in Methanol	1ML

Dichlorprop

CAS#120-36-5

Chemical Name: 2-[2,4-Dichlorophenoxy]propionic acid

PS: Solid
MF: C₉H₈Cl₂O₃
MW: 235.07
MP: 117.5°C

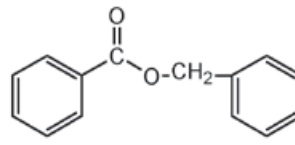


Part Number	Matrix	Size
N-11671-250MG	Neat	250MG
S-11671B1-1ML	100ug/ml in Acetone	1ML
S-11671B1-5ML	100ug/ml in Acetone	5ML
S-11671M1-1ML	100ug/ml in Methanol	1ML
S-FC962S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Benzyl benzoate

CAS#120-51-4

PS: Liquid
MF: C₁₄H₁₂O₂
MW: 212.24
MP: 21°C

**Alternate Name:** Benzoic acid-benzyl ester

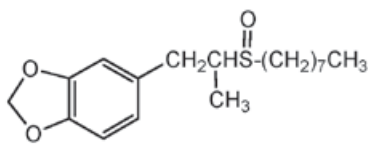
Part Number	Matrix	Size
N-11182-100MG	Neat	100MG
S-11182A1-1ML	100ug/ml in Acetonitrile	1ML
S-11182J5-1ML	2000ug/ml in Hexane	1ML
S-11182J7-1ML	5000ug/ml in Hexane	1ML
S-11182J7-5ML	5000ug/ml in Hexane	5ML

Sulfoxide

CAS#120-62-7

Chemical Name: 1-Methyl-2-(3,4-methylene dioxyphenyl)ethyl octyl sulfoxide

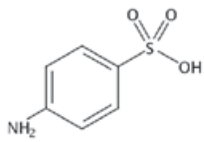
PS: Liquid
MF: C₁₈H₂₆O₃S
MW: 324.49



Part Number	Matrix	Size
N-13257-100MG	Neat	100MG
S-13257M1-1ML	100ug/ml in Methanol	1ML
S-13257M1-5ML	100ug/ml in Methanol	5ML

Sulfanilic acid**Chemical Name:** 4-Aminobenzenesulfonic acid

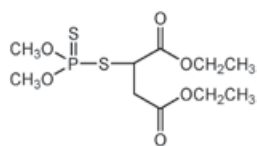
PS: Solid
MF: C₆H₅NO₃S
MW: 173.84
MP: 288°C

**CAS#121-57-3****Part Number Matrix Size**

Part Number	Matrix	Size
N-13249-250MG	Neat	250MG

Malathion**Chemical Name:** S-[1,2-Dicarbethoxyethyl]-O,O-dimethyl dithiophosphate

PS: Liquid
MF: C₁₀H₁₉O₆PS₂
MW: 330.36
MP: 2.9°C

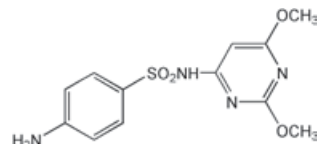
**CAS#121-75-5****Part Number Matrix Size**

Part Number	Matrix	Size
N-12346-100MG	Neat	100MG

S-12346A1-1ML	100ug/ml in Acetonitrile	1ML
S-12346U1-1ML	100ug/ml in Toluene	1ML
S-12346U1-5ML	100ug/ml in Toluene	5ML
S-FD2118S-1.2ML	100ug/ml in n-Nonane (Deuterated)	1.2ML

Sulfadimethoxine**CAS#122-11-2****Chemical Name:** 4-Amino-N-(2,6-dimethoxy-4-pyrimidinyl)benzenesulfonamide

PS: Solid
MF: C₁₂H₁₄N₄O₄S
MW: 310.36
MP: 202°C

**Alternate Name:** Agribon(TM)

Part Number	Matrix	Size
N-13242-250MG	Neat	250MG

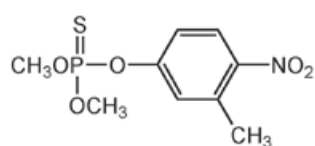
S-13242A1-1ML

100ug/ml in Acetonitrile

1ML

Fenitrothion**CAS#122-14-5****Chemical Name:** O,O-Dimethyl-O-[4-nitro-m-tolyl]phosphorothioate

PS: Liquid
MF: C₉H₁₂NO₅PS
MW: 277.24
MP: 0.3°C

**Part Number Matrix Size**

Part Number	Matrix	Size
N-11955-250MG	Neat	250MG

S-11955A1-1ML

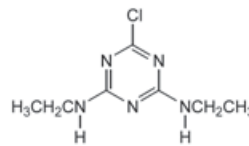
100ug/ml in Acetonitrile

1ML

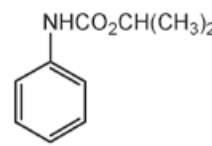
S-11955J4-1ML

1000ug/ml in Hexane

1ML

Simazine**Chemical Name:** 2-Chloro-4,6-bis(ethylamino)-S-triazine**PS:** Solid**MF:** C₇H₁₂ClN₅**MW:** 201.66**MP:** 225°C**CAS#122-34-9****Part Number Matrix Size**

Part Number	Matrix	Size
N-13800-100MG	Neat	100MG
S-13800B4-1ML	1000ug/ml in Acetone	1ML
S-13800B4-5ML	1000ug/ml in Acetone	5ML
S-13800M1-1ML	100ug/ml in Methanol	1ML
S-13800M1-5ML	100ug/ml in Methanol	5ML
S-FC2073S-1.2ML	100ug/ml in Methanol (C13)	1.2ML

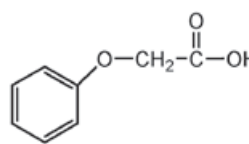
Propham**Chemical Name:** Isopropyl-N-phenylcarbamate**PS:** Solid**MF:** C₁₀H₁₃NO₂**MW:** 179.21**MP:** 90°C**CAS#122-42-9****Part Number Matrix Size**

Part Number	Matrix	Size
N-13109-250MG	Neat	250MG

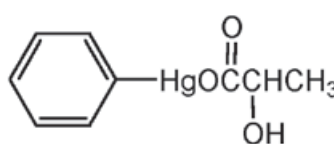
S-13109A4-1ML

1000ug/ml in Acetonitrile

1ML

Phenoxyacetic acid**CAS#122-59-8****PS:** Solid**MF:** C₈H₈O₃**MW:** 152.16**MP:** 98°C**Alternate Name:** Phenylum (TM)**Part Number Matrix Size**

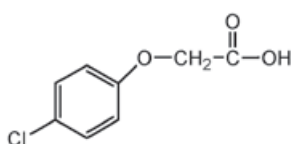
Part Number	Matrix	Size
N-13004-250MG	Neat	250MG
S-13004M1-1ML	100ug/ml in Methanol	1ML
S-13004T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Phenyl mercuric lactate**CAS#122-64-5****PS:** Solid**MF:** C₉H₁₀HgO₃**MW:** 366.68**MP:** 150°C**Alternate Name:** [Lactoyloxy]phenylmercury**Part Number Matrix Size**

Part Number	Matrix	Size
N-13015-250MG	Neat	250MG

p-Chlorophenoxyacetic acid
CAS#122-88-3

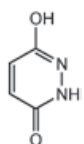
PS: Solid
MF: C₈H₇ClO₃
MW: 186.6
MP: 156.5°C


Alternate Name: 4-CPA

Part Number	Matrix	Size
N-12763-250MG	Neat	250MG
S-12763M1-1ML	100ug/ml in Methanol	1ML
S-12763T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Maleic hydrazide
CAS#123-33-1
Chemical Name: 1,2-Dihydro-3,6-pyridazinedione

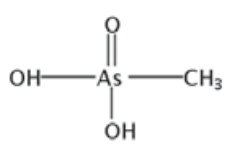
PS: Solid
MF: C₄H₄N₂O₂
MW: 112.09
MP: 298°C



Part Number	Matrix	Size
N-12350-250MG	Neat	250MG
S-12350M1-1ML	100ug/mL in Methanol	1ML

Methylarsonic acid
CAS#124-58-3

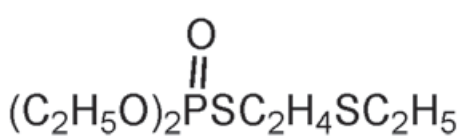
PS: Solid
MF: CH₅AsO₃
MW: 139.97
MP: 160.5°C



Part Number	Matrix	Size
N-12922-100MG	Neat	100MG

Demeton S
CAS#126-75-0
Chemical Name: O,O-Diethyl-S-[2-(ethylthio)ethyl]phosphorothioate

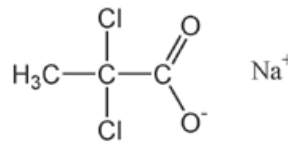
PS: Liquid
MF: C₈H₁₉O₃PS₂
MW: 258.36



Part Number	Matrix	Size
N-11582-100MG	Neat	100MG
S-11582A1-1ML	100ug/ml in Acetonitrile	1ML
S-11582U1-1ML	100ug/ml in Toluene	1ML

Dalapon Sodium
Chemical Name: 2,2-Dichloropropionic acid, sodium salt

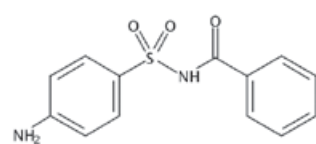
PS: Solid
MF: C₃H₄Cl₂O₂Na
MP: 166.5°C


Alternate Name: Dowpon S(TM)

Part Number	Matrix	Size
N-11564-250MG	Neat	250MG

Sulfabenzamide
Chemical Name: N-[(4-Aminophenyl)sulfonyl]benzamide

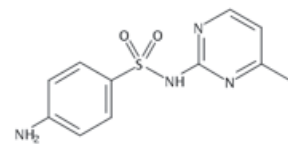
PS: Solid
MF: C₁₃H₁₂N₂O₃S
MW: 276.3
MP: 181°C



Part Number	Matrix	Size
N-13240-250MG	Neat	250MG

Sulfamerazine
CAS#127-79-7
Chemical Name: 4-Amino-N-(4-methyl-2-pyrimidinyl)benzenesulfonamide

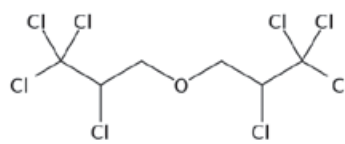
PS: Solid
MF: C₁₁H₁₂N₄O₂S
MW: 264.33



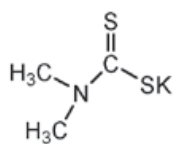
Part Number	Matrix	Size
N-13244-250MG	Neat	250MG

S 421
CAS#127-90-2
Chemical Name: BIS(2,3,3,3-TETRACHLOROPROPYL) ETHER

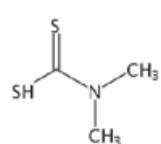
PS: Liquid
MF: C₆H₆Cl₈O



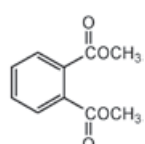
Part Number	Matrix	Size
N-13919-10MG	Neat	10MG

Busan 85**Chemical Name:** Potassium dimethyldithiocarbamate**PS:** Solid**MF:** C₃H₇NS₂K**CAS#128-03-0**

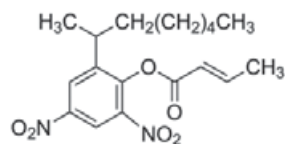
Part Number	Matrix	Size
N-11352-100MG	Neat	100MG
S-11352A1-1ML	100ug/ml in Acetonitrile	1ML
S-11352F1-1ML	100ug/ml in Water	1ML
S-11352M1-1ML	100ug/mL in Methanol	1ML

Dibam**CAS#128-04-1****PS:** Liquid**MF:** C₃H₇NS₂Na**MP:** 110°C

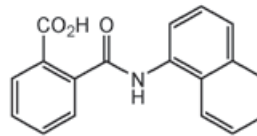
Part Number	Matrix	Size
N-12955-10MG	Neat	10MG

Dimethyl phthalate**CAS#131-11-3****PS:** Liquid**MF:** C₁₀H₁₀O₄**MW:** 194.19**MP:** 5.5°C**Alternate Name:** Phthalic acid - dimethyl ester

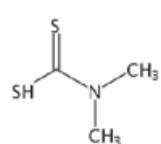
Part Number	Matrix	Size
N-11770-500MG	Neat	500MG
S-11770H1-1ML	100ug/ml in Ethyl acetate	1ML
S-11770H1-5ML	100ug/ml in Ethyl acetate	5ML
S-11770M1-1ML	100ug/ml in Methanol	1ML
S-11770M1-5ML	100ug/ml in Methanol	5ML

Meptyldinocap**CAS#131-72-6****Chemical Name:** 2-(1-methylheptyl)-4,6-dinitrophenyl (2E)-2-butenoate**PS:** Liquid**MF:** C₁₈H₂₄N₂O₆**MW:** 364.4**MP:** -22.5°C

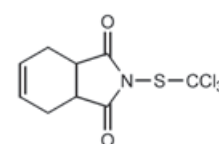
Part Number	Matrix	Size
N-13288-25MG	Neat	25MG

N-1-Naphthylphthalamic acid**CAS#132-66-1****PS:** Solid**MF:** C₁₈H₁₃NO₃**MW:** 291.31**MP:** 185°C**Alternate Name:** Naptalam

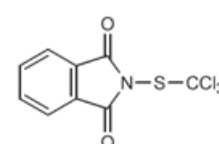
Part Number	Matrix	Size
N-12507-250MG	Neat	250MG
S-12507A1-1ML	100ug/ml in Acetonitrile	1ML
S-12507T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Dibam**CAS#128-04-1****PS:** Liquid**MF:** C₃H₇NS₂Na**MP:** 110°C

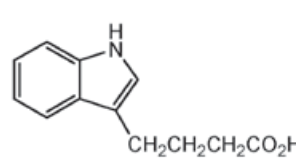
Part Number	Matrix	Size
N-12955-10MG	Neat	10MG

Captan**CAS#133-06-2****Chemical Name:** N-[Trichloromethylthio]-4-cyclohexene-1,2-dicarboximide**PS:** Solid**MF:** C₉H₈Cl₃NO₂S**MW:** 300.59**MP:** 178°C

Part Number	Matrix	Size
N-11400-250MG	Neat	250MG
S-11400U1-1ML	100ug/ml in Toluene	1ML
S-11400U1-5ML	100ug/ml in Toluene	5ML

Dimethyl phthalate**CAS#131-11-3****Folpet****CAS#133-07-3****Chemical Name:** N-[Trichloromethylthio]phthalimide**PS:** Solid**MF:** C₉H₄Cl₃NO₂S**MW:** 296.56**MP:** 177°C

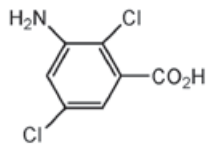
Part Number	Matrix	Size
N-12007-250MG	Neat	250MG
S-12007M1-1ML	100ug/ml in Methanol	1ML
S-12007U1-1ML	100ug/ml in Toluene	1ML

3-Indolebutyric acid**CAS#133-32-4****Chemical Name:** 4-(Indol-3-yl)butyric acid**PS:** Solid**MF:** C₁₂H₁₃NO₂**MW:** 203.24**MP:** 124.5°C**Alternate Name:** Seradix

Part Number	Matrix	Size
N-10728-100MG	Neat	100MG
S-10728A1-1ML	100ug/ml in Acetonitrile	1ML
S-10728T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Chloramben
CAS#133-90-4
Chemical Name: 3-amino-2,5-dichlorobenzoic acid

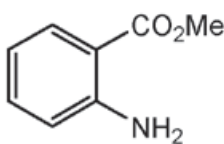
PS: Solid
MF: C₇H₅Cl₂NO₂
MW: 206.03
MP: 200°C



Part Number	Matrix	Size
N-11418-100MG	Neat	100MG
S-11418A1-1ML	100ug/ml in Acetonitrile	1ML
S-11418B1-1ML	100ug/mL in Acetone	1ML
S-11418B1-5ML	100ug/mL in Acetone	5ML

Methyl anthranilate
CAS#134-20-3
Chemical Name: 2-Aminobenzoic acid methyl ester

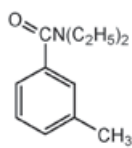
PS: Liquid
MF: C₈H₉NO₂
MW: 151.16
MP: 24.5°C



Part Number	Matrix	Size
N-12414-100MG	Neat	100MG
S-12414M1-1ML	100ug/ml in Methanol	1ML

N,N-Diethyl-m-toluamide
CAS#134-62-3

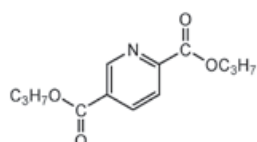
PS: Liquid
MF: C₁₂H₁₇NO
MW: 191.27
FP: 145°C


Alternate Name: DEET

Part Number	Matrix	Size
N-12618-250MG	Neat	250MG
S-12618A1-1ML	100ug/ml in Acetonitrile	1ML
S-12618B5-1ML	2000ug/ml in Acetone	1ML
S-12618B5-5ML	2000ug/ml in Acetone	5ML

Di-n-propyl isocinchomeronate
CAS#136-45-8

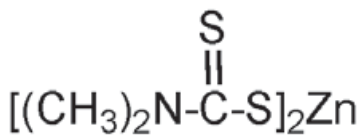
PS: Solid
MF: C₁₃H₁₇NO₄
MW: 251.31


Alternate Name: MGK Repellant 326

Part Number	Matrix	Size
N-12484-250MG	Neat	250MG

Ziram
CAS#137-30-4
Chemical Name: Dimethyl dithiocarbamic acid-zinc salt

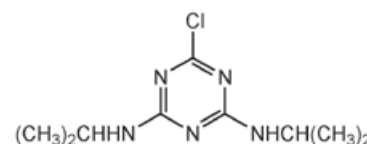
PS: Solid
MF: C₆H₁₂N₂S₄Zn
MW: 305.83
MP: 246°C
FP: 215°C



Part Number	Matrix	Size
N-13761-250MG	Neat	250MG

Propazine
CAS#139-40-2
Chemical Name: 2-Chloro-4,6-bis(isopropylamino-s-triazine

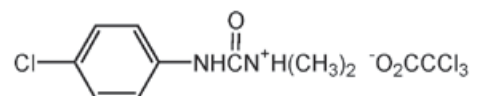
PS: Solid
MF: C₉H₁₆CIN₅
MW: 230.09
MP: 229.7°C



Part Number	Matrix	Size
N-13108-100MG	Neat	100MG
S-13108A1-1ML	100ug/ml in Acetonitrile	1ML
S-13108T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13108T1-5ML	100ug/ml in t-Butyl methyl ether	5ML
S-FC2236S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Monuron TCA
CAS#140-41-0
Chemical Name: 3-(4-chlorophenyl)-1,1-dimethylurea - trichloroacetic acid

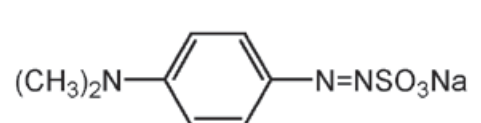
PS: Solid
MF: C₉H₁₁CIN₂O₂C₂HCl₃O₂
MW: 362.05
MP: 78°C



Part Number	Matrix	Size
N-12498-100MG	Neat	100MG

Fenaminosulf
CAS#140-56-7

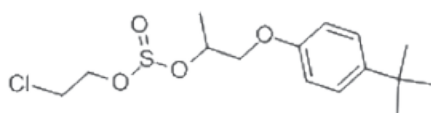
PS: Solid
MF: C₈H₁₀N₃NaO₃S
MW: 251.26


Alternate Name: Dexon

Part Number	Matrix	Size
N-11586-250MG	Neat	250MG
S-11586M1-1ML	100ug/ml in Methanol	1ML

Aramite

CAS#140-57-8

Chemical Name: 2(p-tert-Butylphenoxy)isopropyl-2-chloroethyl sulfite**PS:** Liquid**MF:** C₁₅H₂₃ClO₄S**MW:** 334.87**MP:** -31.7°C**Part Number****Matrix****Size**

N-11085-10MG

Neat

10MG

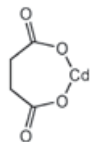
S-11085J1-1ML

100ug/ml in Hexane

1ML

Cadmium succinate(Technical)

CAS#141-00-4

PS: Solid**MF:** C₄H₆O₄,Cd**Alternate Name:** Succinic acid - cadmium salt**Part Number****Matrix****Size**

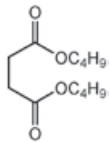
N-11391-250MG

Neat

250MG

Dibutyl succinate

CAS#141-03-7

PS: Liquid**MF:** C₁₂H₂₂O₄**MW:** 230.3**MP:** -29°C**Alternate Name:** Succinic acid - dibutyl ester**Part Number****Matrix****Size**

N-11644-500MG

Neat

500MG

S-11644A1-1ML

100ug/ml in Acetonitrile

1ML

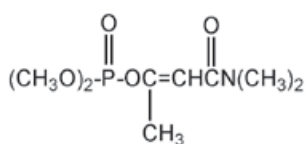
S-11644U1-1ML

100ug/ml in Toluene

1ML

Diclofophos

CAS#141-66-2

Chemical Name: O,O-Dimethyl O-(N,N-dimethylcarbamoyl-1-methylvinyl) phosphate**PS:** Liquid**MF:** C₈H₁₆NO₅P**MW:** 237.19**Part Number****Matrix****Size**

N-11680-100MG

Neat

100MG

S-11680U1-1ML

100ug/ml in Toluene

1ML

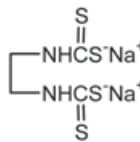
S-11680U1-5ML

100ug/ml in Toluene

5ML

Nabam

CAS#142-59-6

Chemical Name: Disodium-ethylene-bis[dithiocarbamate]**PS:** Solid**MF:** C₄H₆N₂S₄Na₂**MW:** 256.35**Part Number****Matrix****Size**

N-12639-250MG

Neat

250MG

S-12639F1-1ML

100ug/ml in Water

1ML

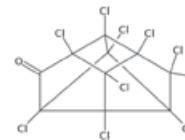
S-12639U1-1ML

100ug/ml in Toluene

1ML

Chlordecone

CAS#143-50-0

Chemical Name: 1,1a,3,3a,4,5,5,5a,5b,6-dechlorooctahydro-1,3,4-metheno-2H-cyclobuta[cd]pentalen-2-one**PS:** Solid**MF:** C₁₀Cl₁₀O**MW:** 490.68**MP:** 350°C**Part Number****Matrix****Size**

N-12291-100MG

Neat

100MG

S-12291A1-1ML

100ug/ml in Acetonitrile

1ML

S-12291J1-1ML

100ug/ml in Hexane

1ML

S-12291J1-5ML

100ug/ml in Hexane

5ML

S-12291T4-1ML

1000ug/ml in t-Butyl methyl ether

1ML

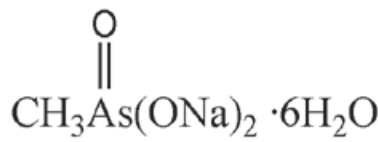
S-12291T4-5ML

1000ug/ml in t-Butyl methyl ether

5ML

Disodium methyl arsonate hexahydrate

CAS#144-21-8

PS: Solid**MF:** CH₃AsNa₂O₃·6H₂O**MW:** 291.9**Alternate Name:** DSMA Hexahydrate**Part Number****Matrix****Size**

N-11817-500MG

Neat

500MG

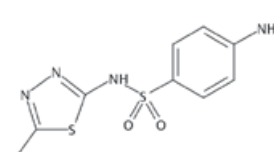
S-11817F1-1ML

100ug/ml in H₂O

1ML

Sulfamethizole

CAS#144-82-1

Chemical Name: 4-Amino-N-(5-methyl-1,3,4-thiadiazol-2-yl)benzenesulfonamide**PS:** Solid**MF:** C₉H₁₀N₄O₂S₂**MW:** 270.34**MP:** 210°C**FP:** 400°C**Part Number****Matrix****Size**

N-13246-250MG

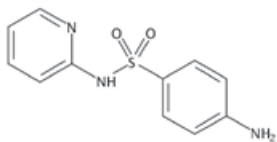
Neat

250MG

Sulfapyridine

Chemical Name: 4-Amino-N-2-pyridinylbenzenesulfonamide

PS: Solid
MF: C₁₁H₁₁N₃O₂S
MW: 249.3
MP: 192°C



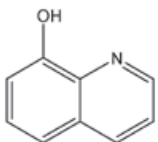
CAS#144-83-2

Part Number	Matrix	Size
N-13250-250MG	Neat	250MG

8-Hydroxyquinoline

CAS#148-24-3

PS: Solid
MF: C₉H₁₁NO
MW: 145.16
MP: 73°C



Alternate Name: Bioquin

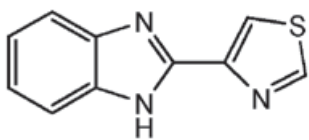
Part Number	Matrix	Size
N-10965-250MG	Neat	250MG
S-10965M1-1ML	100ug/ml in Methanol	1ML

Thiabendazole

CAS#148-79-8

Chemical Name: 2-(4-Thiazolyl)benzimidazole

PS: Solid
MF: C₁₀H₇N₃S
MW: 201.25
MP: 304°C



Alternate Name: 2-(Thiazol-4-yl)benzimidazole

Part Number	Matrix	Size
N-13560-250MG	Neat	250MG
S-13560M4-1ML	1000ug/ml in Methanol	1ML

Tributylphosphoro-trithioite

CAS#150-50-5

PS: Liquid
MF: C₁₂H₂₇PS₃
MW: 298.5



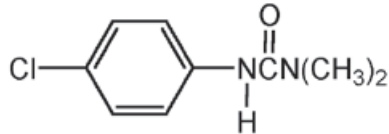
Alternate Name: Folex (TM)

Part Number	Matrix	Size
N-13648-250MG	Neat	250MG

Monuron

Chemical Name: 3-(p-Chlorophenyl)-1,1-dimethylurea

PS: Solid
MF: C₉H₁₁ClN₂O
MW: 198.65
MP: 170.5°C



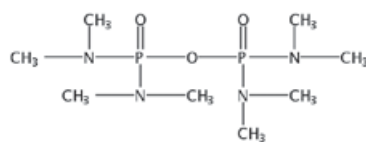
CAS#150-68-5

Part Number	Matrix	Size
N-12497-250MG	Neat	250MG
S-12497A4-1ML	1000ug/ml in Acetonitrile	1ML
S-12497M4-1ML	1000ug/ml in Methanol	1ML

Octamethylpyrophosphoramido

CAS#152-16-9

PS: Liquid
MF: C₈H₂₄N₄O₃P₂
MW: 286.3
MP: 17°C



Alternate Name: Schradan

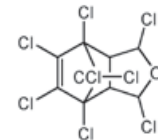
Part Number	Matrix	Size
N-12715-50MG	Neat	50MG

Isobenzan

CAS#297-78-9

Chemical Name: 1,3,4,5,6,7,8,8-octachloro-1,3,3a,4,7,7a-hexahydro-4,7-methanoisobenzofuran

PS: Solid
MF: C₉H₄Cl₈O
MW: 411.79
MP: 120°C



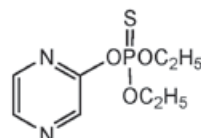
Part Number	Matrix	Size
N-12231-10MG	Neat	10MG
S-12231M1-1ML	100ug/ml in Methanol	1ML

Zinophos (TM)

CAS#297-97-2

Chemical Name: O,O-Diethyl-O-2-pyrazinylphosphorothioate

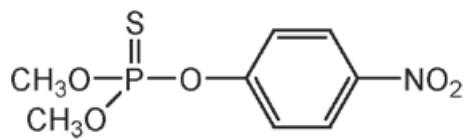
PS: Liquid
MF: C₈H₁₃N₂O₃PS
MW: 248.26
MP: -1.7°C



Alternate Name: Thionazin

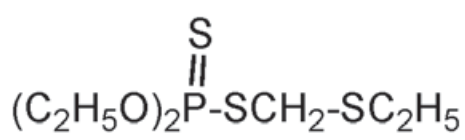
Part Number	Matrix	Size
N-13760-50MG	Neat	50MG
S-13760A1-1ML	100ug/ml in Acetonitrile	1ML
S-13760J1-1ML	100ug/ml in Hexane	1ML
S-13760J1-5ML	100ug/ml in Hexane	5ML

Methyl parathion
CAS#298-00-0
Chemical Name: O,O-Dimethyl-O-p-nitrophenyl phosphorothioate

PS: Solid
MF: C₈H₁₀NO₅PS
MW: 263.21
MP: 35°C


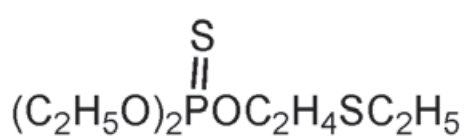
Part Number	Matrix	Size
N-12452-100MG	Neat	100MG
S-12452A1-1ML	100ug/mL in Acetonitrile	1ML
S-12452U1-1ML	100ug/ml in Toluene	1ML

Phorate
CAS#298-02-2
Chemical Name: O,O-Diethyl-S-[(ethylthio)-methyl]phosphorodithioate

PS: Liquid
MF: C₇H₁₇O₂PS₃
MW: 260.34
MP: -15°C


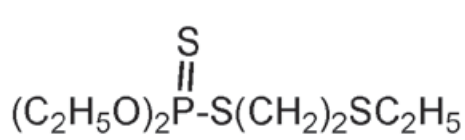
Part Number	Matrix	Size
N-13035-100MG	Neat	100MG
S-13035A1-1ML	100ug/ml in Acetonitrile	1ML
S-13035J1-1ML	100ug/ml in Hexane	1ML

Demeton O
CAS#298-03-3
Chemical Name: O,O-Diethyl O-2-(ethylthio)ethyl phosphorothioate

PS: Liquid
MF: C₈H₁₉O₃PS₂, C₈H₁₉O₃PS₂
MW: 258.34

Alternate Name: Di-septon

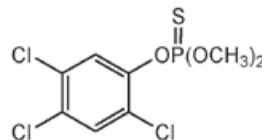
Part Number	Matrix	Size
N-11580-100MG	Neat	100MG
S-11580U1-1ML	100ug/ml in Toluene	1ML

Disulfoton
CAS#298-04-4
Chemical Name: O,O-Diethyl-S-[2-(ethylthio)ethyl]phosphorodithioate

PS: Liquid
MF: C₈H₁₉O₂PS₃
MW: 274.41
MP: -25°C


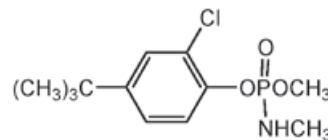
Part Number	Matrix	Size
N-11819-250MG	Neat	250MG
S-11819M1-1ML	100ug/ml in Methanol	1ML

Fenchlorphos
CAS#299-84-3
Chemical Name: O,O-Dimethyl-O-[2,4,5-trichlorophenyl]phosphorothioate

PS: Solid
MF: C₈H₈Cl₃O₃PS
MW: 321.57
MP: 41°C

Alternate Name: RONNEL

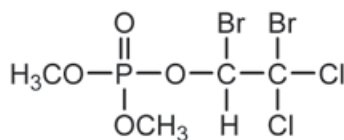
Part Number	Matrix	Size
N-11952-100MG	Neat	100MG
S-11952U1-1ML	100ug/ml in Toluene	1ML
S-11952U1-5ML	100ug/ml in Toluene	5ML

Ruelene (TM)
CAS#299-86-5
Chemical Name: 4-t-Butyl-chlorophenylmethyl-N-methyl phosphoramidate

PS: Solid
MF: C₁₂H₁₉ClNO₃P
MW: 291.71
MP: 60°C

Alternate Name: Crufomate

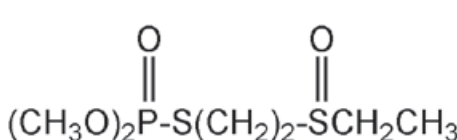
Part Number	Matrix	Size
N-13186-50MG	Neat	50MG
S-13186A1-1ML	100ug/ml in Acetonitrile	1ML
S-13186U1-1ML	100ug/ml in Toluene	1ML

Naled
CAS#300-76-5
Chemical Name: 1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate

PS: Liquid
MF: C₄H₇Br₂Cl₂O₄P
MW: 380.79
MP: 26.5°C

Alternate Name: Dibrom

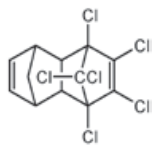
Part Number	Matrix	Size
N-12640-250MG	Neat	250MG
S-12640U1-1ML	100ug/ml in Toluene	1ML

Oxydemeton-methyl
CAS#301-12-2
Chemical Name: O,O-Dimethyl-S-[2-ethylsulfinylethyl]phosphorothioate

PS: Liquid
MF: C₈H₁₅O₄PS₂
MW: 246.3
MP: -20°C

Part Number
Matrix
Size
50MG
N-12741-50MG
Neat

Aldrin
CAS#309-00-2
Chemical Name: Hexachlorohexahydro-endo-exo-dimethanonaphthalene

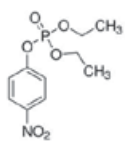
PS: Solid
MF: C₁₂H₈Cl₆
MW: 364.91
MP: 104°C



Part Number	Matrix	Size
N-11049-250MG	Neat	250MG
S-11049M1-1ML	100ug/ml in Methanol	1ML
S-11049M1-5ML	100ug/ml in Methanol	5ML
S-FC89S-1.2ML	100ug/mL in Nonane (C13)	1.2ML

Paraoxon
CAS#311-45-5
Chemical Name: Diethyl-p-nitrophenylphosphate

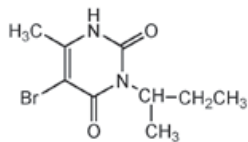
PS: Liquid
MF: C₁₀H₁₄NO₆P
MW: 275.2


Alternate Name: Parathion O-analog

Part Number	Matrix	Size
N-12816-100MG	Neat	100MG
S-12816A1-1ML	100ug/ml in Acetonitrile	1ML
S-12816U1-1ML	100ug/ml in Toluene	1ML

Bromacil
CAS#314-40-9
Chemical Name: 5-BROMO-3-SEC-BUTYL-6-METHYLUROCIL

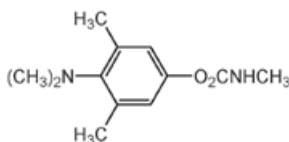
PS: Solid
MF: C₉H₁₃BrN₂O₂
MW: 261.15
MP: 157.5°C



Part Number	Matrix	Size
N-11330-250MG	Neat	250MG
S-11330A1-1ML	100ug/ml in Acetonitrile	1ML
S-11330T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Zectran
CAS#315-18-4
Chemical Name: 4-(dimethylamino)-3,5-dimethylphenyl N-methylcarbamate

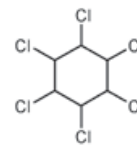
PS: Solid
MF: C₁₂H₁₈N₂O₂
MW: 222.29
MP: 85°C


Alternate Name: Zectran (Mexacarbate)

Part Number	Matrix	Size
N-13753-500MG	Neat	500MG
S-13753A4-1ML	1000ug/ml in Acetonitrile	1ML
S-13753U1-1ML	100ug/ml in Toluene	1ML

BHC (alpha isomer)
CAS#319-84-6
Chemical Name: 1,2,3,4,5,6-Hexachlorocyclohexane (alpha isomer)

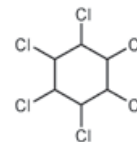
PS: Solid
MF: C₆H₆Cl₆
MW: 290.85
MP: 158°C



Part Number	Matrix	Size
N-11194-100MG	Neat	100MG
S-11194U1-1ML	100ug/ml in Toluene	1ML

BHC (beta isomer)
CAS#319-85-7
Chemical Name: 1,2,3,4,5,6-Hexachlorocyclohexane (beta isomer)

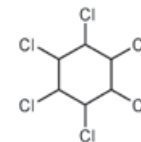
PS: Solid
MF: C₆H₆Cl₆
MW: 290.83
MP: 309°C



Part Number	Matrix	Size
N-11195-100MG	Neat	100MG
S-11195U1-1ML	100ug/ml in Toluene	1ML
S-11195U1-5ML	100ug/ml in Toluene	5ML
S-FC103S-2X1.2ML	50ug/ml in Nonane (C13)	1.2ML

Bromacil
CAS#314-40-9
Chemical Name: 5-BROMO-3-SEC-BUTYL-6-METHYLUROCIL

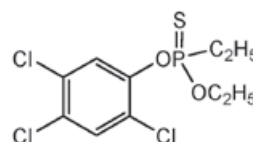
PS: Solid
MF: C₉H₁₃BrN₂O₂
MW: 261.15
MP: 141.5°C



Part Number	Matrix	Size
N-11196-50MG	Neat	50MG
S-11196U1-1ML	100ug/ml in Toluene	1ML
S-11196U1-5ML	100ug/ml in Toluene	5ML
S-FC105S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Zectran
CAS#315-18-4
Chemical Name: 4-(dimethylamino)-3,5-dimethylphenyl N-methylcarbamate

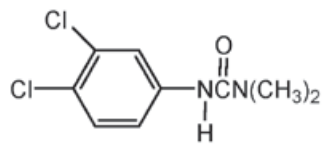
PS: Liquid
MF: C₁₀H₁₂Cl₃O₂PS
MW: 333.6


Alternate Name: Zectran (Mexacarbate)

Part Number	Matrix	Size
N-13657-100MG	Neat	100MG
S-13657A1-1ML	100ug/ml in Acetonitrile	1ML
S-13657L1-1ML	100ug/ml in Isopropanol	1ML
S-13657L1-5ML	100ug/ml in Isopropanol	5ML

Diuron**Chemical Name:** 3-(3,4-Dichlorophenyl)-1,1-dimethylurea

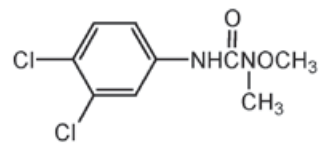
PS: Solid
MF: C₉H₁₀Cl₂N₂O
MW: 233.1
MP: 158°C

**CAS#330-54-1**

Part Number	Matrix	Size
N-11827-250MG	Neat	250MG
S-11827A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11827U1-1ML	100ug/ml in Toluene	1ML

Linuron**Chemical Name:** 3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea

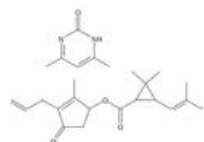
PS: Solid
MF: C₉H₁₀Cl₂N₂O₂
MW: 249.1
MP: 93°C

**CAS#330-55-2**

Part Number	Matrix	Size
N-12322-250MG	Neat	250MG
S-12322A6-1ML	2500ug/ml in Acetonitrile	1ML
S-12322A6-5ML	2500ug/ml in Acetonitrile	5ML

Nicarbazin**Chemical Name:** N,N'-Bis(4-nitrophenyl)urea compd, with 4,6-dimethyl-2-pyrimidinol (1:1)

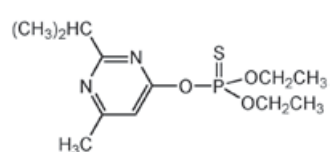
PS: Solid
MF: C₁₃H₁₀N₄O₅.C₆H₈N₂O
MP: 265°C

**Alternate Name:** Nicrazine

Part Number	Matrix	Size
N-12651-100MG	Neat	100MG

Diazinon**Chemical Name:** O,O-Diethyl-O-[2-isopropyl-4-methyl-6-pyridimyl]phosphorothioate

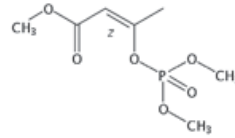
PS: Liquid
MF: C₁₂H₂₁N₂O₃PS
MW: 304.35

**CAS#333-41-5**

Part Number	Matrix	Size
N-11621-250MG	Neat	250MG
S-11621U1-1ML	100ug/ml in Toluene	1ML
S-FD2060S-1.2ML	100ug/ml in n-Nonane (Deuterated)	1.2ML

Z-Mevinphos**Chemical Name:** 2-Butenoic acid, 3-[(dimethoxyphosphinyl)oxy]-, methyl ester, (Z)-

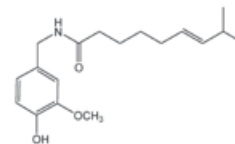
PS: Liquid
MF: C₇H₁₃O₆P
MW: 224.16
MP: 6.9°C

**Alternate Name:** trans-Phosdrin

Part Number	Matrix	Size
N-12906-50MG	Neat	50MG

Capsaicin, Natural**CAS#404-86-4**

PS: Solid
MF: C₁₈H₂₇NO₃
MW: 305.42
MP: 65°C

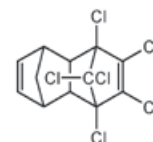


Part Number	Matrix	Size
N-11398-100MG	Neat	100MG
S-11398A1-1ML	100ug/ml in Acetonitrile	1ML
S-11398U1-1ML	100ug/ml in Toluene	1ML

Isodrin**CAS#465-73-6**

(1R,4S,5R,8S)-1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-1,4:5,8-dimethanonaphthalene

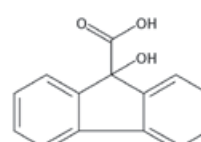
PS: Solid
MF: C₁₂H₈Cl₆
MW: 364.9
MP: 240°C



Part Number	Matrix	Size
N-12248-100MG	Neat	100MG
S-12248M1-1ML	100ug/ml in Methanol	1ML
S-12248M1-5ML	100ug/ml in Methanol	5ML

Flurenol**CAS#467-69-6****Chemical Name:** 9-hydroxy-9H-fluorene-9-carboxylic acid

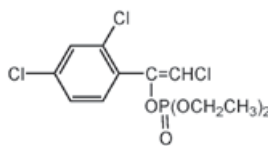
PS: Solid
MF: C₁₄H₁₀O₃
MW: 226.24
MP: 164°C

**Alternate Name:** 9-Hydroxyfluorene-9-carboxylic acid

Part Number	Matrix	Size
N-13815-250MG	Neat	250MG

Chlorfenvinphos
CAS#470-90-6
Chemical Name: 2-Chloro-1-(2,4-dichlorophenyl)vinyl diethyl phosphate

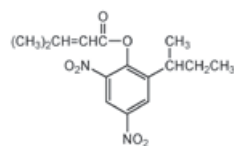
PS: Liquid
MF: C₁₂H₁₄Cl₃O₄P
MW: 359.56
MP: -23°C



Part Number	Matrix	Size
N-11429-250MG	Neat	250MG
S-11429K1-1ML	100ug/ml in Isooctane	1ML

Binapacryl
CAS#485-31-4
Chemical Name: 2-sec-Butyl-4,6-dinitrophenyl-3-methylbut-2-enoate

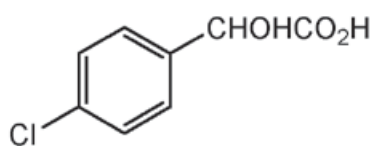
PS: Solid
MF: C₁₅H₁₈N₂O₆
MW: 322.31
MP: 66°C



Part Number	Matrix	Size
N-11204-100MG	Neat	100MG
S-11204A1-1ML	100ug/ml in Acetonitrile	1ML
S-11204T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

p-Chloromandelic acid
CAS#492-86-4

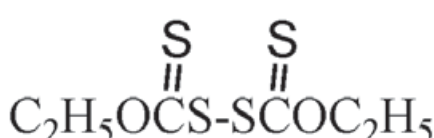
PS: Solid
MF: C₈H₇ClO₃
MW: 186.45
MP: 119°C



Part Number	Matrix	Size
N-12761-250MG	Neat	250MG
S-12761A1-1ML	100ug/ml in Acetonitrile	1ML
S-12761T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Diethyl dithiobis(thionoformate)
CAS#502-55-6

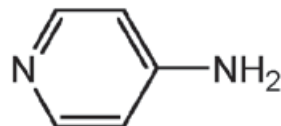
PS: Solid
MF: C₆H₁₀O₂S₄


Alternate Name: EXD

Part Number	Matrix	Size
N-11696-250MG	Neat	250MG
S-11696A1-1ML	100ug/ml in Acetonitrile	1ML
S-11696K1-1ML	100ug/ml in Isooctane	1ML

4-Aminopyridine
CAS#504-24-5

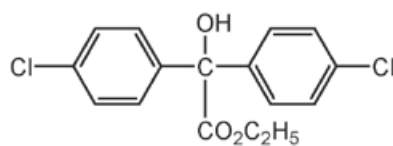
PS: Solid
MF: C₅H₆N₂
MW: 94.12
MP: 158.5°C


Alternate Name: Amitrol

Part Number	Matrix	Size
N-10806-1G	Neat	1G
S-10806M1-1ML	100ug/ml in Methanol	1ML

Chlorobenzilate
CAS#510-15-6
Chemical Name: Ethyl-4,4-dichlorobenzilate

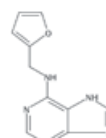
PS: Solid
MF: C₁₆H₁₄Cl₂O₃
MW: 325.19
MP: 36°C



Part Number	Matrix	Size
N-11442-100MG	Neat	100MG
S-11442A1-1ML	100ug/ml in Acetonitrile	1ML
S-11442J1-1ML	100ug/ml in Hexane	1ML
S-11442J1-5ML	100ug/ml in Hexane	5ML

Kinetin
CAS#525-79-1
Chemical Name: N-(2-furanylmethyl)-1H-purin-6-amine

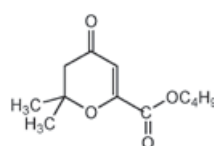
PS: Solid
MF: C₁₀H₉N₅O
MW: 215.2
MP: 266°C


Alternate Name: 6-Furfurylamino-9H-purine

Part Number	Matrix	Size
N-12294-250MG	Neat	250MG

Butylmesityl oxide oxalate
CAS#532-34-3
Chemical Name: Butyl-3,4-dihydro-2,2-dimethyl-4-oxo-1,2-H-pyran-[6-carboxylate]

PS: Liquid
MF: C₁₂H₁₆O₄
MW: 226.27
FP: 112°C



Part Number	Matrix	Size
N-11385-250MG	Neat	250MG

2,4-D ethyl ester

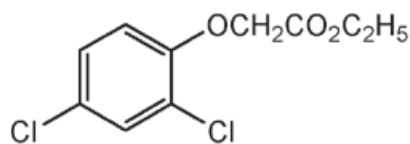
CAS#533-23-3

Chemical Name: Ethyl(2,4-dichlorophenoxy)acetate

PS: Liquid

MF: C₁₀H₁₀Cl₂O₃

MW: 249.1



Alternate Name: (2,4-Dichlorophenoxy)acetic acid - ethyl ester

Part Number	Matrix	Size
N-10614-250MG	Neat	250MG
S-10614A1-1ML	100ug/ml in Acetonitrile	1ML
S-10614J1-1ML	100ug/ml in Hexane	1ML

Dazomet

CAS#533-74-4

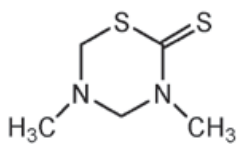
Chemical Name: Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione

PS: Solid

MF: C₅H₁₀N₂S₂

MW: 162.28

MP: 106°C



Part Number	Matrix	Size
N-11566-250MG	Neat	250MG
S-11566M1-1ML	100ug/ml in Methanol	1ML

4,6-Dinitro-o-cresol (contains ~10% water)

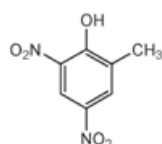
CAS#534-52-1

PS: Solid

MF: C₇H₆N₂O₅

MW: 198.13

MP: 86.5°C



Alternate Name: DNOC

Part Number	Matrix	Size
N-10889-250MG	Neat	250MG
S-10889M4-1ML	1000ug/ml in Methanol	1ML

2-Furanacrylic acid

CAS#539-47-9

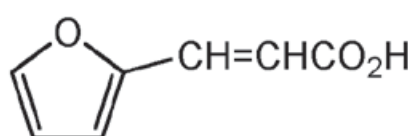
Chemical Name: 2-Fural acetic acid

PS: Solid

MF: C₇H₆O₃

MW: 138.13

MP: 142°C



Part Number	Matrix	Size
N-10363-100MG	Neat	100MG
S-10363A1-1ML	100ug/ml in Acetonitrile	1ML
S-10363T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

1,3-Dichloropropene

CAS#542-75-6

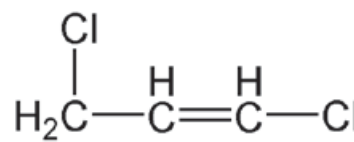
Chemical Name: 1,3-Dichloropropylene

PS: Liquid

MF: C₃H₄Cl₂

MW: 110.97

MP: -50°C



Alternate Name: Telone

Part Number	Matrix	Size
N-10193-500MG	Neat	500MG
S-10193M1-1ML	100ug/ml in Methanol	1ML

Neburon

CAS#555-37-3

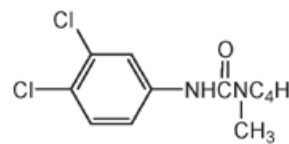
Chemical Name: 1-n-Butyl-3-[3,4-dichlorophenyl]-1-methylurea

PS: Solid

MF: C₁₂H₁₆Cl₂N₂O

MW: 275.2

MP: 102°C



Part Number	Matrix	Size
N-12647-250MG	Neat	250MG
S-12647A4-1ML	1000ug/ml in Acetonitrile	1ML
S-12647A4-5ML	1000ug/ml in Acetonitrile	5ML

Glyodin(Technical)

CAS#556-22-9

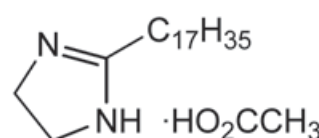
Chemical Name: Ammonium ethylcarbamoylphosphonate

PS: Solid

MF: C₂₀H₄₀N₂C₂H₄O₂

MW: 368.68

MP: 62°C



Part Number	Matrix	Size
N-12131-250MG	Neat	250MG

Ethanedral dioxime

CAS#557-30-2

PS: Solid

MF: C₂H₄N₂O₂

MW: 88.08

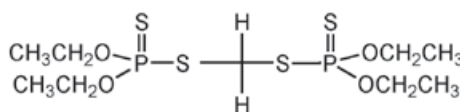


Alternate Name: Glyoxime

Part Number	Matrix	Size
N-11867-250MG	Neat	250MG
S-11867M1-1ML	100ug/ml in Methanol	1ML

Ethion**Chemical Name:** S,S-Methylene bis[O,O-diethyl]phosphorodithioate

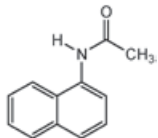
PS: Liquid
MF: C₉H₂₂O₄P₂S₄
MW: 384.48
MP: -13°C

**CAS#563-12-2**

Part Number	Matrix	Size
N-11873-250MG	Neat	250MG
S-11873M1-1ML	100ug/ml in Methanol	1ML
S-11873M1-5ML	100ug/ml in Methanol	5ML

N-1-Naphthylacetamide**CAS#575-36-0**

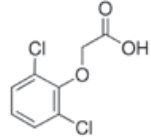
PS: Solid
MF: C₁₂H₁₁NO
MW: 185.23
MP: 159°C



Part Number	Matrix	Size
N-12506-500MG	Neat	500MG
S-12506M1-1ML	100ug/ml in Methanol	1ML

2,6-D Acid**Chemical Name:** 2,6-(Dichlorophenoxy)acetic acid

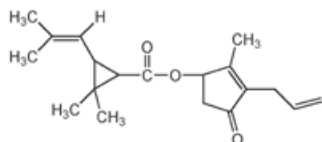
PS: Solid
MF: C₈H₆Cl₂O₃



Part Number	Matrix	Size
N-12996-10MG	Neat	10MG

Allethrin**CAS#584-79-2****Chemical Name:** Bis(pentafluorophenyl)phenylphosphine

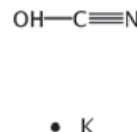
PS: Liquid
MF: C₁₉H₂₆O₃
MW: 302.4



Part Number	Matrix	Size
N-11051-100MG	Neat	100MG
S-11051X1-1ML	0.1 mg/mL in Methylene chloride	1ML
S-11051X1-1ML	0.1 mg/mL in Methylene chloride	1ML
S-11051X1-5ML	100ug/ml in Methylene chloride	5ML

Potassium cyanate(Technical)**CAS#590-28-3**

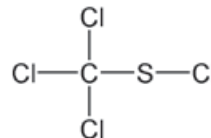
PS: Solid
MF: CHNO₂K
MW: 81.12
MP: 315°C

**Alternate Name:** Potassium isocyanate

Part Number	Matrix	Size
N-13087-250MG	Neat	250MG

Perchloromethyl mercaptan**CAS#594-42-3****Chemical Name:** Trichloromethylsulfenyl chloride

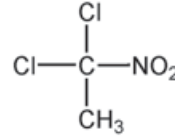
PS: Liquid
MF: CCl₃S
MW: 185.88

**Alternate Name:** Clairsit(TM)

Part Number	Matrix	Size
N-12845-250MG	Neat	250MG
S-12845A1-1ML	100ug/ml in Acetonitrile	1ML
S-12845U1-1ML	100ug/ml in Toluene	1ML

1,1-Dichloro-1-nitroethane**CAS#594-72-9**

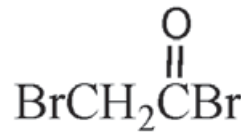
PS: Liquid
MF: C₂H₃Cl₂NO₂
MW: 143.9

**Alternate Name:** Ethide (TM)

Part Number	Matrix	Size
N-10122-1G	Neat	1G
S-10122M1-1ML	100ug/ml in Methanol	1ML
S-10122X1-1ML	100ug/ml in Methylene chloride	1ML

Bromoacetyl bromide**CAS#598-21-0**

PS: Liquid
MF: C₂H₂Br₂O



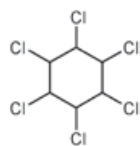
Part Number	Matrix	Size
N-11333-500MG	Neat	500MG
S-11333A1-1ML	100ug/ml in Acetonitrile	1ML
S-11333U1-1ML	100ug/ml in Toluene	1ML

BHC (mixed isomers)

CAS#608-73-1

Chemical Name: 1,2,3,4,5,6-Hexachlorocyclohexane (Mixed isomers)

PS: Solid
MF: C₆H₆Cl₆
MW: 290.8
MP: 65°C

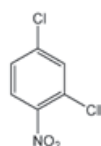


Part Number	Matrix	Size
N-11198-250MG	Neat	250MG
S-11198A1-1ML	100ug/ml in Acetonitrile	1ML
S-11198U1-1ML	100ug/ml in Toluene	1ML

2,4-Dichloronitrobenzene

CAS#611-06-3

PS: Solid
MF: C₆H₃Cl₂NO₂
MW: 192
MP: 34°C



Alternate Name: asym-Nitro-m-dichlorobenzene

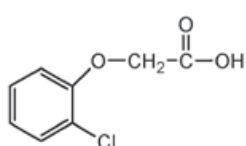
Part Number	Matrix	Size
N-10625-250MG	Neat	250MG
S-10625A1-1ML	100ug/ml in Acetonitrile	1ML
S-10625U1-1ML	100ug/ml in Toluene	1ML

o-Chlorophenoxy acetic acid

CAS#614-61-9

Chemical Name: 3,5-Dinitro-N4,N4-dipropylsulfanilamide

PS: Solid
MF: C₈H₇ClO₃
MW: 186.6
MP: 148.5°C



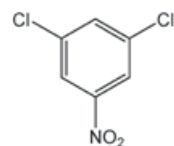
Part Number	Matrix	Size
N-12679-250MG	Neat	250MG
S-12679M1-1ML	100ug/ml in Methanol	1ML
S-12679T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

3,5-Dichloronitrobenzene

CAS#618-62-2

Chemical Name: 1,3-Dichloro-5-nitrobenzene

PS: Solid
MF: C₆H₃Cl₂NO₂
MW: 192
MP: 65.4°C

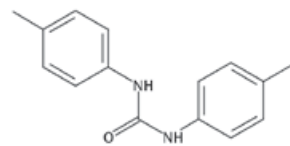


Part Number	Matrix	Size
N-10792-250MG	Neat	250MG
S-10792A1-1ML	100ug/ml in Acetonitrile	1ML
S-10792U1-1ML	100ug/ml in Toluene	1ML

1,3-di-p-tolylurea

CAS#621-00-1

Chemical Name: 4,4'-Dimethyldiphenyl urea



Part Number	Matrix	Size
N-14078-100MG	Neat	100MG

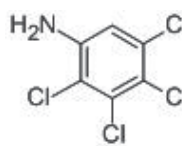
2,4-Dichloronitrobenzene

CAS#611-06-3

2,3,4,5-Tetrachloroaniline Solution

CAS#634-83-3

PS: Liquid



Part Number	Matrix	Size
S-13990A1-1ML	100ug/ml in Acetonitrile	1ML

o-Chlorophenoxy acetic acid

CAS#614-61-9

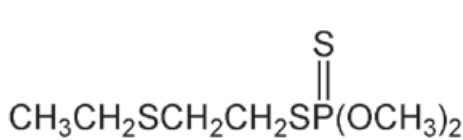
Thiometon

CAS#640-15-3

Chemical Name: S-(2-(Ethylthio)ethyl) O,O-dimethylphosphorodithionate

PS: Liquid

MF: C₆H₁₅O₂PS₃
MW: 246.35



Alternate Name: Dithiometon

Part Number	Matrix	Size
N-13570-50MG	Neat	50MG

S-13570U1-1ML	100ug/ml in Toluene
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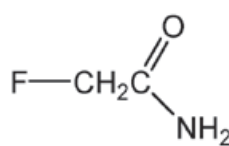
3,5-Dichloronitrobenzene

CAS#618-62-2

2-Fluoroacetamide

CAS#640-19-7

PS: Solid
MF: C₂H₄FNO
MW: 77.06
MP: 108°C



Alternate Name: Fluoroacetic acid amide

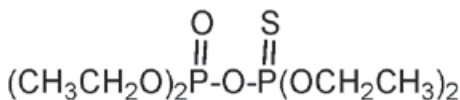
Part Number	Matrix	Size
N-10358-100MG	Neat	100MG

S-10358M1-1ML	100ug/ml in Methanol
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Monothiono TEPP
CAS#645-78-3
Chemical Name: Tetraethyl Thionopyrophosphate

PS: Liquid

MF: C₈H₂₀O₆P₂S

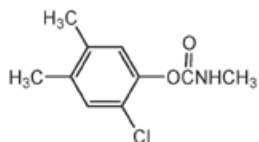
MW: 306.28

Alternate Name: Tetraethyl monothiopyrophosphate

Part Number	Matrix	Size
N-12496-50MG	Neat	50MG
S-12496U1-1ML	100ug/ml in Toluene	1ML

Carbanolate
CAS#671-04-5
Chemical Name: 2-chloro-4,5-dimethylphenyl methylcarbamate

PS: Solid

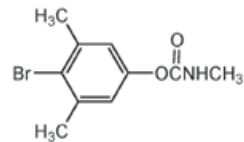
MF: C₁₀H₁₂CINO₂
MW: 213.68

MP: 130°C

Alternate Name: Banol

Part Number	Matrix	Size
N-11122-100MG	Neat	100MG
S-11122A1-1ML	100ug/ml in Acetonitrile	1ML
S-11122U1-1ML	100ug/ml in Toluene	1ML

BDMC
CAS#672-99-1
Chemical Name: 4-Bromo-3,5-dimethyl phenyl-N-methyl carbamate

PS: Solid

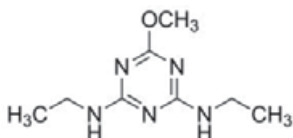
MF: C₁₀H₁₂BrNO₂
MW: 258.12


Part Number	Matrix	Size
N-11131-100MG	Neat	100MG
S-11131M1-1ML	100ug/ml in Methanol	1ML
S-11131M1-5ML	100ug/ml in Methanol	5ML

Simeton
CAS#673-04-1
Chemical Name: N₂,N₄-DIETHYL-6-METHOXY-1,3,5-TRIAZINE-2,4-DIAMINE

PS: Solid

MF: C₈H₁₅N₅O

MW: 197.24

Alternate Name: 2,4-BIS(ETHYLAMINO)-6-METHOXY-S-TRIAZINE

Part Number	Matrix	Size
N-12960-50MG	Neat	50MG

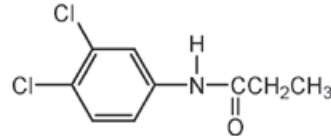
Propanil
CAS#709-98-8
Chemical Name: 3?,4?-Dichloropropionanilide

PS: Solid

MF: C₉H₉Cl₂NO

MW: 218.09

MP: 91°C

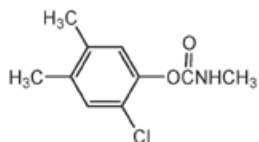
FP: 100°C

Alternate Name: Propanil

Part Number	Matrix	Size
N-10800-500MG	Neat	500MG
S-10800A1-1ML	100ug/ml in Acetonitrile	1ML
S-10800Z4-1ML	1000ug/ml in Acetonitrile:Acetone (90:10)	1ML
S-10800Z4-5ML	1000ug/ml in Acetonitrile:Acetone (90:10)	5ML

Carbanolate
CAS#671-04-5
Chemical Name: 2-chloro-4,5-dimethylphenyl methylcarbamate

PS: Solid

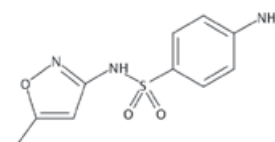
MF: C₁₀H₁₂CINO₂
MW: 213.68

MP: 130°C

Sulfamethoxazole
CAS#723-46-6
Chemical Name: 4-Amino-N-(5-methyl-3-isoxazolyl)benzenesulfonamide

PS: Solid

MF: C₁₀H₁₁N₃O₃S

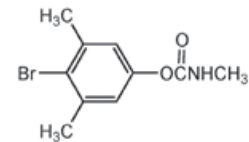
MW: 253.28

MP: 167°C


Part Number	Matrix	Size
N-13247-250MG	Neat	250MG

BDMC
CAS#672-99-1
Chemical Name: 4-Bromo-3,5-dimethyl phenyl-N-methyl carbamate

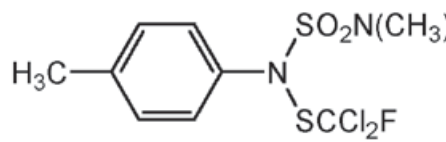
PS: Solid

MF: C₁₀H₁₂BrNO₂
MW: 258.12


Part Number	Matrix	Size
N-11131-100MG	Neat	100MG
S-11131M1-1ML	100ug/ml in Methanol	1ML
S-11131M1-5ML	100ug/ml in Methanol	5ML

PS: Solid

MF: C₁₀H₁₃Cl₂FN₂O₂S₂
MW: 347.27

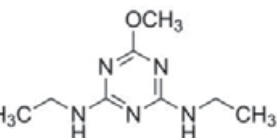
MP: 96°C

Alternate Name: Euparen M(TM)

Part Number	Matrix	Size
N-13584-250MG	Neat	250MG

Simeton
CAS#673-04-1
Chemical Name: N₂,N₄-DIETHYL-6-METHOXY-1,3,5-TRIAZINE-2,4-DIAMINE

PS: Solid

MF: C₈H₁₅N₅O

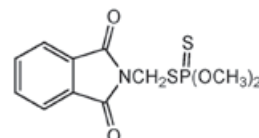
MW: 197.24

Alternate Name: 2,4-BIS(ETHYLAMINO)-6-METHOXY-S-TRIAZINE

Part Number	Matrix	Size
N-12960-50MG	Neat	50MG

Phosmet
CAS#732-11-6
Chemical Name: O,O-Dimethyl-S-phthalimido methyl phosphorodithioate

PS: Solid

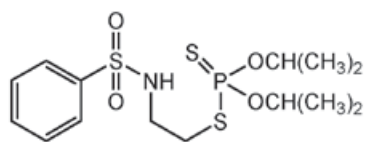
MF: C₁₁H₁₂NO₄PS₂
MW: 317.32

MP: 72°C

Alternate Name: Imidan (T.M.)

Part Number	Matrix	Size
N-12207-100MG	Neat	100MG
S-12207A1-1ML	100ug/ml in Acetonitrile	1ML
S-12207J1-1ML	100ug/ml in Hexane	1ML
S-12207J1-5ML	100ug/ml in Hexane	5ML
S-FD2129S-1.2ML	100ug/ml in Acetonitrile (Deuterated)	1.2ML

Bensulide

CAS#741-58-2
Chemical Name: O,O-bis(1-methylethyl) S-[2-[(phenylsulfonyl)amino]ethyl] phosphorodithioate

PS: Solid**MF:** C₁₄H₂₄NO₄PS₃**MW:** 397.52**MP:** 34.4°C**Part Number****Matrix****Size****N-11140-250MG**

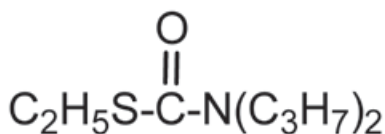
Neat

250MG**S-11140M4-1ML**

1000ug/ml in Methanol

1ML**S-11140M4-5ML**

1000ug/ml in Methanol

5ML**S-Ethyl dipropylthiocarbamate****CAS#**759-94-4**PS:** Liquid**MF:** C₉H₁₉NOS**MW:** 189.3**Alternate Name:** EPTC**Part Number****Matrix****Size****N-13188-500MG**

Neat

500MG**S-13188A1-1ML**

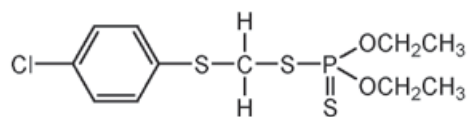
100ug/ml in Acetonitrile

1ML**S-13188T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**S-13188T1-5ML**

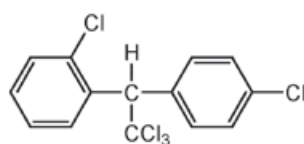
100ug/ml in t-Butyl methyl ether

5ML**Carbophenothion****CAS#**786-19-6**Chemical Name:** O,O-Diethyl-S-[p-chlorophenylthio]methyl phosphorodithioate**PS:** Liquid**MF:** C₁₁H₁₆ClO₂PS₃**MW:** 342.87**Part Number****Matrix****Size****N-11408-250MG**

Neat

250MG**S-11408M1-1ML**

100ug/ml in Methanol

1ML**o,p'-DDT****CAS#**789-02-6**Chemical Name:** 1,1,1-Trichloro-2-[o-chlorophenyl]-2-[p-chlorophenyl]ethane**PS:** Solid**MF:** C₁₄H₉Cl₅**MW:** 354.5**Part Number****Matrix****Size****N-12708-50MG**

Neat

50MG**S-12708M1-1ML**

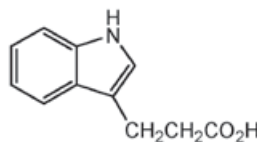
100ug/ml in Methanol

1ML**S-12708M1-5ML**

100ug/ml in Methanol

5ML**S-FC2307S-1.2ML**

100ug/mL in Nonane (C13)

1.2ML**3-Indolepropionic acid****CAS#**830-96-6**Chemical Name:** 3-(3-Indolyl)propanoic acid**PS:** Solid**MF:** C₁₁H₁₁NO₂**MW:** 189.21**MP:** 134°C**Alternate Name:** b-Inddepropionic acid**Part Number****Matrix****Size****N-10729-250MG**

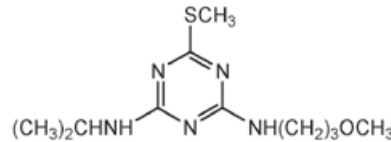
Neat

250MG**S-10729A1-1ML**

100ug/ml in Acetonitrile

1ML**S-10729T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Methoprotryne****CAS#**841-06-5**Chemical Name:** N2-Isopropyl-N4-(3-methoxypropyl)-6-methylthio-1,3,5-triazine-2,4-diamine**PS:** Solid**MF:** C₁₁H₂₁N₅OS**MW:** 271.43**MP:** 68°C**Part Number****Matrix****Size****N-12401-100MG**

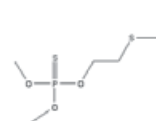
Neat

100MG**S-12401A1-1ML**

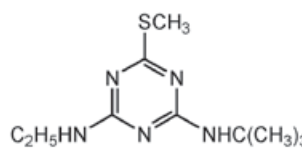
100ug/ml in Acetonitrile

1ML**S-12401T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Demeton-O-methyl****CAS#**867-27-6**Chemical Name:** O,O-Dimethyl O-[2-(ethylthio)ethyl] thiophosphate**PS:** Liquid**MF:** C₆H₁₅O₃PS₂**MW:** 230.3**Part Number****Matrix****Size****N-11583-50MG**

Neat

50MG**Terbutryne****CAS#**886-50-0**Chemical Name:** N-[5-(1,1-Dimethylethyl)-1,3,4-thiadiazol-2-yl]-N',N'-dimethylurea**PS:** Solid**MF:** C₁₀H₁₉N₅S**MW:** 241.4**MP:** 104°C**Part Number****Matrix****Size****N-13514-250MG**

Neat

250MG**S-13514A1-1ML**

100ug/ml in Acetonitrile

1ML**S-13514T1-1ML**

100ug/ml in t-Butyl methyl ether

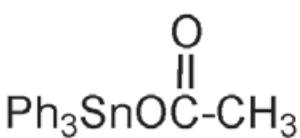
1ML**S-13514T1-5ML**

100ug/ml in t-Butyl methyl ether

5ML

Phentinoacetate
CAS#900-95-8
Chemical Name: Triphenyltin acetate

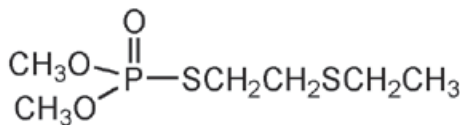
PS: Solid
MF: C₂₀H₁₈O₂Sn
MW: 409
MP: 122°C


Alternate Name: Fentin acetate

Part Number	Matrix	Size
N-13007-250MG	Neat	250MG
S-13007A1-1ML	100ug/ml in Acetonitrile	1ML
S-13007U1-1ML	100ug/ml in Toluene	1ML

Metasystox I (TM)
CAS#919-86-8
Chemical Name: S-2-Ethylthioethyl O,O-dimethyl phosphorothioate

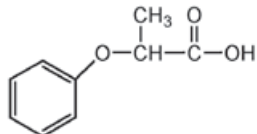
PS: Liquid
MF: C₆H₁₅O₃PS₂
MW: 230.3
MP: -76°C


Alternate Name: Demeton-S-methyl

Part Number	Matrix	Size
N-12384-50MG	Neat	50MG
S-12384A1-1ML	100ug/ml in Acetonitrile	1ML
S-12384U1-1ML	100ug/ml in Toluene	1ML

2-Phenoxypropionic acid
CAS#940-31-8

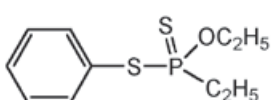
PS: Solid
MF: C₉H₁₀O₃
MW: 166.2



Part Number	Matrix	Size
N-10507-500MG	Neat	500MG
S-10507M1-1ML	100ug/ml in Methanol	1ML
S-10507T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Fonofos
CAS#944-22-9
Chemical Name: O-Ethyl-S-phenylethylphosphonodithioate

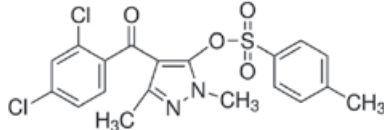
PS: Liquid
MF: C₁₀H₁₅OPS₂
MW: 246.33


Alternate Name: Dyfonate

Part Number	Matrix	Size
N-11842-100MG	Neat	100MG
S-11842A1-1ML	100ug/ml in Acetonitrile	1ML
S-11842J4-1ML	1000ug/ml in Hexane	1ML
S-11842J4-5ML	1000ug/ml in Hexane	5ML

Phosfolan
CAS#947-02-4
Chemical Name: Cyclic ethylene[diethoxyphosphinyl]dithioimidocarbonate

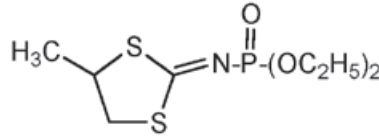
PS: Solid
MF: C₇H₁₄NO₃PS₂
MW: 255.28
MP: 36.5°C



Part Number	Matrix	Size
N-13038-100MG	Neat	100MG
S-13038A1-1ML	100ug/ml in Acetonitrile	1ML
S-13038U1-1ML	100ug/ml in Toluene	1ML

Mephosfolan
CAS#950-10-7
Chemical Name: 2-(Diethoxyphosphinylimino)-4-methyl-1,3-dithiolane

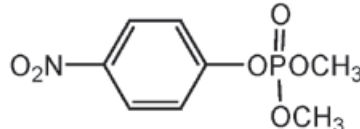
PS: Liquid
MF: C₈H₁₆NO₃PS₂
MW: 269.3



Part Number	Matrix	Size
N-12370-100MG	Neat	100MG
S-12370A1-1ML	100ug/ml in Acetonitrile	1ML
S-12370U1-1ML	100ug/ml in Toluene	1ML

Dimethyl-p-nitrophenylphosphate
CAS#950-35-6

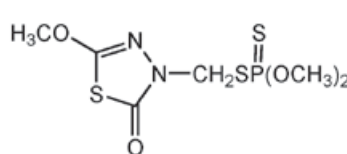
PS: Liquid
MF: C₈H₁₀NO₆P
MW: 247.16
FP: 100°C


Alternate Name: Methyl paraoxon

Part Number	Matrix	Size
N-11775-100MG	Neat	100MG
S-11775A1-1ML	100ug/ml in Acetonitrile	1ML
S-11775T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11775T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Methidathion
CAS#950-37-8
Chemical Name: S-[(5-methoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)methyl] O,O-dimethyl phosphorodithioate

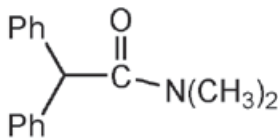
PS: Solid
MF: C₆H₁₁N₂O₄PS₃
MW: 302.33
MP: 39°C


Alternate Name: Supracide

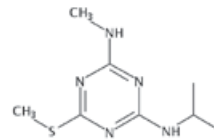
Part Number	Matrix	Size
N-12397-250MG	Neat	250MG
S-12397A1-1ML	100ug/ml in Acetonitrile	1ML
S-12397U1-1ML	100ug/ml in Toluene	1ML

Diphenamid**Chemical Name:** N,N-Dimethyl-2,2-diphenylacetamide

PS: Solid
MF: C₁₆H₁₇NO
MW: 239.34
MP: 134.5°C

**CAS#957-51-7**

Desmetryn			CAS#1014-69-3
Chemical Name: N-methyl-N-(1-methylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine			
PS: Solid			
MF: C ₈ H ₁₅ N ₅ S			
MW: 213.3			
MP: 85°C			

**Part Number****Matrix****Size**

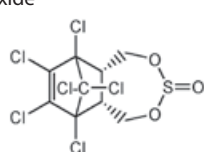
N-11794-250MG
S-11794A1-1ML
S-11794T1-1ML
S-11794T1-5ML

Neat

250MG100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl ether
100ug/ml in t-Butyl methyl ether1ML
1ML
5ML**a-Endosulfan****CAS#959-98-8****Chemical Name:** (3a,5ab,6a,9a,9ab)-6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepin 3-oxide

PS: Solid
MF: C₉H₆Cl₆O₃S

MW: 406.93
MP: 106°C

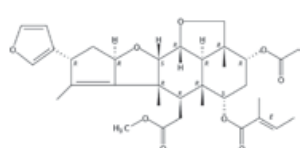
**Part Number****Matrix****Size**

N-10979-100MG
S-10979A1-1ML
S-10979J1-1ML
S-10979J1-5ML
S-10979T1-1ML
S-10979T1-5ML

Neat

100MG100ug/ml in Acetonitrile
100ug/ml in Hexane
100ug/ml in Hexane
100ug/ml in t-Butyl methyl ether
100ug/ml in t-Butyl methyl ether1ML
1ML
5ML
1ML
5ML**Salannin****CAS#992-20-1**

PS: Solid
MF: C₃₄H₄₄O₉
MW: 596.71

**Part Number****Matrix****Size****N-12911-5MG**

Neat

5MG**Chlormequat chloride****CAS#999-81-5****Chemical Name:** [2-Chloroethyl]trimethylammonium chloride

PS: Solid
MF: C₅H₁₃Cl₂N
MW: 158.07
MP: 239°C

**Part Number****Matrix****Size****N-11435-250MG**

Neat

250MG

S-11435F1-1ML

100ug/ml in H₂O

1ML

Part Number**Matrix****Size****N-11851-50MG**

Neat

50MG

S-11851A1-1ML

100ug/ml in Acetonitrile

1ML

S-11851J1-1ML

100ug/ml in Hexane

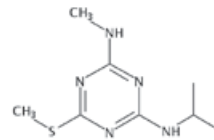
1ML

S-11851J1-5ML

100ug/ml in Hexane

5ML

Desmetryn			CAS#1014-69-3
Chemical Name: N-methyl-N-(1-methylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine			
PS: Solid			
MF: C ₈ H ₁₅ N ₅ S			
MW: 213.3			
MP: 85°C			

**Part Number****Matrix****Size****N-12973-10MG**

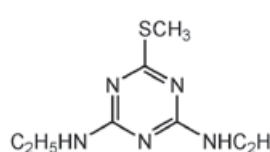
Neat

10MG**Simetryn****CAS#1014-70-6****Chemical Name:** 2,4-Bis(ethylamino)-6-methylthio-1,3,5-triazine

PS: Solid

MF: C₈H₁₅N₅S

MW: 213.3

**Alternate Name:** Cymetrin**Part Number****Matrix****Size****N-13802-50MG**

Neat

50MG

S-13802A1-1ML
100ug/ml in Acetonitrile
S-13802T1-1ML
100ug/ml in t-Butyl methyl ether
S-13802T1-5ML
100ug/ml in t-Butyl methyl ether

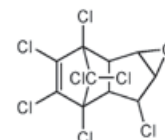
Heptachlor epoxide (Isomer B)**CAS#1024-57-3****Chemical Name:** 1,4,5,6,7,8,8-Heptachloro-2,3-epoxy-3a,4,7,7a-tetrahydro-4,7-enodo-methanoidan

PS: Solid

MF: C₁₀H₅Cl₇O

MW: 389.4

MP: 160°C

**Alternate Name:** cis-Heptachlor epoxide**Part Number****Matrix****Size****N-12148-50MG**

Neat

50MG

S-12148M1-1ML
100ug/ml in Methanol
S-12148M1-5ML
100ug/ml in Methanol
S-FC101S-1.2ML
100ug/ml in n-Nonane (C13)

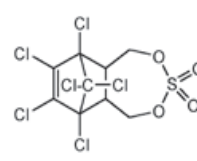
Endosulfan sulfate**CAS#1031-07-8****Chemical Name:** Hexachloro-hexahydro-methano-benzodioxathiepin-dioxide

PS: Solid

MF: C₉H₆Cl₆O₄S

MW: 422.95

MP: 181°C

**Part Number****Matrix****Size****N-11851-50MG**

Neat

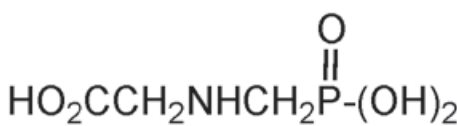
50MG

S-11851A1-1ML
100ug/ml in Acetonitrile
S-11851J1-1ML
100ug/ml in Hexane
S-11851J1-5ML
100ug/ml in Hexane

Glyphosate

Chemical Name: N-(Phosphonomethyl)glycine

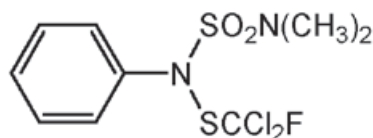
PS: Solid
MF: C₃H₈NO₅P
MW: 169.07
MP: 230°C



CAS#1071-83-6

Dichlofuanid

Chemical Name: 1,1-Dichloro-N-[(dimethylamino)sulfonyl]1-fluoro-N-phenylmethanesulfenamide
PS: Solid
MF: C₉H₁₁Cl₂FN₂O₂S₂
MW: 333.21
MP: 105°C



CAS#1085-98-9

Omethoate

Chemical Name: O,O-Dimethyl-S-(N-methylcarbamoylmethyl)phosphorothioate
PS: Liquid
MF: C₅H₁₂NO₄PS
MW: 213.2
MP: -28°C

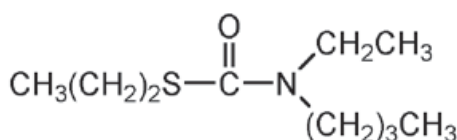


CAS#1113-02-6

Pebulate Solution

CAS#1114-71-2

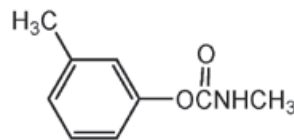
PS: Liquid



Metolcarb

Chemical Name: 3-methylphenyl N-methylcarbamate

PS: Solid
MF: C₉H₁₁NO₂
MW: 165.2
MP: 76°C



CAS#1129-41-5

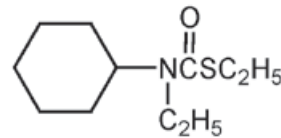
Alternate Name: MTMC

Part Number	Matrix	Size
N-12479-100MG	Neat	100MG
S-12479A1-1ML	100ug/ml in Acetonitrile	1ML
S-12479U1-1ML	100ug/ml in Toluene	1ML

Cycloate

Chemical Name: Ethylcyclohexylethyl thiocarbamate

PS: Liquid
MF: C₁₁H₂₁NOS
MW: 215.39
MP: 11.5°C



CAS#1134-23-2

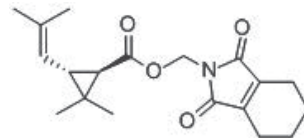
Part Number

Part Number	Matrix	Size
N-11522-250MG	Neat	250MG
S-11522A1-1ML	100ug/ml in Acetonitrile	1ML
S-11522T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11522T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

(1R)-trans-Tetramethrin

Chemical Name: (1,3-dioxo-4,5,6,7-tetrahydroisoindol-2-yl)methyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropane-1-carboxylate

PS: Liquid
MF: C₁₉H₂₅NO₄
MW: 331.4



CAS#1166-46-7

Alternate Name: d-Tetramethrin

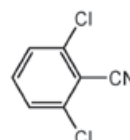
Part Number	Matrix	Size
N-13994-100MG	Neat	100MG
S-13994A1-1ML	100ug/mL in Acetonitrile	1ML

2,6-Dichlorobenzonitrile

CAS#1194-65-6

PS: Solid

MF: C₇H₅Cl₂N
MW: 172.01
MP: 144°C



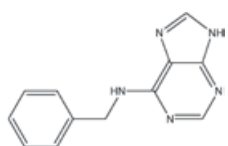
Alternate Name: Dichlobenil

Part Number	Matrix	Size
N-10688-250MG	Neat	250MG
S-10688M1-1ML	100ug/ml in Methanol	1ML

6-Benzylaminopurine

CAS#1214-39-7

PS: Solid
MF: C₁₂H₁₁N₅
MW: 225.28
MP: 234°C

**Alternate Name:** BAP

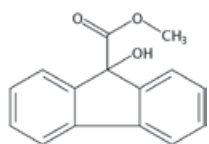
Part Number	Matrix	Size
N-10956-250MG	Neat	250MG
S-10956A1-1ML	100ug/ml in Acetonitrile	1ML

Flurenol-methyl

CAS#1216-44-0

Chemical Name: Methyl 9-hydroxyfluorene-9-carboxylate

PS: Solid
MP: 161°C

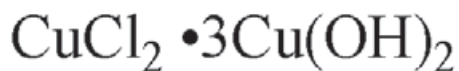


Part Number	Matrix	Size
N-13813-250MG	Neat	250MG

Copper oxychloride(Technical)

CAS#1332-65-6

PS: Solid
MP: 240°C



Part Number	Matrix	Size
N-11502-250MG	Neat	250MG

Copper Naphthenates(Technical)

CAS#1338-02-9

PS: Liquid
MF: UNKNOWN
MW: 405.86

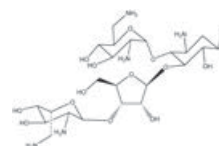
Alternate Name: Naphthenic acid, copper(2+) salt

Part Number	Matrix	Size
N-11501-250MG	Neat	250MG

Neomycin trisulfate hydrate(Technical)

CAS#1405-10-3

PS: Solid
MW: 908.88

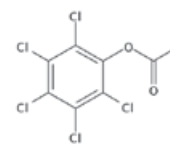
**Alternate Name:** Neomycin trisulfate salt hydrate

Part Number	Matrix	Size
N-12649-250MG	Neat	250MG

Pentachlorophenyl acetate

CAS#1441-02-7

PS: Solid
MF: C₆H₃Cl₅O₂
MW: 308.37

**Alternate Name:** Rabcon

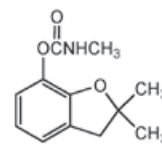
Part Number	Matrix	Size
N-13824-100MG	Neat	100MG

Carbofuran

CAS#1563-66-2

Chemical Name: 2,3-Dihydro-2,2-dimethyl-benzofuran-7-yl methylcarbamate

PS: Solid
MF: C₁₂H₁₅NO₃
MW: 221.26

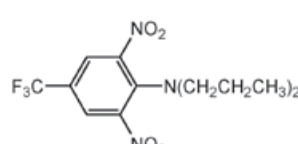


Part Number	Matrix	Size
N-11405-250MG	Neat	250MG
S-11405M1-1ML	100ug/ml in Methanol	1ML
S-FC2006S-1.2ML	100ug/ml in 1,4-Dioxane (C13)	1.2ML

Trifluralin

CAS#1582-09-8

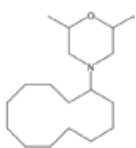
PS: Solid
MF: C₁₃H₁₆F₃N₃O₄
MW: 335.28
MP: 46°C

**Alternate Name:** TCA

Part Number	Matrix	Size
N-13689-250MG	Neat	250MG
S-13689A1-1ML	100ug/ml in Acetonitrile	1ML
S-13689U1-1ML	100ug/mL in Toluene	1ML
S-13689U1-5ML	100ug/mL in Toluene	5ML
S-FD2140S-1.2ML	100ug/ml in n-Nonane (Deuterated)	1.2ML

Dodemorph**Chemical Name:** 4-Cyclododecyl-2,6-dimethylmorpholine**CAS#**1593-77-7

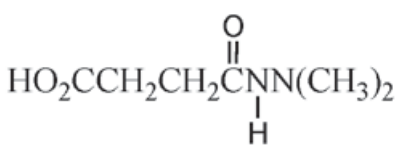
PS: Solid
MF: C₁₈H₃₅NO
MW: 281.5
MP: 71°C



Part Number	Matrix	Size
N-11839-250MG	Neat	250MG
S-11839M1-1ML	100ug/ml in Methanol	1ML

Daminozide**Chemical Name:** Succinic acid - 2,2-dimethylhydrazide**CAS#**1596-84-5

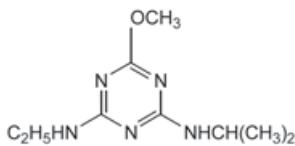
PS: Solid
MF: C₆H₁₂N₂O₃
MW: 160.17
MP: 154°C



Part Number	Matrix	Size
N-11565-250MG	Neat	250MG
S-11565A1-1ML	100ug/ml in Acetonitrile	1ML
S-11565T1-1ML	100ug/ml t-Butyl methyl ether	1ML

Atraton**Chemical Name:** 2-[Ethylamino]-4-[isopropylamino]-6-methoxy-s-triazine**CAS#**1610-17-9

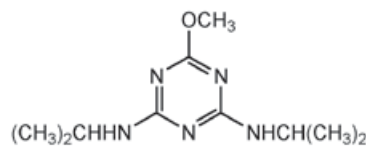
PS: Solid
MF: C₉H₁₇N₅O
MW: 211.13
MP: 95°C

**Alternate Name:** Gestamin

Part Number	Matrix	Size
N-11105-250MG	Neat	250MG
S-11105A1-1ML	100ug/ml in Acetonitrile	1ML
S-11105T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11105T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Prometon**Chemical Name:** 2-Methoxy-4,6-bis[isopropylamino]-s-triazine**CAS#**1610-18-0

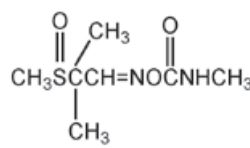
PS: Solid
MF: C₁₀H₁₉N₅O
MW: 225.3
MP: 91°C



Part Number	Matrix	Size
N-13102-250MG	Neat	250MG
S-13102A1-1ML	100ug/ml in Acetonitrile	1ML
S-13102T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13102T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Aldicarb sulfoxide**Chemical Name:** 2-Methyl-2-(methylsulfinyl)propanol O-((methylamino)carbonyl) oxime**CAS#**1646-87-3

PS: Solid
MF: C₇H₁₄N₂O₃S
MW: 206.29

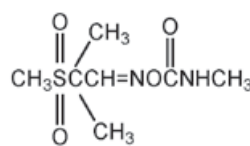


Part Number	Matrix	Size
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N-11046-10MG	Neat	10MG
S-11046A1-1ML	100ug/ml in Acetonitrile	1ML

Aldicarb sulfone**Chemical Name:** 2-methyl-2-(methylsulfonyl)propanol O-[(methylamino)carbonyl] oxime**CAS#**1646-88-4

PS: Solid
MF: C₇H₁₄N₂O₄S
MW: 222.29

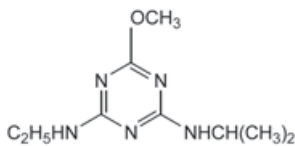


Part Number	Matrix	Size
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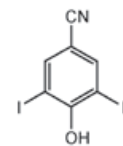
N-11045-10MG	Neat	10MG
S-11045M1-1ML	100ug/ml in Methanol	1ML

Atraton**Chemical Name:** 2-[Ethylamino]-4-[isopropylamino]-6-methoxy-s-triazine**CAS#**1610-17-9

PS: Solid
MF: C₉H₁₇N₅O
MW: 211.13
MP: 95°C

**Alternate Name:** Gestamin

Part Number	Matrix	Size
N-11105-250MG	Neat	250MG
S-11105A1-1ML	100ug/ml in Acetonitrile	1ML
S-11105T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11105T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

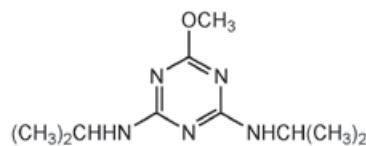
PS: Solid**MF:** C₇H₁₂NO**MW:** 370.91**MP:** 212°C

Part Number	Matrix	Size
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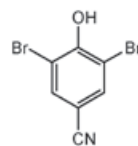
N-10794-100MG	Neat	100MG
S-10794M1-1ML	100ug/ml in Methanol	1ML

Prometon**Chemical Name:** 2-Methoxy-4,6-bis[isopropylamino]-s-triazine**CAS#**1610-18-0

PS: Solid
MF: C₁₀H₁₉N₅O
MW: 225.3
MP: 91°C



Part Number	Matrix	Size
N-13102-250MG	Neat	250MG
S-13102A1-1ML	100ug/ml in Acetonitrile	1ML
S-13102T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13102T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Bromoxynil**Chemical Name:** 3,5-Dibromo-4-hydroxybenzonitrile**CAS#**1689-83-4**PS:** Solid**MF:** C₇H₃Br₂NO**MW:** 276.9**MP:** 194°C

Part Number	Matrix	Size
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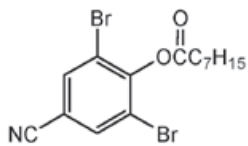
N-11345-250MG	Neat	250MG
S-11345M1-1ML	100ug/ml in Methanol	1ML
S-FC2093S-1.2ML	50ug/ml in n-Nonane (C13)	1.2ML

Bromoxynil octanoic acid ester

CAS#1689-99-2

Chemical Name: 2,6-Dibromo-4-cyanophenyl octanoate

PS: Solid
MF: C₁₅H₁₇Br₂NO₂
MW: 403.15
MP: 45°C



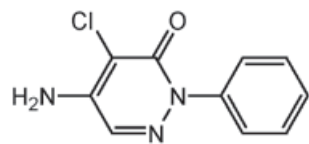
Part Number	Matrix	Size
N-11346-250MG	Neat	250MG
S-11346A1-1ML	100ug/ml in Acetonitrile	1ML
S-11346K4-1ML	1000ug/ml in Isooctane	1ML
S-11346K4-5ML	1000ug/ml in Isooctane	5ML

Pyrazon

CAS#1698-60-8

Chemical Name: 5-Amino-4-chloro-2-phenyl-3(2H)-pyridazone

PS: Solid
MF: C₁₀H₈ClN₃O
MW: 221.6
MP: 206°C



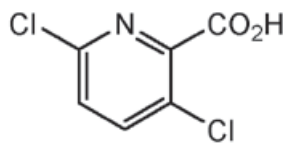
Part Number	Matrix	Size
N-13145-250MG	Neat	250MG
S-13145M1-1ML	100ug/ml in Methanol	1ML

Clopyralid

CAS#1702-17-6

Chemical Name: 3,6-DICHLORO-2-PYRIDINECARBOXYLIC ACID

PS: Solid
MF: C₆H₃Cl₂NO₂
MW: 192
MP: 151°C
FP: 100°C



Alternate Name: LONTREL™

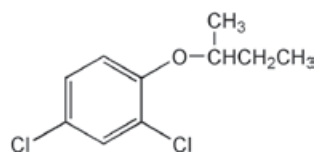
Part Number	Matrix	Size
N-12324-250MG	Neat	250MG
S-12324A1-1ML	100ug/ml in Acetonitrile	1ML
S-12324T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

2,4-D isobutyl ester

CAS#1713-15-1

(2,4-Dichlorophenoxy)acetic acid isobutyl ester

PS: Liquid
MF: C₁₂H₁₄Cl₂O₃
MW: 277.16



Alternate Name: Isobutyl 2,4-dichlorophenoxyacetate

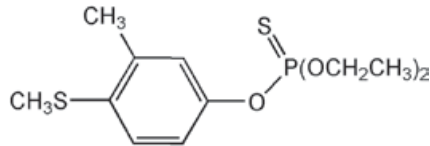
Part Number	Matrix	Size
N-10532-250MG	Neat	250MG
S-10532A1-1ML	100ug/ml in Acetonitrile	1ML
S-10532U1-1ML	100ug/ml in Toluene	1ML

Fenthion-ethyl

CAS#1716-09-2

Chemical Name: O,O-Diethyl O-(3-methyl-4-(methylthio)phenyl)phosphorothioate

PS: Liquid
MF: C₁₂H₁₉O₃PS₂
MW: 306.4



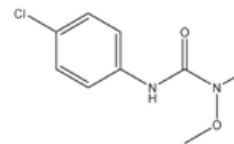
Part Number	Matrix	Size
N-11965-500MG	Neat	500MG
S-11965A1-1ML	100ug/ml in Acetonitrile	1ML
S-11965U1-1ML	100ug/ml in Toluene	1ML

Monolinuron

CAS#1746-81-2

Chemical Name: 3-(4-Chlorophenyl)-1-methoxy-1-methylurea

PS: Solid
MF: C₉H₁₁ClN₂O₂
MW: 214.6
MP: 80°C



Alternate Name: Aresin(TM)

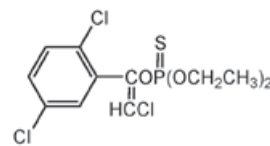
Part Number	Matrix	Size
N-12494-250MG	Neat	250MG
S-12494A1-1ML	100ug/ml in Acetonitrile	1ML
S-12494U1-1ML	100ug/ml in Toluene	1ML

Akton (TM)

CAS#1757-18-2

Chemical Name: O,O-Diethyl O-[2-chloro-1-[2,5-dichlorophenyl]vinyl]phosphorothioate

PS: Solid
MF: C₁₂H₁₄Cl₃O₃PS
MW: 375.64



Alternate Name: axiom

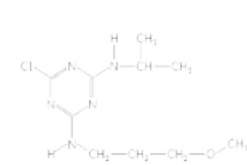
Part Number	Matrix	Size
N-11042-100MG	Neat	100MG
S-11042A1-1ML	100ug/ml in Acetonitrile	1ML
S-11042U1-1ML	100ug/ml in Toluene	1ML

Mesoprazine

CAS#1824-09-5

Chemical Name: 6-chloro-N-(3-methoxypropyl)-N²-(1-methylethyl)-1,3,5-triazine-2,4-diamine

PS: Solid
MF: C₁₀H₁₈ClN₅O
MW: 259.7

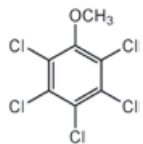


Part Number	Matrix	Size
N-13296-50MG	Neat	50MG
S-13296A1-1ML	100ug/ml in Acetonitrile	1ML

Pentachloroanisole

Chemical Name: 2,3,4,5,6-Pentachloroanisole

PS: Solid
MF: C₇H₃Cl₅O
MW: 280.37
MP: 108°C



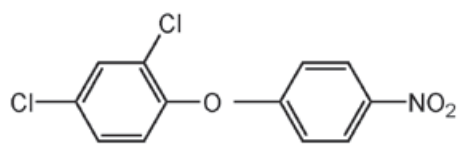
CAS#1825-21-4

Part Number	Matrix	Size
N-12826-100MG	Neat	100MG
S-12826M1-1ML	100ug/ml in Methanol	1ML

Nitrofen

Chemical Name: 2,4-Dichlorophenyl-p-nitrophenyl ether

PS: Solid
MF: C₁₂H₇Cl₂NO₃
MW: 284.1
MP: 70°C

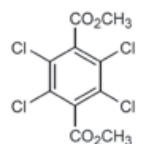


Part Number	Matrix	Size
N-12663-100MG	Neat	100MG
S-12663M1-1ML	100ug/ml in Methanol	1ML

Chlorthal-dimethyl

Chemical Name: Dimethyl-2,3,5,6-tetrachloroterephthalate

PS: Solid
MF: C₁₀H₆Cl₄O₄
MW: 332
MP: 155°C



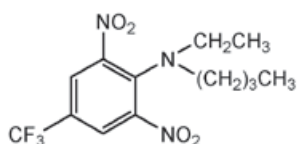
Alternate Name: DCPA

Part Number	Matrix	Size
N-11462-250MG	Neat	250MG
S-11462B1-1ML	100ug/ml in Acetone	1ML
S-11462B1-5ML	100ug/ml in Acetone	5ML
S-11462M1-1ML	100ug/ml in Methanol	1ML

Benfluralin

Chemical Name: N-Butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine

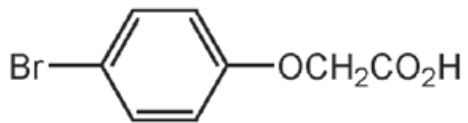
PS: Solid
MF: C₁₃H₁₆F₃N₃O₄
MW: 335.32
MP: 65°C



Part Number	Matrix	Size
N-11136-250MG	Neat	250MG
S-11136A1-1ML	100ug/ml in Acetonitrile	1ML
S-11136J4-1ML	1000ug/ml in Hexane	1ML
S-11136J4-5ML	1000ug/ml in Hexane	5ML

p-Bromophenoxy acetic acid

PS: Solid
MF: C₈H₇BrO₃



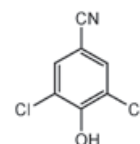
CAS#1878-91-7

Part Number	Matrix	Size
N-12757-250MG	Neat	250MG
S-12757A1-1ML	100ug/ml in Acetonitrile	1ML
S-12757T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Chloroxynil

Chemical Name: 3,5-Dichloro-4-hydroxybenzonitrile

PS: Solid
MF: C₇H₃Cl₂NO
MW: 188.01



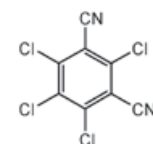
CAS#1891-95-8

Part Number	Matrix	Size
N-11457-500MG	Neat	500MG
S-11457M1-1ML	100ug/ml in Methanol	1ML

Chlorothalonil

Chemical Name: Tetrachloroisophtalonitrile

PS: Solid
MF: C₈Cl₄N₂
MW: 265.89
MP: 250°C



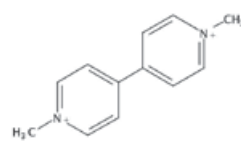
CAS#1897-45-6

Part Number	Matrix	Size
N-11454-250MG	Neat	250MG
S-11454A1-1ML	100ug/ml in Acetonitrile	1ML
S-11454T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Paraquat dichloride hydrate

Chemical Name: 1,1'-dimethyl-4,4'-bipyridinium dichloride

PS: Solid
MF: C₁₂H₁₄Cl₂N₂
MW: 257.2



CAS#1910-42-5

Alternate Name: 1,1-Dimethyl-4,4'-bipyridinium dichloride

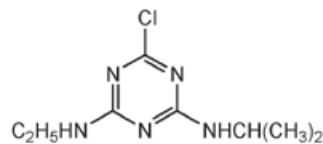
Part Number	Matrix	Size
N-12818-500MG	Neat	500MG
S-12818F1-1ML	100ug/ml in Water	1ML
S-12818F17-1ML	1770ug/mL in Water	1ML
S-12818F17-5ML	1770ug/mL in Water	5ML

Atrazine

CAS#1912-24-9

Chemical Name: 2-Chloro-4-ethylamino-6-isopropylamino-s-triazine

PS: Solid
MF: C₈H₁₄CIN₅
MW: 215.69
MP: 175°C



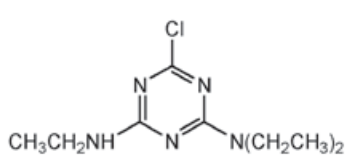
Part Number	Matrix	Size
N-11106-250MG	Neat	250MG

Trietazine

CAS#1912-26-1

Chemical Name: 6-Chloro-N,N,N'-triethyl-1,3,5-triazine-2,4-diamine

PS: Solid
MF: C₉H₁₆CIN₅
MW: 229.75
MP: 102°C



Part Number	Matrix	Size
N-13666-100MG	Neat	100MG

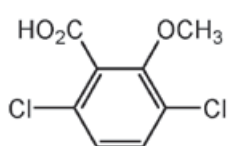
S-13666A1-1ML	100ug/ml in Acetonitrile	1ML
S-13666X1-1ML	100ug/ml in Methylene chloride	1ML

Dicamba

CAS#1918-00-9

Chemical Name: 2-Methoxy-3,6-dichlorobenzoic acid

PS: Solid
MF: C₈H₆Cl₂O₃
MW: 221.04



Alternate Name: Banvel (TM)

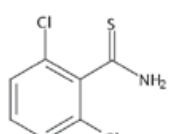
Part Number	Matrix	Size
N-11656-250MG	Neat	250MG
S-11656A1-1ML	100ug/ml in Acetonitrile	1ML
S-11656B1-1ML	100ug/ml In Acetone	1ML
S-11656B1-5ML	100ug/ml In Acetone	5ML

Chlorthiamid

CAS#1918-13-4

Chemical Name: 2,6-dichlorothiobenzamide

PS: Solid
MF: C₇H₅Cl₂NS
MW: 206.09



Alternate Name: 2,6-DICHLOROBENZENE CARBOTHIOAMIDE

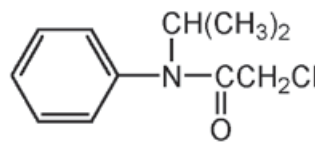
Part Number	Matrix	Size
N-12992-10MG	Neat	10MG

Propachlor

CAS#1918-16-7

Chemical Name: 2-Chloro-N-isopropylacetanilide

PS: Solid
MF: C₁₁H₁₄CINO
MW: 211.71
MP: 77°C



Part Number	Matrix	Size
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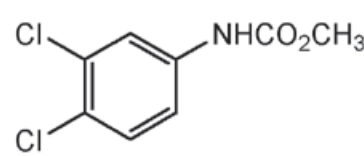
N-13104-250MG	Neat	250MG
S-13104A1-1ML	100ug/ml in Acetonitrile	1ML
S-13104T1-1ML	100ug/mL in t-Butyl methyl ether	1ML
S-13104T1-5ML	100ug/mL in t-Butyl methyl ether	5ML

SWEP

CAS#1918-18-9

Chemical Name: 3,4-Dichlorocarbanilic acid methyl ester

PS: Solid
MF: C₈H₇Cl₂NO₂
MW: 220.06
MP: 113°C



Part Number	Matrix	Size
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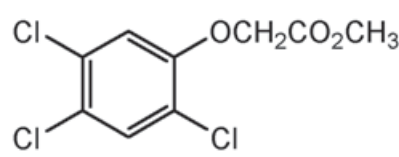
N-13260-250MG	Neat	250MG
S-13260A4-1ML	1000ug/ml in Acetonitrile	1ML
S-13260A4-5ML	1000ug/ml in Acetonitrile	5ML
S-13260U1-1ML	100ug/ml in Toluene	1ML

(2,4,5-Trichlorophenoxy)acetic acid methyl ester

CAS#1928-37-6

Chemical Name: Methyl 2-(2,4,5-trichlorophenoxy)acetate

PS: Solid
MF: C₉H₇Cl₃O₃
MW: 269.51



Alternate Name: 2,4,5-T-methyl ester

Part Number	Matrix	Size
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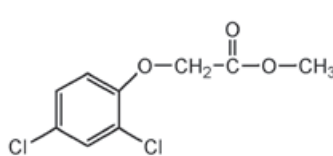
N-10005-250MG	Neat	250MG
S-10005M1-1ML	100ug/ml in Methanol	1ML
S-10005M1-5ML	100ug/ml in Methanol	5ML

2,4-D methyl ester

CAS#1928-38-7

Chemical Name: 2,4-Dichlorophenoxy acetic acid-methyl ester

PS: Solid
MF: C₉H₈Cl₂O₃
MW: 235.07



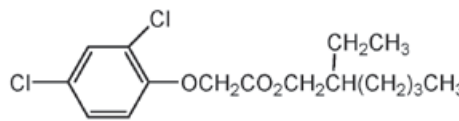
Part Number	Matrix	Size
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N-10619-250MG	Neat	250MG
S-10619M1-1ML	100ug/ml in Methanol	1ML
S-10619M1-5ML	100ug/ml in Methanol	5ML

2-Ethylhexyl-2,4-dichlorophenoxy acetate CAS#1928-43-4

Chemical Name: 2-ethylhexyl(2,4-dichlorophenoxy)acetate

PS: Liquid
MF: C₁₆H₂₂Cl₂O₃
MW: 333.25
MP: -37°C



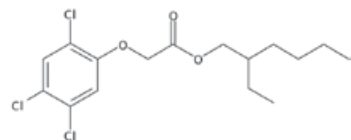
Alternate Name: Weed Rhop

Part Number	Matrix	Size
N-10356-1G	Neat	1G
S-10356A1-1ML	100ug/ml in Acetonitrile	1ML
S-10356J1-1ML	100ug/ml in Hexane	1ML
S-10531A4-1ML	1000ug/ml in Acetonitrile	1ML
S-10531A4-5ML	1000ug/ml in Acetonitrile	5ML

2,4,5-T 2-ethylhexyl ester CAS#1928-47-8

Chemical Name: 2-Ethylhexyl-2,4,5-trichlorophenoxyacetate

PS: Liquid
MF: C₁₆H₂₁Cl₃O₃

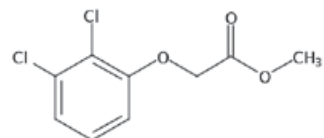


Part Number	Matrix	Size
N-10647-250MG	Neat	250MG
S-10647A1-1ML	100ug/ml in Acetonitrile	1ML
S-10647T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

2,3-D methyl ester CAS#1928-56-9

Chemical Name: Methyl-2-(2,3-dichlorophenyl)acetate

MF: C₉H₈Cl₂O₃
MW: 235

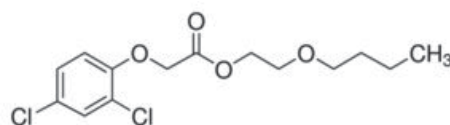


Part Number	Matrix	Size
N-12861-100MG	Neat	100MG

2,4-D butoxyethyl ester CAS#1929-73-3

Chemical Name: 2-butoxyethyl(2,4-dichlorophenoxy)acetate

PS: Liquid
MF: C₁₄H₁₈Cl₂O₄
MW: 321.2



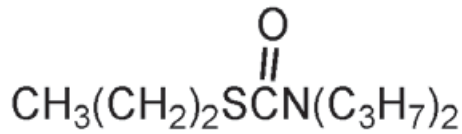
Alternate Name: Aqua-Kleen (TM)

Part Number	Matrix	Size
N-10610-250MG	Neat	250MG
S-10610A1-1ML	100ug/ml in Acetonitrile	1ML
S-10610A4-1ML	1000ug/ml in Acetonitrile	1ML
S-10610A4-5ML	1000ug/ml in Acetonitrile	5ML

Vernolate

Chemical Name: S-PROPYL DIPROPYLTHIOCARBAMATE

PS: Liquid
MF: C₁₀H₂₁NOS
MW: 203.35



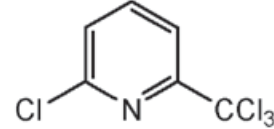
Part Number

Part Number	Matrix	Size
N-13744-250MG	Neat	250MG
S-13744A1-1ML	100ug/ml in Acetonitrile	1ML
S-13744T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13744T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Nitrapyrin

Chemical Name: 2-Chloro-6-(trichloromethyl)pyridine

PS: Solid
MF: C₆H₃Cl₄N
MW: 230.9
MP: 62°C



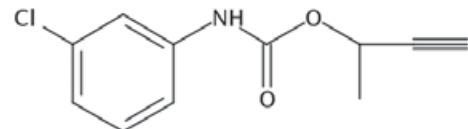
Part Number

Part Number	Matrix	Size
N-12659-100MG	Neat	100MG
S-12659A1-1ML	100ug/ml in Acetonitrile	1ML

Chlorbufam CAS#1967-16-4

Chemical Name: 1-Methyl-2-propynyl N-(3-chlorophenyl)carbamate

PS: Solid
MF: C₁₁H₁₀ClNO₂
MW: 223.67
MP: 45°C



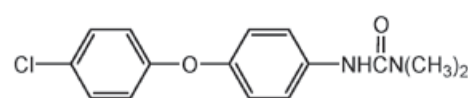
Part Number

Part Number	Matrix	Size
N-12970-10MG	Neat	10MG

Chloroxuron

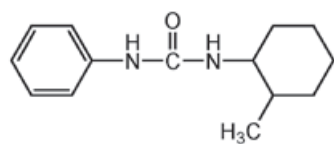
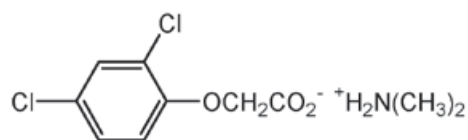
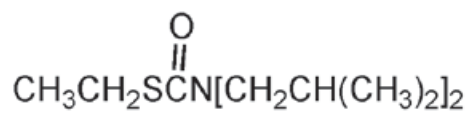
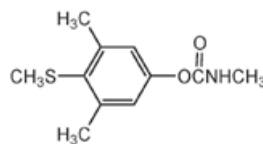
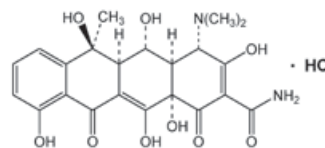
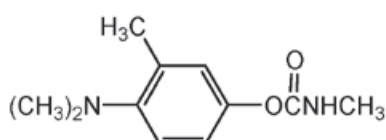
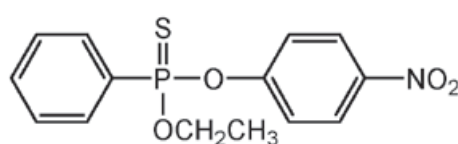
Chemical Name: 3-[p-(p-Chlorophenoxy)phenyl]-1,1-dimethylurea

PS: Solid
MF: C₁₅H₁₅ClN₂O₂
MW: 290.75
MP: 151°C

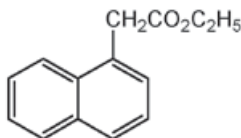


Part Number

Part Number	Matrix	Size
N-11456-250MG	Neat	250MG
S-11456A1-1ML	100ug/ml in Acetonitrile	1ML

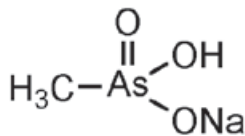
Siduron**Chemical Name:** 1-[2-Methylcyclohexyl]-3-phenylurea**PS:** Solid**MF:** C₁₄H₂₀N₂O**MW:** 232.36**MP:** 135°C**CAS#**1982-49-6**Part Number****Matrix****Size****N-13211-100MG****Neat****100MG****S-13211A4-1ML****1000ug/ml in Acetonitrile****1ML****S-13211A4-5ML****1000ug/ml in Acetonitrile****5ML****2,4-D dimethylamine salt****CAS#**2008-39-1**Chemical Name:** Dimethylammonium(2,4-dichlorophenoxy)acetate**PS:** Solid**MF:** C₈H₆Cl₂O₃C₂H₇N**MW:** 266.1**MP:** 85°C**Alternate Name:** DMA 4**Part Number****Matrix****Size****N-10612-250MG****Neat****250MG****S-10612M1-1ML****100ug/ml in Methanol****1ML****Butylate****CAS#**2008-41-5**Chemical Name:** S-Ethyl N,N-diisobutylthiocarbamate**PS:** Liquid**MF:** C₁₁H₂₃NOS**MW:** 217.41**Part Number****Matrix****Size****N-11383-250MG****Neat****250MG****S-11383A1-1ML****100ug/ml in Acetonitrile****1ML****S-11383T1-1ML****100ug/ml in t-Butyl methyl ether****1ML****S-11383T1-5ML****100ug/ml in t-Butyl methyl ether****5ML****Methiocarb****CAS#**2032-65-7**Chemical Name:** 3,5-Dimethyl-4-[methylthio]phenylmethylcarbamate**PS:** Solid**MF:** C₁₁H₁₅NO₂S**MW:** 225.3**MP:** 119°C**Part Number****Matrix****Size****N-12398-100MG****Neat****100MG****S-12398M1-1ML****100ug/ml in Methanol****1ML****Oxytetracycline hydrochloride****CAS#**2058-46-0**PS:** Solid**MF:** C₂₂H₂₄N₂O₉.CIH**MW:** 496.94**Alternate Name:** Aquacycline(TM)**Part Number****Matrix****Size****N-12743-250MG****Neat****250MG****Aminocarb****CAS#**2032-59-9**Chemical Name:** 4-(Dimethylamino)-m-tolyl methylcarbamate**PS:** Solid**MF:** C₁₁H₁₆N₂O₂**MW:** 208.26**MP:** 93°C**Part Number****Matrix****Size****N-11065-250MG****Neat****250MG****S-11065A4-1ML****1000ug/ml in Acetonitrile****1ML****S-11065A4-5ML****1000ug/ml in Acetonitrile****5ML****S-11065U1-1ML****100ug/ml in Toluene****1ML****EPN****CAS#**2104-64-5**Chemical Name:** o-Ethyl-o-p-nitrophenyl thiophosphonate**PS:** Solid**MF:** C₁₄H₁₄NO₄PS**MW:** 323.31**MP:** 36°C**Part Number****Matrix****Size****N-11858-250MG****Neat****250MG****S-11858A1-1ML****100ug/ml in Acetonitrile****1ML****S-11858J1-1ML****100ug/ml in Hexane****1ML****S-11858J1-5ML****100ug/ml in Hexane****5ML****S-11858J4-1ML****1000ug/ml in Hexane****1ML****S-11858J4-5ML****1000ug/ml in Hexane****5ML**

Ethyl-1-naphthalene acetate
CAS#2122-70-5
Chemical Name: Ethyl 1-naphthylacetate

PS: Liquid
MF: C₁₄H₁₄O₂
MW: 214.18

Alternate Name: 1-Naphthaleneacetic acid, ethyl ester

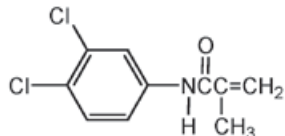
Part Number	Matrix	Size
N-11914-250MG	Neat	250MG
S-11914A1-1ML	100ug/ml in Acetonitrile	1ML
S-11914T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Monosodium acid methane arsonate sesquihydrate **CAS#2163-80-6**
Chemical Name: sodium hydrogen methylarsonate

PS: Solid
MF: CH₄AsNaO₃ X 1.5 H₂O
MW: 189

Alternate Name: MSMA sesquihydrate

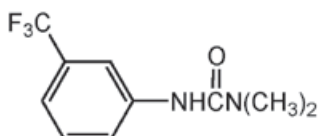
Part Number	Matrix	Size
N-12495-100MG	Neat	100MG
S-12495F1-1ML	100ug/ml in Water	1ML

Chloranocryl
CAS#2164-09-200
Chemical Name: N-(3,4-Dichlorophenyl)methylacrylamide

PS: Solid

Alternate Name: Dicryl

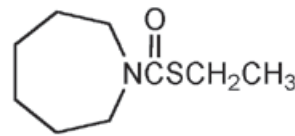
Part Number	Matrix	Size
N-11421-250MG	Neat	250MG

Fluometuron
CAS#2164-17-2
Chemical Name: 1,1-Dimethyl-3-[a,a,a-trifluoro-m-tolyl]urea

PS: Solid
MF: C₁₀H₁₁F₃N₂O
MW: 232.21
MP: 163°C

Part Number
Matrix
Size

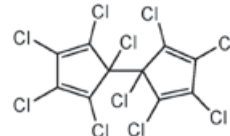
N-11992-250MG	Neat	250MG
S-11992A4-1ML	1000ug/ml in Acetonitrile	1ML

Molinate
CAS#2212-67-1
Chemical Name: S-Ethylhexahydro-1H-azepine-1-carbothioate

PS: Liquid
MF: C₉H₁₇NOS
MW: 187.31

Part Number
Matrix
Size

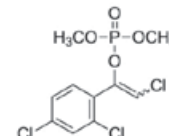
N-12487-250MG	Neat	250MG
S-12487A1-1ML	100ug/ml in Acetonitrile	1ML
S-12487T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-12487T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Dienochlor
CAS#2227-17-0
Chemical Name: Decachlorobis[2,4-cyclopentadiene-1-yl]

PS: Solid
MF: C₁₀Cl₁₀
MW: 474.6
MP: 122°C

Part Number
Matrix
Size

N-12824-250MG	Neat	250MG
S-12824M1-1ML	100ug/ml in Methanol	1ML

Dimethylvinphos Solution
CAS#2274-67-1
Chemical Name: 2-Chloro-1-(2,4-dichlorophenyl)vinyl dimethyl phosphate

PS: Liquid

Part Number
Matrix
Size

S-14052U1-1ML	100ug/ml in Toluene	1ML
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Vamidothion
CAS#2275-23-2
Chemical Name: O,O-Dimethyl S-2-(1-N-methylcarbamoylethylmercapto)ethyl thiophosphate

PS: Solid
MF: C₈H₁₈NO₄PS₂
MW: 287.35
MP: 43°C

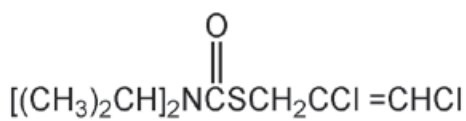
Alternate Name: Kilval(TM)

Part Number
Matrix
Size

N-13741-100MG	Neat	100MG
S-13741A1-1ML	100ug/ml in Acetonitrile	1ML

Di-allate

CAS#2303-16-4

Chemical Name: S-[2,3-Dichloroallyl]-N,N'-diisopropylthiocarbamate**PS:** Liquid**MF:** C₁₀H₁₇Cl₂NOS**MW:** 270.24**MP:** 25°C**Part Number****Matrix****Size****N-11587-100MG**

Neat

100MG**S-11587M1-1ML**

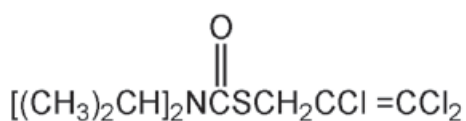
100ug/ml in Methanol

1ML**S-11587M1-5ML**

100ug/ml in Methanol

5ML**Tri-allate**

CAS#2303-17-5

Chemical Name: S-2,3,3-Trichloroallyl diisopropylthiocarbamate**PS:** Solid**MF:** C₁₀H₁₆Cl₃NOS**MW:** 304.7**MP:** 29°C**Alternate Name:** Eccothal**Part Number****Matrix****Size****N-13628-250MG**

Neat

250MG**S-13628A1-1ML**

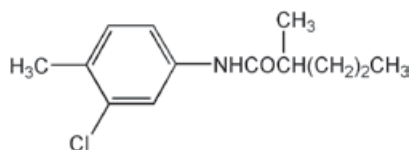
100ug/ml in Acetonitrile

1ML**S-13628K1-1ML**

100ug/ml in Isooctane

1ML**Pentanochlor**

CAS#2307-68-8

Chemical Name: N-(3-Chloro-4-methylphenyl)-2-methylpentanamide**PS:** Solid**MF:** C₁₃H₁₈CINO**MW:** 239.7**MP:** 85°C**Alternate Name:** Solan(TM)**Part Number****Matrix****Size****N-12844-100MG**

Neat

100MG**S-12844A1-1ML**

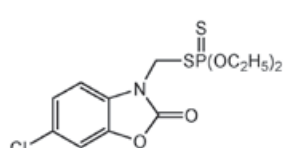
100ug/ml in Acetonitrile

1ML**S-12844U1-1ML**

100ug/ml in Toluene

1ML**Phosalone**

CAS#2310-17-0

Chemical Name: O,O-Diethyl-S-[(6-chloro-2-oxobenzoxazolin-3-yl)-methyl]phosphorodithioate**PS:** Solid**MF:** C₁₂H₁₅CINO₄PS₂**MW:** 367.8**MP:** 47.5°C**Part Number****Matrix****Size****N-13036-100MG**

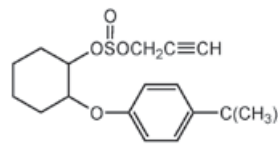
Neat

100MG**S-13036M1-1ML**

100ug/ml in Methanol

1ML**Propargite**

CAS#2312-35-8

Chemical Name: 2-[4-(1,1-Dimethylethyl)phenoxy]cyclohexyl-2-propynyl sulfite**PS:** Liquid**MF:** C₁₉H₂₆O₄S**MW:** 350.51**Alternate Name:** Omite(TM)**Part Number****Matrix****Size****N-12727-100MG**

Neat

100MG**S-12727A1-1ML**

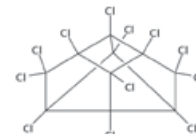
100ug/ml in Acetonitrile

1ML**S-12727U1-1ML**

100ug/ml in Toluene

1ML**Mirex**

CAS#2385-85-5

Chemical Name: 1,1a,2,2,3a,4,5,5,5a,5b,6-dodecachlorooctahydro-1,3,4-metheno-1H-cyclobuta[cd]pentalene**PS:** Solid**MF:** C₁₀Cl₁₂**MW:** 545.59**MP:** 485°C**Part Number****Matrix****Size****N-12486-100MG**

Neat

100MG**S-12486M1-1ML**

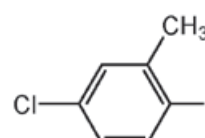
100ug/ml In Methanol

1ML**S-FC2121S-1ML**

200ug/ml in Toluene (C13)

1ML**4-Chloro-o-tolyloxyacetic acid methyl ester**

CAS#2436-73-9

PS: Liquid**MF:** C₁₀H₁₁ClO₃**MW:** 214.65**Alternate Name:** MCPA methyl ester**Part Number****Matrix****Size****N-10819-100MG**

Neat

100MG**S-10819M1-1ML**

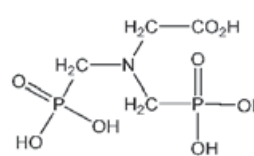
100ug/ml in Methanol

1ML**S-10819M1-5ML**

100ug/ml in Methanol

5ML**Glyphosine**

CAS#2439-99-8

Chemical Name: N-Carboxymethyl-N,N-bis(methylenephosphonic acid)-amine**PS:** Solid**MF:** C₄H₁₁NO₈P₂**MW:** 263.08**MP:** 200°C**Alternate Name:** Polaris**Part Number****Matrix****Size****N-12135-100MG**

Neat

100MG**S-12135F1-1ML**

100ug/ml in Water

1ML**S-12135U1-1ML**

100ug/ml in Toluene

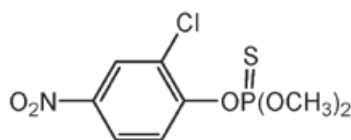
1ML

Dicapthon
CAS#2463-84-5
Chemical Name: O,O-Dimethyl-O-[2-chloro-4-nitrophenyl]phosphorothioate

PS: Solid

MF: C₈H₉ClNO₅PS

MW: 297.66

MP: 53°C

Part Number
Matrix
Size
N-11658-100MG
Neat
100MG
S-11658A1-1ML
100ug/ml in Acetonitrile
1ML
S-11658U1-1ML
100ug/ml in Toluene
1ML
EGT
CAS#2514-53-6
Chemical Name: Ethylene bis(trichloroacetate)

PS: Solid

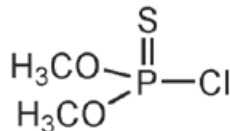
MF: C₆H₄Cl₆O₄
MW: 352.8

MP: 40.3°C

Part Number
Matrix
Size
N-11845-100MG
Neat
100MG
O,O-Dimethyl phosphorochloridothioate
CAS#2524-03-0
PS: Liquid

MF: C₂H₆ClO₂PS

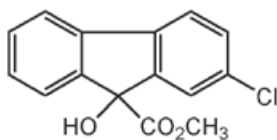
MW: 160.56

FP: 105°C

Alternate Name: Dimethyl chlorothiophosphate

Part Number
Matrix
Size
N-12704-250MG
Neat
250MG
S-12704A1-1ML
100ug/ml in Acetonitrile
1ML
S-12704U1-1ML
100ug/ml in Toluene
1ML
Chlorfluorecol-methyl ester
CAS#2536-31-4
Chemical Name: Methyl-2-chloro-9-hydroxyfluorene-9-carboxylate

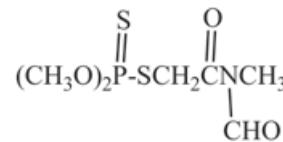
PS: Solid

MF: C₁₅H₁₁ClO₃
MW: 274.71

MP: 136°C

Part Number
Matrix
Size
N-11431-100MG
Neat
100MG
S-11431M1-1ML
100ug/ml in Methanol
1ML
Formothion
CAS#2540-82-1
Chemical Name: 2-DIMETHOXYPHOSPHINOETHYLTHIO-N-FORMYL-N-METHYLACETAMIDE

PS: Liquid

MF: C₆H₁₂NO₄PS₂
MW: 257.27

MP: 25°C

Alternate Name: ANTHIO™

Part Number
Matrix
Size
N-12017-100MG
Neat
100MG
S-12017A1-1ML
100ug/ml in Acetonitrile
1ML
S-12017J1-1ML
100ug/ml in Hexane
1ML
EGT
CAS#2514-53-6
Chemical Name: Ethylene bis(trichloroacetate)

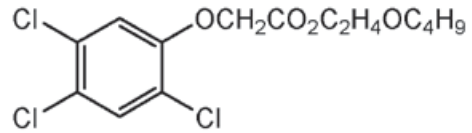
PS: Solid

MF: C₆H₄Cl₆O₄
MW: 352.8

MP: 40.3°C

2,4,5-T butoxyethyl ester
CAS#2545-59-7
Chemical Name: Butoxyethyl-2,4,5-trichlorophenoxyacetate

PS: Liquid

MF: C₁₄H₁₇Cl₃O₄
MW: 355.66

Part Number
Matrix
Size
N-10648-100MG
Neat
100MG
S-10648A4-1ML
1000ug/ml in Acetonitrile
1ML
S-10648A4-5ML
1000ug/ml in Acetonitrile
5ML
S-10648U1-1ML
100ug/ml in Toluene
1ML
O,O-Dimethyl phosphorochloridothioate
CAS#2524-03-0
PS: Solid

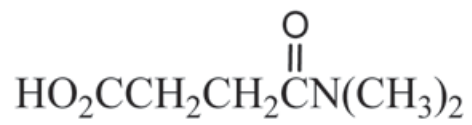
MF: C₂H₆ClO₂PS

MW: 160.56

FP: 105°C

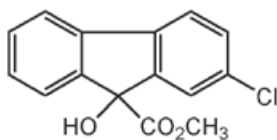
N,N-Dimethylsuccinamic acid
CAS#2564-95-6
PS: Solid

MF: C₆H₁₁NO₃
MW: 145.16

MP: 85°C

Part Number
Matrix
Size
N-12630-250MG
Neat
250MG
S-12630A1-1ML
100ug/ml in Acetonitrile
1ML
S-12630T1-1ML
100ug/ml in t-Butyl methyl ether
1ML
Chlorfluorecol-methyl ester
CAS#2536-31-4
Chemical Name: Methyl-2-chloro-9-hydroxyfluorene-9-carboxylate

PS: Solid

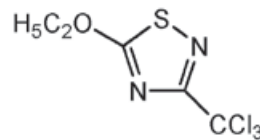
MF: C₁₅H₁₁ClO₃
MW: 274.71

MP: 136°C

Part Number
Matrix
Size
N-11431-100MG
Neat
100MG
S-11431M1-1ML
100ug/ml in Methanol
1ML
Etridiazole
CAS#2593-15-9
Chemical Name: 5-Ethoxy-3-trichloromethyl-1,2,4-thiadiazole

PS: Liquid

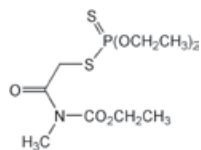
MF: C₅H₅Cl₃N₂OS

MW: 247.5

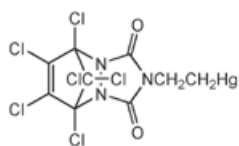
MP: 19.9°C

Part Number
Matrix
Size
N-13517-250MG
Neat
250MG
S-13517A1-1ML
100ug/ml in Acetonitrile
1ML
S-13517T1-1ML
100ug/ml in t-Butyl methyl ether
1ML

Mecarbam**CAS#2595-54-2**

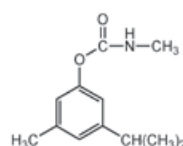
Chemical Name: S-(N-Ethoxycarbonyl-N-methylcarbamoylmethyl) O,O-diethyl phosphorodithioate

PS: Liquid**MF:** C₁₀H₂₀NO₅PS₂**MW:** 329.4**FP:** 100°C**Alternate Name:** Afos(TM)

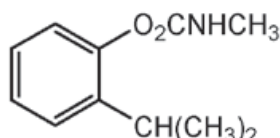
Part Number	Matrix	Size
N-12359-50MG	Neat	50MG
S-12359A1-1ML	100ug/ml in Acetonitrile	1ML
S-12359U1-1ML	100ug/ml in Toluene	1ML

Emmi (Technical)**CAS#2597-93-5****Chemical Name:** Ethylmercurichlorendimide**PS:** Solid**MF:** C₉H₄Cl₆N₃O₂Hg**MW:** 599.37

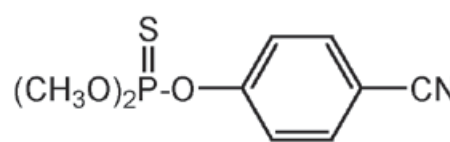
Part Number	Matrix	Size
N-10224-100MG	Neat	100MG

Promecarb**CAS#2631-37-0****Chemical Name:** 3-Isopropyl-5-methylphenyl methyl carbamate**PS:** Solid**MF:** C₁₂H₁₇NO₂**MW:** 207.28**MP:** 87°C**Alternate Name:** Carbamult (TM)

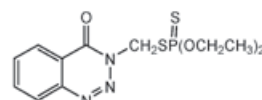
Part Number	Matrix	Size
N-13101-100MG	Neat	100MG
S-13101M4-1ML	1000ug/ml in Methanol	1ML

Isoprocarb**CAS#2631-40-5****Chemical Name:** 2-Isopropylphenyl methyl carbamate**PS:** Solid**MF:** C₁₁H₁₅NO₂**Alternate Name:** Mipcin*

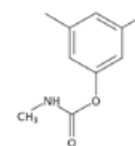
Part Number	Matrix	Size
N-12264-250MG	Neat	250MG
S-12264A1-1ML	100ug/mL in Acetonitrile	1ML
S-12264U1-1ML	100ug/ml in Toluene	1ML

Cyanophos**CAS#2636-26-2****Chemical Name:** O-4-Cyanophenyl-O,O-dimethyl phosphorothioate**PS:** Liquid**MF:** C₉H₁₀NO₃PS**MW:** 243.21**MP:** 14°C**Alternate Name:** O-4-Cyanophenyl

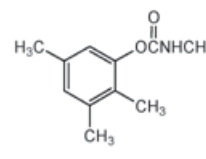
Part Number	Matrix	Size
N-11517-100MG	Neat	100MG
S-11517A1-1ML	100ug/ml in Acetonitrile	1ML
S-11517U1-1ML	100ug/ml in Toluene	1ML

Emmi (Technical)**CAS#2597-93-5****Chemical Name:** Ethylmercurichlorendimide**PS:** Solid**MF:** C₉H₄Cl₆N₃O₂Hg**MW:** 599.37**Azinphos-ethyl****CAS#2642-71-9****Chemical Name:** O,O-diethyl S-[(4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl] phosphorodithioate**PS:** Solid**MF:** C₁₂H₁₆N₃O₃PS₂**MW:** 345.4**MP:** 53°C**Alternate Name:** GUTHION ETHYL

Part Number	Matrix	Size
N-12140-100MG	Neat	100MG
S-12140A1-1ML	100ug/ml in Acetonitrile	1ML

Promecarb**CAS#2631-37-0****Chemical Name:** 3-Isopropyl-5-methylphenyl methyl carbamate**PS:** Solid**MF:** C₁₂H₁₇NO₂**MW:** 207.28**MP:** 87°C**XMC****CAS#2655-14-3****Chemical Name:** 3,5-dimethylphenyl N-methylcarbamate**PS:** Solid**MF:** C₁₀H₁₃NO₂**MW:** 179.2**MP:** 99°C**Alternate Name:** 3,5-XYLYL METHYLCARBAMATE

Part Number	Matrix	Size
N-13275-100MG	Neat	100MG
S-13275A1-1ML	100ug/ml in Acetonitrile	1ML

Isoprocarb**CAS#2631-40-5****Chemical Name:** 2-Isopropylphenyl methyl carbamate**PS:** Solid**MF:** C₁₁H₁₅NO₂**PS:** Solid**MF:** C₁₀H₁₃NO₂**MW:** 193.2**MP:** 124°C**Alternate Name:** 2,3,5-Trimethacarb

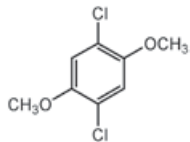
Part Number	Matrix	Size
N-10603-50MG	Neat	50MG
S-10603A1-1ML	100ug/ml in Acetonitrile	1ML

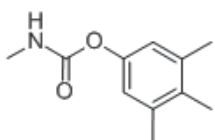
Chloroneb
CAS#2675-77-6
Chemical Name: 1,4-Dichloro-2,5-dimethoxybenzene

PS: Solid

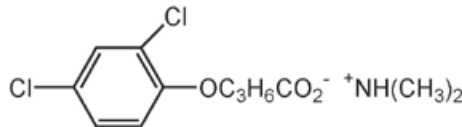
MF: C₈H₈Cl₂O₂
MW: 207.06

MP: 133°C

FP: 161°C

Part Number
Matrix
Size
N-11449-250MG
Neat
250MG
S-11449A1-1ML
100ug/ml in Acetonitrile
1ML
S-11449T1-1ML
100ug/ml in t-Butyl methyl ether
1ML
S-11449T1-5ML
100ug/ml in t-Butyl methyl ether
5ML
3,4,5-Trimethylphenyl methyl carbamate
CAS#2686-99-9
PS: Solid

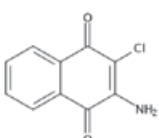
MF: C₁₁H₁₅NO₂
MW: 193.2

Alternate Name: 3,4,5-Trimethacarb

Part Number
Matrix
Size
N-10769-10MG
Neat
10MG
2,4-DB dimethylamine salt
CAS#2758-42-1
Chemical Name: Dimethylamine-4[2,4-dichlorophenoxy]butyrate

PS: Solid

Part Number
Matrix
Size
N-10623-250MG
Neat
250MG
S-10623M1-1ML
100ug/ml in Methanol
1ML
Quinoclamine
CAS#2797-51-5
Chemical Name: 2-Amino-3-chloro-1,4-naphthalenedione

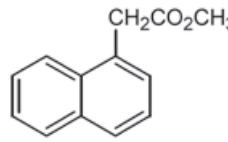
PS: Solid

MF: C₁₀H₆CINO₂
MW: 207.62

MP: 202°C

Alternate Name: 2-Amino-3-chloro-1,4-naphthoquinone

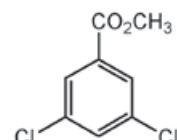
Part Number
Matrix
Size
N-13825-100MG
Neat
100MG
Methyl-1-naphthalene acetate
CAS#2876-78-0
Chemical Name: 1-Naphthaleneacetic acid-Methyl ester

PS: Liquid

MF: C₁₃H₁₂O₂
MW: 200.25

Part Number
Matrix
Size
N-12464-500MG
Neat
500MG
S-12464M1-1ML
100ug/ml in Methanol
1ML
S-12464U1-1ML
100ug/ml in Toluene
1ML
3,4,5-Trimethylphenyl methyl carbamate
CAS#2686-99-9
3,5-Dichlorobenzoic acid methyl ester
CAS#2905-67-1
Chemical Name: Methyl-3,5-dichlorobenzoate

PS: Solid

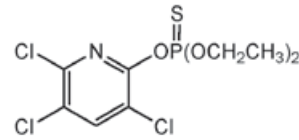
MF: C₈H₆Cl₂O₂
MW: 205.04

MP: 58°C

Part Number
Matrix
Size
N-10791-100MG
Neat
100MG
S-10791A1-1ML
100ug/ml in Acetonitrile
1ML
S-10791T5-1ML
2000ug/ml in t-Butyl methyl ether
1ML
S-10791T5-5ML
2000ug/ml in t-Butyl methyl ether
5ML
2,4-DB dimethylamine salt
CAS#2758-42-1
Chlorpyrifos
CAS#2921-88-2
Chemical Name: O,O-Diethyl-O-[3,5,6-trichloro-2-pyridyl]phosphorothioate

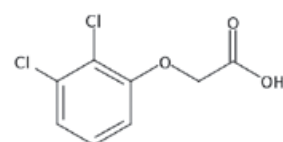
PS: Solid

MF: C₉H₁₁Cl₃NO₃PS

MW: 350.59

MP: 41°C

Part Number
Matrix
Size
N-11459-250MG
Neat
250MG
S-11459A1-1ML
100ug/ml in Acetonitrile
1ML
S-11459K1-1ML
100ug/ml in Isooctane
1ML
S-11459K1-5ML
100ug/ml in Isooctane
5ML
Quinoclamine
CAS#2797-51-5
2,3-Dichlorophenoxyacetic acid
CAS#2976-74-1
Chemical Name: 2-Amino-3-chloro-1,4-naphthalenedione

PS: Solid

MF: C₈H₆Cl₂O₃
MW: 221

Alternate Name: 2-Amino-3-chloro-1,4-naphthoquinone

Part Number
Matrix
Size
N-12953-10MG
Neat
10MG

Allyl trimethylammonium bromide

CAS#3004-51-1

PS: Solid
MF: C₆H₁₄N.Br
MW: 179.9
MP: 170°C



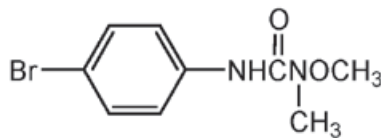
Part Number	Matrix	Size
N-11059-250MG	Neat	250MG
S-11059F1-1ML	100ug/ml in Water	1ML
S-11059U1-1ML	100ug/ml in Toluene	1ML

Metobromuron

CAS#3060-89-7

Chemical Name: 3-[p-Bromophenyl]-1-methyl-1-methoxyurea

PS: Solid
MF: C₉H₁₁BrN₂O₂
MW: 259.1
MP: 95°C



Part Number	Matrix	Size
N-12477-250MG	Neat	250MG
S-12477A1-1ML	100ug/ml in Acetonitrile	1ML
S-12477U1-1ML	100ug/ml in Toluene	1ML

Hexachlorodimethyl sulfone

CAS#3064-70-8

PS: Solid
MF: C₂Cl₆O₂S
MW: 300.78
MP: 36°C



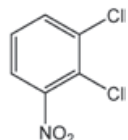
Part Number	Matrix	Size
N-12161-250MG	Neat	250MG
S-12161A1-1ML	100ug/ml in Acetonitrile	1ML
S-12161U1-1ML	100ug/ml in Toluene	1ML

2,3-Dichloronitrobenzene

CAS#3209-22-1

Chemical Name: 1,2-Dichloro-3-nitrobenzene

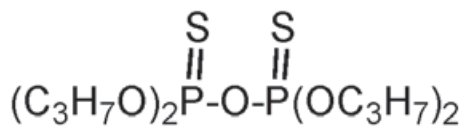
PS: Solid
MF: C₆H₃Cl₂NO₂
MW: 192
MP: 61.5°C



Part Number	Matrix	Size
N-10584-250MG	Neat	250MG
S-10584A1-1ML	100ug/ml in Acetonitrile	1ML
S-10584U1-1ML	100ug/ml in Toluene	1ML

Aspon (TM)

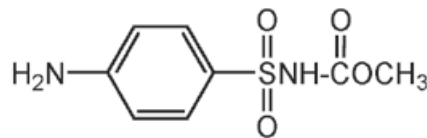
CAS#3244-90-4

Chemical Name: O,O,O',O'-Tetrapropyldithiopyrophosphate**PS:** Liquid**MF:** C₁₂H₂₈O₅P₂S₂**MW:** 378.46

Part Number	Matrix	Size
N-11103-10MG	Neat	10MG
S-11103A1-1ML	100ug/ml in Acetonitrile	1ML
S-11103J4-1ML	1000ug/ml in Hexane	1ML
S-11103J4-5ML	1000ug/ml in Hexane	5ML

Asulam

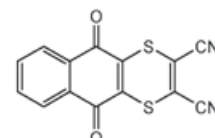
CAS#3337-71-1

Chemical Name: Methyl sulfanilylcarbamate**PS:** Solid**MF:** C₈H₁₀N₂O₄S**MW:** 230.26**MP:** 143°C

Part Number	Matrix	Size
N-11104-250MG	Neat	250MG
S-11104M1-1ML	100ug/ml in Methanol	1ML
S-11104M1-5ML	100ug/ml in Methanol	5ML

Dithianon

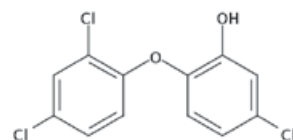
CAS#3347-22-6

Chemical Name: 5,10-Dihydro-5,10-dioxonaphtho[2,3-b]1,4-dithi-in-2,3-dicarbonitrile**PS:** Solid**MF:** C₁₄H₄N₂O₂S₂**MW:** 296.33**MP:** 220°C**FP:** 300°C

Part Number	Matrix	Size
N-11821-250MG	Neat	250MG

Triclosan

CAS#3380-34-5

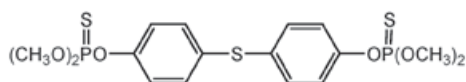
Chemical Name: 2,4,4'-TRICHLORO-2'-HYDROXYDIPHENYL ETHER**PS:** Solid**MF:** C₁₂H₇Cl₃O₂**MW:** 289.55**MP:** 54°C

Part Number	Matrix	Size
N-13076-100MG	Neat	100MG
S-13076M1-1ML	100ug/mL in Methanol	1ML

Temephos
CAS#3383-96-8
Chemical Name: O,O,O',O'-Tetramethyl-O,O'-thio-di-p-phenylene phosphorothioate

PS: Solid

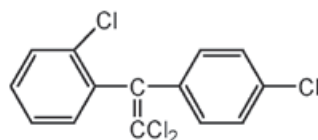
MF: C₁₆H₂₀O₆P₂S₃
MW: 466.47

MP: 30°C

Alternate Name: Abate

Part Number	Matrix	Size
N-10996-100MG	Neat	100MG
S-10996A1-1ML	100ug/ml in Acetonitrile	1ML
S-10996U1-1ML	100ug/ml in Toluene	1ML

o,p'-DDE
CAS#3424-82-6
Chemical Name: 1,1-Dichloro-2-[p-chlorophenyl]-2-[o-chlorophenyl]ethylene

PS: Solid

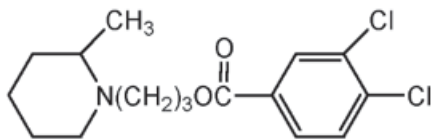
MF: C₁₄H₈Cl₂
MW: 318.02


Part Number	Matrix	Size
N-12707-50MG	Neat	50MG
S-12707M1-1ML	100ug/ml in Methanol	1ML
S-12707M1-5ML	100ug/ml in Methanol	5ML
S-FC2306S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Piperalin
CAS#3478-94-2
Chemical Name: 3-(2-Methylpiperidino)propyl-3,4-dichlorobenzoate

PS: Liquid

MF: C₁₆H₂₁Cl₂NO₂
MW: 330.3

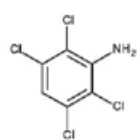
MP: 208°C

Alternate Name: Pipron

Part Number	Matrix	Size
N-13058-100MG	Neat	100MG
S-13058A1-1ML	100ug/ml in Acetonitrile	1ML
S-13058U1-1ML	100ug/ml in Toluene	1ML

2,3,5,6-Tetrachloroaniline
CAS#3481-20-7
PS: Solid

MF: C₆H₃Cl₄N

MW: 230.91

MP: 106°C

Part Number
Matrix
Size
N-10530-250MG
Neat
250MG
S-10530M1-1ML
100ug/ml in Methanol
1ML
2-Hydroxyethyl-n-octyl sulphide
CAS#3547-33-9
Chemical Name: 2-(octylthio)ethanol

PS: Liquid

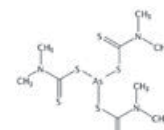
MF: C₁₀H₂₂OS

MW: 190.38

Part Number
Matrix
Size
N-10378-100MG
Neat
100MG
S-10378M1-1ML
100ug/ml in Methanol
1ML
Asomate
CAS#3586-60-5
Chemical Name: arsinetriyl tris(dimethylthiocarbamate)

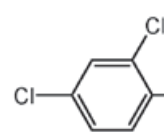
PS: Solid

MF: C₉H₁₈AsN₃S₆
MW: 435.58

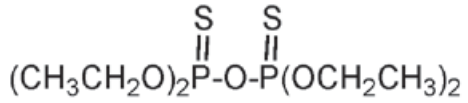
MP: 224°C

Alternate Name: Azomat

Part Number
Matrix
Size
N-13904-50MG
Neat
50MG
2,4-D ethanolamine salt
CAS#3599-58-4
Chemical Name: 2-hydroxyethylazanium

PS: Solid

MF: C₈H₆Cl₂O₃.C₂H₇NO

Part Number
Matrix
Size
N-10613-250MG
Neat
250MG
S-10613M1-1ML
100ug/ml in Methanol
1ML
Tetraethylthiopyrophosphate
CAS#3689-24-5
Chemical Name: O,O,O'-Tetraethyl dithiopyrophosphate

PS: Liquid

MF: C₈H₂₀O₅P₂S₂
MW: 322.32

Alternate Name: Thiotep

Part Number
Matrix
Size
N-13540-50MG
Neat
50MG
S-13540A1-1ML
100ug/ml in Acetonitrile
1ML
S-13540J1-1ML
100ug/ml in Hexane
1ML

Chlorophacinone

CAS#3691-35-8

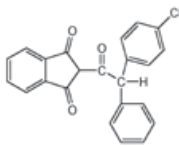
Chemical Name: 2-[2-(4-Chlorophenyl)-2-phenylacetyl]indan-1,3-dione

PS: Solid

MF: C₂₃H₁₅ClO₃

MW: 374.82

MP: 138°C

**Part Number**

N-11451-250MG

Matrix

Neat

Size

250MG

S-11451A1-1ML

100ug/ml in Acetonitrile

Size

1ML

Bitrex (TM)

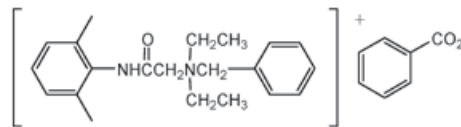
CAS#3734-33-6

Chemical Name: Benzyl-diethyl[(2,6-xylylcarbamoyl)methyl]ammonium benzoate

PS: Solid

MF: C₂₈H₃₄N₂O₃

MW: 446.58



Alternate Name: Denatonium benzoate

Part Number

N-11324-100MG

Matrix

Neat

Size

100MG

S-11324F1-1ML

100ug/mL in Water

Size

1ML

S-11324U1-1ML

100ug/ml in Toluene

Size

1ML

Fenchlorim

CAS#3740-92-9

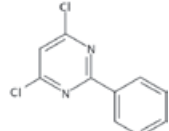
Chemical Name: 4,6-DICHLORO-2-PHENYLPYRIMIDINE

PS: Solid

MF: C₁₀H₆Cl₂N₂

MW: 225.1

MP: 96.9°C

**Part Number**

N-13265-250MG

Matrix

Neat

Size

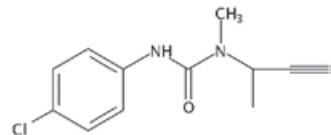
250MG

Buturon

CAS#3766-60-7

Chemical Name: N-(4-chlorophenyl)-N-methyl-N-(1-methyl-2-propyn-1-yl)urea

PS: Liquid

MF: C₁₂H₁₃CIN₂O**Part Number**

N-12944-10MG

Matrix

Neat

Size

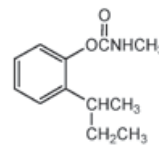
10MG

Baycarb (TM)

CAS#3766-81-2

Chemical Name: 2-sec-Butylphenyl-N-methylcarbamate

PS: Solid

MF: C₁₂H₁₇NO₂

Alternate Name: BPMC

Part Number

N-11126-250MG

Matrix

Neat

Size

250MG

S-11126M1-1ML

100ug/ml in Methanol

Size

1ML

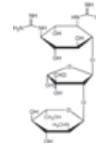
Streptomycin sulfate

CAS#3810-74-0

PS: Solid

MF: C₂₁H₃₉N₇O_{12.5}H₂O₄S

MW: 1457.58



Alternate Name: Streptomycin sulfate (2:3) salt

Part Number

N-13228-250MG

Matrix

Neat

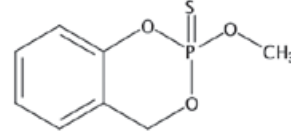
Size

250MG

Dioxabenzofos solution

CAS#3811-49-2

PS: Liquid



Alternate Name: Salithion

Part Number

S-13964A1-1ML

Matrix

100ug/ml in Acetonitrile

Size

1ML

Ioxynil octanoate

CAS#3861-47-0

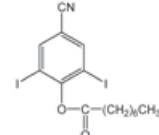
Chemical Name: 4-Cyano-2,6-di-iodophenyl octanoate

PS: Solid

MF: C₁₅H₁₇I₂NO₂

MW: 497.11

MP: 52°C

**Part Number**

N-12218-100MG

Matrix

Neat

Size

100MG

S-12218A1-1ML

100ug/ml in Acetonitrile

Size

1ML

S-12218U1-1ML

100ug/ml in Toluene

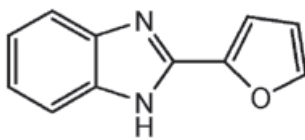
Size

1ML

Fuberidazole

Chemical Name: 2-(2'-Furyl)benzimidazole

PS: Solid
MF: C₁₁H₈N₂O
MW: 184.21
MP: 292°C

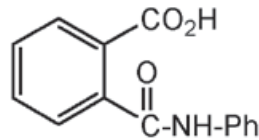


CAS#3878-19-1

Phthalanilic acid

Chemical Name: 2-((Phenylamino)carbonyl)benzoic acid

PS: Solid
MW: 241.26
MP: 169°C



CAS#4727-29-1

Part Number

Matrix

Size

N-12021-100MG Neat
S-12021M1-1ML 100ug/ml in Methanol

100MG
1ML

Alternate Name:

Nevirol(TM)

Part Number

Matrix

Size

N-13043-250MG Neat
S-13043A1-1ML 100ug/ml in Acetonitrile

250MG
1ML

S-13043T1-1ML 100ug/ml in t-Butyl methyl ether

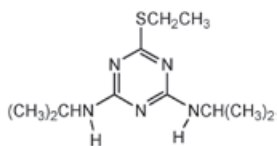
1ML

Dipropetryn

CAS#4147-51-7

Chemical Name: 2-Ethylthio-4,6-bis(isopropylamino)-1,3,5-triazine

PS: Solid
MF: C₁₁H₂₁N₅S
MW: 255.43
MP: 105°C



Bromophos ethyl

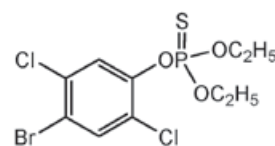
CAS#4824-78-6

Chemical Name: O,O-Diethyl O-2,5-dichloro-4-bromophenylphosphorothioate

PS: Liquid

MF: C₁₀H₁₂BrCl₂O₃PS

MW: 394



FP: 100°C

Part Number

Matrix

Size

N-11808-100MG Neat
S-11808A1-1ML 100ug/ml in Acetonitrile
S-11808T1-1ML 100ug/ml in t-Butyl methyl ether

100MG
1ML
1ML

Part Number

Matrix

Size

N-11342-100MG Neat
S-11342J1-1ML 100ug/ml in Hexane

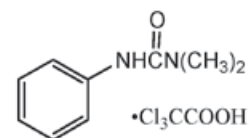
100MG
1ML

Fenuron TCA

CAS#4482-55-7

Chemical Name: 1,1-Dimethyl-3-phenylurea trichloroacetate

PS: Solid
MF: C₉H₁₂N₂O₂Cl₃O₂
MW: 327.61
MP: 65°C



Alternate Name: 1,1-Dimethyl-3-phenylurea trichloroacetate

Part Number N-11968-50MG **Matrix** Neat **Size** 50MG

Silvex methyl ester

CAS#4841-20-7

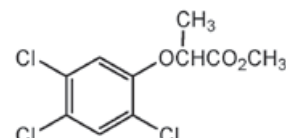
Chemical Name: 2-[2,4,5-Trichlorophenoxy]propionic acid, methyl ester

PS: Solid

MF: C₈H₁₅N₅S

MW: 213.34

MP: 83°C

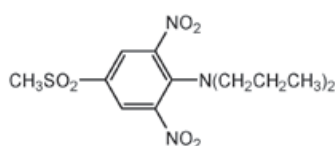


Nitralin

CAS#4726-14-1

Chemical Name: [Methylsulfonyl]-2,6-dinitro-N,N-dipropylaniline

PS: Solid
MF: C₁₃H₁₉N₃O₆S
MW: 345.4
MP: 151°C



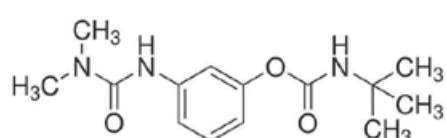
Karbutilate

CAS#4849-32-5

Chemical Name: 3-[(dimethylamino)carbonyl]amino]phenyl N-(1,1-dimethylethyl) carbamate

PS: Solid

MF: C₁₄H₂₁N₃O₃



Part Number

Matrix

Size

N-12658-250MG Neat
S-12658A1-1ML 100ug/ml in Acetonitrile
S-12658J1-1ML 100ug/ml in Hexane

250MG
1ML
1ML

Part Number

Matrix

Size

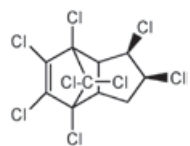
N-12945-250MG Neat

250MG

cis-Chlordane

CAS#5103-71-9

PS: Solid
MF: C₁₀H₆Cl₈
MW: 409.8
MP: 104°C

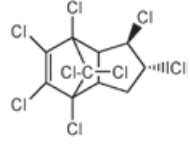
**Alternate Name:** a-Chlordan

Part Number	Matrix	Size
N-11480-10MG	Neat	10MG
S-11480M1-1ML	100ug/ml in Methanol	1ML
S-11480M1-5ML	100ug/ml in Methanol	5ML

trans-Chlordane

CAS#5103-74-2

PS: Solid
MF: C₁₀H₆Cl₈
MW: 409.8
MP: 104°C

**Alternate Name:** beta-Chlordan

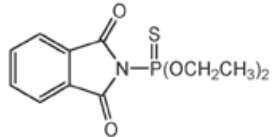
Part Number	Matrix	Size
N-13615-10MG	Neat	10MG
S-13615M1-1ML	100ug/ml in Methanol	1ML
S-13615M1-5ML	100ug/ml in Methanol	5ML
S-FC908S-1.2ML	100ug/ml in n-Nonane (C13)	1.2ML

Ditalimfos

CAS#5131-24-8

Chemical Name: o,o-Diethyl phthalimidophosphonothioate

PS: Solid
MF: C₁₂H₁₄NO₄PS
MW: 299.3
MP: 83°C

**Alternate Name:** Plondrel(TM)

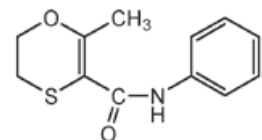
Part Number	Matrix	Size
N-11820-100MG	Neat	100MG
S-11820A1-1ML	100ug/ml in Acetonitrile	1ML
S-11820J1-1ML	100ug/ml in Hexane	1ML
S-11820J1-5ML	100ug/ml in Hexane	5ML
S-11820U1-1ML	100ug/ml in Toluene	1ML

Carboxin

CAS#5234-68-4

Chemical Name: 5,6-Dihydro-2-methyl-1,4-oxathiin-3-carboxanilide

PS: Solid
MF: C₁₂H₁₃NO₂S
MW: 235.31
MP: 94°C
FP: 100°C



Part Number	Matrix	Size
N-11410-250MG	Neat	250MG

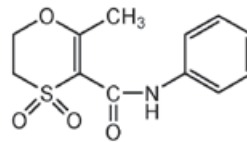
S-11410A1-1ML 100ug/ml in Acetonitrile 1ML

Oxycarboxin

CAS#5259-88-1

Chemical Name: 2,3-dihydro-6-methyl-5-phenylcarbamoyl-1,4-oxathiine 4,4-dioxide

PS: Solid
MF: C₁₂H₁₃NO₄S
MW: 267.32
MP: 119.5°C



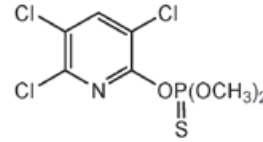
Part Number	Matrix	Size
N-12740-100MG	Neat	100MG
S-12740A1-1ML	100ug/ml in Acetonitrile	1ML
S-12740U1-1ML	100ug/ml in Toluene	1ML

Chlorpyrifos Methyl

CAS#5598-13-0

Chemical Name: O,O-Dimethyl-O-3,5,6-trichloro-2-pyridyl phosphorothioate

PS: Solid
MF: C₇H₇Cl₃NO₃PS
MW: 327.5
MP: 45.5°C
FP: 182°C



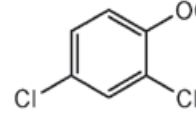
Part Number	Matrix	Size
N-11460-250MG	Neat	250MG
S-11460A1-1ML	100ug/mL in Acetonitrile	1ML
S-11460J4-1ML	1000ug/ml in Hexane	1ML

2,4-D isopropylamine salt

CAS#5742-17-6

Chemical Name: Isopropylammonium (2,4-dichlorophenoxy) acetate

PS: Solid
MF: C₁₁H₁₅Cl₂NO₃
MW: 280.15
MP: 121°C



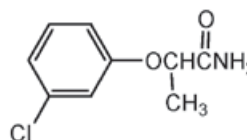
Part Number	Matrix	Size
N-10618-250MG	Neat	250MG

S-10618M1-1ML 100ug/ml in Methanol 1ML

2-[3-Chlorophenoxy]propionamide

CAS#5825-87-6

PS: Solid
MF: C₉H₁₀ClNO₂
MW: 199.64



Part Number	Matrix	Size
N-10261-1G	Neat	1G

S-10261M1-1ML 100ug/ml in Methanol 1ML

Coumatetralyl
CAS#5836-29-3

Chemical Name: 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthalenyl)-2H-1-benzopyran-2-one

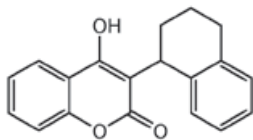
PS: Solid

MF: C₁₉H₁₆O₃

MW: 292.3

MP: 172°C

FP: 100°C



Alternate Name: Racumin(TM)

Part Number	Matrix	Size
N-11509-250MG	Neat	250MG
S-11509M1-1ML	100ug/ml in Methanol	1ML

Terbacil
CAS#5902-51-2

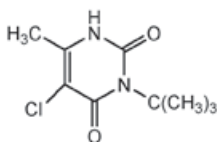
Chemical Name: 5-Chloro-3-(1,1-dimethylethyl)-6-methyl-2,4(1H,3H)-pyrimidinedione

PS: Solid

MF: C₉H₁₃ClN₂O₂

MW: 216.67

MP: 175°C



Part Number	Matrix	Size
N-13509-250MG	Neat	250MG
S-13509A1-1ML	100ug/ml in Acetonitrile	1ML
S-13509T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13509T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

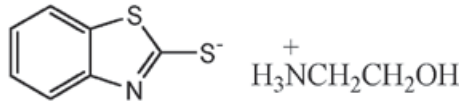
Vanicide-20S (TM)
CAS#5902-85-2

Chemical Name: a,a,a-Trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine

PS: Solid

MF: C₁₁H₁₅NS₂C₂H₇NO

MW: 228.35



Alternate Name: 2-MERCAPTOBENZOTIAZOLE MONOETHANOLAMINE SALT

Part Number	Matrix	Size
N-13742-250MG	Neat	250MG
S-13742A1-1ML	100ug/ml in Acetonitrile	1ML
S-13742U1-1ML	100ug/ml in Toluene	1ML

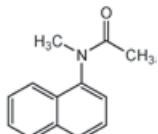
N-Methyl-N-1-naphthyl acetamide
CAS#5903-13-9

PS: Solid

MF: C₁₃H₁₃NO

MW: 199.25

MP: 96°C



Part Number	Matrix	Size
N-12559-100MG	Neat	100MG
S-12559M1-1ML	100ug/ml in Methanol	1ML

Terbutylazine
CAS#5915-41-3

Chemical Name: 6-Chloro-N2-(1,1-dimethylethyl)-N4-ethyl-1,3,5-triazine-2,4-diamine

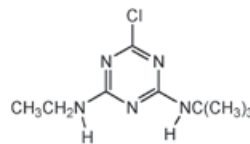
PS: Solid

MF: C₉H₁₆ClN₅

MW: 229.7

MP: 177°C

FP: 100°C



Part Number	Matrix	Size
N-13512-50MG	Neat	50MG
S-13512A1-1ML	100ug/ml in Acetonitrile	1ML
S-13512T4-1ML	1000ug/ml in t-Butyl methyl ether	1ML

Nimbin
CAS#5945-86-8

PS: Liquid



Part Number	Matrix	Size
N-12912-5MG	Neat	5MG

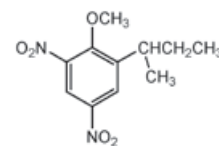
Dinoseb methyl ether
CAS#6099-79-2

Chemical Name: 2-sec-Butyl-4,6-dinitro phenol methyl ether

PS: Liquid

MF: C₁₁H₁₄N₂O₅

MW: 254.24



Alternate Name: DNBP methyl ether

Part Number	Matrix	Size
N-11787-100MG	Neat	100MG
S-11787M1-1ML	100ug/ml in Methanol	1ML
S-11787M1-5ML	100ug/ml in Methanol	5ML

Chlordimeform
CAS#6164-98-3

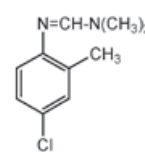
Chemical Name: N'-(4-chloro-2-methylphenyl)-N,N -dimethylmethanimidamide

PS: Solid

MF: C₁₀H₁₃ClN₂

MW: 196.67

MP: 35°C



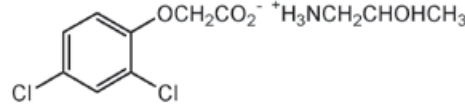
Part Number	Matrix	Size
N-11426-250MG	Neat	250MG
S-11426A1-1ML	100ug/ml in Acetonitrile	1ML
S-11426U1-1ML	100ug/ml in Toluene	1ML

2,4-D isopropanol amine salt

CAS#6365-72-6

Chemical Name: Isopropanolamine 2,4-dichlorophenoxyacetate

PS: Solid

MF: C₈H₆Cl₂O₃C₃H₉N

Part Number	Matrix	Size
N-10616-250MG	Neat	250MG
S-10616M1-1ML	100ug/ml in Methanol	1ML

Diquat Dibromide monohydrate

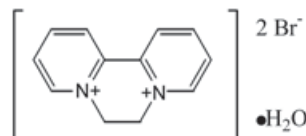
CAS#6385-62-2

PS: Solid

MF: C₁₂H₁₂N₂Br

MW: 344.05

MP: 337°C



Alternate Name: Weedtrin-D (tm)

Part Number	Matrix	Size
N-11816-500MG	Neat	500MG
S-11816F1-1ML	100ug/ml in Water	1ML
S-11816F13-1ML	1970ug/ml in Water	1ML
S-11816F13-5ML	1970ug/ml in Water	5ML

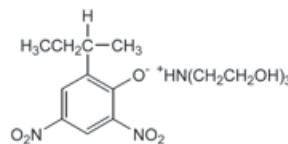
2-sec-Butyl-4,6-dinitrophenol triethanolamine salt

CAS#6420-47-9

PS: Solid

MF: C₁₀H₁₂N₂O₅C₆H₁₅NO₃

MW: 389.46



Alternate Name: Elgetol

Part Number	Matrix	Size
N-10517-500MG	Neat	500MG
S-10517F1-1ML	100ug/ml in Water	1ML
S-10517U1-1ML	100ug/ml in Toluene	1ML

Dicamba methyl ester

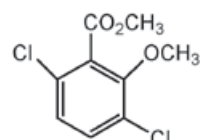
CAS#6597-78-0

Chemical Name: 2-Methoxy-3,6-dichloromethylbenzoate

PS: Solid

MF: C₉H₆C₁₂O₃

MW: 235.07



Alternate Name: Disugran

Part Number	Matrix	Size
N-11657-100MG	Neat	100MG
S-11657M1-1ML	100ug/ml in Methanol	1ML
S-11657M1-5ML	100ug/ml in Methanol	5ML

Metam sodium

CAS#6734-80-1

PS: Solid

MF: C₂H₄NS₂Na₂H₂O

MW: 165.22



Alternate Name: Sodiummethyl-dithiocarbamate-dihydrate

Part Number	Matrix	Size
N-12382-250MG	Neat	250MG

Monocrotophos

CAS#6923-22-4

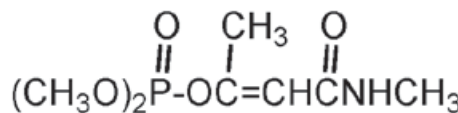
Chemical Name: dimethyl (1E)-1-methyl-3-(methylamino)-3-oxo-1-propen-1-yl phosphate

PS: Solid

MF: C₇H₁₄NO₅P

MW: 223.17

MP: 54°C

**Part Number****Matrix****Size**

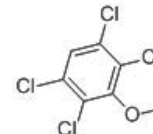
N-12493-100MG	Neat	100MG
S-12493A1-1ML	100ug/ml in Acetonitrile	1ML
S-12493U1-1ML	100ug/ml in Toluene	1ML
S-12493U1-5ML	100ug/ml in Toluene	5ML

2,3,5,6-Tetrachloroanisole Solution

CAS#6936-40-9

Chemical Name: 1,2,4,5-TETRACHLORO-3-METHOXYBENZENE

PS: Liquid

**Part Number****Matrix****Size**

S-13984J1-1ML	100ug/ml in Hexane	1ML
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Ormetoprim

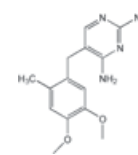
CAS#6981-18-6

Chemical Name: 2,4-Diamino-5-(6-methylveratryl)pyrimidine

PS: Solid

MF: C₁₄H₁₈N₄O₂

MW: 274.33

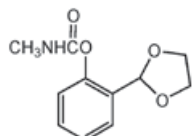
**Part Number****Matrix****Size**

N-12728-250MG	Neat	250MG
S-12728A1-1ML	100ug/ml in Acetonitrile	1ML
S-12728U1-1ML	100ug/ml in Toluene	1ML

Dioxacarb
CAS#6988-21-2

Chemical Name: 2-(1,3-Dioxolan-2-4l)phenyl methylcarbamate

PS: Solid

MF: C₁₁H₁₃NO₄

Alternate Name: 2-(1,3-Dioxolan-2-4l)phenyl methylcarbamate

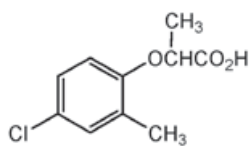
Part Number	Matrix	Size
N-11789-250MG	Neat	250MG
S-11789M4-1ML	1000ug/ml in Methanol	1ML

Mecoprop
CAS#7085-19-0

Chemical Name: 2-(4-Chloro-2-methylphenoxy)propionic acid

PS: Solid

MF: C₁₀H₁₁ClO₃
MW: 214.6

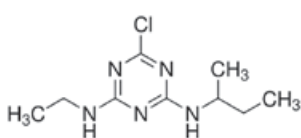
MP: 94°C

Alternate Name: MCPP

Part Number	Matrix	Size
N-12360-100MG	Neat	100MG
S-12360A1-1ML	100ug/ml in Acetonitrile	1ML
S-12360B1-1ML	100ug/ml in Acetone	1ML

Sebutethylazin
CAS#7286-69-3

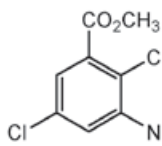
Chemical Name: 6-chloro-N-ethyl-N'-(1-methylpropyl)-1,3,5-triazine-2,4-diamine

PS: Solid

MF: C₉H₁₆ClN₅
MW: 229.71

Part Number
Matrix
Size
N-12950-250MG
Neat
250MG
Chloramben methyl ester
CAS#7286-84-2

Chemical Name: 3-Amino-2,5-dichloro benzoic acid methyl ester

PS: Solid

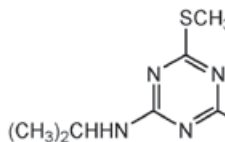
MF: C₈H₇Cl₂NO₂
MW: 220.06

Part Number
Matrix
Size
N-11419-100MG
Neat
100MG
S-11419Y1-1ML
100ug/ml in Isooctane:Acetone (90:10)
1ML
S-11419Y1-5ML
100ug/ml in Isooctane:Acetone (90:10)
5ML
Prometryne
CAS#7287-19-6

Chemical Name: 2,4-Bis(isopropylamino)-6-methylthio-s-triazine

PS: Solid

MF: C₁₀H₁₉N₅S

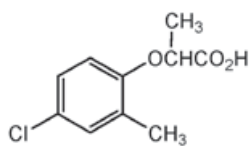
MW: 241.36

MP: 119°C

Part Number
Matrix
Size
N-13103-250MG
Neat
250MG
S-13103A1-1ML
100ug/ml in Acetonitrile
1ML
S-13103T1-1ML
100ug/ml in t-Butyl methyl ether
1ML
S-13103T1-5ML
100ug/ml in t-Butyl methyl ether
5ML
Mecoprop
CAS#7085-19-0

Chemical Name: 2-(4-Chloro-2-methylphenoxy)propionic acid

PS: Solid

MF: C₁₀H₁₁ClO₃
MW: 214.6

MP: 94°C

Alternate Name: MCPP

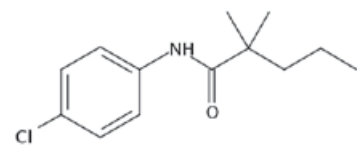
Part Number	Matrix	Size
N-12360-100MG	Neat	100MG
S-12360A1-1ML	100ug/ml in Acetonitrile	1ML
S-12360B1-1ML	100ug/ml in Acetone	1ML

Monalide
CAS#7287-36-7

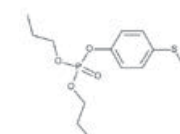
Chemical Name: Pentanamide, N-(4-chlorophenyl)-2,2-dimethyl-

PS: Solid

MF: C₁₃H₁₈CINO

MW: 239.7

Part Number
Matrix
Size
N-13917-10MG
Neat
10MG
Propaphos Solution
CAS#7292-16-2

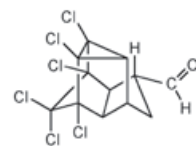
Chemical Name: 4-(methylthio)phenyl dipropyl phosphate

PS: Liquid

Part Number
Matrix
Size
S-13967A1-1ML
100ug/ml in Acetonitrile
1ML
Endrin aldehyde
CAS#7421-93-4

Chemical Name: 1,2,4-Methenocyclopenta[cd]pentalene-5-carboxaldehyde

PS: Solid

MF: C₁₂H₈Cl₆O

MW: 380.89

Part Number
Matrix
Size
N-11855-10MG
Neat
10MG
S-11855M1-1ML
100ug/ml in Methanol
1ML
S-11855M1-5ML
100ug/ml in Methanol
5ML

Thallium sulfate(Technical)

CAS#7446-18-6

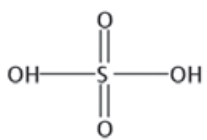
Chemical Name: 2-Ethylamino-4-methylthio-6-tert-butylamino-1,3,5-triazine

PS: Solid

MF: $H_2O_4S_2Tl$

MW: 504.83

MP: 632°C

**Part Number**

N-13559-250MG

Matrix

Neat

Size

250MG

Size

250MG

Tetramethrin

CAS#7696-12-0

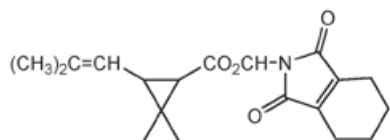
Chemical Name: 3,4,5,6-Tetrahydronaphthalimidomethylchrysanthemate

PS: Solid

MF: $C_{19}H_{25}NO_4$

MW: 331.41

MP: 68°C

**Part Number**

N-13552-100MG

Matrix

Neat

Size

100MG

Size

250MG

S-13552A4-1ML

1000ug/ml in Acetonitrile

1ML

S-13552A4-5ML

1000ug/ml in Acetonitrile

5ML

S-13552U1-1ML

100ug/mL in Toluene

1ML

Crotoxyphos

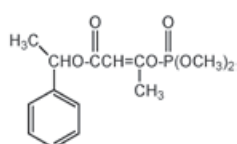
CAS#7700-17-6

Chemical Name: 1-phenylethyl (2E)-3-[(dimethoxyphosphoryl)oxy]-2-butenoate

PS: Liquid

MF: $C_{14}H_{19}O_6P$

MW: 314.28

**Part Number**

N-11513-50MG

Matrix

Neat

Size

50MG

Size

100MG

S-11513K1-1ML

100ug/ml in Isooctane

1ML

S-11513K1-5ML

100ug/ml in Isooctane

5ML

Ammonium sulfamate(Technical)

CAS#7773-06-0

PS: Solid

MF: $H_3NO_3SH_3N$

MW: 114.13

MP: 131°C

**Alternate Name:** Ammate (TM)**Part Number**

N-11070-500MG

Matrix

Neat

Size

500MG

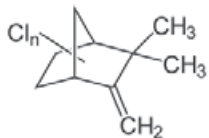
Size

250MG

Camphechlor

CAS#8001-35-2

PS: Liquid
MF: C₁₀H₁₀Cl₈ (Approximate)
MW: 414
MP: 65°C



Alternate Name: Toxaphene

Part Number	Matrix	Size
N-13586-250MG	Neat	250MG
S-13586B6-1ML	2500ug/ml in Acetone	1ML
S-13586J4-1ML	1000ug/ml in Hexane	1ML
S-13586J4-5ML	1000ug/ml in Hexane	5ML
S-13586M1-1ML	100ug/ml in Methanol	1ML
S-13586M1-5ML	100ug/ml in Methanol	5ML

Strobane (TM)

CAS#8001-50-1

Chemical Name: Heptachloro-2,2-dimethyl-3-methylene norbornane

PS: Liquid

Alternate Name: Terpene polychlorinates

Part Number	Matrix	Size
N-13229-100MG	Neat	100MG
S-13229A1-1ML	100ug/ml in Acetonitrile	1ML
S-13229K4-1ML	1000ug/ml in Isooctane	1ML

Pyrethrum

CAS#8003-34-7

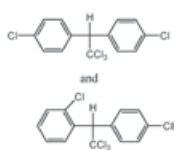
PS: Liquid
MW: 316

DDT (mixture p,p' & o,p')

CAS#8017-34-3

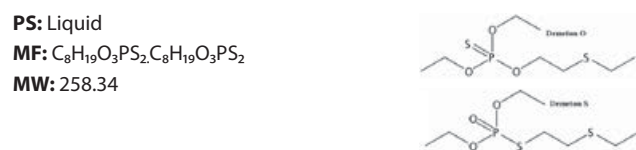
Chemical Name: Bis(chlorophenyl)-trichloroethane (mixed isomers)

PS: Solid
MF: C₁₄H₉C₁₅
MW: 354.48



Demeton O&S

CAS#8065-48-3



Alternate Name: Systox

Part Number	Matrix	Size
N-11581-100MG	Neat	100MG

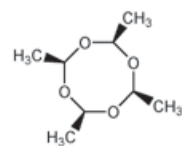
Metaldehyde(Technical)

CAS#9002-91-9

PS: Solid

MF: (C₂H₄O)X

MP: 246°C



Alternate Name: ACETALDEHYDE POLYMERIZED

Part Number	Matrix	Size
N-12381-1G	Neat	1G

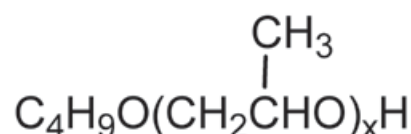
Butoxypolypropylene glycol(Technical)

CAS#9003-13-8

PS: Liquid

MF: (C₃H₆O)MULTC₄H₁₀O

MW: 400



Alternate Name: Stabilene

Part Number	Matrix	Size
N-11354-250MG	Neat	250MG

Metiram(Technical)

CAS#9006-42-2

Chemical Name: zinc ammonium ethylenebis(dithiocarbamate) - poly(ethylenethiuram disulfide)

PS: Solid

MF: C₁₆H₃₃N₁₁S₁₆Zn₃

MW: 1088.7

MP: 156°C



Alternate Name: Polymram (TM)

Part Number	Matrix	Size
N-13086-250MG	Neat	250MG

N-11567-250MG

CAS#8065-48-3

Part Number N-11567-250MG **Matrix** Neat **Size** 250MG

Part Number S-11567M1-1ML **Matrix** 100ug/ml in Methanol **Size** 1ML

Propineb(Technical)

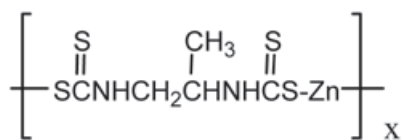
Chemical Name: Zinc propylene bis(dithiocarbamate)polymer

PS: Solid

MF: (C₅H₈N₂S₄Zn)x

FP: 70°C

CAS#9016-72-2

**Part Number****Matrix****Size**

250MG

N-13111-250MG

Neat

Hymexazole

CAS#10004-44-1

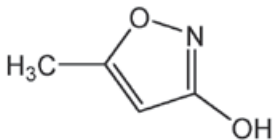
Chemical Name: 3-Hydroxy-5-methylisoxazole

PS: Solid

MF: C₄H₅NO₂

MW: 99

MP: 86°C



Alternate Name: Bucid(TM)

Part Number**Matrix****Size**

25MG

N-12196-25MG

Neat

S-12196M1-1ML

100ug/ml in Methanol

1ML

Methamidophos

CAS#10265-92-6

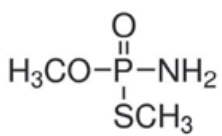
Chemical Name: O,S-Dimethylphosphoramidothioate

PS: Solid

MF: C₂H₈NO₂PS

MW: 141.1

MP: 44.9°C

**Part Number****Matrix****Size**

100MG

N-12393-100MG

Neat

S-12393A1-1ML

100ug/ml in Acetonitrile

1ML

S-12393U1-1ML

100ug/ml in Toluene

1ML

Copper-8-Quinolinolate

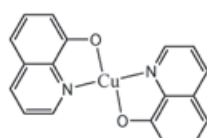
CAS#10380-28-6

PS: Solid

MF: C₁₈H₁₂CuN₂O₂

MW: 351.86

MP: 270°C



Alternate Name: Bis(quinolin-8-olato-O,N)copper

Part Number**Matrix****Size**

500MG

N-11503-500MG

Neat

Resmethrin

CAS#10453-86-8

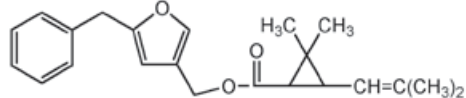
Chemical Name: 5-Benzyl-3-furylmethyl(1RS)-cis-trans-chrysanthemate

PS: Solid

MF: C₂₂H₂₆O₃

MW: 338.4

MP: 56.5°C

**Part Number****Matrix****Size**

250MG

N-13176-250MG

Neat

S-13176A1-1ML 100ug/ml in Acetonitrile

1ML

S-13176T4-1ML 1000ug/ml in t-Butyl methyl ether

1ML

S-13176T4-5ML 1000ug/ml in t-Butyl methyl ether

5ML

Hymexazole

CAS#10004-44-1

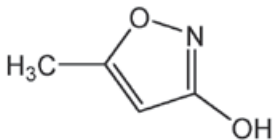
Chemical Name: 3-Hydroxy-5-methylisoxazole

PS: Solid

MF: C₄H₅NO₂

MW: 99

MP: 86°C

**Nitrothal isopropyl**

CAS#10552-74-6

Chemical Name: 1,23-?Benzenedicarboxylic acid, 5-?nitro-, 1,23-?bis(1-?methylethyl) ester

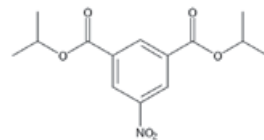
PS: Solid

MF: C₁₄H₁₇NO₆

MW: 295.3

MP: 65°C

FP: 400°C



Alternate Name: Nirothale

Part Number**Matrix****Size**

100MG

N-12665-100MG

Neat

Methamidophos

CAS#10265-92-6

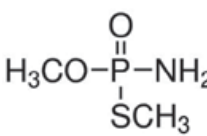
Chemical Name: O,S-Dimethylphosphoramidothioate

PS: Solid

MF: C₂H₈NO₂PS

MW: 141.1

MP: 44.9°C

**Part Number****Matrix****Size**

100MG

N-12393-100MG

Neat

S-12393A1-1ML

100ug/ml in Acetonitrile

1ML

S-12393U1-1ML

100ug/ml in Toluene

1ML

Copper-8-Quinolinolate

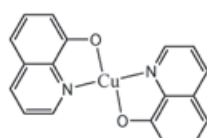
CAS#10380-28-6

PS: Solid

MF: C₁₈H₁₂CuN₂O₂

MW: 351.86

MP: 270°C



Alternate Name: Bis(quinolin-8-olato-O,N)copper

Part Number**Matrix****Size**

500MG

N-11503-500MG

Neat

Carbendazim

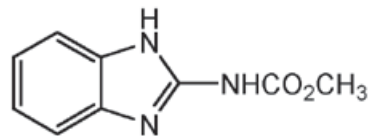
CAS#10605-21-7

Chemical Name: 2-Methoxycarbonylamino)-benzimidazole

PS: Solid

MF: C₉H₉N₃O₂

MW: 191.19

**Part Number****Matrix****Size**

100MG

N-11404-100MG

Neat

S-11404M1-1ML 100ug/ml in Methanol

1ML

S-11404M1-5ML 100ug/ml in Methanol

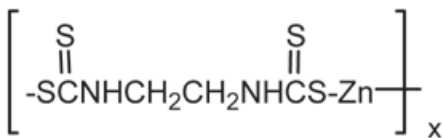
5ML

Zineb(Technical)
CAS#12122-67-7
Chemical Name: Ethylene bis(dithiocarbamic acid)-zinc salt

PS: Solid

MF: C₄H₆N₂S₄Zn

MW: 275.75

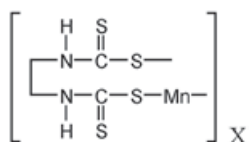
MP: 157°C

Part Number
N-13759-250MG

Matrix
Neat

Size
250MG

Maneb(Technical)
CAS#12427-38-2
Chemical Name: Ethylene bis(dithiocarbamic acid)-manganese salt

PS: Solid

MF: C₄H₆MnN₂S₄
MW: 265.31

Part Number
N-12355-250MG

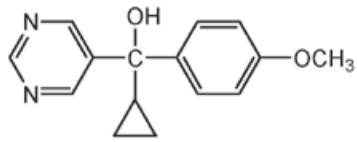
Matrix
Neat

Size
250MG

Ancymidol
CAS#12771-68-5
Chemical Name: a-Cyclopropyl-a-(p-methoxyphenyl)-5-pyrimidine methanol

PS: Solid

MF: C₁₅H₁₆N₂O₂
MW: 256.33

MP: 110°C

Part Number
N-11073-100MG

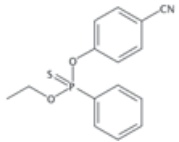
Matrix
Neat

Size
100MG

S-11073M1-1ML
100ug/ml in Methanol
1ML
Cyanofenphos
CAS#13067-93-1
Chemical Name: O-(4-cyanophenyl) O-ethyl P-phenylphosphonothioate

PS: Liquid

MF: C₁₅H₁₄NO₂PS

MW: 303.32

Part Number
N-12881-50MG

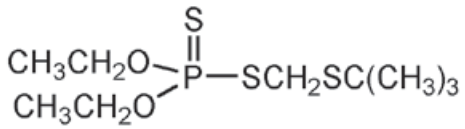
Matrix
Neat

Size
50MG

S-12881M1-1ML
100ug/ml in Methanol
1ML
Terbufos
CAS#13071-79-9
Chemical Name: O,O-Diethyl S-[(1,1-dimethylethyl)thio]methyl phosphorodithioate

PS: Liquid

MF: C₉H₂₁O₂PS₃
MW: 288.4

-29°C

Part Number
N-13510-250MG

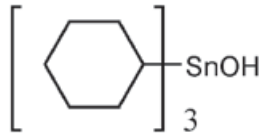
Matrix
Neat

Size
250MG

S-13510M1-1ML
100ug/ml in Methanol
1ML
Tricyclohexyltin hydroxide
CAS#13121-70-5
PS: Solid

MF: C₁₈H₃₄OSn

MW: 385.18

MP: 196°C

Alternate Name: Cyhexatin

Part Number
N-13662-250MG

Matrix
Neat

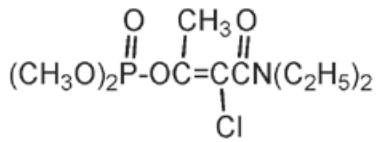
Size
250MG

S-13662M1-1ML
100ug/ml in Methanol
1ML
Phosphamidon
CAS#13171-21-6
Chemical Name: 2-Chlorodiethylcarbamoyl methylvinyl dimethyl phosphate

PS: Liquid

MF: C₁₀H₁₉ClNO₅P

MW: 299.69

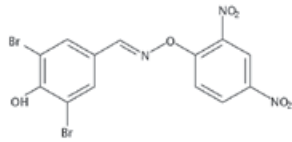
MP: -45°C

Part Number
N-13039-250MG

Matrix
Neat

Size
250MG

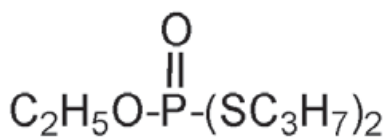
S-13039A1-1ML
100ug/ml in Acetonitrile
1ML
S-13039U1-1ML
100ug/ml in Toluene
1ML
S-13039U1-5ML
100ug/ml in Toluene
5ML
Bromofenoxim
CAS#13181-17-4
Chemical Name: 3,5-dibromo-4-hydroxybenzaldehyde O-(2,4-dinitrophenyl)oxime

PS: Liquid

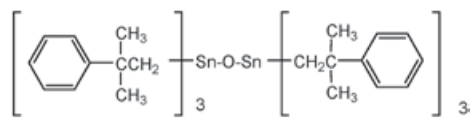
MF: C₁₃H₇Br₂N₃O₆

Part Number
N-12961-10MG

Matrix
Neat

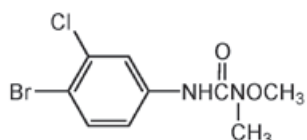
Size
10MG

Prophos**Chemical Name:** O-Ethyl-S,S-Dipropylphosphorodithioate**CAS#**13194-48-4**PS:** Liquid**MF:** C₈H₁₉O₂PS₂**MW:** 242.34**MP:** -13°C**Alternate Name:** Ethoprophos (TM)

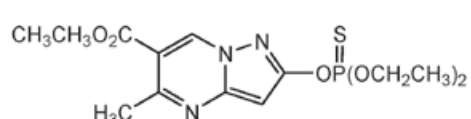
Part Number	Matrix	Size
N-13110-250MG	Neat	250MG
S-13110A1-1ML	100ug/ml in Acetonitrile	1ML
S-13110U1-1ML	100ug/ml in Toluene	1ML
S-13110U1-5ML	100ug/ml in Toluene	5ML

Fenbutatin-oxide(Technical)**CAS#**13356-08-6**Chemical Name:** Hexakis-(2-methyl-2-phenylpropyl)distannoxane**PS:** Solid**MF:** C₆₀H₇₈OSn₂**MW:** 1052.7**MP:** 138°C**FP:** 100°C

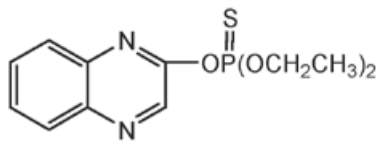
Part Number	Matrix	Size
N-11951-250MG	Neat	250MG

Chlorbromuron**CAS#**13360-45-7**Chemical Name:** 3-[4-Bromo-3-chlorophenyl]-1-methoxy-1-methylurea**PS:** Solid**MF:** C₉H₁₀BrClN₂O₂**MW:** 293.57**MP:** 95°C

Part Number	Matrix	Size
N-11424-250MG	Neat	250MG
S-11424A1-1ML	100ug/ml in Acetonitrile	1ML
S-11424U1-1ML	100ug/ml in Toluene	1ML

Pyrazophos**CAS#**13457-18-6**Chemical Name:** ethyl 2-diethoxyphosphinothioyloxy-5-methylpyrazolo[1,5-a]pyrimidine-6-carboxylate**PS:** Solid**MF:** C₁₄H₂₀N₃O₅PS**MW:** 373.4**Alternate Name:** Afugan(TM)

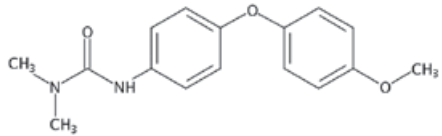
Part Number	Matrix	Size
N-13146-100MG	Neat	100MG
S-13146A1-1ML	100ug/ml in Acetonitrile	1ML
S-13146U1-1ML	100ug/ml in Toluene	1ML

Quinalphos**CAS#**13593-03-8**Chemical Name:** O,O-diethyl-O-(2-quinoxalyl)phosphorothioate**PS:** Solid**MF:** C₁₂H₁₅N₂O₃PS**MW:** 289.32**MP:** 32°C**Alternate Name:** Bayrusil

Part Number	Matrix	Size
N-13168-250MG	Neat	250MG
S-13168A1-1ML	100ug/ml in Acetonitrile	1ML
S-13168U1-1ML	100ug/ml in Toluene	1ML

Difenoxuron
CAS#14214-32-5
Chemical Name: 3-[4-(4-methoxyphenoxy)phenyl]-1,1-dimethylurea

PS: Liquid

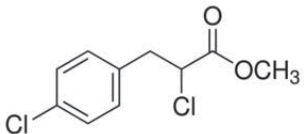
MF: C₁₆H₁₈N₂O₃

Part Number
N-12977-10MG

Matrix
Neat

Size
10MG

Chlorfenprop-methyl
CAS#14437-17-3
Chemical Name: methyl ?,4-dichlorobenzene propanoate

PS: Liquid

MF: C₁₀H₁₀Cl₂O₂
MW: 233.09

Part Number
N-12898-50MG

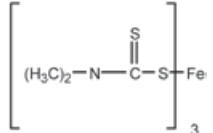
Matrix
Neat

Size
50MG

Ferbam
CAS#14484-64-1
Chemical Name: Dimethyl dithiocarbamic acid-ferric salt

PS: Solid

MF: C₉H₁₈FeN₃S₆
MW: 416.5

MP: 180°C

Alternate Name: Fermate

Part Number
N-11970-250MG

Matrix
Neat

Size
250MG

S-11970M1-1ML

100ug/ml in Methanol

1ML

S-11970U1-1ML

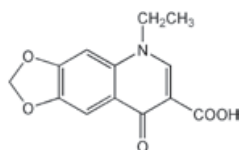
100ug/ml in Toluene

1ML

Oxolinic acid
CAS#14698-29-4
Chemical Name: 5-Ethyl-5,8-dihydro-8-oxo[1,3]dioxolo[4,5-g]quinoline-7-carboxylic acid

PS: Solid

MF: C₁₃H₁₁NO₅
MW: 261.24

MP: 314°C

Alternate Name: Dioxacin(TM)

Part Number
N-12738-250MG

Matrix
Neat

Size
250MG

S-12738A1-1ML

100ug/ml in Acetonitrile

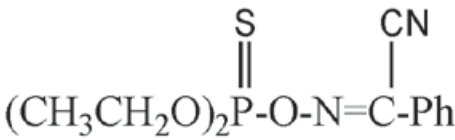
1ML

Phoxim
CAS#14816-18-3
Chemical Name: O,O-Diethyl a-cyanobenzylideneamino-oxyphosphonothioate

PS: Liquid

MF: C₁₂H₁₅N₂O₃PS

MW: 298.32

MP: 6.1°C

Part Number
N-13041-100MG

Matrix
Neat

Size
100MG

S-13041A1-1ML

100ug/ml in Acetonitrile

1ML

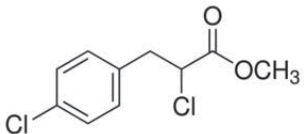
S-13041U1-1ML

100ug/ml in Toluene

1ML

Chlorfenprop-methyl
CAS#14437-17-3
Chemical Name: methyl ?,4-dichlorobenzene propanoate

PS: Liquid

MF: C₁₀H₁₀Cl₂O₂
MW: 233.09

Part Number
N-12898-50MG

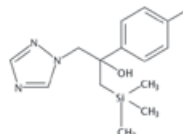
Matrix
Neat

Size
50MG

Simeconazole
CAS#14958-90-7
Chemical Name: (RS)-2-(4-fluorophenyl)-1-(1H-1,2,4-triazol-1-yl)-3-(trimethylsilyl)propan-2-ol

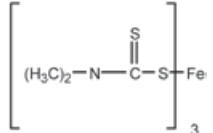
PS: Solid

MF: C₁₄H₂₀FN₃OSi

MW: 293.4

Ferbam
CAS#14484-64-1
Chemical Name: Dimethyl dithiocarbamic acid-ferric salt

PS: Solid

MF: C₉H₁₈FeN₃S₆
MW: 416.5

MP: 180°C

Alternate Name: Fermate

Part Number
N-11674-250MG

Matrix
Neat

Size
250MG

S-11674A1-1ML

100ug/ml in Acetonitrile

1ML

S-11674U1-1ML

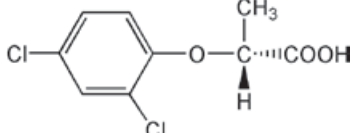
100ug/ml in Toluene

1ML

Dichlorprop-P
CAS#15165-67-0
Chemical Name: (+)-2,4-DP/R-2-(2,4-Dichlorophenoxy)propionic acid

PS: Solid

MF: C₉H₈Cl₂O₃
MW: 235.07

MP: 117.5°C

Alternate Name: Duplosan(TM)

Part Number
N-11674-250MG

Matrix
Neat

Size
250MG

S-11674A1-1ML

100ug/ml in Acetonitrile

1ML

S-11674U1-1ML

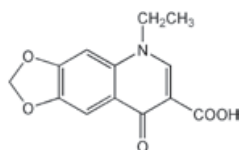
100ug/ml in Toluene

1ML

Oxolinic acid
CAS#14698-29-4
Chemical Name: 5-Ethyl-5,8-dihydro-8-oxo[1,3]dioxolo[4,5-g]quinoline-7-carboxylic acid

PS: Solid

MF: C₁₃H₁₁NO₅
MW: 261.24

MP: 314°C

Alternate Name: Dioxacin(TM)

Part Number
N-12738-250MG

Matrix
Neat

Size
250MG

S-12738A1-1ML

100ug/ml in Acetonitrile

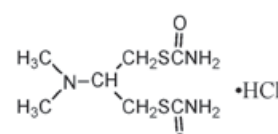
1ML

Cartap hydrochloride
CAS#15263-52-2
Chemical Name: S,S'-(2-Dimethylaminotrimethylene)bis(thiocarbamate) hydrochloride

PS: Solid

MF: C₇H₁₅N₃O₂S₂ClH

MW: 273.83

MP: 180°C

Part Number
N-11412-250MG

Matrix
Neat

Size
250MG

1ML

Napropamide

CAS#15299-99-7

Chemical Name: 2-[a-Naphthoxy]-N,N-diethylpropionamide

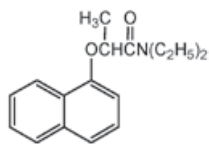
PS: Solid

MF: C₁₇H₂₁NO₂

MW: 271.36

MP: 75°C

FP: 104°C

**Part Number****Matrix****Size**

N-11585-250MG

Neat

250MG

S-11585A1-1ML

100ug/ml in Acetonitrile

1ML

S-11585T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

S-11585T1-5ML

100ug/ml in t-Butyl methyl ether

5ML

Benodanil

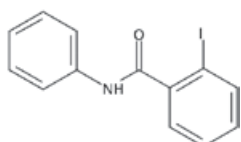
CAS#15310-01-7

Chemical Name: 2-iodo-N-phenylbenzamide

PS: Solid

MF: C₁₃H₁₀INO

MW: 323.13

**Part Number****Matrix****Size**

N-12991-10MG

Neat

10MG

Fluorodifen

CAS#15457-05-3

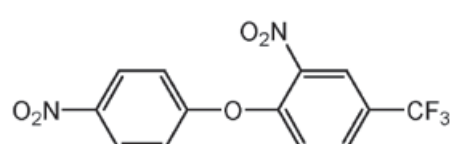
Chemical Name: ((4-Amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)-1-methylheptyl ester acetic acid

PS: Solid

MF: C₁₃H₇F₃N₂O₅

MW: 328.22

MP: 94°C

**Part Number****Matrix****Size**

N-11998-250MG

Neat

250MG

S-11998M1-1ML

100ug/ml in Methanol

1ML

Chlorotoluron

CAS#15545-48-9

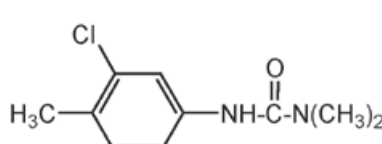
Chemical Name: 3-(3-Chloro-p-tolyl)-1,1-dimethylurea

PS: Solid

MF: C₁₀H₁₃ClN₂O₂

MW: 212.7

MP: 147°C



Alternate Name: Dicuran*

Part Number**Matrix****Size**

N-11455-250MG

Neat

250MG

S-11455A1-1ML

100ug/ml in Acetonitrile

1ML

S-11455U1-1ML

100ug/ml in Toluene

1ML

a-Chloralose(Technical)

CAS#15879-93-3

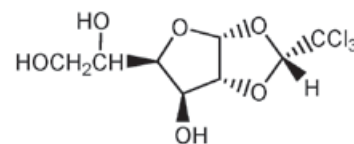
Chemical Name: 1,2-O-(2,2,2-Trichloroethylidene)-?-D-glucofuranose

PS: Solid

MF: C₈H₁₁Cl₃O₆

MW: 309.54

MP: 187°C



Alternate Name: Alfa-4(TM)

Part Number**Matrix****Size**

N-10978-250MG

Neat

250MG

Alachlor

CAS#15972-60-8

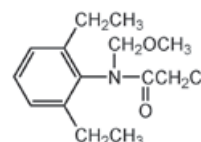
Chemical Name: 2-Chloro-2,6-diethyl-N-methoxymethylacetanilide

PS: Solid

MF: C₁₄H₂₀ClNO₂

MW: 269.77

MP: 40°C

**Part Number****Matrix****Size**

N-11043-250MG

Neat

250MG

S-11043M1-1ML

100ug/ml in Methanol

1ML

S-11043M1-5ML

100ug/ml in Methanol

5ML

S-FC2072S-1.2ML

100ug/ml in n-Nonane (C13)

1.2ML

Agribrom

CAS#16079-88-2

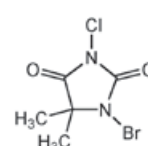
Chemical Name: 1-Bromo-3-chloro-5,5-dimethyl-2,4-imidazolidinedione

PS: Solid

MF: C₅H₆BrClN₂O₂

MW: 241.49

MP: 163°C

**Part Number****Matrix****Size**

N-11041-500MG

Neat

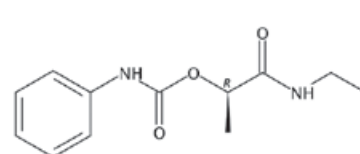
500MG

Carbetamide

CAS#16118-49-3

Chemical Name: (2R)-N-ethyl-2-[(phenylamino)carbonyloxy]propanamide

PS: Liquid

MF: C₁₂H₁₆N₂O₃**Part Number****Matrix****Size**

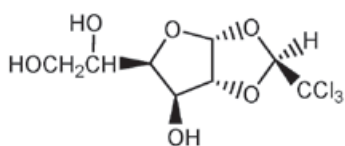
N-12971-10MG

Neat

10MG

b-Chloralose(Technical)
CAS#16376-36-6

PS: Solid
MF: C₈H₁₁Cl₃O₆



Part Number
N-11117-100MG

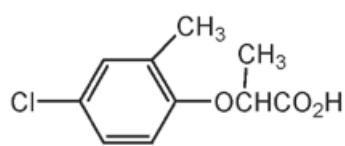
Matrix
Neat

Size
100MG

Mecoprop-P
CAS#16484-77-8

(R)-2-(4-chloro-2-methylphenoxy)propanoic acid

PS: Solid
MF: C₁₀H₁₁ClO₃
MW: 214.6
MP: 94°C



Alternate Name: Astix(TM)

Part Number
N-12363-250MG

Matrix
Neat

Size
250MG

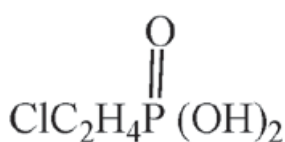
S-12363A1-1ML
S-12363T1-1ML

100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl ether

1ML
1ML

(2-Chloroethyl)phosphonic acid
CAS#16672-87-0

PS: Solid
MF: C₂H₆ClO₃P
MW: 144.49
MP: 74°C



Alternate Name: Ethephon

Part Number
N-10002-250MG

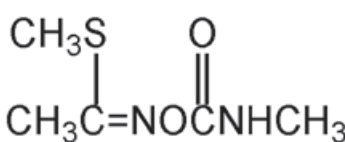
Matrix
Neat

Size
250MG

Methomyl
CAS#16752-77-5

Chemical Name: S-Methyl-N-[(methylcarbamoyl)oxy]thioacetamide

PS: Solid
MF: C₅H₁₀N₂O₂S
MW: 162.21
MP: 78°C



Part Number
N-12399-100MG

Matrix
Neat

Size
100MG

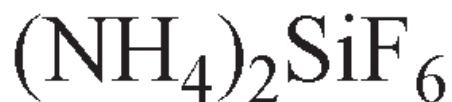
S-12399A1-1ML

100ug/ml in Acetonitrile

1ML

Ammonium fluosilicate(Technical)
CAS#16919-19-0

PS: Solid
MF: F₆Si₂H₄N
MW: 178.15



Part Number
N-11069-500MG

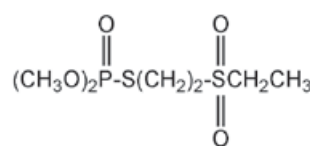
Matrix
Neat

Size
500MG

Dioxymeton-S-methyl
CAS#17040-19-6

Chemical Name: O,O-Dimethyl-S-[2-ethylsulfonylethyl]phosphorothioate

PS: Solid
MF: C₆H₁₅O₅PS₂
MW: 262.3
MP: 48.8°C



Part Number
N-11791-100MG

Matrix
Neat

Size
100MG

S-11791A1-1ML

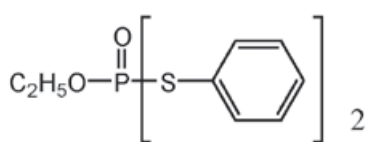
100ug/ml in Acetonitrile

1ML

Edifenphos
CAS#17109-49-8

Chemical Name: O-Ethyl-S,S-diphenyl phosphorodithioate

PS: Liquid
MF: C₁₄H₁₅O₂PS₂
MW: 310.38
MP: -25°C
FP: 115°C



Part Number
N-11844-100MG

Matrix
Neat

Size
100MG

S-11844A1-1ML

100ug/ml in Acetonitrile

1ML

S-11844U1-1ML

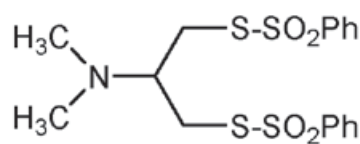
100ug/ml in Toluene

1ML

Bensulap
CAS#17606-31-4

Chemical Name: S,S'-2-Dimethylaminotrimethylenedi(benzenethiosulfonate)

PS: Solid
MF: C₁₇H₂₁NO₄S₄
MW: 431.6



Part Number
N-11141-250MG

Matrix
Neat

Size
250MG

S-11141M1-1ML

100ug/ml in Methanol

1ML

Dalapon methyl ester

CAS#17640-02-7

Chemical Name: 2,2-Dichloropropanoic acid methyl ester

PS: Liquid



Part Number	Matrix	Size
N-11563-100MG	Neat	100MG
S-11563M1-1ML	100ug/ml in Methanol	1ML

Benomyl

CAS#17804-35-2

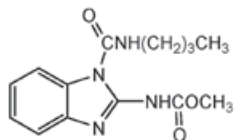
Chemical Name: Methyl-1-[butylcarbamoyl]-2-benzimidazole carbamate

PS: Solid

MF: C₁₄H₁₈N₄O₃

MW: 290.32

MP: 140°C



Part Number	Matrix	Size
N-11138-100MG	Neat	100MG

Bromopropylate

CAS#18181-80-1

Chemical Name: Isopropyl 4,4-dibromobenzilate

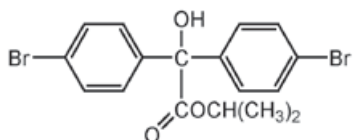
PS: Solid

MF: C₁₇H₁₆Br₂O₃

MW: 428.14

MP: 77°C

FP: 100°C



Alternate Name: Acarol (TM)

Part Number	Matrix	Size
N-10997-250MG	Neat	250MG
S-10997A1-1ML	100ug/ml in Acetonitrile	1ML

Dikegulac acid

CAS#18467-77-1

Chemical Name: 2,3:4,6-di-O-Isopropylidene-a-L-xylo-2-hexulofuranosonic acid

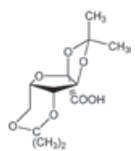
PS: Solid

MF: C₁₂H₁₈O₇

MW: 274.3

MP: 74°C

FP: 100°C



Part Number	Matrix	Size
N-11750-250MG	Neat	250MG
S-11750T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Noruron

CAS#18530-56-8

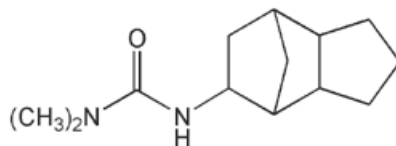
Chemical Name: 3a,alpha,4alpha,5alpha,7alpha,7a,alpha-N,N-Dimethyl-N'-(octahydro-4,7-methano-1H-inden-5-yl)urea/3-(Hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea

PS: Solid

MF: C₁₃H₂₂N₂O

MW: 222.3

MP: 38°C



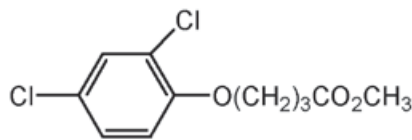
Part Number	Matrix	Size
N-12669-250MG	Neat	250MG
S-12669A1-1ML	100ug/ml in Acetonitrile	1ML
S-12669U1-1ML	100ug/ml in Toluene	1ML

2,4-DB methyl ester

CAS#18625-12-2

Chemical Name: Methyl 4-(2,4-dichlorophenoxy)butyrate

PS: Solid



Alternate Name: 4-(2,4-Dichlorophenoxy)butyric acid methyl ester

Part Number	Matrix	Size
N-10533-100MG	Neat	100MG
S-10533M1-1ML	100ug/ml in Methanol	1ML
S-10533M1-5ML	100ug/ml in Methanol	5ML

Methabenzthiazuron

CAS#18691-97-9

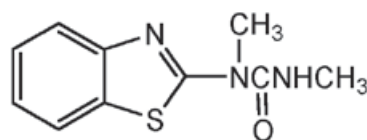
Chemical Name: 1-(1,3-Benzothiazol-2-yl)-1,3-dimethylurea

PS: Solid

MF: C₁₀H₁₁N₃OS

MW: 221.3

MP: 120°C



Alternate Name: Tribunit*

Part Number	Matrix	Size
N-12387-100MG	Neat	100MG
S-12387A1-1ML	100ug/ml in Acetonitrile	1ML
S-12387U1-1ML	100ug/ml Toluene	1ML

Isoxathion

CAS#18854-01-8

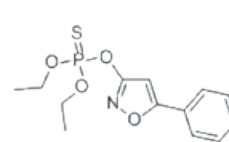
Chemical Name: O,O-diethyl O-5-phenylisoxazol-3-yl phosphorothioate

PS: Liquid

MF: C₁₃H₁₆NO₄PS

MW: 313.3

FP: 210°C

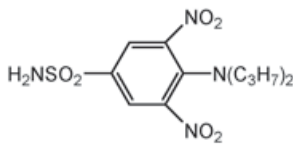


Part Number	Matrix	Size
N-13932-25MG	Neat	25MG

Oryzalin

Chemical Name: 3,5-Dinitro-N4,N4-dipropylsulfanilamide

PS: Solid
MF: C₁₂H₁₈N₄O₆S
MW: 346.36
MP: 137°C



CAS#19044-88-3

Part Number
N-12729-100MG
S-12729A4-1ML

Matrix

Neat
 1000ug/ml in Acetonitrile

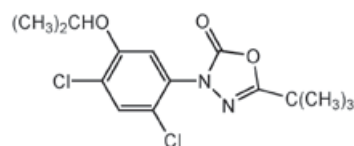
Size

100MG
 1ML

Oxadiazon

Chemical Name: 3-[2,4-dichloro-5-(1-methylethoxy)phenyl]-5-(1,1-dimethylethyl)-1,3,4-oxadiazol-2(3H)-one

PS: Solid
MF: C₁₅H₁₈Cl₂N₂O₃
MW: 345.23
MP: 90°C



CAS#19666-30-9

Part Number
N-12731-250MG
S-12731A1-1ML
S-12731U1-1ML

Matrix

Neat
 100ug/ml in Acetonitrile
 100ug/ml in Toluene

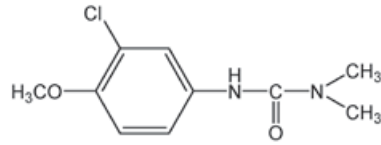
Size

250MG
 1ML
 1ML

Metoxuron

Chemical Name: N-(3-Chloro-4-methoxyphenyl)-N,N'-dimethylurea

PS: Solid
MF: C₁₀H₁₃ClN₂O₂
MW: 228.7
MP: 124°C



Alternate Name: Deftor(TM)

Part Number
N-12480-250MG
S-12480A1-1ML
S-12480U1-1ML

Matrix

Neat
 100ug/ml in Acetonitrile
 100ug/ml in Toluene

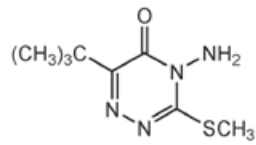
Size

250MG
 1ML
 1ML

Metribuzin

Chemical Name: 4-Amino-6-t-butyl-3-[methylthio]-1,2,4-triazine-5[4H]-one

PS: Solid
MF: C₈H₁₄N₄OS
MW: 214.3
MP: 126.2°C



CAS#21087-64-9

Part Number
N-12481-250MG
S-12481A1-1ML
S-12481T1-1ML
S-12481T1-5ML

Matrix

Neat
 100ug/ml in Acetonitrile
 100ug/ml in t-Butyl methyl ether
 100ug/ml in t-Butyl methyl ether

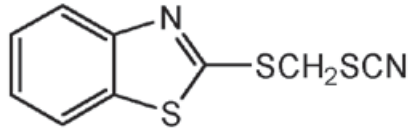
Size

250MG
 1ML
 1ML
 5ML

TCMTB

Chemical Name: 2-(Thiocyanatomethylthio)benzothiazole

PS: Solid
MF: C₉H₆N₂S₃
MW: 238.36
MP: 36°C



Alternate Name: Busan 30A

Part Number
N-13500-10MG
S-13500A1-1ML
S-13500X4-1ML
S-13500X4-5ML

Matrix

Neat
 100ug/ml in Acetonitrile
 1000ug/ml in Methylene chloride
 1000ug/ml in Methylene chloride

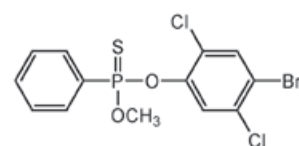
Size

10MG
 1ML
 1ML
 5ML

Leptophos

Chemical Name: O-[4-Bromo-2,5-dichlorophenyl]-O-methylphenylphosphonothioate

PS: Solid
MF: C₁₃H₁₀BrCl₂O₂PS
MW: 412.07
MP: 70.2°C
FP: 222°C



Alternate Name: Phosvel

Part Number
N-12315-100MG
S-12315A1-1ML
S-12315U1-1ML

Matrix

Neat
 100ug/ml in Acetonitrile
 100ug/ml in Toluene

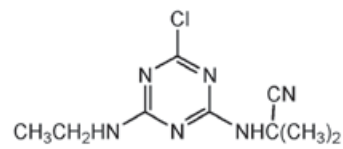
Size

100MG
 1ML
 1ML

Bladex

Chemical Name: 2-[(4-Chloro-6-ethylamino-s-triazin-2-yl)Amino]-2-methyl propionitrile

PS: Solid
MF: C₉H₁₃ClN₆
MW: 240.7
MP: 167.5°C



Alternate Name: Cyanazine

Part Number
N-11327-250MG
S-11327A1-1ML
S-11327T4-1ML
S-11327T4-5ML

Matrix

Neat
 100ug/ml in Acetonitrile
 1000ug/ml in t-Butyl methyl ether
 1000ug/ml in t-Butyl methyl ether

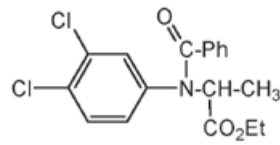
Size

250MG
 1ML
 1ML
 5ML

Benzoylprop ethyl

Chemical Name: Ethyl-N-benzoyl-N-(3,4-dichlorophenyl)-DL-alaninate

PS: Solid
MF: C₁₈H₁₇Cl₂NO₃
MW: 366.2



Part Number
N-11177-100MG
S-11177A1-1ML
S-11177A4-5ML
S-11177U1-1ML

Matrix

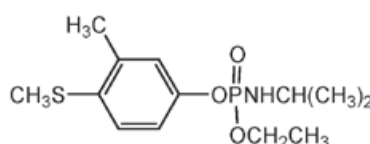
Neat
 1000ug/ml in Acetonitrile
 1000ug/ml in Acetonitrile
 1000ug/ml in Acetonitrile
 100ug/ml in Toluene

Size

100MG
 1ML
 5ML
 1ML

Fenamiphos

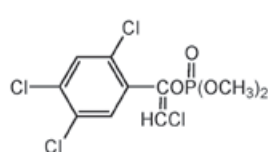
Chemical Name: Ethyl 3-methyl-4-[methylthio]phenyl-[1-methylethyl]phosphoramidate

PS: Solid**MF:** C₁₃H₂₂NO₃PS**MW:** 303.4**MP:** 49.2°C**CAS#22224-92-6****Alternate Name:** METHAPHENAMIPHOS

Part Number	Matrix	Size
N-12854-250MG	Neat	250MG
S-12854A1-1ML	100ug/ml in Acetonitrile	1ML
S-12854T1-1ML	100ug/ml In t-Butyl methyl ether	1ML
S-12854T1-5ML	100ug/ml In t-Butyl methyl ether	5ML

Tetrachlorvinphos**CAS#22248-79-9**

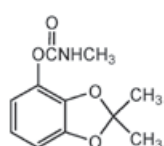
Chemical Name: Phosphoric acid, (1Z)-2-chloro-?1-?(2,?4,?5-trichlorophenyl)ethenyl dimethyl ester

PS: Solid**MF:** C₁₀H₉Cl₄O₄P**MW:** 365.95**MP:** 97°C

Part Number	Matrix	Size
N-13537-250MG	Neat	250MG
S-13537A1-1ML	100ug/ml in Acetonitrile	1ML
S-13537X1-1ML	100ug/ml in Methylene chloride	1ML
S-13537X1-5ML	100ug/ml in Methylene chloride	5ML

Bendiocarb**CAS#22781-23-3**

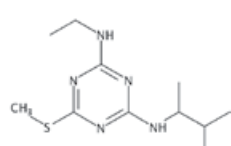
Chemical Name: 2,2-Dimethyl benzo-1,3-dioxol-4-yl methyl carbamate

PS: Solid**MF:** C₁₁H₁₃NO₄**MW:** 223.23**MP:** 129°C

Part Number	Matrix	Size
N-11135-250MG	Neat	250MG
S-11135U1-1ML	100ug/ml in Toluene	1ML

Dimepax**CAS#22936-75-0**

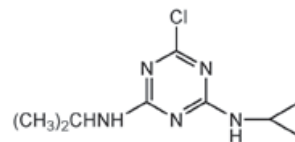
Chemical Name: N-(1,2-dimethylpropyl)-N?-ethyl-6-(methylthio)-1,3,5-triazine-2,4-diamine

PS: Liquid**MF:** C₁₁H₂₁N₅S**Alternate Name:** DIMETHAMETRYN

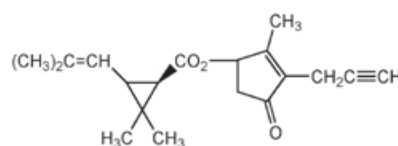
Part Number	Matrix	Size
N-12984-10MG	Neat	10MG

Cyprazine

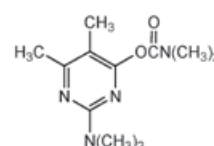
Chemical Name: 6-Chloro-N2-cyclopropyl-N4-isopropyl-1,3,5-triazine-2,4-diamine

PS: Solid**MF:** C₉H₁₄ClN₅**MW:** 227.7**MP:** 167°C**CAS#22936-86-3****Part Number****Matrix****Size****N-11546-50MG****Neat****50MG****S-11546A1-1ML****100ug/ml in Acetonitrile****1ML****S-11546B1-1ML****100ug/ml in Acetone****1ML****Prallethrin****CAS#23031-36-9**

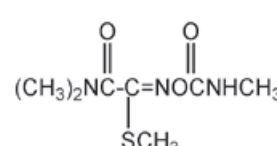
Chemical Name: (S)-2-Methyl-4-oxo-3-(2-propynyl)cyclopent-1-yl(1R)-cis-trans-chrysanthemate

PS: Liquid**MF:** C₁₉H₂₄O₃**MW:** 300.43**FP:** 139°C**Part Number****Matrix****Size****N-13088-10MG****Neat****10MG****S-13088A1-1ML****100ug/ml in Acetonitrile****1ML****S-13088K1-1ML****100ug/ml in Isooctane****1ML****Pirimicarb****CAS#23103-98-2**

Chemical Name: 2-[Dimethylamino]-5,6-dimethyl-4-pyrimidinyl dimethylcarbamate

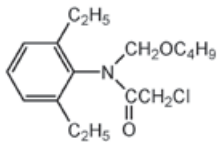
PS: Solid**MF:** C₁₁H₁₈N₄O₂**MW:** 238.29**MP:** 90.5°C**Part Number****Matrix****Size****N-13062-250MG****Neat****250MG****S-13062A1-1ML****100ug/ml in Acetonitrile****1ML****S-13062U1-1ML****100ug/ml in Toluene****1ML****Oxyamyl****CAS#23135-22-0**

Chemical Name: methyl 2-(dimethylamino)-N-[(methylamino)carbonyl]oxy-2-oxoethanimidothioate

PS: Solid**MF:** C₇H₁₃N₃O₃S**MW:** 219.26**Alternate Name:** VYDATE**Part Number****Matrix****Size****N-12735-100MG****Neat****100MG****S-12735A1-1ML****100ug/ml in Acetonitrile****1ML**

Butachlor
CAS#23184-66-9
Chemical Name: 2-Chloro-2,6-diethyl-N-[butoxymethyl]acetanilide

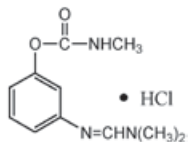
PS: Liquid
MF: C₁₇H₂₆ClNO₂
MW: 311.9
MP: -5°C



Part Number	Matrix	Size
N-11353-100MG	Neat	100MG
S-11353A1-1ML	100ug/ml in Acetonitrile	1ML
S-11353T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11353T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Formetanate hydrochloride
CAS#23422-53-9
Chemical Name: N,N-dimethyl-N'-(3-[(methylamino)carbonyloxy]phenyl)methanimidamide hydrochloride

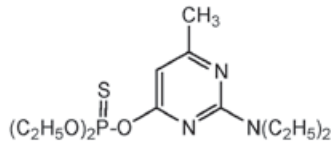
PS: Solid
MF: C₁₁H₁₅N₃O₂ClH
MW: 257.8



Part Number	Matrix	Size
N-12015-250MG	Neat	250MG
S-12015A1-1ML	100ug/ml in Acetonitrile	1ML

Pirimiphos-ethyl
CAS#23505-41-1
Chemical Name: O,O-Diethyl-O-[2-(diethylamino)-6-methyl-4-pyrimidinyl]phosphorothioate

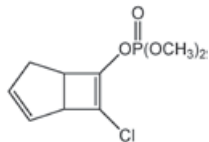
PS: Liquid
MF: C₁₃H₂₄N₃O₃PS
MW: 333.38
MP: 15°C



Part Number	Matrix	Size
N-13063-250MG	Neat	250MG
S-13063U1-1ML	100ug/ml in Toluene	1ML

Heptenophos
CAS#23560-59-0
Chemical Name: 7-Chlorobicyclo(3,2,0)hepta-2,6-dien-6-yl dimethyl phosphate

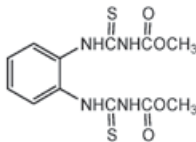
PS: Liquid
MF: C₉H₁₂ClO₄P
MW: 250.6


Alternate Name: Heptenofos

Part Number	Matrix	Size
N-12153-100MG	Neat	100MG
S-12153A1-1ML	100ug/ml in Acetonitrile	1ML
S-12153U1-1ML	100ug/ml in Toluene	1ML

Thiophanate-methyl
CAS#23564-05-8
Chemical Name: dimethyl N,N'-(1,2-phenylenebis(iminocarbonothioyl))bis[carbamate]

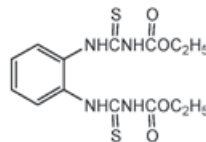
PS: Solid
MF: C₁₂H₁₄N₄O₄S₂
MW: 342.4
MP: 172°C



Part Number	Matrix	Size
N-13572-250MG	Neat	250MG
S-13572A1-1ML	100ug/ml in Acetonitrile	1ML

Thiophanate
CAS#23564-06-9
Chemical Name: Diethyl-4-4-O-Phenylene-bis[3-thioallophanate]

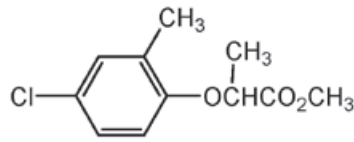
PS: Solid
MF: C₁₄H₁₈N₄O₄S₂
MW: 370.48
MP: 194°C



Part Number	Matrix	Size
N-13571-100MG	Neat	100MG
S-13571U1-1ML	100ug/ml in Toluene	1ML

Mecoprop methyl ester
CAS#23844-56-6

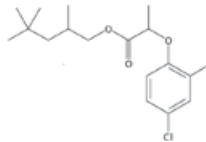
PS: Liquid
MF: C₁₁H₁₃ClO₃
MW: 228.7
FP: 100°C


Alternate Name: MCPP methyl ester

Part Number	Matrix	Size
N-12361-100MG	Neat	100MG
S-12361M1-1ML	100ug/ml in Methanol	1ML
S-12361M1-5ML	100ug/ml in Methanol	5ML

Mecoprop- 2,4,4-trimethylpentylester
CAS#217487-13-3

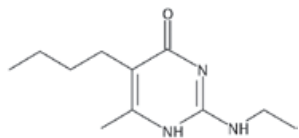
PS: Liquid


Alternate Name: MCPP 2,4,4-trimethylpentylester

Part Number	Matrix	Size
S-12362B1-1ML	100ug/ml in Acetone	1ML
S-12362B1-5ML	100ug/ml in Acetone	5ML

Ethirimol
CAS#23947-60-6
Chemical Name: 5-butyl-2-ethylamino-6-methylpyrimidin-4-ol

PS: Liquid

MF: C₁₁H₁₉N₃O

Part Number
N-12986-10MG

Matrix
Neat

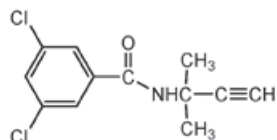
Size
10MG

Propyzamide
CAS#23950-58-5
Chemical Name: N-[1,1-Dimethylpropynyl]-3,5-dichlorobenzamide

PS: Solid

MF: C₁₂H₁₁Cl₂NO

MW: 256.13

MP: 155°C

Alternate Name: Kerb (TM)

Part Number
N-13136-250MG

Matrix
Neat

Size
250MG

S-13136M1-1ML

100ug/mL in Methanol

1ML

S-13136M1-5ML

100ug/mL in Methanol

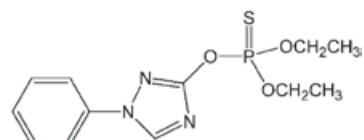
5ML

Triazophos
CAS#24017-47-8
Chemical Name: O,O-Diethyl O-1-phenyl-1H-1,2,4-triazol-3-yl phosphorothioate

PS: Liquid

MF: C₁₂H₁₆N₃O₃PS

MW: 313.3

MP: 2°C

Alternate Name: Hostathion(TM)

Part Number
N-13639-100MG

Matrix
Neat

Size
100MG

S-13639A1-1ML

100ug/ml in Acetonitrile

1ML

S-13639U1-1ML

100ug/ml in Toluene

1ML

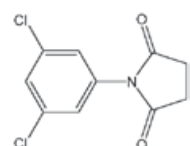
S-13639U1-5ML

100ug/ml in Toluene

5ML

Dimethachlon
CAS#24096-53-5
Chemical Name: N-(3,5-Dichlorophenyl)succinimide

PS: Solid

MF: C₁₀H₇Cl₂NO₂

Alternate Name: Ohric

Part Number
N-11753-500MG

Matrix
Neat

Size
500MG

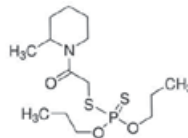
S-11753M1-1ML

100ug/ml in Methanol

1ML

Piperophos
CAS#24151-93-7
Chemical Name: S-2-methylpiperidinocarbonylmethyl O,O-dipropyl phosphorodithioate

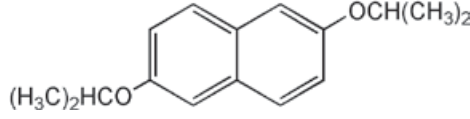
PS: Liquid

MF: C₁₄H₂₈NO₃PS₂

Part Number
N-12989-250MG

Matrix
Neat

Size
250MG

2,6-Diisopropylnaphthalene
CAS#24157-81-1
PS: Solid

MF: C₁₆H₂₀
MW: 212.33

Part Number
N-10550-250MG

Matrix
Neat

Size
250MG

S-10550A1-1ML

100ug/ml in Acetonitrile

1ML

S-10550U1-1ML

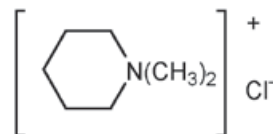
100ug/ml in Toluene

1ML

Mepiquat chloride
CAS#24307-26-4
Chemical Name: N,N-Dimethylpiperidinium chloride

PS: Solid

MF: C₇H₁₆CIN

MW: 149.7

Part Number
N-12371-100MG

Matrix
Neat

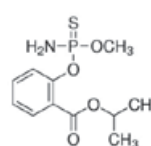
Size
100MG

S-12371F1-1ML

100ug/ml in Water

1ML

Isocarbophos Solution
CAS#24353-61-5
Chemical Name: O-Methyl O-[2-(isopropoxycarbonyl)phenyl] phosphoramidothioate

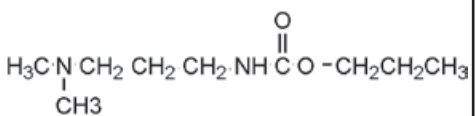
PS: Liquid

Part Number
S-13933A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Propamocarb
CAS#24579-73-5
Chemical Name: Propyl (3-(dimethylamino)propyl)carbamate

PS: Liquid

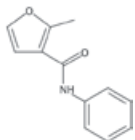
MF: C₉H₂₀N₂O₂

Part Number
N-13105-250MG

Matrix
Neat

Size
250MG

Fenfuram
CAS#24691-80-3
Chemical Name: 2-methyl-3-furanilide

PS: Solid

MF: C₁₂H₁₁NO₂
MW: 201.2

Part Number
N-14013-250MG

Matrix
Neat

Size
250MG

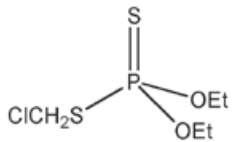
Part Number
S-14013M1-1ML

Matrix
100ug/mL in Methanol

Size
1ML

Chlormephos
CAS#24934-91-6
Chemical Name: S-(Chloromethyl) O,O-diethyl ester phosphorodithioic acid

PS: Liquid

MF: C₅H₁₂ClO₂PS₂
MW: 234.7

Alternate Name: Dotan(TM)

Part Number
N-11434-250MG

Matrix
Neat

Size
250MG

Part Number
S-11434A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Part Number
S-11434U1-1ML

Matrix
100ug/ml in Toluene

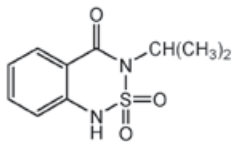
Size
1ML

Bentazon
CAS#25057-89-0
Chemical Name: 3-(1-Methylethyl)-1H-2,1,3-benzothiadiazin-4(3H)-one-2,2-dioxide

PS: Solid

MF: C₁₀H₁₂N₂O₃S

MW: 240.3

MP: 139.4°C

Part Number
N-11142-250MG

Matrix
Neat

Size
250MG

Part Number
S-11142A4-1ML

Matrix
1000ug/ml in Acetonitrile

Size
1ML

Part Number
S-11142A4-5ML

Matrix
1000ug/ml in Acetonitrile

Size
5ML

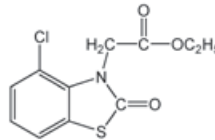
Part Number
S-11142B1-1ML

Matrix
100ug/ml in Acetone

Size
1ML

Benazolin-ethyl
CAS#25059-80-7
Chemical Name: Ethyl 4-chloro-2-oxo-3(2H)-benzothiazoleacetate

PS: Solid

MF: C₁₁H₁₀ClNO₃S

Alternate Name: Galtak(TM)

Part Number
N-11134-250MG

Matrix
Neat

Size
250MG

Part Number
S-11134A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Part Number
S-11134T1-1ML

Matrix
100ug/ml in t-Butyl methyl ether

Size
1ML

Fenfuram
CAS#24691-80-3
Chemical Name: 2-methyl-3-furanilide

PS: Solid

MF: C₁₂H₁₁NO₂
MW: 201.2

Chlormephos
CAS#24934-91-6
Chemical Name: S-(Chloromethyl) O,O-diethyl ester phosphorodithioic acid

PS: Liquid

MF: C₅H₁₂ClO₂PS₂
MW: 234.7

Part Number
N-10649-100MG

Matrix
Neat

Size
100MG

Part Number
S-10649A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Part Number
S-10649T1-1ML

Matrix
100ug/ml in t-Butyl methyl ether

Size
1ML

Bentazon
CAS#25057-89-0
Chemical Name: 3-(1-Methylethyl)-1H-2,1,3-benzothiadiazin-4(3H)-one-2,2-dioxide

PS: Solid

MF: C₁₀H₁₂N₂O₃S

MW: 240.3

MP: 139.4°C

Part Number
N-11142-250MG

Matrix
Neat

Size
250MG

Part Number
S-11142A4-1ML

Matrix
1000ug/ml in Acetonitrile

Size
1ML

Part Number
S-11142A4-5ML

Matrix
1000ug/ml in Acetonitrile

Size
5ML

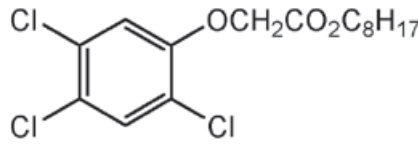
Part Number
S-11142B1-1ML

Matrix
100ug/ml in Acetone

Size
1ML

2,4,5-T isoctyl ester
CAS#25168-15-4
Chemical Name: Isooctyl-2,4,5-trichlorophenoxyacetate

PS: Liquid

MF: C₁₆H₂₁Cl₃O₃
MW: 367.72

Part Number
N-10649-100MG

Matrix
Neat

Size
100MG

Part Number
S-10649A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Part Number
S-10649T1-1ML

Matrix
100ug/ml in t-Butyl methyl ether

Size
1ML

Chlormephos
CAS#24934-91-6
Chemical Name: S-(Chloromethyl) O,O-diethyl ester phosphorodithioic acid

PS: Liquid

MF: C₅H₁₂ClO₂PS₂
MW: 234.7

Part Number
N-10615-250MG

Matrix
Neat

Size
250MG

Part Number
S-10615A1-1ML

Matrix
100ug/ml in Acetonitrile

Size
1ML

Part Number
S-10615T1-1ML

Matrix
100ug/ml in t-Butyl methyl ether

Size
1ML

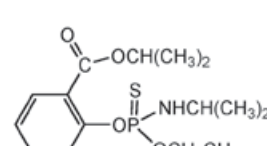
Isofenphos
CAS#25311-71-1
Chemical Name: 1-methylethyl 2-[[ethoxy[(1-methylethyl)amino]phosphinothioyl]oxy]benzoate

PS: Liquid

MF: C₁₅H₂₄NO₄PS

MW: 345.4

FP: °C

OP(=O)(OCCN(C)C)SC(=O)N(C)C

Part Number
N-12249-100MG

Matrix
Neat

Size
100MG

Part Number
S-12249A1-1ML

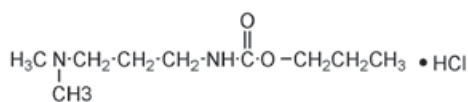
Matrix
100ug/ml in Acetonitrile

Size
1ML

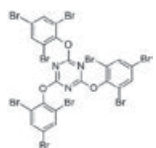
Part Number
S-12249U1-1ML

Matrix
100ug/ml in Toluene

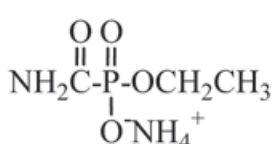
Size
1ML

Propamocarb HCl**CAS#25606-41-1****Chemical Name:** propyl N-[3-(dimethylamino)propyl]carbamate hydrochloride**PS:** Solid**MF:** C₉H₂₀N₂O₂·HCl**MW:** 224.77**FP:** 118°C**Alternate Name:** Propamocarb Hydrochloride

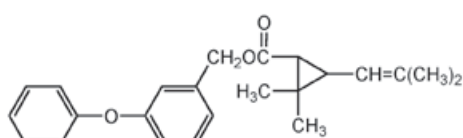
Part Number	Matrix	Size
N-13106-250MG	Neat	250MG
S-13106F1-1ML	100ug/ml in H ₂ O	1ML

2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine **CAS#25713-60-4****PS:** Solid**MF:** C₂₁H₆Br₉N₃O₃**MW:** 1067.43**MP:** 230°C

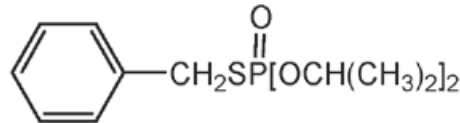
Part Number	Matrix	Size
N-12888-50MG	Neat	50MG
S-12888U1-1ML	100ug/ml in Toluene	1ML

Ammonium ethylcarbamoylphosphonate Solution **CAS#25954-13-6****PS:** Liquid**Alternate Name:** Ammonium ethylcarbamoylphosphonate

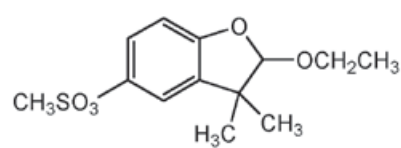
Part Number	Matrix	Size
S-12018F1-1ML	100 ug/mL in Water	1ML

d-(cis-trans)-Phenothrin**CAS#26002-80-2****Chemical Name:** 3-Phenoxybenzyl-d-cis,trans-chrysanthemate**PS:** Liquid**MF:** C₂₃H₂₆O₃**MW:** 350.46**Alternate Name:** Sumithrin

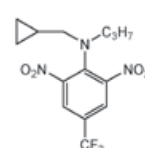
Part Number	Matrix	Size
N-11554-50MG	Neat	50MG
S-11554A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11554U1-1ML	100ug/ml in Toluene	1ML

Iprobenfos**CAS#26087-47-8****Chemical Name:** S-Benzyl-O,O-di-isopropyl phosphorothioate**PS:** Liquid**MF:** C₁₃H₂₁O₃PS**MW:** 288.3

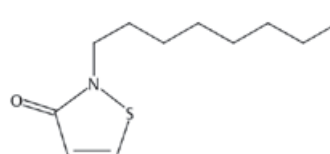
Part Number	Matrix	Size
N-12219-250MG	Neat	250MG
S-12219A1-1ML	100ug/ml in Acetonitrile	1ML
S-12219U1-1ML	100ug/ml in Toluene	1ML

Ethofumesate**CAS#26225-79-6****Chemical Name:** 2-Ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate**PS:** Solid**MF:** C₁₃H₁₈O₅S**MW:** 286.3**MP:** 70°C**FP:** 100°C

Part Number	Matrix	Size
N-11874-250MG	Neat	250MG
S-11874A1-1ML	100ug/ml in Acetonitrile	1ML
S-11874U1-1ML	100ug/ml in Toluene	1ML

Profluralin**CAS#26399-36-0****Chemical Name:** N-(cyclopropylmethyl)-2,6-dinitro-N-propyl-4-(trifluoromethyl)benzenamine**PS:** Solid**MF:** C₁₄H₁₆F₃N₃O₄**MW:** 347.33**MP:** 32.1°C

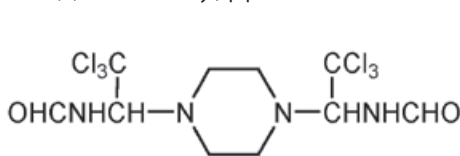
Part Number	Matrix	Size
N-13098-250MG	Neat	250MG
S-13098A1-1ML	100ug/ml in Acetonitrile	1ML
S-13098J4-1ML	1000ug/ml in Hexane	1ML
S-13098J4-5ML	1000ug/ml in Hexane	5ML

Octhilinone**CAS#26530-20-1****Chemical Name:** 2-octylisothiazol-3(2H)-one**PS:** Liquid**MF:** C₁₁H₁₉NOS**MW:** 213.3

Part Number	Matrix	Size
N-14012-250MG	Neat	250MG
S-14012X1-1ML	100ug/mL in Methylene chloride	1ML

Triforine**Chemical Name:** 1,4-bis(1-Formamide-2,2,2-trichloroethyl)-piperazine

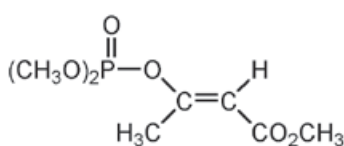
PS: Solid
MF: C₁₀H₁₄Cl₆N₄O₂
MW: 434.97
MP: 155°C

**CAS#26644-46-2**

Part Number
N-13691-250MG
S-13691U1-1ML

MatrixNeat
100ug/ml in Toluene**Size**250MG
1ML**E-Mevinphos****CAS#26718-65-0**

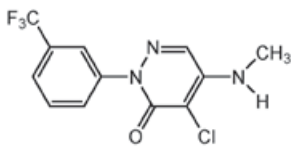
PS: Liquid
MW: 224.17
MP: 21°C

**Alternate Name:** cis-Duraphos(TM)

Part Number
N-11481-100MG
S-11481A1-1ML
S-11481T1-1ML

MatrixNeat
100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl ether**Size**100MG
1ML
1ML**Norfuralazon****CAS#27314-13-2****Chemical Name:** 4-chloro-5-methylamino-2-(a,a,a-trifluoro-m-tolyl)pyridazin-3(2H)-one

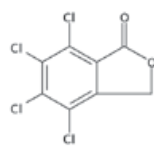
PS: Solid
MF: C₁₂H₉ClF₃N₃O
MW: 303.67

**Alternate Name:** SOLICAM™

Part Number
N-12668-100MG
S-12668A1-1ML
S-12668T1-1ML
S-12668T1-5ML

MatrixNeat
100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl ether
100ug/ml in t-Butyl methyl ether**Size**100MG
1ML
1ML
5ML**Ethalide****CAS#27355-22-2****Chemical Name:** 4,5,6,7-Tetrachlorophthalide

PS: Solid
MF: C₈H₂Cl₄O₂
MW: 271.9

**Alternate Name:** PHTHALIDE

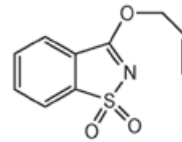
Part Number
N-13085-10MG

Matrix

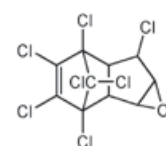
Neat

Size

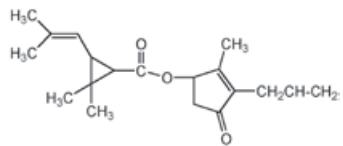
10MG

Probenazole**CAS#27605-76-1****Chemical Name:** 3-(2-Propenoxy)-1,2-benzisothiazole-1,1-dioxide**PS:** Solid**MF:** C₁₀H₉NO₃S**MW:** 223.26**MP:** 138°C**FP:** 177°C**Alternate Name:** Oryzemate(TM)

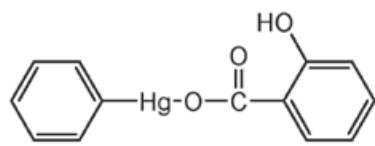
Part Number
N-13092-500MG
S-13092M1-1ML

MatrixNeat
100ug/ml in Methanol**Size**500MG
1ML**trans-Heptachlor epoxide****CAS#28044-83-9****PS:** Solid**MF:** C₁₀H₅Cl₇O**MW:** 389.4**FP:** 162°C**Alternate Name:** trans-Heptachlor epoxide (Isomer A)

Part Number
N-13618-50MG
S-13618M1-1ML

MatrixNeat
100ug/ml in Methanol**Size**50MG
1ML**Bioallethrin****CAS#28057-48-9****Chemical Name:** (RS)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (1R,3R)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate**PS:** Liquid**MF:** C₁₉H₂₆O₃**MW:** 302.45**FP:** 87°C**Alternate Name:** d-trans-Allethrin

Part Number
N-11205-250MG
S-11205A1-1ML
S-11205T1-1ML

MatrixNeat
100ug/ml in Acetonitrile
100ug/ml in t-Butyl methyl ether**Size**250MG
1ML
1ML**Phenylmercury salicylate(Technical)****CAS#28086-13-7****PS:** Solid**MF:** C₁₃H₁₀HgO₃**MW:** 414.72**Alternate Name:** Mercusol

Part Number
N-13033-250MG
S-13033A1-1ML
S-13033U1-1ML

MatrixNeat
100ug/ml in Acetonitrile
100ug/ml in Toluene**Size**250MG
1ML
1ML

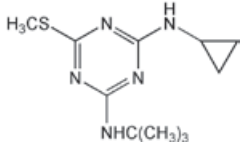
Cybutryne
CAS#28159-98-0

Chemical Name: N-Cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-1,3,5-Triazine-2,4-diamine

PS: Solid

MF: C₁₁H₁₉N₅S

MW: 253.37



Alternate Name: Irgarol(TM)

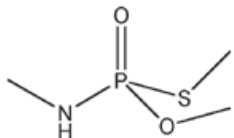
Part Number	Matrix	Size
N-11520-100MG	Neat	100MG
S-11520A1-1ML	100ug/ml in Acetonitrile	1ML
S-11520U1-1ML	100ug/ml in Toluene	1ML

N-Methyl-methamidophos
CAS#28167-49-9

PS: Solid

MF: C₃H₁₀NO₂PS

MW: 155.2



Alternate Name: N-Methyl-Tamaron(TM)

Part Number	Matrix	Size
N-12558-50MG	Neat	50MG
S-12558A1-1ML	100ug/ml in Acetonitrile	1ML
S-12558U1-1ML	100ug/ml in Toluene	1ML

Benthiocarb
CAS#28249-77-6

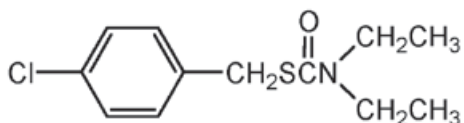
Chemical Name: S-(4-Chlorophenyl)methyl diethylcarbamothioate

PS: Liquid

MF: C₁₂H₁₆CINOS

MW: 257.8

MP: 3.3°C



Part Number

Matrix

Size

N-11144-250MG

Neat

250MG

S-11144M1-1ML

100ug/ml in Methanol

1ML

s-Bioallethrin
CAS#28434-00-6

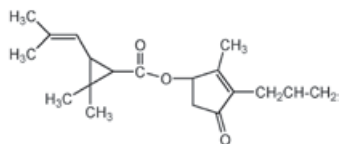
Chemical Name: dl-Allylhydroxymethylcyclopentenone ester

PS: Liquid

MF: C₁₉H₂₆O₃

MW: 302.4

FP: 120°C



Part Number

Matrix

Size

N-13187-250MG

Neat

250MG

S-13187A1-1ML

100ug/ml in Acetonitrile

1ML

S-13187T1-1ML

100ug/ml t-Butyl methyl ether

1ML

Bioresmethrin
CAS#28434-01-7

Chemical Name: 5-Benzyl-3-furylmethyl-(+)-trans-chrysanthemate

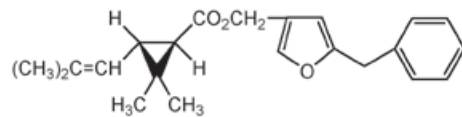
PS: Liquid

MF: C₂₂H₂₆O₃

MW: 338.48

MP: 30°C

FP: 92°C



Alternate Name: d-trans-Resmethrin

Part Number	Matrix	Size
N-11206-250MG	Neat	250MG
S-11206A1-1ML	100ug/ml in Acetonitrile	1ML
S-11206T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

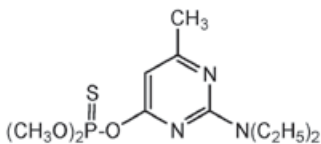
Pirimiphos-methyl
CAS#29232-93-7

Chemical Name: O,O-Dimethyl-O-[2-(diethylamino)-6-methyl-4-pyrimidinyl]phosphorothioate

PS: Liquid

MF: C₁₃H₂₄N₃O₃PS

MW: 305.3


Part Number
Matrix
Size

N-13064-250MG

Neat

250MG

S-13064A1-1ML

100ug/ml in Acetonitrile

1ML

S-13064U1-1ML

100ug/mL in Toluene

1ML

Ethiofencarb
CAS#29973-13-5

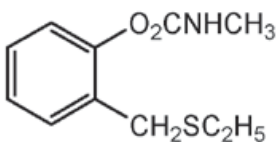
Chemical Name: a-Ethylthio-o-tolylmethyl carbamate

PS: Solid

MF: C₁₁H₁₅NO₂S

MW: 225.33

MP: 33.4°C



Alternate Name: Croneton*

Part Number
Matrix
Size

N-11872-100MG

Neat

100MG

S-11872A1-1ML

100ug/ml in Acetonitrile

1ML

S-11872U1-1ML

100ug/ml in Toluene

1ML

Etidimuron
CAS#30043-49-3

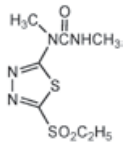
Chemical Name: 1-(5-Ethylsulfonyl-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea

PS: Solid

MF: C₇H₁₄N₄O₃S₂

MW: 264.35

MP: 156°C


Part Number
Matrix
Size

N-11871-100MG

Neat

100MG

S-11871A1-1ML

100ug/ml in Acetonitrile

1ML

S-11871U1-1ML

100ug/ml in Toluene

1ML

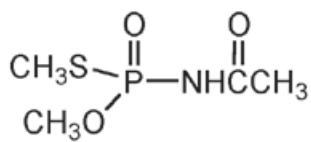
Acephate
CAS#30560-19-1

Chemical Name: O,S-Dimethyl acetylphosphoroamidothioate

PS: Solid

MF: C₄H₁₀NO₃PS

MW: 183.16


Part Number
Matrix
Size

N-11002-250MG

Neat

250MG

S-11002A1-1ML

100ug/ml in Acetonitrile

1ML

S-11002B4-1ML

1000ug/ml in Acetone

1ML

S-11002B4-5ML

1000ug/ml in Acetone

5ML

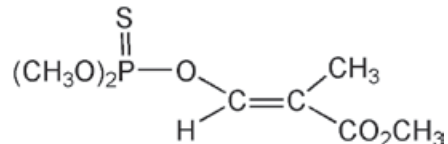
Methacrifos
CAS#30864-28-9

PS: Liquid

MF: C₇H₁₃O₃PS

MW: 240.23

FP: 69°C



Alternate Name: Damfin(TM)

Part Number
Matrix
Size

N-12388-100MG

Neat

100MG

S-12388A1-1ML

100ug/ml in Acetonitrile

1ML

S-12388U1-1ML

100ug/ml in Toluene

1ML

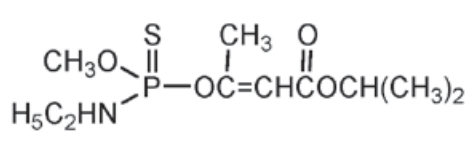
Propetamphos
CAS#31218-83-4

Chemical Name: 1-methylethyl (2E)-3-[(ethylamino)methoxyphosphinothioyl]oxy-2-butenoate

PS: Liquid

MF: C₁₀H₂₀NO₄PS

MW: 281.3



Alternate Name: Safrotin(TM)

Part Number
Matrix
Size

N-13197-100MG

Neat

100MG

S-13197A1-1ML

100ug/ml in Acetonitrile

1ML

S-13197U1-1ML

100ug/ml in Toluene

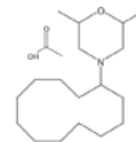
1ML

Dodemorph acetate
CAS#31717-87-0

Chemical Name: 4-cyclododecyl-2,6-dimethylmorpholine acetate

PS: Liquid

MF: C₁₈H₃₅NO₂C₂H₄O₂


Part Number
Matrix
Size

N-12948-100MG

Neat

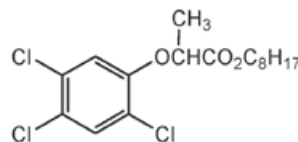
100MG

Silvex isoctyl ester
CAS#32534-95-5

PS: Liquid

MF: C₁₇H₂₃C₁₃O₃

MW: 381.75



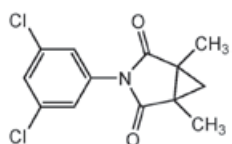
Alternate Name: Pebulate

Part Number
Matrix
Size

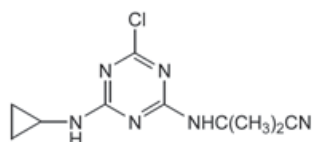
N-13213-100MG

Neat

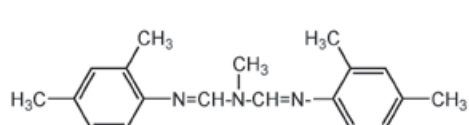
100MG

Procymidone**CAS#32809-16-8****Chemical Name:** N-(3,5-Dichlorophenyl)-1,2-dimethylcyclopropane-1,2-dicarboximide**PS:** Solid**MF:** C₁₃H₁₁Cl₂NO₂**MW:** 284.1**Alternate Name:** Sumilex(TM)

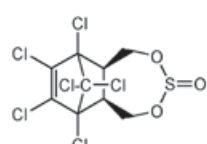
Part Number	Matrix	Size
N-13095-250MG	Neat	250MG
S-13095A1-1ML	100ug/ml in Acetonitrile	1ML
S-13095U1-1ML	100ug/ml in Toluene	1ML

Procyzaine**CAS#32889-48-8****Chemical Name:** 2-[[4-Chloro-6-(cyclopropylamino)-1,3,5-triazin-2-yl]amino]-2-methylpropanenitrile**PS:** Solid**MF:** C₁₀H₁₃C₁N₆**MW:** 252.74**MP:** 170°C

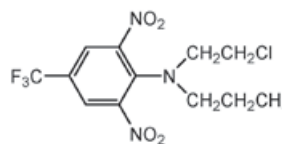
Part Number	Matrix	Size
N-13094-100MG	Neat	100MG
S-13094A1-1ML	100ug/ml in Acetonitrile	1ML
S-13094T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Amitraz**CAS#33089-61-1****Chemical Name:** N-Methyl-N'-2,4-xylyl-N-(N-2,4-xylylformimidoyl)formamidine**PS:** Solid**MF:** C₁₉H₂₃N₃**MW:** 293.45**MP:** 86°C

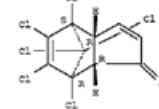
Part Number	Matrix	Size
N-11068-250MG	Neat	250MG
S-11068A1-1ML	100ug/ml in Acetonitrile	1ML

b-Endosulfan**CAS#33213-65-9****PS:** Solid**MF:** C₉H₆Cl₆O₃S**MW:** 406.93**MP:** 213.3°C

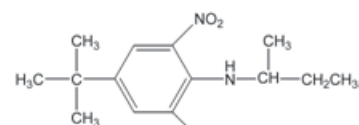
Part Number	Matrix	Size
N-11118-100MG	Neat	100MG
S-11118A1-1ML	100ug/ml in Acetonitrile	1ML
S-11118J1-1ML	100ug/ml in Hexane	1ML
S-11118J1-5ML	100ug/ml in Hexane	5ML
N-FD203-5-5MG	Neat (Deuterated)	5MG
S-FD203S-1.2ML	100ug/ml in n-Nonane (Deuterated)	1.2ML

Fluchloralin**CAS#33245-39-5****Chemical Name:** N-(2-Chloroethyl)-2,6-dinitro-N-propyl-a,a,a-trifluoro-p-toluidine**PS:** Solid**MF:** C₁₂H₁₃ClF₃N₃O₄**MW:** 355.7**MP:** 42°C

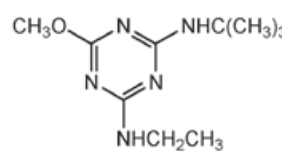
Part Number	Matrix	Size
N-11983-50MG	Neat	50MG
S-11983A1-1ML	100ug/ml in Acetonitrile	1ML
S-11983J4-1ML	1000ug/ml in Hexane	1ML
S-11983J4-5ML	1000ug/ml in Hexane	5ML

Oxy-chlordene Solution**CAS#33386-84-4****PS:** Liquid

Part Number	Matrix	Size
S-14054J1-1ML	100ug/ml in Hexane	1ML

Butralin**CAS#33629-47-9****Chemical Name:** 4-(1,1-Dimethylethyl)-N-(1-methylpropyl)-2,6-dinitrobenzenamine**PS:** Solid**MF:** C₁₄H₂₁N₃O₄**MW:** 295.34**MP:** 61°C**FP:** 36°C**Alternate Name:** Amex(TM)

Part Number	Matrix	Size
N-11355-500MG	Neat	500MG
S-11355A1-1ML	100ug/ml in Acetonitrile	1ML
S-11355K1-1ML	100ug/ml in Isooctane	1ML

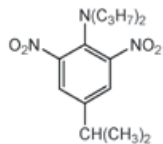
Terbumeton**CAS#33693-04-8****Chemical Name:** 2-Methoxy-4-ethylamino-6-tert-butylamino-s-triazine**PS:** Solid**MF:** C₁₀H₁₉N₅O**MW:** 225.3

Part Number	Matrix	Size
N-13511-250MG	Neat	250MG
S-13511M1-1ML	100ug/ml in Methanol	1ML

Isopropalin

Chemical Name: 2,6-Dinitro-N,N-di-n-propyl cumidene

PS: Liquid
MF: C₁₅H₂₃N₃O₄
MW: 309.37
MP: 21°C
FP: 36°C

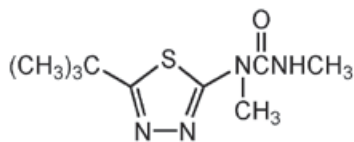


CAS#33820-53-0

Tebuthiuron

CAS#34014-18-1

PS: Solid
MF: C₉H₁₆N₄OS
MW: 228.3
MP: 161.5°C



Alternate Name: Fluoroacetic acid-sodium salt

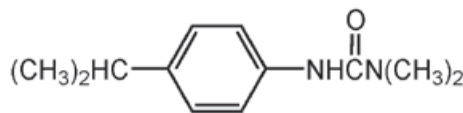
Part Number	Matrix	Size
N-13505-250MG	Neat	250MG
S-13505A1-1ML	100ug/ml in Acetonitrile	1ML
S-13505T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13505T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Isoproturon

CAS#34123-59-6

Chemical Name: N,N-dimethyl-N'-(4-(1-methylethyl)phenyl)urea

PS: Solid
MF: C₁₂H₁₈N₂O
MW: 206.3
MP: 158°C



Alternate Name: Alon

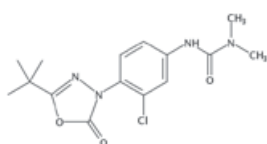
Part Number	Matrix	Size
N-12279-100MG	Neat	100MG
S-12279A1-1ML	100ug/ml in Acetonitrile	1ML

Dimefuron

CAS#34205-21-5

Chemical Name: N'-[3-chloro-4-[5-(1,1-dimethylethyl)-2-oxo-1,3,4-oxadiazol-3(2H)-yl]phenyl]-N,N-dimethylurea

PS: Solid
MF: C₁₅H₁₉ClN₄O₃



Part Number

Matrix

Size

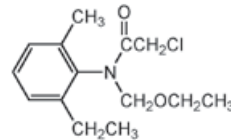
N-12972-10MG Neat 10MG

Acetochlor

CAS#34256-82-1

Chemical Name: 2-Chloro-N-ethoxymethyl-N-(2-ethyl-6-methylphenyl)acetamide

PS: Liquid
MF: C₁₄H₂₀ClNO₂
MW: 269.8
MP: 10.6°C



Alternate Name: Harness(TM)

Part Number	Matrix	Size
N-11013-100MG	Neat	100MG
S-11013M1-1ML	100ug/ml in Methanol	1ML

Tebuthiuron

CAS#34014-18-1

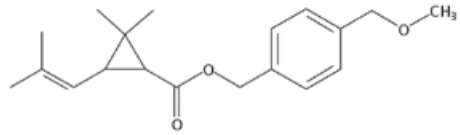
PS: Solid
MF: C₉H₁₆N₄OS
MW: 228.3
MP: 161.5°C

Methothrin

CAS#34388-29-9

Chemical Name: 4-(methoxymethyl)benzyl (1RS)-cis,trans-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate

PS: Liquid
MF: C₁₉H₂₆O₃
MW: 302.4



Part Number

Matrix

Size

N-14037-100MG Neat 100MG

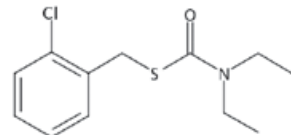
Isoproturon

CAS#34622-58-7

Chemical Name: S-(2-Chlorobenzyl) diethylthiocarbamate

PS: Liquid

MF: C₁₂H₁₆CINOS
MW: 257.8



Alternate Name: Orthobencarb

Part Number	Matrix	Size
N-12951-10MG	Neat	10MG

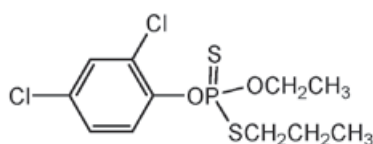
Dimefuron

CAS#34643-46-4

Chemical Name: O-(2,4-dichlorophenyl) O-ethyl S-propyl phosphorodithioate

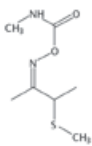
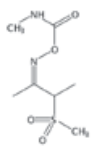
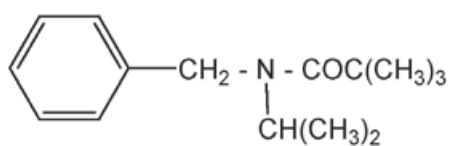
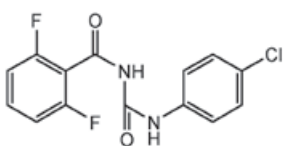
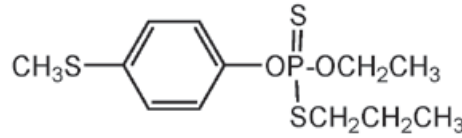
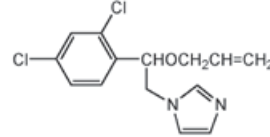
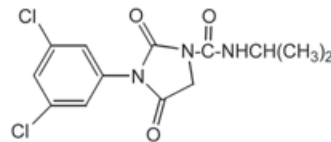
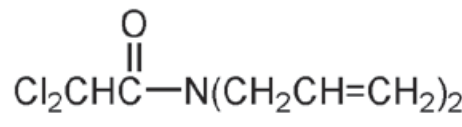
PS: Liquid

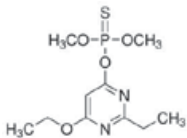
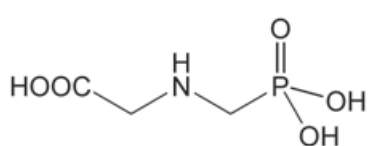
MF: C₁₁H₁₅Cl₂O₂PS₂
MW: 345.2



Alternate Name: TOKUTHION™

Part Number	Matrix	Size
N-13577-100MG	Neat	100MG
S-13577A1-1ML	100ug/ml in Acetonitrile	1ML
S-13577U1-1ML	100ug/ml in Toluene	1ML

Butocarboxim**CAS#34681-10-2****Chemical Name:** 3-(methylthio)-2-butanone O-[(methylamino)carbonyl]oxime**PS:** Liquid**MF:** C₇H₁₄N₂O₂S**MW:** 190.3**MP:** 37°C**Part Number****N-12963-100MG****S-12963M1-1ML****Matrix****Neat****100ug/mL in Methanol****Size****100MG****1ML****Butoxycarboxim****CAS#34681-23-7****Chemical Name:** (EZ)-3-mesylbutanone O-methylcarbamoyloxime**PS:** Solid**MF:** C₇H₁₄N₂O₄S**MW:** 222.3**MP:** 85°C**Part Number****N-13921-100MG****S-13921M1-1ML****Matrix****Neat****100ug/mL in Methanol****Size****100MG****1ML****Tebutam****CAS#35256-85-0****Chemical Name:** 2,2-Dimethyl-N-(1-methylethyl)-N-(phenylmethyl)propanamide**PS:** Liquid**MF:** C₁₅H₂₃NO**MW:** 233.39**Alternate Name:** Butam(TM)**Part Number****N-13504-250MG****S-13504A1-1ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****250MG****S-13504U1-1ML****100ug/ml in Toluene****1ML****1ML****Diflubenzuron****CAS#35367-38-5****Chemical Name:** 1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)urea**PS:** Solid**MF:** C₁₄H₉ClF₂N₂O₂**MW:** 310.69**MP:** 228°C**Alternate Name:** 1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)urea**Part Number****N-11722-250MG****S-11722A1-1ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****250MG****1ML****Sulprofos****CAS#35400-43-2****Chemical Name:** O-Ethyl-O-[4-(methylthio)phenyl]-S-propylphosphorothioate**PS:** Liquid**MF:** C₁₂H₁₉O₂PS₃**MW:** 322.45**MP:** -15°C**Part Number****N-13258-100MG****S-13258A1-1ML****S-13258J1-1ML****S-13258J1-5ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****100MG****1ML****1ML****5ML****Imazalil****CAS#35554-44-0****Chemical Name:** 1-[2-(2,4-Dichlorophenyl)-2-(2-propenoxy)ethyl]-1H-imidazole**PS:** Solid**MF:** C₁₄H₁₄Cl₂N₂O**MW:** 297.2**MP:** 52.7°C**Part Number****N-12198-100MG****S-12198A1-1ML****S-12198J1-1ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****100MG****1ML****1ML****Iprodione****CAS#36734-19-7****Chemical Name:** 3-(3,5-dichlorophenyl)-N-isopropyl-2,4-dioxoimidazolidine-1-carboxamide**PS:** Solid**MF:** C₁₃H₁₃Cl₂N₃O₃**MW:** 330.17**MP:** 136°C**Part Number****N-12220-100MG****S-12220A1-1ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****100MG****1ML****Dichlormid****CAS#37764-25-3****Chemical Name:** 2,2-Dichloro-N,N-di-2-propenyl acetamide**PS:** Liquid**MF:** C₆H₁₁Cl₂NO**MW:** 208.1**MP:** 5°C**Alternate Name:** N,N-Diallyl-2,2-dichloroacetamide**Part Number****N-11662-100MG****S-11662A1-1ML****S-11662U1-1ML****Matrix****Neat****100ug/ml in Acetonitrile****Size****100MG****1ML****1ML**

Etrimfos**CAS#38260-54-7****Chemical Name:** O-6-ethoxy-2-ethylpyrimidin-4-yl O,O-dimethyl phosphorothioate**PS:** Liquid**MF:** C₁₀H₁₇N₂O₄PS**MW:** 292.29**MP:** -3.35°C**Part Number**
N-12954-10MG**Matrix**
Neat**Size**
10MG**Glyphosate-isopropylammonium****CAS#38641-94-0****PS:** Solid**MF:** C₆H₁₁N₂O₅P**MW:** 228.22**MP:** 143°C**Alternate Name:** Glycel(TM)**Part Number**
N-12134-250MG**Matrix**
Neat**Size**
250MG

S-12134F1-1ML

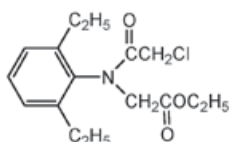
100ug/ml in Water

1ML

S-12134U1-1ML

100ug/ml in Toluene

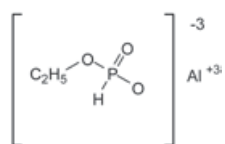
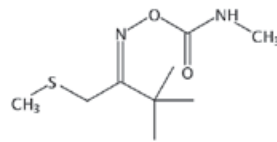
1ML

Diethyl ethyl**CAS#38727-55-8****Chemical Name:** N-Chloroacetyl-N-(2,6-diethylphenyl)-glycine ethyl ester**PS:** Solid**MF:** C₁₆H₂₂ClNO₃**MW:** 311.84**MP:** 50°C**Part Number**
N-11690-100MG**Matrix**
Neat**Size**
100MG

S-11690M1-1ML

100ug/ml in Methanol

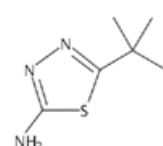
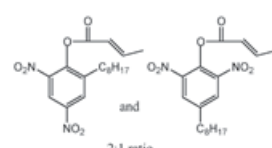
1ML

Fosetyl-Aluminum(Technical)**CAS#39148-24-8****Chemical Name:** Ethyl hydrogen phosphate aluminum salt**PS:** Solid**MF:** C₆H₁₈AlO₉P₃**MW:** 354.11**MP:** 215°C**Alternate Name:** Fosetyl-Al**Part Number**
N-12019-100MG**Matrix**
Neat**Size**
100MG**Thiofanox****CAS#39196-18-4****Chemical Name:** 1-(2,2-dimethyl-1-methylthiomethylpropylideneamino-oxy)-N-methylformamide**PS:** Solid**MF:** C₉H₁₈N₂O₂S**MW:** 218.32**MP:** 56.5°C**Alternate Name:** THIOFANOCARB**Part Number**
N-14058-25MG**Matrix**
Neat**Size**
25MG

S-14058A1-1ML

100ug/ml in Acetonitrile

1ML

Tebuthiuron TP 108**CAS#39222-73-6****PS:** Solid**MF:** C₆H₁₁N₃S**MW:** 157.24**Part Number**
N-13948-100MG**Matrix**
Neat**Size**
100MG**Dinocap****CAS#39300-45-3****Chemical Name:** 2-Methylheptyl-4,6-dinitrophenyl crotonate**PS:** Liquid**MF:** C₁₈H₂₄N₂O₆**MW:** 364.39

2:1 ratio

Part Number
N-11783-100MG**Matrix**
Neat**Size**
100MG

S-11783M1-1ML

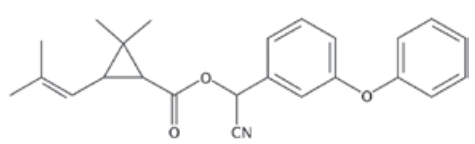
100ug/ml in Methanol

1ML

S-11783M1-5ML

100ug/ml in Methanol

5ML

d-trans-Cyphenothrin**CAS#39515-40-7****PS:** Liquid**MF:** C₂₄H₂₅NO₃**MW:** 375.5**Alternate Name:** Gokilaht(TM)**Part Number**
N-11561-100MG**Matrix**
Neat**Size**
100MG

S-11561A1-1ML

100ug/ml in Acetonitrile

1ML

S-11561T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

Fenpropothrin

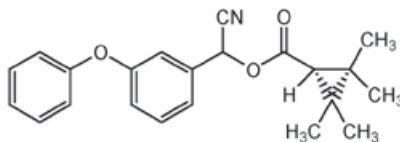
CAS#39515-41-8

(RS)-a-cyano-3-phenoxybenzyl 2,2,3,3-tetramethylcyclopropane carboxylate

PS: Solid

MF: C₂₂H₂₃NO₃

MW: 349.4

**Alternate Name:** Danitol

Part Number	Matrix	Size
N-11960-250MG	Neat	250MG
S-11960A1-1ML	100ug/ml in Acetonitrile	1ML
S-11960T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Oxadiargyl

CAS#39807-15-3

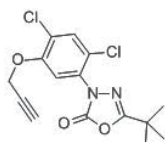
Chemical Name: 5-tert-butyl-3-[2,4-dichloro-5-(prop-2-ynyoxy)phenyl]-1,3,4-oxadiazol-2(3H)-one

PS: Solid

MF: C₁₅H₁₄Cl₂N₂O₃

MW: 341.2

MP: 131°C



Part Number	Matrix	Size
N-14011-100MG	Neat	100MG
S-14011A1-1ML	100ug/mL in Acetonitrile	1ML

Pendimethalin

CAS#40487-42-1

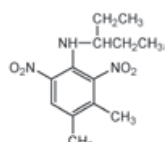
Chemical Name: N-[1-Ethylpropyl]-3,4-dimethyl-2,6-dinitrobenzenamine

PS: Solid

MF: C₁₃H₁₉N₃O₄

MW: 281.31

MP: 56°C

**Alternate Name:** Prowl

Part Number	Matrix	Size
N-13140-100MG	Neat	100MG
S-13140A1-1ML	100ug/ml in Acetonitrile	1ML
S-13140K4-1ML	1000ug/ml in Isooctane	1ML

Methoprene

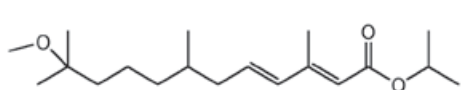
CAS#40596-69-8

Chemical Name: Isopropyl-(E,E)-(RS)-11-methoxy-3,7,11-trimethyl-2,4-dodeca-2,4-dienoate

PS: Liquid

MF: C₁₉H₃₄O₃

MW: 310.48

**Part Number**

Part Number	Matrix	Size
N-12400-100MG	Neat	100MG
S-12400T4-1ML	1000ug/ml in t-Butyl methyl ether	1ML
S-12400T4-5ML	1000ug/ml in t-Butyl methyl ether	5ML

Azocyclotin (Technical)

CAS#41083-11-8

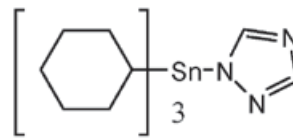
Chemical Name: Tri(cyclohexyl)-1H-1,2,4-triazol-1-yltin

PS: Solid

MF: C₂₀H₃₅N₃Sn

MW: 436.2

MP: 210°C

**Part Number**

Part Number	Matrix	Size
N-11111-250MG	Neat	250MG
S-11111A1-1ML	100ug/ml in Acetonitrile	1ML

Profenofos

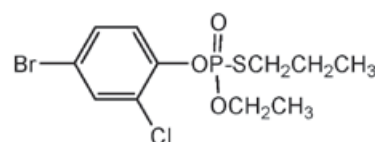
CAS#41198-08-7

Chemical Name: O-(4-Bromo-2-chlorophenyl)-O-ethyl-S-propylphosphorothioate

PS: Liquid

MF: C₁₁H₁₅BrClO₃PS

MW: 373.6

**Part Number**

Part Number	Matrix	Size
N-13097-250MG	Neat	250MG
S-13097A1-1ML	100ug/ml in Acetonitrile	1ML
S-13097J1-1ML	100ug/ml in Hexane	1ML

Metamitron

CAS#41394-05-2

Chemical Name: 4-Amino-4,5-dihydro-3-methyl-6-phenyl-1,2,4-triazin-5-one

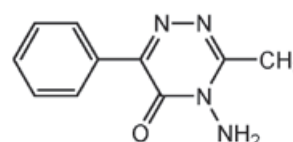
PS: Solid

MF: C₁₀H₁₀N₄O

MW: 202.24

MP: 166.9

FP: 69°C

**Part Number**

Part Number	Matrix	Size
N-12383-250MG	Neat	250MG
S-12383M1-1ML	100ug/ml in Methanol	1ML

Bupirimate

CAS#41483-43-6

Chemical Name: 5-Butyl-2-ethylamino-6-methylpyrimidin-4-yl

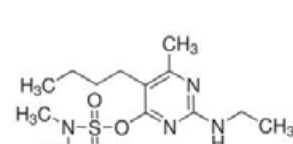
PS: Solid

MF: C₁₃H₂₄N₄O₃S

MW: 316.47

MP: 50°C

FP: °C

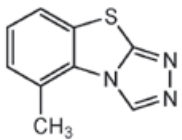
**Alternate Name:** Nimrod(TM)**Part Number**

Part Number	Matrix	Size
N-11349-100MG	Neat	100MG

Tricyclazole
CAS#41814-78-2
Chemical Name: 5-Methyl-1,2,4-triazolo-(3,4-b)-benzothiazole

PS: Solid

MF: C₉H₇N₃S

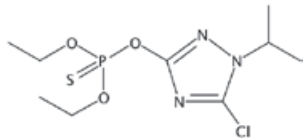
MW: 189.2

Alternate Name: BEAM™

Part Number	Matrix	Size
N-11132-50MG	Neat	50MG
S-11132A1-1ML	100ug/mL in Acetonitrile	1ML
S-11132T1-1ML	100ug/ml in Methyl tert-butyl ether	1ML
S-11132T1-5ML	100ug/ml in Methyl tert-butyl ether	5ML

Isazophos
CAS#42509-80-8
Chemical Name: Phosphorothioic acid, O-[5-[5-chloro-1-(1-methylethyl)-1H-1,2,4-triazol-3-yl] O,O-diethyl ester

PS: Liquid

MF: C₉H₁₇ClN₃O₃PS

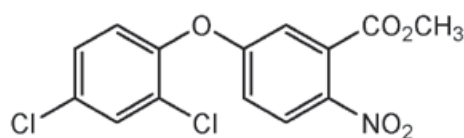
MW: 313.75

Alternate Name: Brace

Part Number	Matrix	Size
N-12222-100MG	Neat	100MG
S-12222U1-1ML	100ug/ml in Toluene	1ML

Bifenox
CAS#42576-02-3
Chemical Name: Methyl-5(2,4-dichlorophenoxy)-2-nitrobenzoate

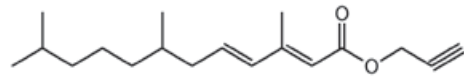
PS: Solid

MF: C₁₄H₉Cl₂NO₅
MW: 342.13

MP: 85°C

Part Number
Matrix
Size
N-11202-250MG
Neat
250MG
S-11202M1-1ML
100ug/ml in Methanol
1ML
Kinoprene
CAS#42588-37-4
Chemical Name: Prop-2-ynyl(+/-)-(E,E)-3,7,11-trimethyldodeca-2,4-dienoate

PS: Liquid

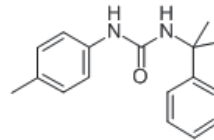
MF: C₁₈H₂₈O₂
MW: 276.46

FP: 40.5°C

Part Number
Matrix
Size
N-12295-100MG
Neat
100MG
S-12295M1-1ML
100ug/ml in Methanol
1ML
S-12295T4-1ML
1000ug/ml in t-Butyl methyl ether
1ML
S-12295T4-5ML
1000ug/ml in t-Butyl methyl ether
5ML
Daimuron
CAS#42609-52-9
Chemical Name: N-(4-methylphenyl)-N'-(1-methyl-1-phenylethyl)urea

PS: Solid

MF: C₁₇H₂₀N₂O

MW: 268.4

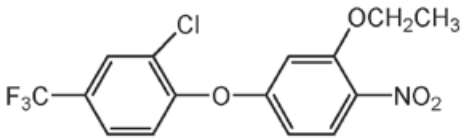
MP: 203°C

Alternate Name: 1-(1-Methyl-1-phenylethyl)-3-p-tolylurea

Part Number	Matrix	Size
N-13955-100MG	Neat	100MG
S-13955A1-1ML	100ug/mL in Acetonitrile	1ML

Oxyfluorfen
CAS#42874-03-3
Chemical Name: 2-Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene

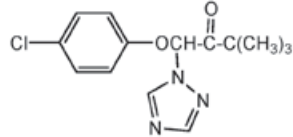
PS: Solid

MF: C₁₅H₁₁ClF₃NO₄
MW: 361.72

MP: 85°C

Part Number
Matrix
Size
N-12742-250MG
Neat
250MG
S-12742M1-1ML
100ug/ml in Methanol
1ML
Triadimefon
CAS#43121-43-3
Chemical Name: 1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone

PS: Solid

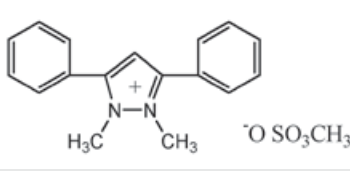
MF: C₁₄H₁₆ClN₃O₂
MW: 293.75

MP: 82.3°C

Part Number
Matrix
Size
N-13636-500MG
Neat
500MG
S-13636A1-1ML
100ug/ml in Acetonitrile
1ML
S-13636T1-1ML
100ug/ml in t-Butyl methyl ether
1ML
S-13636T1-5ML
100ug/ml in t-Butyl methyl ether
5ML
Difenzoquat methylsulfate
CAS#43222-48-6
Chemical Name: 1,2-Dimethyl-3,5-diphenyl-1H-pyrazolium methyl sulfate

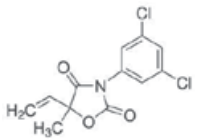
PS: Solid

MF: C₁₇H₁₇N₂CH₃O₄S

MW: 360.11

MP: 155°C

Alternate Name: Difenzoquat

Part Number
Matrix
Size
N-11721-250MG
Neat
250MG
S-11721F1-1ML
100ug/ml in H₂O
1ML
S-11721U1-1ML
100ug/ml in Toluene
1ML

Vinclozolin**CAS#**50471-44-8**Chemical Name:** 3-(3,5-dichlorophenyl)-5-ethenyl-5-methyl-2,4-oxazolidinedione**PS:** Solid**MF:** C₁₂H₉Cl₂NO₃**MW:** 286.11**MP:** 108°C**Part Number****N-13745-250MG****Matrix**

Neat

Size**250MG**

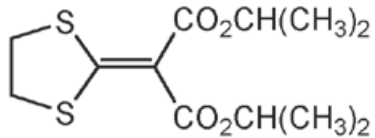
S-13745A1-1ML

100ug/ml in Acetonitrile

1ML

S-13745K1-1ML

100ug/ml in Isooctane

1ML**Isoprothiolane****CAS#**50512-35-1**Chemical Name:** Bis(1-methylethyl)-1,3-dithiolan-2-ylidene propanedioate**PS:** Solid**MF:** C₁₂H₁₈O₄S₂**MW:** 290.42**MP:** 54.5°C**Part Number****N-12278-250MG****Matrix**

Neat

Size**250MG**

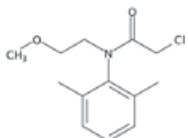
S-12278A1-1ML

100ug/ml in Acetonitrile

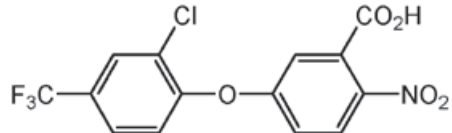
1ML

S-12278T1-1ML

100ug/ml in t-Butyl methyl ether

1ML**Dimethachlor****CAS#**50563-36-5**Chemical Name:** 2-Chloro-N-(2-methoxyethyl)aceto-2',6'-xylidide**PS:** Solid**MF:** C₁₃H₁₈ClNO₂**MW:** 255.77**MP:** 45.8°C**Alternate Name:** Teridox(TM)**Part Number****N-11754-250MG****Matrix**

Neat

Size**250MG****Acifluorfen****CAS#**50594-66-6**Chemical Name:** 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoic acid**PS:** Solid**MF:** C₁₄H₇ClF₃NO₅**MW:** 361.67**Part Number****N-11027-250MG****Matrix**

Neat

Size**250MG**

S-11027A1-1ML

100ug/ml in Acetonitrile

1ML

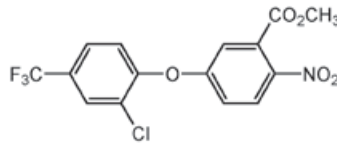
S-11027B1-1ML

100ug/ml in Acetone

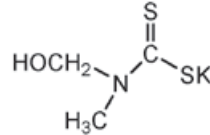
1ML

S-11027B1-5ML

100ug/ml in Acetone

5ML**Acifluorfen methyl ester****CAS#**50594-67-7**Chemical Name:** Methyl 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitrobenzoate**PS:** Solid**MF:** C₁₅H₉C₁F₃NO₅**MW:** 375.69**MP:** 52.8°C**Alternate Name:** Blazer methyl ester

Part Number	Matrix	Size
N-11028-100MG	Neat	100MG
S-11028Y1-1ML	100ug/ml in Isooctane:Acetone (90:10)	1ML
S-11028Y1-5ML	100ug/ml in Isooctane:Acetone (90:10)	5ML

Busan 40**CAS#**51026-28-9**Chemical Name:** Potassium-N-hydroxymethyl-N-methyl dithiocarbamate**PS:** Solid**MF:** C₅H₇NOS₂K**MW:** 175.32**Part Number****N-11351-100MG****Matrix**

Neat

Size**100MG**

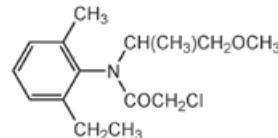
S-11351A1-1ML

100ug/ml in Acetonitrile

1ML

S-11351F1-1ML

100ug/ml in Water

1ML**Metolachlor****CAS#**51218-45-2**Chemical Name:** 2-chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)acetamide**PS:** Liquid**MF:** C₁₅H₂₂ClNO₂**MW:** 283.8**MP:** -62.1°C**Part Number****N-12478-100MG****Matrix**

Neat

Size**100MG**

S-12478A1-1ML

100ug/ml in Acetonitrile

1ML

S-12478T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

S-12478T1-5ML

100ug/ml in t-Butyl methyl ether

5ML

S-FC2241S-1.2ML

100ug/ml in n-Nonane (C13)

1.2ML

1-cis-3-Chloroallyl-3,5,7-triaza-1-azonia-adamantane chloride CAS#51229-78-8

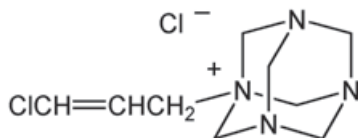
Chemical Name: Hexamethylenetetramine chloroallyl chloride

PS: Solid

MF: C₉H₁₆Cl₂N₄

MW: 251.16

MP: 178°C



Alternate Name: Quaternium 15(TM)

Part Number	Matrix	Size
N-10045-100MG	Neat	100MG
S-10045M1-1ML	100ug/ml in Methanol	1ML

Velpar CAS#51235-04-2

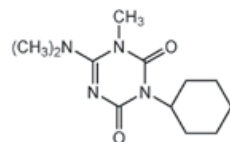
Chemical Name: 3-Cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1H,3H)-dione

PS: Solid

MF: C₁₂H₂₀N₄O₂

MW: 252.36

MP: 115°C



Alternate Name: Hexazinone

Part Number	Matrix	Size
N-13743-250MG	Neat	250MG
S-13743A1-1ML	100ug/ml in Acetonitrile	1ML
S-13743T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-13743T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Diclofop methyl CAS#51338-27-3

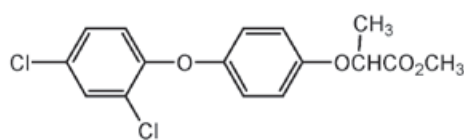
Chemical Name: Methyl-2-[4-(2',4'-dichlorophenoxyphenoxy)]propanoate

PS: Solid

MF: C₁₆H₁₄Cl₂O₄

MW: 341.19

MP: 39°C



Part Number	Matrix	Size
N-11677-250MG	Neat	250MG
S-11677A1-1ML	100ug/ml in Acetonitrile	1ML
S-11677T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

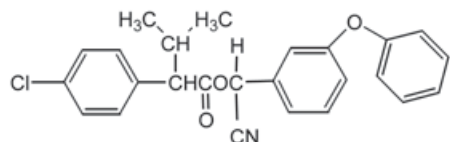
Fenvalerate CAS#51630-58-1

Chemical Name: cyano(3-phenoxyphenyl)methyl 4-chloro-2-(1-methylethyl)benzeneacetate

PS: Solid

MF: C₂₅H₂₂CINO₃

MW: 419.92



Alternate Name: Sanmarton

Part Number	Matrix	Size
N-13201-250MG	Neat	250MG
S-13201A4-1ML	1000ug/mL in Acetonitrile	1ML
S-13201A4-5ML	1000ug/mL in Acetonitrile	5ML
S-13201U1-1ML	100ug/ml in Toluene	1ML

Thidiazuron

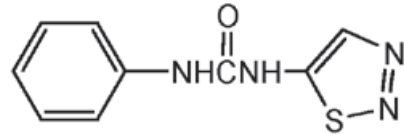
Chemical Name: N-phenyl-N?-1,2,3-thiadiazol-5-ylurea

PS: Solid

MF: C₉H₈N₄OS

MW: 220.2

MP: 210.5°C



Alternate Name: Dropp(TM)

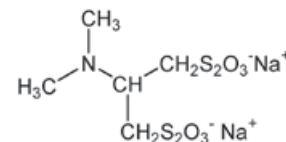
Part Number	Matrix	Size
N-13564-250MG	Neat	250MG
S-13564A1-1ML	100ug/ml in Acetonitrile	1ML
S-13564U1-1ML	100ug/ml in Toluene	1ML

Dimehypo

Chemical Name: Disodium S,S'-[2-(dimethylamino)trimethylene]di(thiosulfate)

PS: Solid

MF: C₅H₁₁NO₆S_{4.2}Na



Alternate Name: Thiosultap-disodium

Part Number	Matrix	Size
N-11752-250MG	Neat	250MG
S-11752F1-1ML	100ug/ml in H ₂ O	1ML

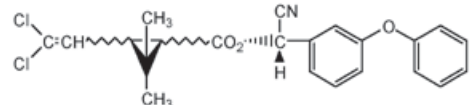
zeta-Cypermethrin

Chemical Name: (+)-alpha-Cyano-3-phenoxybenzyl 2,2-dimethyl-3-(2,2-dichlorovinyl)cyclopropane carboxylate

PS: Liquid

MF: C₂₂H₁₉Cl₂NO₃

MW: 416.3



Alternate Name: Fury(TM)

Part Number	Matrix	Size
N-13754-250MG	Neat	250MG
S-13754A1-1ML	100ug/ml in Acetonitrile	1ML
S-13754U1-1ML	100ug/ml in Toluene	1ML

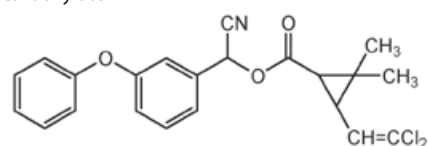
Cypermethrin

Chemical Name: (RS)-a-cyano-3-phenoxybenzyl (1RS,3RS;1RS,3SR)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate

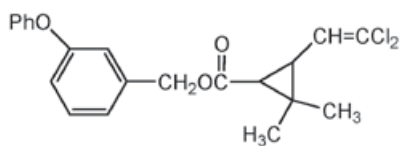
PS: Liquid

MF: C₂₂H₁₉Cl₂NO₃

MW: 416.3


Part Number

Part Number	Matrix	Size
N-11545-100MG	Neat	100MG
S-11545A1-1ML	100ug/ml in Acetonitrile	1ML
S-11545U1-1ML	100ug/ml in Toluene	1ML

Permethrin**CAS#52645-53-1****Chemical Name:** (3-phenoxyphenyl)methyl 3-(2,2-dichloroethyl)-2,2-dimethylcyclopropanecarboxylate**PS:** Solid**MF:** C₂₁H₂₀Cl₂O₃**MW:** 391.29**MP:** 34°C**Part Number****Matrix****Size****N-12848-250MG**

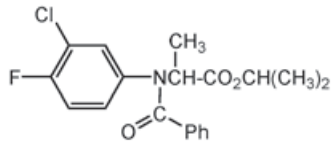
Neat

250MG**S-12848A1-1ML**

100ug/mL in Acetonitrile

1ML**S-12848T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Flamprop isopropyl****CAS#52756-22-6****Chemical Name:** Isopropyl-N-benzoyl-N-(3-chloro-4-fluorophenyl)-DL-alaninate**PS:** Solid**MF:** C₁₉H₁₉ClFNO₃**MW:** 363.84**MP:** 56°C**Part Number****Matrix****Size****N-11972-100MG**

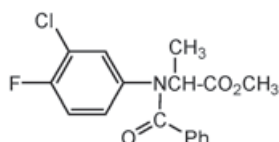
Neat

100MG**S-11972A1-1ML**

100ug/ml in Acetonitrile

1ML**S-11972T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Flamprop-methyl****CAS#52756-25-9****Chemical Name:** Methyl-N-benzoyl-N-(3-chloro-4-fluorophenyl)-DL-alaninate**PS:** Solid**MF:** C₁₇H₁₅ClFNO₃**MW:** 335.78**MP:** 85°C**Part Number****Matrix****Size****N-11973-100MG**

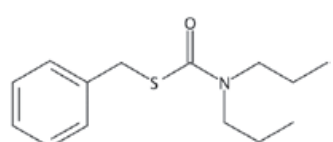
Neat

100MG**S-11973A1-1ML**

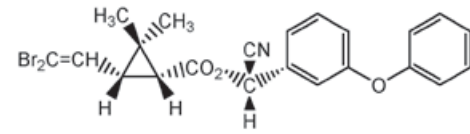
100ug/ml in Acetonitrile

1ML**S-11973T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Prosulfocarb****CAS#52888-80-9****Chemical Name:** Benzyl dipropylthiolcarbamate**PS:** Liquid**MF:** C₁₄H₂₁NOS**MW:** 251.4**Part Number****Matrix****Size****N-13918-10MG**

Neat

10MG**Deltamethrin****CAS#52918-63-5****Chemical Name:** (S)-a-Cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethyl cyclopropane carboxylate**PS:** Solid**MF:** C₂₂H₁₉Br₂NO₃**MW:** 505.21**MP:** 101°C**Part Number****Matrix****Size****N-11579-250MG**

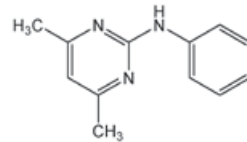
Neat

250MG**S-11579A1-1ML**

100ug/ml in Acetonitrile

1ML**S-11579T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Pyrimethanil****CAS#53112-28-0****Chemical Name:** N-(4,6-Dimethylpyrimidin-2-yl)aniline**PS:** Solid**MF:** C₁₂H₁₃N₃**MW:** 199.3**MP:** 96.3°C**Part Number****Matrix****Size****N-13159-100MG**

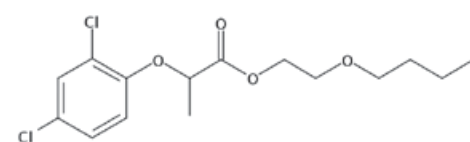
Neat

100MG**S-13159A1-1ML**

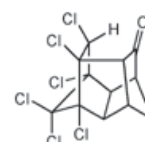
100ug/ml in Acetonitrile

1ML**S-13159U1-1ML**

100ug/ml in Toluene

1ML**Dichlorprop-butoxyethyl ester****CAS#53404-31-2****Chemical Name:** Butoxyethyl 2-(2,4-dichlorophenoxy)propionate**PS:** Liquid**MF:** C₁₅H₂₀Cl₂O₄**Part Number****Matrix****Size****N-11673-50MG**

Neat

50MG**Endrin ketone****CAS#53494-70-5****Chemical Name:** Hexachloro-decahydro-metheno-3H-cyclopenta(a)pentalene-3-one**PS:** Solid**MF:** C₁₂H₈Cl₆O**MW:** 380.9**Part Number****Matrix****Size****N-11856-10MG**

Neat

10MG**S-11856A1-1ML**

100ug/ml in Acetonitrile

1ML**S-11856U1-1ML**

100ug/ml in Toluene

1ML

Pyrinuron

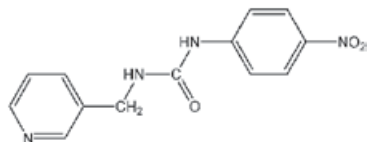
Chemical Name: 1-(4-nitrophenyl)-3-(3-pyridylmethyl)urea

PS: Solid

MF: C₁₃H₁₂N₄O₃

MW: 272.27

MP: 223°C



CAS#53558-25-1

Alternate Name: Pyriminil

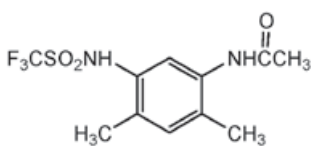
Part Number	Matrix	Size
N-13738-100MG	Neat	100MG
S-13738A1-1ML	100ug/ml in Acetonitrile	1ML
S-13738U1-1ML	100ug/ml in Toluene	1ML

Mefluidide

CAS#53780-34-0

Chemical Name: 5'-(1,1,1-Trifluoromethanesulfonamido)acet-2'4'-xylidine

PS: Solid

MF: C₁₁H₁₃F₃N₂O₃S

Part Number	Matrix	Size
N-12367-100MG	Neat	100MG
S-12367M1-1ML	100ug/ml in Methanol	1ML

Empenthrin

CAS#54406-48-3

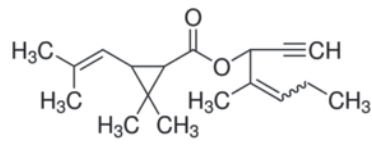
Chemical Name: (2E)-1-ethynyl-2-methyl-2-penten-1-yl 2,2-dimethyl-3-(2-methyl-1-propen-1-yl)cyclopropanecarboxylate

PS: Liquid

MF: C₁₈H₂₆O₂

MW: 274.4

FP: 107°C

**Alternate Name:** 1-Ethynyl-2-methyl-2-penten-1-yl chrysanthemate

Part Number	Matrix	Size
N-13913-10MG	Neat	10MG

Cycloprate

CAS#54460-46-7

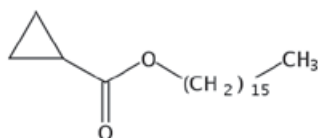
Chemical Name: Hexadecylcyclopropane carboxylate

PS: Liquid

MF: C₂₀H₃₈O₂

MW: 310.58

MP: 19.8°C

**Alternate Name:** Zardex(TM)

Part Number	Matrix	Size
N-11541-500MG	Neat	500MG
S-11541A1-1ML	100ug/ml in Acetonitrile	1ML
S-11541T4-1ML	1000ug/ml in t-Butyl methyl ether	1ML
S-11541T4-5ML	1000ug/ml in t-Butyl methyl ether	5ML

Chlorethoxyfos

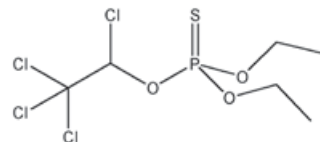
CAS#54593-83-8

Chemical Name: O,O-Diethyl O-(1,2,2,2-tetrachloroethyl) phosphorothioate

PS: Liquid

MF: C₆H₁₁Cl₄O₃PS

MW: 336

**Alternate Name:** Fortress(TM)

Part Number	Matrix	Size
N-11427-250MG	Neat	250MG
S-11427A1-1ML	100ug/ml in Acetonitrile	1ML
S-11427U1-1ML	100ug/ml in Toluene	1ML

Albendazole

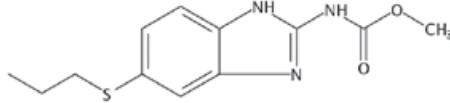
CAS#54965-21-8

Chemical Name: methyl N-[5-(propylthio)-1H-benzimidazol-2-yl]carbamate

PS: Liquid

MF: C₁₂H₁₅N₃O₂S

MP: 208°C

**Part Number**

Part Number	Matrix	Size
N-12959-10MG	Neat	10MG

Bitertanol

CAS#55179-31-2

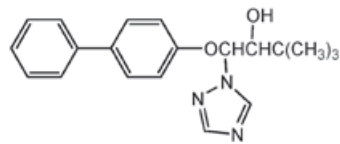
PS: Solid

MF: C₂₀H₂₃N₃O₂

MW: 337.46

MP: 138.6°C

FP: 100°C

**Alternate Name:** Baycor

Part Number	Matrix	Size
N-11127-100MG	Neat	100MG
S-11127A1-1ML	100ug/ml in Acetonitrile	1ML
S-11127U1-1ML	100ug/ml in Toluene	1ML

Triadimenol

CAS#55219-65-3

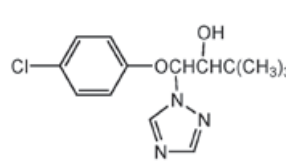
PS: Solid

MF: C₁₄H₁₆ClN₃O₂

MW: 295.8

MP: 118°C

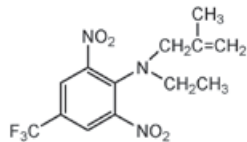
FP: 100°C

**Alternate Name:** Baytan(TM)

Part Number	Matrix	Size
N-11129-250MG	Neat	250MG
S-11129A1-1ML	100ug/ml in Acetonitrile	1ML
S-11129U1-1ML	100ug/ml in Toluene	1ML

Ethalfluralin**CAS#55283-68-6**

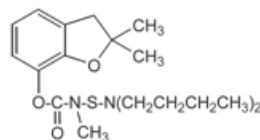
Chemical Name: N-Ethyl-N-(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine

PS: Solid**MF:** C₁₃H₁₄F₃N₃O₄**MW:** 425.28**MP:** 55°C**Part Number****Matrix****Size**

N-11865-250MG Neat 250MG
S-11865A1-1ML 100ug/ml in Acetonitrile 1ML
S-11865J4-1ML 1000ug/ml in Hexane 1ML
S-11865J4-5ML 1000ug/ml in Hexane 5ML

Carbosulfan**CAS#55285-14-8**

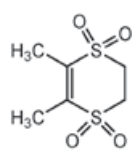
Chemical Name: 2,3-Dihydro-2,2-dimethylbenzofuran-7-yl(dibutylaminothio)methylcarbamate

PS: Liquid**MF:** C₂₀H₃₂N₂O₃S**MW:** 380.6**Part Number****Matrix****Size**

N-11409-250MG Neat 250MG
S-11409A1-1ML 100ug/ml in Acetonitrile 1ML

Dimethipin**CAS#55290-64-7**

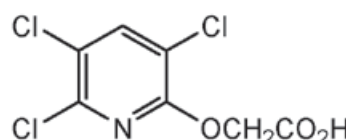
Chemical Name: 2,3-Dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetraoxide

PS: Solid**MF:** C₆H₁₀O₄S₂**MW:** 210.3**MP:** 167°C**FP:** 246°C**Part Number****Matrix****Size**

N-11757-100MG Neat 100MG
S-11757M1-1ML 100ug/ml in Methanol 1ML

Triclopyr**CAS#55335-06-3**

Chemical Name: 3,5,6-Trichloro-2-pyridinyloxyacetic acid

PS: Solid**MF:** C₇H₄Cl₃NO₃**MW:** 256.5**MP:** 150.5°C

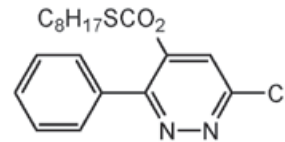
Alternate Name: Crossbow(TM)

Part Number

Part Number	Matrix	Size
N-13659-500MG	Neat	500MG
S-13659A1-1ML	100ug/ml in Acetonitrile	1ML
S-13659T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Pyridate**CAS#55512-33-9**

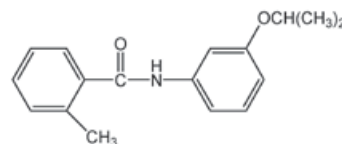
Chemical Name: 6-Chloro-3-phenylpyridazin-4-yl-S-octylthiocarbonate

PS: Liquid**MF:** C₁₉H₂₃ClN₂O₂S**MW:** 378.95**MP:** 27°C**Part Number****Matrix****Size**

N-13155-500MG Neat 500MG
S-13155A1-1ML 100ug/ml in Acetonitrile 1ML
S-13155T1-1ML 100ug/ml t-Butyl methyl ether 1ML

Mepronil**CAS#55814-41-0**

Chemical Name: 2-Methyl-N-(3-(1-methylethoxy)phenyl)benzamide

PS: Solid**MF:** C₁₇H₁₉NO₂**MW:** 269.37**MP:** 92°C

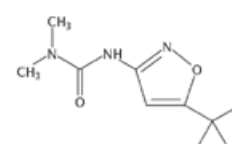
Alternate Name: Basitac(TM)

Part Number

Part Number	Matrix	Size
N-12372-100MG	Neat	100MG
S-12372M1-1ML	100ug/ml in Methanol	1ML

Isouron Solution**CAS#55861-78-4**

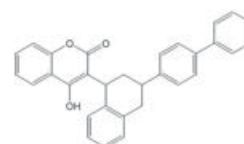
Chemical Name: 3-(5-tert-butylisoxazol-3-yl)-1,1-dimethylurea

PS: Liquid**MF:** C₁₀H₁₇N₃O₂**MW:** 211.3**Part Number****Matrix****Size**

S-13971A1-1ML 100ug/ml in Acetonitrile 1ML

Difenacoum**CAS#56073-07-5**

Chemical Name: 3-(3-[1,1'-biphenyl]-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl-4-hydroxy-2H-1-benzopyran-2-one

PS: Solid**MF:** C₃₁H₂₄O₃**MW:** 444.55**MP:** 228°C

Alternate Name: Frunax-DS(TM)

Part Number

Part Number	Matrix	Size
N-11719-100MG	Neat	100MG
S-11719M1-1ML	100ug/ml in Methanol	1ML

Brodifacoum
CAS#56073-10-0

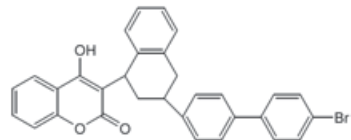
Chemical Name: 3-[3-(4'-Bromobiphenyl-4-yl)-1,2,3,4-tetrahydro-1-naphthyl]-4-hydroxycoumarin

PS: Solid

MF: C₃₁H₂₃BrO₃

MW: 523.44

MP: 201°C


Part Number
Matrix
Size
N-11329-50MG
Neat
50MG
S-11329A1-1ML
100ug/ml in Acetonitrile
1ML
Flurprimidol
CAS#56425-91-3

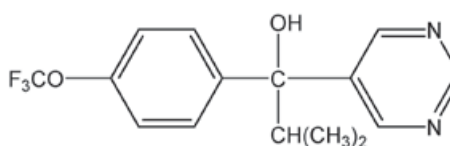
Chemical Name: a-(1-Methylethyl)-a-[4-trifluoromethoxy]phenyl]-5-pyrimidine-methanol

PS: Solid

MF: C₁₅H₁₅F₃N₂O₂

MW: 312.3

MP: 95°C



Alternate Name: Cutless*

Part Number
Matrix
Size
N-12002-100MG
Neat
100MG
S-12002M1-1ML
100ug/ml in Methanol
1ML
Tolclofos-Methyl
CAS#57018-04-9

Chemical Name: O-2,6-Dichloro-p-tolyl O,O-dimethyl phosphorothioate

PS: Solid

MF: C₉H₁₁Cl₂O₃PS

MW: 301.13

MP: 79°C

FP: 210°C

Alternate Name: Risolex(TM)

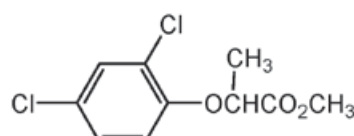
Part Number
Matrix
Size
N-13578-500MG
Neat
500MG
S-13578A1-1ML
100ug/ml in Acetonitrile
1ML
S-13578U1-1ML
100ug/ml in Toluene
1ML
Dichlorprop methyl ester
CAS#57153-17-0

Chemical Name: 2-(2,4-Dichlorophenoxy)propanoic acid methyl ester

PS: Liquid

MF: C₁₀H₁₀Cl₂O₃

MW: 249.09

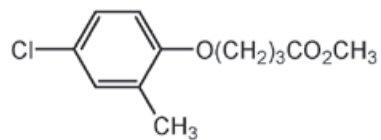


Alternate Name: 2,4-DP methyl ester

Part Number
Matrix
Size
N-11672-100MG
Neat
100MG
S-11672M1-1ML
100ug/ml in Methanol
1ML
S-11672M1-5ML
100ug/ml in Methanol
5ML
MCPB methyl ester
CAS#57153-18-1

Chemical Name: methyl 4-(4-chloro-2-methylphenoxy)butanoate

PS: Liquid


Part Number
Matrix
Size
N-12358-250MG
Neat
250MG
S-12358A1-1ML
100ug/ml in Acetonitrile
1ML
S-12358T1-1ML
100ug/ml in t-Butyl methyl ether
1ML

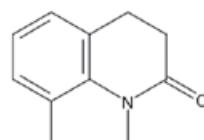
Alternate Name: Cutless*

Part Number
Matrix
Size
N-10652-250MG
Neat
250MG
S-10652M1-1ML
100ug/ml in Methanol
1ML
Tolclofos-Methyl
CAS#57369-32-1

Chemical Name: 1,2,5,6-Tetrahydro-4H-pyrrolo[3,2,1-ij]quinolin-4-one

PS: Liquid

MF: C₁₁H₁₁NO

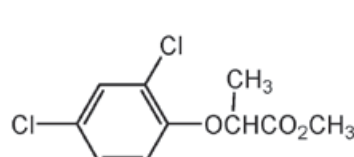

Part Number
Matrix
Size
N-12998-10MG
Neat
10MG
Dichlorprop methyl ester
CAS#57153-17-0

Chemical Name: 2-(2,4-Dichlorophenoxy)propanoic acid methyl ester

PS: Liquid

MF: C₁₀H₁₀Cl₂O₃

MW: 249.09



Alternate Name: 2,4-DP methyl ester

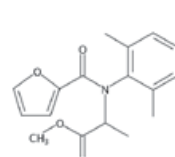
Part Number
Matrix
Size
N-11672-100MG
Neat
100MG
S-11672M1-1ML
100ug/ml in Methanol
1ML
S-11672M1-5ML
100ug/ml in Methanol
5ML
Furalaxy
CAS#57646-30-7

Chemical Name: Alanine, N-(2,6-dimethylphenyl)-N-(2-furanylcarbonyl)-, methyl ester

PS: Solid

MF: C₁₇H₁₉NO₄

MW: 301.34



Alternate Name: Fongarid

Part Number
Matrix
Size
N-12978-10MG
Neat
10MG

Metalaxyl

CAS#57837-19-1

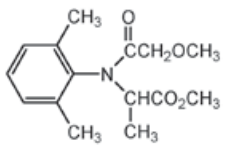
Chemical Name: Methyl N-(methoxycetyl)-N-(2,6-xylyl)-DL-alaninate

PS: Solid

MF: C₁₅H₂₁NO₄

MW: 279.33

MP: 71°C



Alternate Name: Apron

Part Number	Matrix	Size
N-12380-100MG	Neat	100MG
S-12380A1-1ML	100ug/ml in Acetonitrile	1ML
S-12380U1-1ML	100ug/ml in Toluene	1ML

Acequinocyl

CAS#57960-19-7

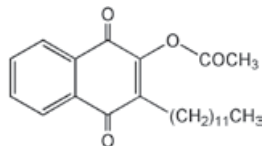
Chemical Name: 3-Dodecyl-1,4-dihydro-1,4-dioxo-2-naphthyl acetate

PS: Solid

MF: C₂₄H₃₂O₄

MW: 384.5

MP: 59.6°C



Alternate Name: Kanemite(TM)

Part Number	Matrix	Size
N-11003-250MG	Neat	250MG
S-11003A1-1ML	100ug/ml in Acetonitrile	1ML
S-11003U1-1ML	100ug/ml in Toluene	1ML

Cymoxanil

CAS#57966-95-7

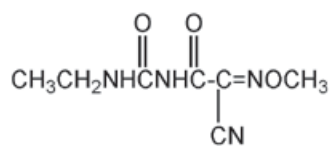
Chemical Name: 2-Cyano-N-[(ethylamino)carbonyl]-2-methoxyiminoacetamide

PS: Solid

MF: C₇H₁₀N₄O₃

MW: 198.21

MP: 160°C



Part Number

Matrix

Size

N-11544-100MG

Neat

100MG

S-11544A1-1ML

100ug/ml in Acetonitrile

1ML

S-11544U1-1ML

100ug/ml in Toluene

1ML

Flamprop-M-isopropyl

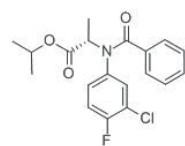
CAS#57973-67-8

Chemical Name: isopropyl N-benzoyl-N-(3-chloro-4-fluorophenyl)-D-alaninate

PS: Solid

MF: C₁₉H₁₉ClFNO₃

MW: 363.8



Part Number

Matrix

Size

N-13939-250MG

Neat

250MG

S-13939M1-1ML

100ug/mL in Methanol

1ML

Pyrazolynate

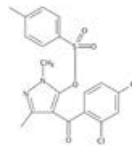
CAS#58011-68-0

(2,4-Dichlorophenyl)[1,3-dimethyl-5-[(4-methylphenyl)sulfonyl]oxy]-1H-pyrazol-4-yl]methanone

PS: Solid

MF: C₁₉H₁₆Cl₂N₂O₄S

MW: 439.3



Part Number

Matrix

Size

N-13083-50MG

Neat

50MG

S-13083A1-1ML

100ug/mL in Acetonitrile

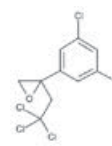
1ML

Tridiphane Solution

CAS#58138-08-2

Chemical Name: (RS)-2-(3,5-dichlorophenyl)-2-(2,2,2-trichloroethyl)oxirane

PS: Liquid



Part Number

Matrix

Size

S-13965A1-1ML

100ug/ml in Acetonitrile

1ML

Imazalil sulfate

CAS#58594-72-2

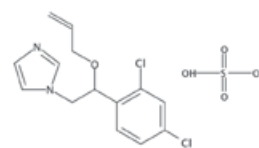
Chemical Name: (+)-1-[2-(4-Dichlorophenyl)-2-(2-propenyl)ethyl]-1H-imidazole-3-sulfate

PS: Solid

MF: C₁₄H₁₆Cl₂N₂O₅S

MW: 395.3

MP: 128°C



Part Number

Matrix

Size

N-12199-100MG

Neat

100MG

S-12199F1-1ML

100ug/ml in Water

1ML

Kadethrine

CAS#58769-20-3

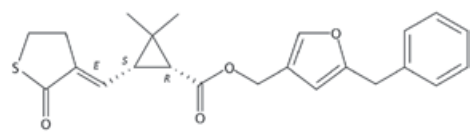
Chemical Name: Cyclopropanecarboxylic acid, 3-[(E)-(dihydro-2-oxo-3(2H)-thienylidene)methyl]-2,2-dimethyl-, [5-(phenylmethyl)-3-furanyl]methyl ester, (1R,3S)-

PS: Liquid

MF: C₂₃H₂₄O₄S

MW: 396.5

MP: 31°C



Part Number

Matrix

Size

N-12947-10MG

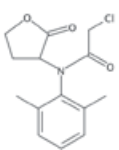
Neat

10MG

Ofurace Solution

CAS#58810-48-3

PS: Liquid
MF: C₁₄H₁₆ClNO₃
MW: 281.7

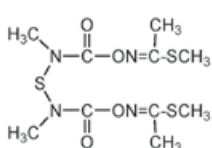


Part Number	Matrix	Size
S-12988K10-1ML	100ug/ml in Isooctane	1ML

Thiodicarb CAS#59669-26-0

Chemical Name: Dimethyl N,N'-[thiobis[(methylimino_carbonyloxy)]bis[ethanimidothioate]]

PS: Solid
MF: C₁₀H₁₈N₄O₄S₃
MW: 354.48
MP: 173°C

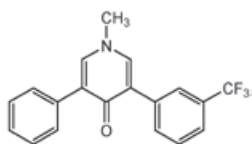


Part Number	Matrix	Size
N-13568-250MG	Neat	250MG
S-13568A1-1ML	100ug/ml in Acetonitrile	1ML

Fluridone CAS#59756-60-4

Chemical Name: 1-methyl-3-phenyl-5-[3-(trifluoromethyl)phenyl]-4(1H)-pyridinone

PS: Solid
MF: C₁₉H₁₄F₃NO
MW: 329.3



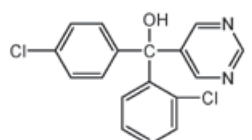
Alternate Name: SONAR™

Part Number	Matrix	Size
N-13217-100MG	Neat	100MG
S-13217T1-1ML	100ug/ml in Methyl tert-butyl ether	1ML
S-13217T1-5ML	100ug/ml in Methyl tert-butyl ether	5ML

Fenarimol CAS#60168-88-9

Chemical Name: a(2-Chlorophenyl)-a-(4-chlorophenyl)-5-(pyrimidine methanol)

PS: Solid
MF: C₁₇H₁₂Cl₂N₂O
MW: 331.21
MP: 118°C

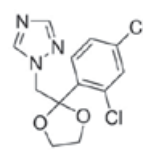


Part Number	Matrix	Size
N-11948-100MG	Neat	100MG
S-11948A1-1ML	100ug/mL in Acetonitrile	1ML
S-11948T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-11948T1-5ML	100ug/ml in t-Butyl methyl ether	5ML

Azaconazole solution

CAS#60207-31-0

PS: Liquid
MF: C₁₂H₁₁Cl₂N₃O₂
MW: 300.1

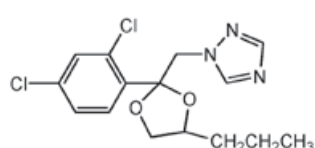


Part Number	Matrix	Size
S-13976A1-1ML	100ug/ml in Acetonitrile	1ML

Propiconazole CAS#60207-90-1

Chemical Name: 1-[[2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazole

PS: Liquid
MF: C₁₅H₁₇Cl₂N₃O₂
MW: 342.2



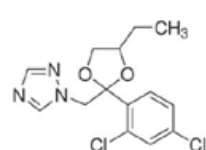
Alternate Name: Tilt(TM)

Part Number	Matrix	Size
N-13576-250MG	Neat	250MG
S-13576A1-1ML	100ug/mL in Acetonitrile	1ML
S-13576E1-1ML	100ug/ml in Cyclohexane	1ML

Etaconazole CAS#60207-93-4

Chemical Name: 1-[[2-(2,4-dichlorophenyl)-4-ethyl-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazole

PS: Solid
MF: C₁₄H₁₅Cl₂N₃O₂
MW: 328.19

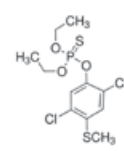


Part Number	Matrix	Size
N-12985-100MG	Neat	100MG

Chlorthiophos CAS#60238-56-4

Chemical Name: O-[dichloro(methylthio)phenyl] O,O-diethyl phosphorothioate

PS: Solid
MF: C₁₁H₁₅Cl₂O₃PS₂
MW: 361.2



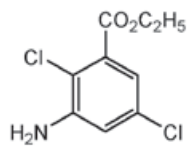
Part Number	Matrix	Size
N-12969-100MG	Neat	100MG

Ethyl-3-amino-2,5-dichlorobenzoate

CAS#60541-86-8

Chemical Name: 3-Amino-2,5-dichlorobenzoic acid - ethyl ester

PS: Solid
MF: C₉H₉Cl₂NO₂
MW: 234.08
MP: 60°C



Alternate Name: Chloramben ethyl ester

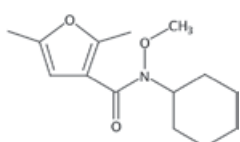
Part Number	Matrix	Size
N-11916-100MG	Neat	100MG
S-11916A1-1ML	100ug/ml in Acetonitrile	1ML
S-11916T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Furmecyclox

CAS#60568-05-0

Chemical Name: 3-Furancarboxamide, N-cyclohexyl-N-methoxy-2,5-dimethyl-

PS: Liquid
MF: C₁₄H₂₁NO₃
MW: 251.3
MP: 33°C



Alternate Name: Furmetamid

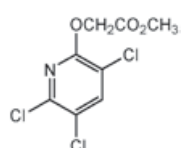
Part Number	Matrix	Size
N-12979-10MG	Neat	10MG
S-12979M1-1ML	100ug/ml in Methanol	1ML

Triclopyr methyl ester

CAS#60825-26-5

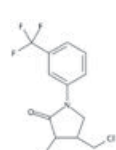
Chemical Name: 3,4,6-Trichloro-2-pyridinylmethoxyacetic acid methyl ester

PS: Solid
MF: C₈H₆Cl₃NO₃
MW: 270.5
MP: 105°C

**Flurochloridone**

CAS#61213-25-0

Chemical Name: 3-chloro-4-(chloromethyl)-1-[3-(trifluoromethyl)phenyl]-2-pyrrolidinone
PS: Solid
MF: C₁₂H₁₀Cl₂F₃NO

**Ethyl-3-amino-2,5-dichlorobenzoate**

CAS#60541-86-8

Chemical Name: 3-Amino-2,5-dichlorobenzoic acid - ethyl ester

PS: Solid
MF: C₉H₉Cl₂NO₂
MW: 234.08
MP: 60°C

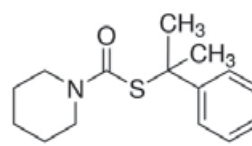
Part Number	Matrix	Size
N-12987-100MG	Neat	100MG
S-12987M1-1ML	100ug/ml in Methanol	1ML

Dimepiperate Solution

CAS#61432-55-1

Chemical Name: S-1-methyl-1-phenylethyl piperidine-1-carbothioate

PS: Liquid
MF: C₁₅H₂₁NOS
MW: 263.4

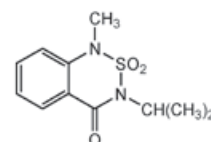


Part Number	Matrix	Size
S-13978A1-1ML	100ug/ml in Acetonitrile	1ML

Bentazon methyl derivative

CAS#61592-45-8

PS: Solid
MF: C₁₁H₁₄N₂O₃
MW: 254.3

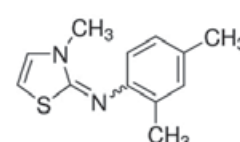


Part Number	Matrix	Size
N-11143-50MG	Neat	50MG
S-11143Y1-1ML	100ug/ml in Isooctane:Acetone (90:10)	1ML
S-11143Y1-5ML	100ug/ml in Isooctane:Acetone (90:10)	5ML

Cymiazole solution

CAS#61676-87-7

PS: Liquid
MF: C₁₂H₁₄N₂S

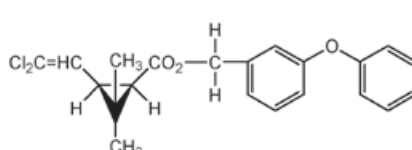


Part Number	Matrix	Size
S-14051A1-1ML	100ug/ml in Acetonitrile	1ML

cis-Permethrin

CAS#61949-76-6

PS: Solid
MF: C₂₁H₂₀Cl₂O₃
MW: 391.29



Part Number	Matrix	Size
N-11483-50MG	Neat	50MG
S-11483A1-1ML	100ug/ml in Acetonitrile	1ML
S-11483T1-1ML	100ug/ml in t-Butyl methyl ether	1ML
S-FC2216AS-1.2ML	50ug/mL in n-Nonane (C13)	1.2ML

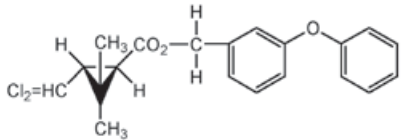
trans-Permethrin
CAS#61949-77-7

Chemical Name: trans-meta-Phenoxybenzyl-3-(2,2-Dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate

PS: Solid

MF: C₂₁H₂₀Cl₂O₃

MW: 391.29


Part Number
Matrix
Size

N-13620-50MG

Neat

50MG

S-13620A1-1ML

100ug/ml in Acetonitrile

1ML

S-13620T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

S-FC2216BS-1.2ML

50ug/mL in n-Nonane (C13)

1.2ML

Endothal monohydrate
CAS#62059-43-2

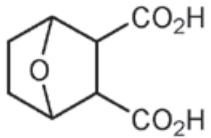
Chemical Name: 7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid

PS: Solid

MF: C₈H₁₀O₅H₂O

MW: 204.2

MP: 144°C



Alternate Name: Endothal (unstated stereochemistry)

Part Number
Matrix
Size

N-11852-100MG

Neat

100MG

S-11852A1-1ML

100ug/ml in Acetonitrile

1ML

S-11852A1-5ML

100ug/ml in Acetonitrile

5ML

S-11852F0-1ML

50ug/mL in Water

1ML

S-11852F10-1ML

10 ug/mL in Water

1ML

S-11852F10-5ML

10 ug/mL in Water

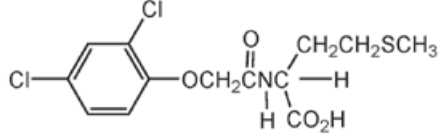
5ML

N-[(2,4-Dichlorophenoxy)acetyl]-DL-methionine
CAS#62625-13-2

PS: Solid

MF: C₁₃H₁₅Cl₂NO₄S

MW: 352.23


Part Number
Matrix
Size

N-12505-10MG

Neat

10MG

S-12505A1-1ML

100ug/ml in Acetonitrile

1ML

S-12505T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

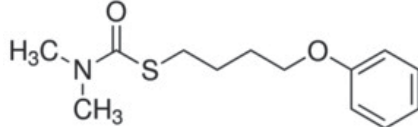
Fenothiocarb Solution
CAS#62850-32-2

Chemical Name: S-(4-Phenoxybutyl)-N,N-dimethylthiocarbamate

PS: Liquid

MF: C₁₃H₁₉NO₂S

MW: 253.4


Part Number
Matrix
Size

S-13962A1-1ML

100ug/ml in Acetonitrile

1ML

Flumetralin
CAS#62924-70-3

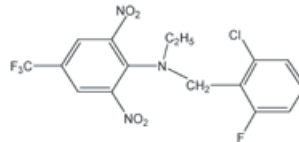
Chemical Name: N-(2-Chloro-6-fluorobenzyl)-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine

PS: Solid

MF: C₁₆H₁₂C₁F₄N₃O₄

MW: 421.74

MP: 102°C


Part Number
Matrix
Size

N-11988-250MG

Neat

250MG

S-11988A1-1ML

100ug/ml in Acetonitrile

1ML

S-11988B1-1ML

100ug/ml in Acetone

1ML

S-11988B1-5ML

100ug/ml in Acetone

5ML

S-11988K1-1ML

100ug/ml in Isooctane

1ML

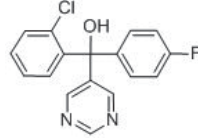
Nuarimol
CAS#63284-71-9

Chemical Name: (±)-2-chloro-4'-fluoro-a-(pyrimidin-5-yl)benzhydryl alcohol

PS: Solid

MF: C₁₇H₁₂ClFN₂O

MW: 314.7


Part Number
Matrix
Size

N-13942-100MG

Neat

100MG

S-13942M1-1ML

100ug/mL in Methanol

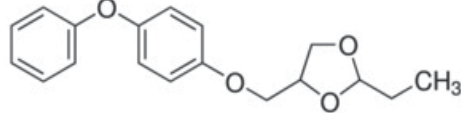
1ML

Diofenolan Solution
CAS#63837-33-2

PS: Liquid

MF: C₁₈H₂₀O₄

MW: 300.35


Part Number
Matrix
Size

S-13979A1-1ML

100ug/ml in Acetonitrile

1ML

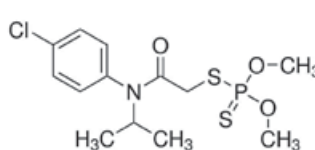
Anilofos
CAS#64249-01-0

Chemical Name: S-[2-[(4-chlorophenyl)(1-methylethyl)amino]-2-oxoethyl] O,O-di-methyl phosphorodithioate

PS: Solid

MF: C₁₃H₁₅ClNO₃PS₂

MW: 367.8



Alternate Name: ANILOGUARD

Part Number
Matrix
Size

N-13131-100MG

Neat

100MG

S-13131K1-1ML

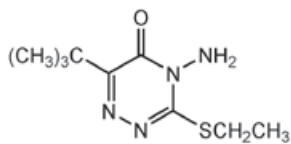
100ug/mL in Isooctane

1ML

Ethiozin
CAS#64529-56-2
Chemical Name: 4-amino-6-(1,1-dimethylethyl)-3-(ethylthio)-1,2,4-triazin-5(4H)-one

PS: Solid

MF: C₉H₁₆N₄OS

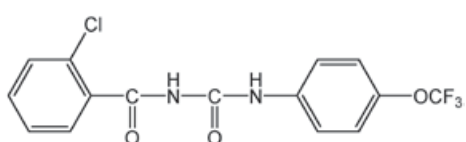
MW: 228.3

Alternate Name: Tycor

Part Number	Matrix	Size
N-13731-100MG	Neat	100MG
S-13731M1-1ML	100ug/ml in Methanol	1ML

Triflumuron
CAS#64628-44-0
Chemical Name: 2-Chloro-N-((4-(trifluoromethoxy)phenyl)amino)carbonyl)benzamide

PS: Solid

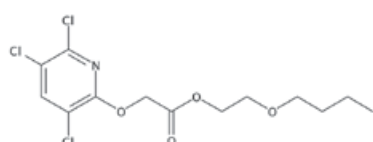
MF: C₁₅H₁₀ClF₃N₂O₃
MW: 358.72

MP: 195°C

Alternate Name: Alsystine(TM)

Part Number	Matrix	Size
N-13687-100MG	Neat	100MG
S-13687A1-1ML	100ug/ml in Acetonitrile	1ML
S-13687U1-1ML	100ug/ml in Toluene	1ML

Triclopyr 2-butoxyethyl ester
CAS#64700-56-7
Chemical Name: 2-Butoxyethyl [(3,5,6-trichloropyridin-2-yl)oxy]acetate

PS: Liquid

MF: C₁₃H₁₆Cl₃NO₄
MW: 356.65

Alternate Name: Triclopyr-butotyl

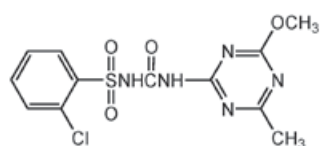
Part Number	Matrix	Size
N-13660-250MG	Neat	250MG

Chlorsulfuron
CAS#64902-72-3
Chemical Name: 1-(2-chlorophenylsulfonyl)-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)urea

PS: Solid

MF: C₁₂H₁₂ClN₅O₄S

MW: 357.78

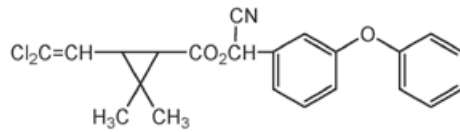
MP: 174°C

Alternate Name: Glean

Part Number	Matrix	Size
N-11461-100MG	Neat	100MG

beta-Cypermethrin
CAS#65731-84-2
Chemical Name: cyano(3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate

PS: Solid

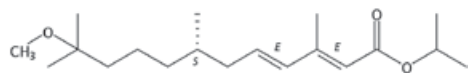
MF: C₂₂H₁₉Cl₂NO₃
MW: 416.3

MP: 80.5°C

Alternate Name: Agrothrin(TM)

Part Number	Matrix	Size
N-11192-250MG	Neat	250MG
S-11192A1-1ML	100ug/ml in Acetonitrile	1ML
S-11192T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

(S)-Methoprene
CAS#65733-16-6
Chemical Name: Isopropyl-(E,E)-(S)-11-methoxy-3,7,11-trimethyldodeca-2,4-dienoate

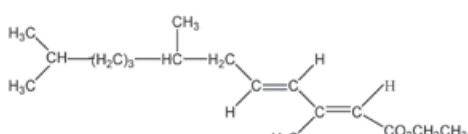
PS: Liquid

MF: C₁₉H₃₄O₃
MW: 310.5


Part Number	Matrix	Size
N-13832-100MG	Neat	100MG

S-Hydroprene
CAS#65733-18-8
Chemical Name: ethyl (2E,4E)-3,7,11-trimethyl-2,4-dodecadienoate

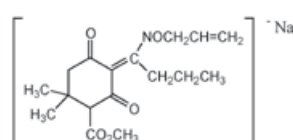
PS: Liquid

MF: C₁₇H₃₀O₂
MW: 266.4

FP: 84°C

(7S)-Hydroprene

Part Number	Matrix	Size
N-13189-50MG	Neat	50MG
S-13189A1-1ML	100ug/ml in Acetonitrile	1ML
S-13189J1-1ML	100ug/ml in Hexane	1ML

Alloxydim-Sodium
CAS#66003-55-2
PS: Solid

MF: C₁₇H₂₄NNaO₅
MW: 345.4


Part Number	Matrix	Size
N-11052-50MG	Neat	50MG

Pencycuron

CAS#66063-05-6

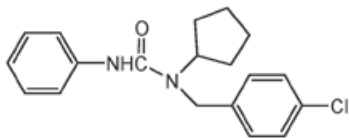
Chemical Name: N-[(4-chlorophenyl)methyl]-N-cyclopentyl-N'-phenylurea

PS: Solid

MF: C₁₉H₂₁ClN₂O

MW: 328.87

MP: 125°C



Alternate Name: Monceren

Part Number	Matrix	Size
N-12488-100MG	Neat	100MG
S-12488A1-1ML	100ug/ml in Acetonitrile	1ML
S-12488U1-1ML	100ug/ml in Toluene	1ML

Cyromazine

CAS#66215-27-8

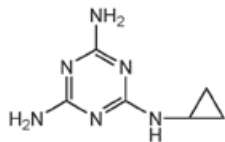
Chemical Name: N-Cyclopropyl-1,3,5-triazine-2,4,6-triamine

PS: Solid

MF: C₆H₁₀N₆

MW: 166.18

MP: 224.9°C



Part Number	Matrix	Size
N-11550-250MG	Neat	250MG
S-11550A1-1ML	100ug/ml in Acetonitrile	1ML
S-11550B1-1ML	100ug/ml in Acetone	1ML

Esfenvalerate

CAS#66230-04-4

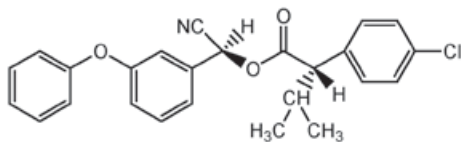
Chemical Name: (S)-cyano(3-phenoxyphenyl)methyl (S)-4-chloro-2-(1-methylethyl)benzenoacetate

PS: Solid

MF: C₂₅H₂₂ClNO₃

MW: 419.9

MP: 59°C



Alternate Name: Asana(TM)

Part Number	Matrix	Size
N-11102-100MG	Neat	100MG
S-11102A1-1ML	100ug/ml in Acetonitrile	1ML
S-11102T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Penconazole

CAS#66246-88-6

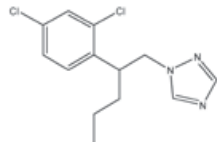
Chemical Name: 1-(2-(2,4-Dichlorophenyl)pentyl)-1H-1,2,4-triazole

PS: Solid

MF: C₁₃H₁₅Cl₂N₃

MW: 284.21

MP: 61°C



Alternate Name: Ofir(TM)

Part Number	Matrix	Size
N-12822-100MG	Neat	100MG
S-12822A1-1ML	100ug/ml in Acetonitrile	1ML
S-12822U1-1ML	100ug/ml in Toluene	1ML

Flutolanil

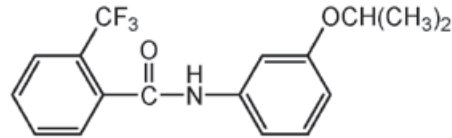
CAS#66332-96-5

Chemical Name: a,a,a-Trifluoro-3-isopropoxy-o-toluanilide

PS: Solid

MF: C₁₇H₁₆F₃NO₂

MW: 323.3



Alternate Name: Moncut (TM)

Part Number	Matrix	Size
N-12004-250MG	Neat	250MG
S-12004M1-1ML	100ug/ml in Methanol	1ML

Cyromazine

CAS#66215-27-8

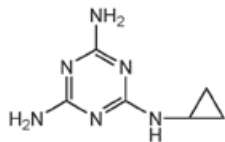
Chemical Name: N-Cyclopropyl-1,3,5-triazine-2,4,6-triamine

PS: Solid

MF: C₆H₁₀N₆

MW: 166.18

MP: 224.9°C



Part Number	Matrix	Size
N-11550-250MG	Neat	250MG
S-11550A1-1ML	100ug/ml in Acetonitrile	1ML
S-11550B1-1ML	100ug/ml in Acetone	1ML

Fenoxyprop ethyl

CAS#66441-23-4

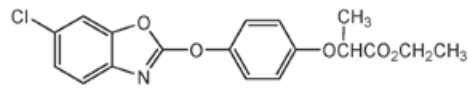
Chemical Name: ethyl 2-[4-[(6-chloro-2-benzoxazolyl)oxy]phenoxy]propanoate

PS: Solid

MF: C₁₈H₁₆ClNO₅

MW: 291.38

MP: 84°C



Alternate Name: Fenoxyprop ethyl (racemate CAS # 82110-72-3)

Part Number	Matrix	Size
N-11957-100MG	Neat	100MG
S-11957M1-1ML	100ug/ml in Methanol	1ML

Esfenvalerate

CAS#66230-04-4

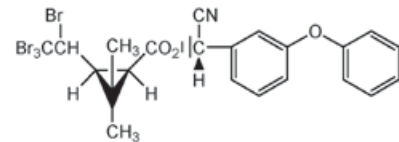
Chemical Name: (S)-cyano(3-phenoxyphenyl)methyl (S)-4-chloro-2-(1-methylethyl)benzenoacetate

PS: Liquid

MF: C₂₂H₁₉Br₄NO₃

MW: 665

MP: 138°C



Part Number	Matrix	Size
N-13588-100MG	Neat	100MG
S-13588A1-1ML	100ug/ml in Acetonitrile	1ML
S-13588T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Methasulfocarb

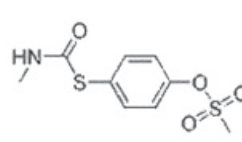
CAS#66952-49-6

Chemical Name: Carbamothioic acid, N-methyl-, S-[4-[(methylsulfonyl)oxy]phenyl]ester

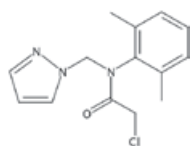
PS: Solid

MF: C₉H₁₁NO₄S₂

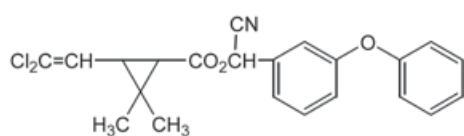
MW: 261.3



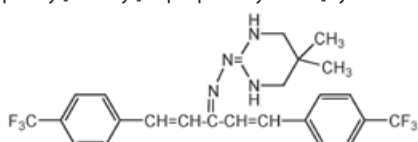
Part Number	Matrix	Size
N-13283-25MG	Neat	25MG
S-13283A1-1ML	100ug/mL in Acetonitrile	1ML

Metazachlor**CAS#67129-08-2****Chemical Name:** Acetamide, 2-chloro-N-(2,6-dimethylphenyl)-N-(1H-pyrazol-1-yl-methyl)-**PS:** Solid**MF:** C₁₄H₁₆ClN₃O**MW:** 277.8**Alternate Name:** Butisan S(TM)

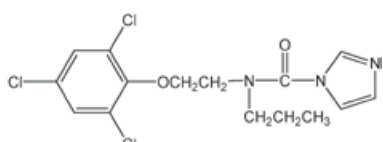
Part Number	Matrix	Size
N-12385-100MG	Neat	100MG

alpha-Cypermethrin**CAS#67375-30-8****Chemical Name:** 7-cyano-3-phenoxybenzyl (1S)-cis-3-(2,2-dichlorovinyl)-2,2-di-methylcyclopropanecarboxylate**PS:** Solid**MF:** C₂₂H₁₉Cl₂NO₃**MW:** 416.3**MP:** 78°C

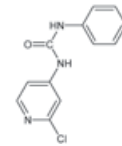
Part Number	Matrix	Size
N-11061-100MG	Neat	100MG
S-11061A1-1ML	100ug/ml in Acetonitrile	1ML
S-11061J1-1ML	100ug/ml in Hexane	1ML

Amdro**CAS#67485-29-4****Chemical Name:** tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone [3-[4-(trifluoromethyl)phenyl]-1-[2-[4-(trifluoromethyl)phenyl]ethenyl]-2-propen-1-ylidene]hydrazone**PS:** Solid**MF:** C₂₅H₂₄F₆N₄**MW:** 494.53**MP:** 174°C**Alternate Name:** Hydramethynon

Part Number	Matrix	Size
N-11063-100MG	Neat	100MG
S-11063A1-1ML	100ug/ml in Acetonitrile	1ML
S-11063J1-1ML	100ug/ml in Hexane	1ML

Prochloraz**CAS#67747-09-5****Chemical Name:** 1-(N-Propyl-N-(2-(2,4,6-trichlorophenoxy)ethyl)carbamoyl)imidazole**PS:** Solid**MF:** C₁₅H₁₆Cl₃N₃O₂**MW:** 376.69**Alternate Name:** Ascurit(TM)

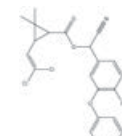
Part Number	Matrix	Size
N-13093-250MG	Neat	250MG
S-13093A1-1ML	100ug/ml in Acetonitrile	1ML
S-13093U1-1ML	100ug/ml in Toluene	1ML

Forchlорfenuron**CAS#68157-60-8****Chemical Name:** 1-(2-Chloro-4-pyridyl)-3-phenylurea**PS:** Solid**MF:** C₁₂H₁₀ClN₃O**MW:** 247.7

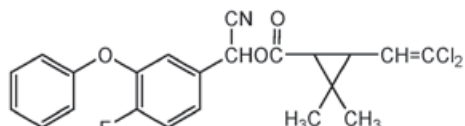
Part Number	Matrix	Size
N-12010-100MG	Neat	100MG

S-12010A1-1ML	100ug/ml in Acetonitrile
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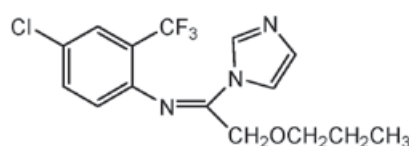
Size
1ML

alpha-Cypermethrin**CAS#67375-30-8****Chemical Name:** 7-cyano-3-phenoxybenzyl (1S)-cis-3-(2,2-dichlorovinyl)-2,2-di-methylcyclopropanecarboxylate**PS:** Solid**MF:** C₂₂H₁₉Cl₂NO₃**MW:** 416.3**MP:** 78°C**beta-Cyfluthrin****CAS#68359-37-5****Chemical Name:** Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-phenoxyphenyl)methyl ester**PS:** Solid**MF:** C₂₂H₁₈Cl₂FNO₃**MW:** 434.29**MP:** 60°C**Alternate Name:** beta-Baythroid(TM)

Part Number	Matrix	Size
N-11191-250MG	Neat	250MG
S-11130A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11130A4-5ML	1000ug/ml in Acetonitrile	5ML
S-11130U1-1ML	100ug/mL in Toluene	1ML
S-11191A1-1ML	100ug/ml in Acetonitrile	1ML
S-11191T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Cyfluthrin**CAS#68359-37-5****PS:** Solid**MF:** C₂₂H₁₈Cl₂FNO₃**MW:** 434.29**MP:** 60°C**Alternate Name:** Cyfoxylate

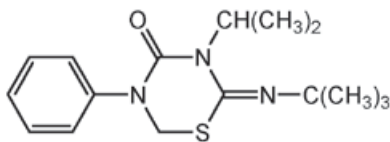
Part Number	Matrix	Size
N-11130-250MG	Neat	250MG
S-11130A4-1ML	1000ug/ml in Acetonitrile	1ML
S-11130A4-5ML	1000ug/ml in Acetonitrile	5ML
S-11130U1-1ML	100ug/mL in Toluene	1ML

Triflumizole**CAS#68694-11-1****Chemical Name:** 4-Chloro-a,a,a-trifluoro-N-(1-imidazol-1-yl-2-propoxyethylidene)-o-toluidine**PS:** Solid**MF:** C₁₅H₁₅ClF₃N₃O**MW:** 345.78**MP:** 63.5°C

Part Number	Matrix	Size
N-13686-250MG	Neat	250MG

Buprofezin**CAS#69327-76-0****Chemical Name:** 2-tert-Butylimino-3-isopropyl-5-phenyl-1,3,5-thiadiazinan-4-one

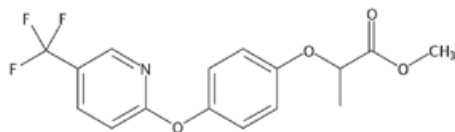
PS: Solid
MF: C₁₆H₂₃N₃OS
MW: 305.48
MP: 106.1°C



Part Number	Matrix	Size
N-11350-100MG	Neat	100MG
S-11350A1-1ML	100ug/ml in Acetonitrile	1ML
S-11350U1-1ML	100ug/ml in Toluene	1ML

Fluazifop-methyl**CAS#69335-90-6****Chemical Name:** Propanoic acid, 2-[4-[[5-(trifluoromethyl)-2-pyridinyl]oxy]phenoxy]-, methyl ester

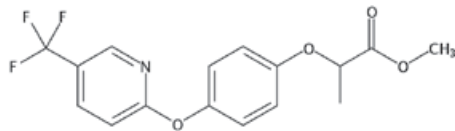
PS: Liquid
MF: C₁₆H₁₄F₃NO₄
MW: 341.3



Part Number	Matrix	Size
N-13906-50MG	Neat	50MG

Fluazifop-P-methyl**CAS#69335-90-6****Chemical Name:** Propanoic acid, 2-[4-[[5-(trifluoromethyl)-2-pyridinyl]oxy]phenoxy]-, methyl ester

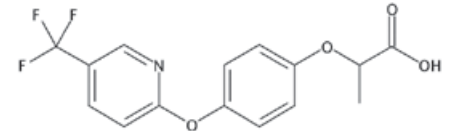
PS: Liquid
MF: C₁₆H₁₄F₃NO₄
MW: 341.3



Part Number	Matrix	Size
N-13908-50MG	Neat	50MG

Fluazifop**CAS#69335-91-7****Chemical Name:** 2-[4-[[5-(Trifluoromethyl)-2-pyridinyl]oxy]phenoxy]propanoic acid

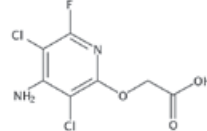
PS: Solid
MF: C₁₅H₁₂F₃NO₄
MW: 327.3



Part Number	Matrix	Size
N-11977-10MG	Neat	10MG
S-11977A1-1ML	100ug/ml in Acetonitrile	1ML
S-11977A1-5ML	100ug/ml in Acetonitrile	5ML

Fluroxypyrr**CAS#69377-81-7****Chemical Name:** 4-Amino-3,5-dichloro-6-fluoro-2-pyridyloxyacetic acid

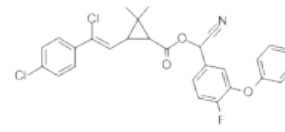
PS: Solid
MF: C₇H₅Cl₂FN₂O₃
MW: 255.03
MP: 232°C

**Alternate Name:** Advance(TM)

Part Number	Matrix	Size
N-12000-100MG	Neat	100MG
S-12000M1-1ML	100ug/ml in Methanol	1ML

Flumethrin**CAS#69770-45-2****Chemical Name:** cyano(4-fluoro-3-phenoxyphenyl)methyl 3-[2-chloro-2-(4-chlorophenyl)ethyl]cyclopropanecarboxylate

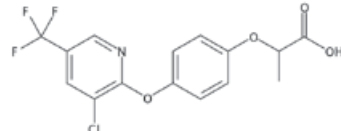
PS: Liquid
MF: C₂₈H₂₂Cl₂FNO₃
MW: 510.4



Part Number	Matrix	Size
N-13139-100MG	Neat	100MG
S-13139A1-1ML	100ug/mL in Acetonitrile	1ML

Haloxifop (free acid)**CAS#69806-34-4****Chemical Name:** (RS)-2-[4-(3-chloro-5-trifluoromethyl-2-pyridyloxy)phenoxy]propionic acid

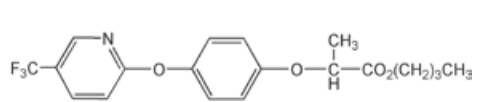
PS: Solid
MF: C₁₅H₁₁ClF₃NO₄
MW: 361.7



Part Number	Matrix	Size
N-12143-10MG	Neat	10MG

Fluazifop-butyl**CAS#69806-50-4****Chemical Name:** Butyl (RS)-2-[4-(5-trifluoromethyl-2-pyridyloxy)phenoxy]propionate

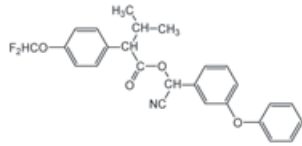
PS: Liquid
MF: C₁₉H₂₀F₃NO₄
MW: 383.4
MP: 13°C

**Alternate Name:** Fusilade(TM)

Part Number	Matrix	Size
N-11978-250MG	Neat	250MG
S-11978A1-1ML	100ug/ml in Acetonitrile	1ML
S-11978U1-1ML	100ug/ml in Toluene	1ML

Flucythrinate**CAS#70124-77-5**

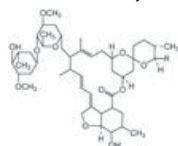
(+)-Cyano(3-phenoxyphenyl)methyl(+)-4-(difluoromethoxy)-alpha-(1-methylethyl)benzeneacetate

PS: Liquid**MF:** C₂₆H₂₃F₂NO₄**MW:** 451.48**Alternate Name:** Aastar(TM)

Part Number	Matrix	Size
N-11984-100MG	Neat	100MG
S-11984A1-1ML	100ug/ml in Acetonitrile	1ML
S-11984U1-1ML	100ug/ml in Toluene	1ML

Ivermectin**CAS#70288-86-7**

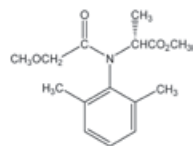
Chemical Name: Cardomec(TM)/Eqvalan(TM)/Hyvermectin(TM)/Ivomec(TM)/Mectizan(TM)/Zimecterin(TM)/22,23-Dihydroavermectin 1/22,23-Dihydroabamectin

PS: Solid**Alternate Name:** Cardomec(TM)

Part Number	Matrix	Size
N-12289-100MG	Neat	100MG
S-12289A1-1ML	100ug/ml in Acetonitrile	1ML
S-12289U1-1ML	100ug/ml in Toluene	1ML

Mefenoxam**CAS#70630-17-0**

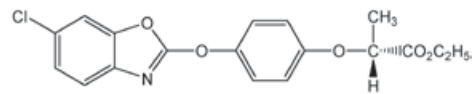
Chemical Name: Methyl N-(methoxyacetyl)-N-(2,6-xylyl)-D-alaninate

PS: Liquid**MF:** C₁₅H₂₁NO₄**MW:** 279.33**MP:** -38.7°C**Alternate Name:** Metalaxy-M

Part Number	Matrix	Size
N-12365-100MG	Neat	100MG
S-12365A1-1ML	100ug/ml in Acetonitrile	1ML
S-12365T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Fenoxaprop-P-ethyl**CAS#71283-80-2**

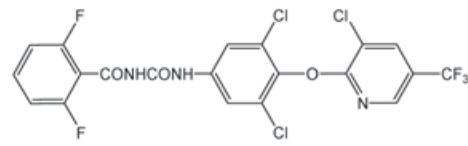
Chemical Name: Ethyl(R)-2-[4-[(6-chloro-2-benzoxazolyl)oxy]phenoxy]propanoate

PS: Solid**MF:** C₁₈H₁₆ClNO₅**MW:** 361.8**Alternate Name:** Acclaim(TM)

Part Number	Matrix	Size
N-11958-100MG	Neat	100MG
S-11958A1-1ML	100ug/ml in Acetonitrile	1ML
S-11958U1-1ML	100ug/ml in Toluene	1ML

Chlorfluazuron**CAS#71422-67-8**

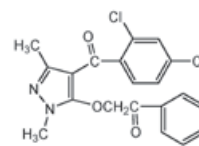
Chemical Name: 1-[3,5-Dichloro-4-(3-chloro-5-trifluoromethyl-2-pyridyloxy)phenyl]-3-(2,6-difluoro-benzoyl)urea

PS: Solid**MF:** C₂₀H₉Cl₃F₅N₃O₃**MW:** 540.7**Alternate Name:** Atabron(TM)

Part Number	Matrix	Size
N-11430-50MG	Neat	50MG
S-11430A1-1ML	100ug/ml in Acetonitrile	1ML

Pyrazoxyfen**CAS#71561-11-0**

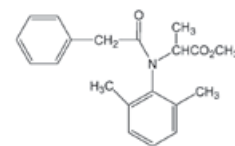
Chemical Name: 2-[4-(2,4-Dichlorobenzoyl)-1,3-dimethylpyrazol-5-yloxy]acetophenone

PS: Solid**MF:** C₂₀H₁₆Cl₂N₂O₃**MW:** 403.28**MP:** 112°C**Part Number**

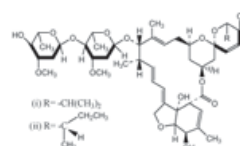
Part Number	Matrix	Size
N-13148-100MG	Neat	100MG
S-13148M1-1ML	100ug/ml in Methanol	1ML

Benalaxy**CAS#71626-11-4**

Chemical Name: Methyl N-phenylacetyl-N-2,6-xylyl-DL-alaninate

PS: Solid**MF:** C₂₀H₂₃NO₃**MW:** 325.4**Alternate Name:** Galben(TM)

Part Number	Matrix	Size
N-11133-250MG	Neat	250MG
S-11133M1-1ML	100ug/ml in Methanol	1ML

Abamectin**CAS#71751-41-2****PS:** Solid**MF:** C₄₈H₇₂O₁₄,C₄₇H₇₀O₁₄**MP:** 150°C**Alternate Name:** Avermectin B1

Part Number	Matrix	Size
N-10995-100MG	Neat	100MG
S-10995A1-1ML	100ug/ml in Acetonitrile	1ML

Fomesafen
CAS#72178-02-0

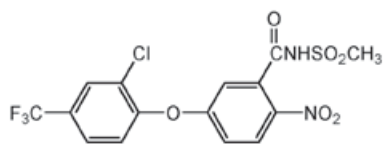
Chemical Name: 5-(2-Chloro-a,a,a-trifluoro-p-tolylxy)-N-methylsulfonyl-2-nitrobenzamide

PS: Solid

MF: C₁₅H₁₀ClF₃N₂O₆S

MW: 438.8

MP: 220°C


Part Number
Matrix
Size

N-12008-500MG
S-12008M1-1ML

Neat
100ug/ml in Methanol

500MG
1ML

Fenoxy carb
CAS#72490-01-8

Chemical Name: Ethyl (2-(4-phenoxyphenoxy)ethyl)carbamate

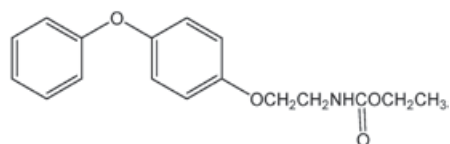
PS: Solid

MF: C₁₇H₁₉NO₄

MW: 301.3

MP: 53°C

FP: 224°C


Alternate Name: Comply(TM)

Part Number
Matrix
Size

N-11959-100MG
S-11959A1-1ML

Neat
100ug/ml in Acetonitrile

100MG
1ML

Haloxyp-P methyl
CAS#72619-32-0

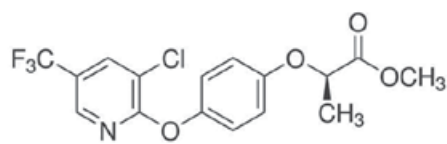
Chemical Name: Methyl (R)-2-(4-(3-chloro-5-trifluoromethyl-2-pyridyloxy)phenoxy)propionate

PS: Liquid

MF: C₁₆H₁₃C₃F₃NO₄

MW: 375.7

MP: -12.4°C


Alternate Name: Haloxyp-R methyl

Part Number
Matrix
Size

N-12146-50MG

Neat

50MG

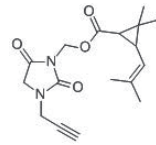
Imiprothrin
CAS#72963-72-5

Chemical Name: [2,5-dioxo-3-(2-propynyl)-1-imidazolidinyl]methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate

PS: Liquid

MF: C₁₇H₂₂N₂O₄

MW: 318.4


Part Number
Matrix
Size

N-14006-50MG
S-14006A1-1ML

Neat
100ug/mL in Acetonitrile

50MG
1ML

Mefenacet
CAS#73250-68-7

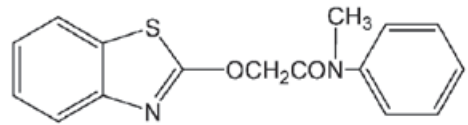
Chemical Name: 2-(1,3-benzothiazol-2-yloxy)-N-methylacetanilide

PS: Solid

MF: C₁₆H₁₄N₂O₂S

MW: 298.4

MP: 134.8°C


Alternate Name: Hinochloa

Part Number
Matrix
Size

N-12364-250MG
S-12364M1-1ML

Neat
100ug/ml in Methanol

250MG
1ML

Fenoxy carb
CAS#72490-01-8

Chemical Name: Ethyl (2-(4-phenoxyphenoxy)ethyl)carbamate

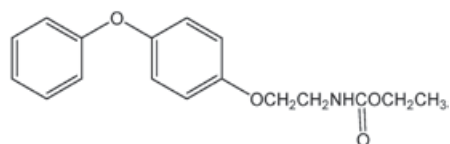
PS: Solid

MF: C₁₇H₁₉NO₄

MW: 301.3

MP: 53°C

FP: 224°C


Alternate Name: Comply(TM)

Part Number
Matrix
Size

N-11959-100MG
S-11959A1-1ML

Neat
100ug/ml in Acetonitrile

100MG
1ML

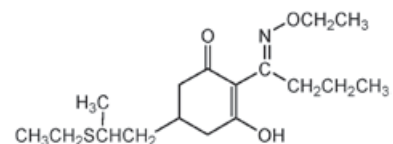
Sethoxydim
CAS#74051-80-2

Chemical Name: 2-(1-Ethoxyimino)butyl-5(2-ethylthio)propyl-3-hydroxy-2-cyclohexene-1-one

PS: Liquid

MF: C₁₇H₂₉NO₃S

MW: 327.5


Part Number
Matrix
Size

N-13210-100MG
S-13210U1-1ML

Neat
100ug/ml in Toluene

100MG
1ML

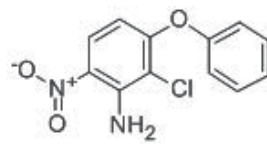
Aclonifen
CAS#74070-46-5

Chemical Name: 2-chloro-6-nitro-3-phenoxybenzenamine

PS: Solid

MF: C₁₂H₉ClN₂O₃

MW: 264.7


Part Number
Matrix
Size

N-13991-250MG
S-13991A1-1ML

Neat
100ug/mL in Acetonitrile

250MG
1ML

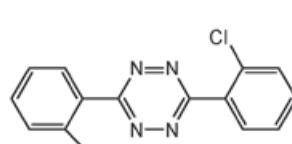
Clofentezine
CAS#74115-24-5

Chemical Name: 3,6-Bis(2-chlorophenyl)-1,2,4,5-tetrazine

PS: Solid

MF: C₁₄H₈Cl₂N₄

MW: 303.16


Alternate Name: Apollo

Part Number
Matrix
Size

N-11490-100MG
S-11490M1-1ML

Neat
100ug/ml in Methanol

100MG
1ML

Sulfometuron methyl

CAS#74222-97-2

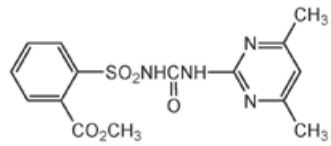
Chemical Name: 2-[3-(4,6-Dimethylpyrimidin-2-yl)ureidosulfonyl]benzoic acid

PS: Solid

MF: C₁₅H₁₆N₄O₅S

MW: 364.4

MP: 202°C

**Part Number****Matrix****Size**

N-13254-100MG

Neat

100MG

S-13254U1-1ML

100ug/ml in Toluene

1ML

Metsulfuron methyl

CAS#74223-64-6

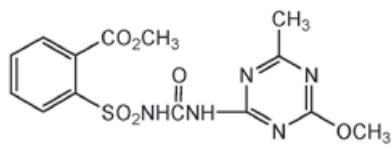
Chemical Name: Methyl-2-[[[(4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino]carbon-yl]amino]sulfonyl]benzoate

PS: Solid

MF: C₁₄H₁₅N₅O₆S

MW: 381.36

MP: 163°C

**Part Number****Matrix****Size**

N-12482-100MG

Neat

100MG

S-12482A1-1ML

100ug/ml in Acetonitrile

1ML

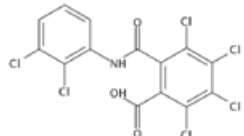
Tecloftalam

CAS#76280-91-6

Chemical Name: 2',3,3',4,5,6-hexachlorophthalanic acid

MF: C₁₄H₅Cl₆NO₃

MW: 447.9



Alternate Name: 3,4,5,6-Tetrachloro-N-(2,3-dichlorophenyl)phthalamic acid

Part Number**Matrix****Size**

N-14068-10MG

Neat

10MG

Quizalofop ethyl

CAS#76578-14-8

Chemical Name: Ethyl-2-[4-[(6-chloro-2-quinoxalinyl)oxy]phenoxy]propionate

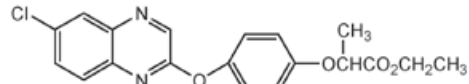
PS: Solid

MF: C₁₉H₁₇ClN₂O₄

MW: 372.8

MP: 91.7°C

FP: 100°C



Alternate Name: Assure

Part Number**Matrix****Size**

N-13174-100MG

Neat

100MG

S-13174A1-1ML

100ug/ml in Acetonitrile

1ML

S-13174U1-1ML

100ug/ml in Toluene

1ML

Flutriafol

CAS#76674-21-0

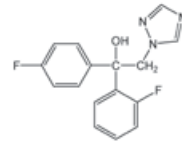
Chemical Name: alpha-(2-Fluorophenyl)-alpha-(4-fluorophenyl)-1H-1,2,4-triazole-1-ethanol

PS: Solid

MF: C₁₆H₁₃F₂N₃O

MW: 301.3

MP: 130°C



Alternate Name: Armour(TM)

Part Number**Matrix****Size**

N-12005-100MG

Neat

100MG

S-12005A1-1ML

100ug/ml in Acetonitrile

1ML

S-12005U1-1ML

100ug/ml in Toluene

1ML

gamma-Cyhalothrin

CAS#76703-62-3

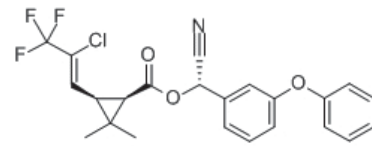
Chemical Name: (S)-a-cyano-3-phenoxybenzyl (Z)-(1R,3R)-3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropanecarboxylate

PS: Solid

MF: C₂₃H₁₉ClF₃NO₃

MW: 449.9

MP: 55.6°C

**Part Number****Matrix****Size**

N-12106-100MG

Neat

100MG

Paclobutrazol

CAS#76738-62-0

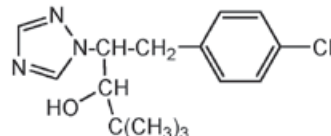
Chemical Name: (2RS,3RS)-1-(4-Chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)-pentan-3-ol

PS: Solid

MF: C₁₅H₂₀ClN₃O

MW: 293.83

MP: 165°C

**Part Number****Matrix****Size**

N-12811-500MG

Neat

500MG

S-12811A1-1ML

100ug/ml in Acetonitrile

1ML

S-12811U1-1ML

100ug/ml in Toluene

1ML

Glufosinate-ammonium

CAS#77182-82-2

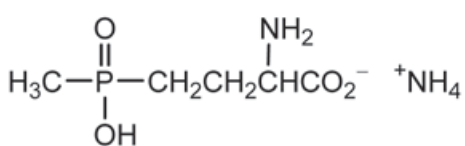
Chemical Name: Ammonium-4-[hydroxy(methyl)phosphinoyl]-DL-homoalaninate

PS: Solid

MF: C₅H₁₅N₂O₄P

MW: 198.2

MP: 215°C



Alternate Name: D,L-Phosphinothricin

Part Number**Matrix****Size**

N-12111-100MG

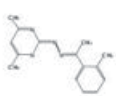
Neat

100MG

(E)-Ferimzone

CAS#77359-18-3

PS: Liquid
MF: C₁₅H₁₈N₄
MW: 254.3



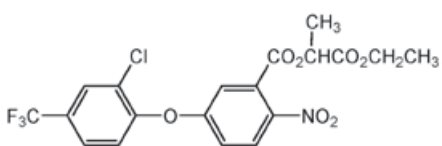
Part Number	Matrix	Size
S-14031A1-1ML	100ug/ml in Acetonitrile	1ML

Lactofen

CAS#77501-63-4

Chemical Name: Ethyl O-[5-(2-chloro-a,a,a-trifluoro-p-tolylloxy)-2-nitrobenzoyl]-DL-lactate

PS: Solid
MF: C₁₉H₁₅ClF₃NO₇
MW: 461.8
MP: 44°C



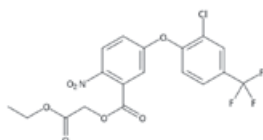
Part Number	Matrix	Size
N-12304-100MG	Neat	100MG
S-12304A1-1ML	100ug/ml in Acetonitrile	1ML
S-12304U1-1ML	100ug/ml in Toluene	1ML

Fluoroglyfen-ethyl

CAS#77501-90-7

Chemical Name: Benzoic acid, 5-[2-chloro-4-?-(trifluoromethyl)phenoxy]-2-nitro-, 2-ethoxy-2-oxoethyl ester

PS: Solid
MF: C₁₇H₂₆C₁N₀₂
MW: 311.89
MP: 65°C



Alternate Name: Compete(TM)

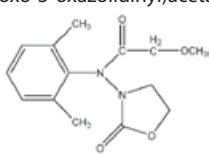
Part Number	Matrix	Size
N-11999-100MG	Neat	100MG

Oxadixyl

CAS#77732-09-3

Chemical Name: 2-Methoxy-N-(2-oxo-1,3-oxazolidin-3-yl)aceto-2',6'-xyli-dide/N-(2,6-Dimethylphenyl)-2-methoxy-N-(2-oxo-3-oxazolidinyl)acetamide

PS: Solid
MF: C₁₄H₁₈N₂O₄
MW: 278.3
MP: 105°C
FP: 100°C



Alternate Name: Anchor (TM)

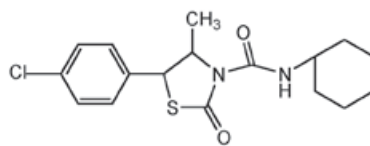
Part Number	Matrix	Size
N-12732-100MG	Neat	100MG
S-12732A1-1ML	100ug/ml in Acetonitrile	1ML
S-12732U1-1ML	100ug/ml in Toluene	1ML

Hexythiazox

CAS#78587-05-0

Chemical Name: trans-5-(4-Chlorophenyl)-N-cyclohexyl-4-methyl-2-oxo-3-thiaz/idine carboxamide

PS: Solid
MF: C₁₇H₂₁CIN₂O₂S
MW: 352.9
MP: 108°C



Part Number

Matrix

Size

N-12184-100MG

Neat

100MG

S-12184A1-1ML

100ug/ml in Acetonitrile

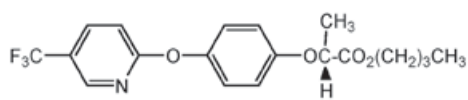
1ML

Fluazifop-P-butyl

CAS#79241-46-6

Chemical Name: (R)-2-[4-[[5-(Trifluoromethyl)-2-pyridinyl]oxy]phenoxy]propanoic acid

PS: Liquid
MF: C₁₉H₂₀F₃NO₄
MW: 383.4
MP: -20°C



Part Number

Matrix

Size

N-11979-100MG

Neat

100MG

S-11979A1-1ML

100ug/ml in Acetonitrile

1ML

S-11979U1-1ML

100ug/ml in Toluene

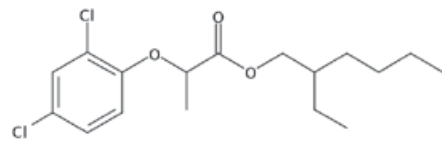
1ML

Dichlorprop 2-ethylhexyl ester

CAS#79270-78-3

Chemical Name: 2-ethylhexyl 2-(2,4-dichlorophenoxy)propanoate

PS: Liquid
MF: C₁₇H₂₄Cl₂O₃
MW: 347.28



Part Number

Matrix

Size

N-13821-250MG

Neat

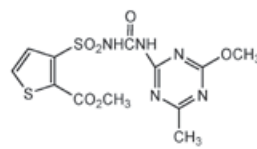
250MG

Thifensulfuron-methyl

CAS#79277-27-3

Chemical Name: methyl 3-(4-methoxy-6-methyl-1,3,5-triazin-2-ylcarbamoylsulfamoyl)thiophene-2-carboxylate

PS: Solid
MF: C₁₂H₁₃N₅O₆S₂
MW: 387.42
MP: 186°C



Alternate Name: Harmony(TM)

Part Number

Matrix

Size

N-13056-100MG

Neat

100MG

S-13056A1-1ML

100ug/ml in Acetonitrile

1ML

Alternate Name:

Compete(TM)

Part Number

Matrix

Size

N-12304-100MG

Neat

100MG

S-12304A1-1ML

100ug/ml in Acetonitrile

1ML

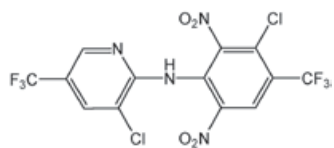
S-12304U1-1ML

100ug/ml in Toluene

1ML

Fluazinam**CAS#79622-59-6**

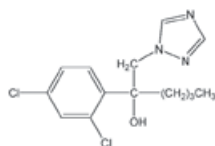
Chemical Name: 3-Chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)-alpha,alpha,alpha-trifluoro-2,6-dinitro-p-toluidine

PS: Solid**MF:** C₁₃H₄Cl₂F₆N₄O₄**MW:** 465.11**MP:** 115°C**Alternate Name:** Altima(TM)

Part Number	Matrix	Size
N-11980-100MG	Neat	100MG
S-11980A1-1ML	100ug/ml in Acetonitrile	1ML
S-11980U1-1ML	100ug/ml in Toluene	1ML

Hexaconazole**CAS#79983-71-4**

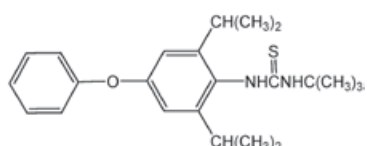
Chemical Name: (RS)-2-(2,4-Dichlorophenyl)-1-(1H-1,2,4-triazol-1-yl)hexan-2-ol

PS: Solid**MF:** C₁₄H₁₇Cl₂N₃O**MW:** 314.2**Alternate Name:** Anvil(TM)

Part Number	Matrix	Size
N-12165-100MG	Neat	100MG
S-12165A1-1ML	100ug/ml in Acetonitrile	1ML
S-12165U1-1ML	100ug/ml in Toluene	1ML

Diafenthiuron**CAS#80060-09-9**

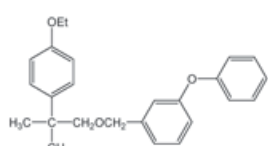
Chemical Name: N-(2,6-Bis(1-methylethyl)-4-phenoxyphenyl)-N'-(1,1-dimethylethyl)thiourea

PS: Solid**MF:** C₂₃H₃₂N₂OS**MW:** 384.63**FP:** 149°C**Alternate Name:** Pegasus(TM)

Part Number	Matrix	Size
N-11612-250MG	Neat	250MG
S-11612A1-1ML	100ug/ml in Acetonitrile	1ML
S-11612U1-1ML	100ug/ml in Toluene	1ML

Etofenprox**CAS#80844-07-1**

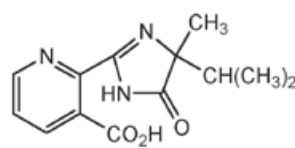
Chemical Name: 2-(4-Ethoxyphenyl)-2-methylpropyl 3-phenoxybenzyl ether

PS: Solid**MF:** C₂₅H₂₈O₃**MW:** 376.5**MP:** 37.4°C**Alternate Name:** Primo(TM)

Part Number	Matrix	Size
N-11941-100MG	Neat	100MG
S-11941A1-1ML	100ug/ml in Acetonitrile	1ML
S-11941U1-1ML	100ug/ml in Toluene	1ML

Imazapyr**CAS#81334-34-1**

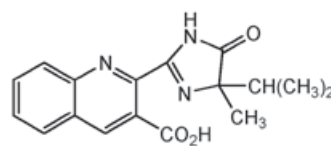
Chemical Name: 2-[4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-3-pyridinecarboxylic acid

PS: Solid**MF:** C₁₃H₁₅N₃O₃**MW:** 261.28**Alternate Name:** Arsenal(TM)

Part Number	Matrix	Size
N-12203-100MG	Neat	100MG
S-12203A1-1ML	100ug/ml in Acetonitrile	1ML

Imazaquin**CAS#81335-37-7**

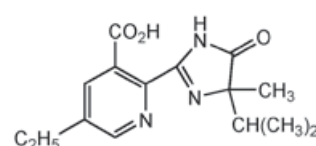
Chemical Name: (RS)-2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)quino-line-3-carboxylic acid

PS: Solid**MF:** C₁₇H₁₇N₃O₃**MW:** 311.34**MP:** 219°C**Part Number****Matrix****Size**

N-12204-100MG	Neat	100MG
S-12204A1-1ML	100ug/ml in Acetonitrile	1ML
S-12204T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Imazethapyr**CAS#81335-77-5**

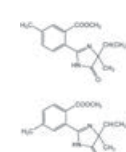
Chemical Name: (RS)-5-Ethyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid

PS: Solid**MF:** C₁₅H₁₉N₃O₃**MW:** 289.37**MP:** 172°C**Part Number****Matrix****Size**

N-12205-100MG	Neat	100MG
S-12205M1-1ML	100ug/ml in Methanol	1ML

Imazamethabenz-methyl**CAS#81405-85-8**

Chemical Name: Methyl-2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-4(or 5)-methyl ester benzoic acid

PS: Solid**MF:** C₁₆H₂₀N₂O₃**MW:** 288.3**MP:** 113°C**Alternate Name:** Assert(TM)

Part Number	Matrix	Size
N-12200-100MG	Neat	100MG
S-12200A1-1ML	100ug/ml in Acetonitrile	1ML
S-12200U1-1ML	100ug/ml in Toluene	1ML

Fluroxypyrmethyl

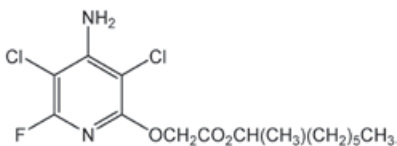
CAS#81406-37-3

Chemical Name: 1-methylheptyl 2-[(4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy]acetate

PS: Solid

MF: C₁₅H₂₁Cl₂FN₂O₃

MW: 367.2



Alternate Name: Vista(TM)

Part Number	Matrix	Size
N-12001-100MG	Neat	100MG
S-12001M1-1ML	100ug/ml in Methanol	1ML

Tridemorph (Mix of Isomers)

CAS#81412-43-3

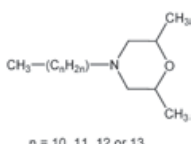
Chemical Name: Dimethyl-2,6 tridecyl-4 morpholine

PS: Liquid

MF: C₁₉H₃₉NO

MW: 297.59

FP: 142°C



n = 10, 11, 12 or 13

Alternate Name: Calixin(TM)

Part Number	Matrix	Size
N-13665-100MG	Neat	100MG
S-13665A1-1ML	100ug/ml in Acetonitrile	1ML
S-13665U1-1ML	100ug/ml in Toluene	1ML

Command

CAS#81777-89-1

Chemical Name: 2-(2-Chlorobenzyl)-4,4-dimethylisoxazolidin-3-one

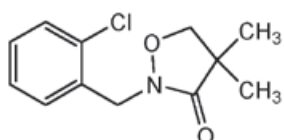
PS: Liquid

MF: C₁₂H₁₄ClNO₂

MW: 239.72

MP: 25°C

FP: 157°C



Alternate Name: Clomazone

Part Number	Matrix	Size
N-11495-100MG	Neat	100MG
S-11495M1-1ML	100ug/ml in Methanol	1ML

Triasulfuron

CAS#82097-50-5

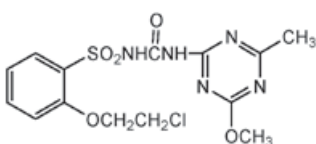
Chemical Name: 1-[2-(2-chloroethoxy)phenylsulfonyl]-3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)urea

PS: Solid

MF: C₁₄H₁₆C₁N₅O₅S

MW: 401.86

MP: 186°C



Part Number	Matrix	Size
N-13638-100MG	Neat	100MG
S-13638A1-1ML	100ug/ml in Acetonitrile	1ML

Isoxaben

CAS#82558-50-7

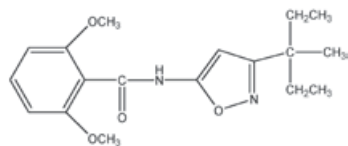
Chemical Name: N-[3-(1-Ethyl-1-methylpropyl)isoxazol-5-yl]-2,6-dimethoxybenzamide

PS: Solid

MF: C₁₈H₂₄N₂O₄

MW: 332.4

MP: 176°C



Part Number	Matrix	Size
N-12285-250MG	Neat	250MG
S-12285M1-1ML	100ug/ml in Methanol	1ML

Benfuracarb

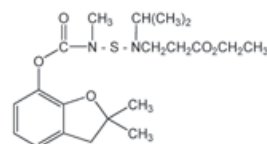
CAS#82560-54-1

Chemical Name: Ethyl N-[2,3-dihydro-2,2-dimethylbenzofuran-7-yloxycarbonyl(methyl)aminothio]-N-isopropyl-beta-alaninate

PS: Liquid

MF: C₂₀H₃₀N₂O₅S

MW: 410.5



Alternate Name: Furacon(TM)

Part Number	Matrix	Size
N-11137-100MG	Neat	100MG

Bifenthrin

CAS#82657-04-3

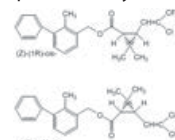
Chemical Name: (2-methyl[1,1'-biphenyl]-3-yl)methyl (1R,3R)-rel-3-[(1Z)-2-chloro-3,3,3-trifluoro-1-propen-1-yl]-2,2-dimethylcyclopropanecarboxylate

PS: Solid

MF: C₂₃H₂₂ClF₃O₂

MW: 422.87

MP: 69°C



Alternate Name: Capture

Part Number	Matrix	Size
N-11203-100MG	Neat	100MG
S-11203A1-1ML	100ug/ml in Acetonitrile	1ML
S-11203T1-1ML	100ug/ml in t-Butyl methyl ether	1ML

Bensulfuron-methyl

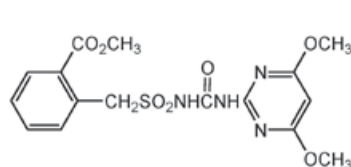
CAS#83055-99-6

Chemical Name: Methyl 2-[[[[4,6-dimethoxy-2-pyrimidinyl]amino]carbonyl]amino]sulfonylmethyl]benzoate

PS: Solid

MF: C₁₆H₁₆N₄O₇S

MW: 410.44



Alternate Name: Esuri(TM)

Part Number	Matrix	Size
N-11139-100MG	Neat	100MG
S-11139A1-1ML	100ug/ml in Acetonitrile	1ML

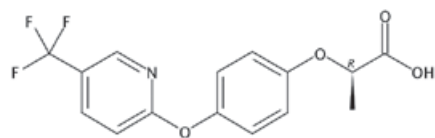
Fluazifop-P
CAS#83066-88-0

Chemical Name: (2R)-2-[4-[[5-(Trifluoromethyl)-2-pyridinyl]oxy]phenoxy]propanoic acid

PS: Solid

MF: C₁₅H₁₂F₃NO₄

MW: 327.3


Part Number
Matrix
Size
50MG
N-13907-50MG
Neat
Teflubenzuron
CAS#83121-18-0

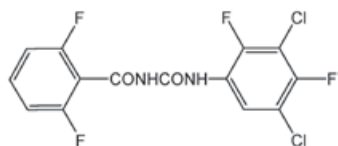
Chemical Name: N-[(3,5-Dichloro-2,4-difluorophenyl)amino]carbonyl]-2,6-difluorobenzamide

PS: Solid

MF: C₁₄H₆Cl₂F₄N₂O₂

MW: 381.12

MP: 220°C



Alternate Name: Nomolt(TM)

Part Number
Matrix
Size
250MG
N-13506-250MG
Neat

S-13506A1-1ML 100ug/ml in Acetonitrile

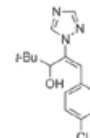
Uniconazole
CAS#83657-22-1

Chemical Name: (E)-(RS)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol

PS: Solid

MF: C₁₅H₁₆ClN₃O

MW: 291.78


Part Number
Matrix
Size
50MG
N-14032-50MG
Neat

S-14032A1-1ML 100ug/mL in Acetonitrile

1ML
Teflubenzuron
CAS#83121-18-0

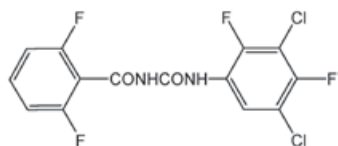
Chemical Name: N-[(3,5-Dichloro-2,4-difluorophenyl)amino]carbonyl]-2,6-difluorobenzamide

PS: Solid

MF: C₁₄H₆Cl₂F₄N₂O₂

MW: 381.12

MP: 220°C



Alternate Name: Nomolt(TM)

Part Number
Matrix
Size
250MG
N-13506-250MG
Neat

S-13506A1-1ML 100ug/ml in Acetonitrile

Diniconazole
CAS#83657-24-3

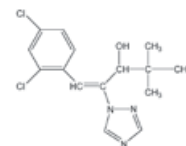
Chemical Name: (E)-(RS)-1-(2,4-Dichlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol

PS: Solid

MF: C₁₅H₁₇Cl₂N₃O

MW: 326.25

MP: 134°C



Alternate Name: Spotless(TM)

Part Number
Matrix
Size
100MG
N-11782-100MG
Neat

S-11782M1-1ML 100ug/ml in Methanol

1ML
Diulfenican
CAS#83164-33-4

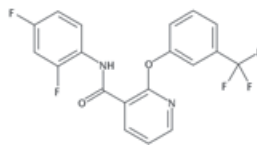
Chemical Name: N-(2,4-Difluorophenyl)-2-(3-(trifluoromethyl)phenoxy)-3-pyridine-carboxamide

PS: Solid

MF: C₁₉H₁₁F₅N₂O₂

MW: 394.32

MP: 160°C



Alternate Name: Legacy(TM)

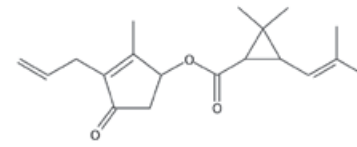
Part Number
Matrix
Size
100MG
N-11723-100MG
Neat
Esbiothrin
CAS#84030-86-4

Chemical Name: (R,S)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(1R)-trans-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclopropanecarboxylate

PS: Liquid

MF: C₁₉H₂₆O₃

MW: 302.4


Part Number
Matrix
Size
100MG
N-11864-100MG
Neat
Uniconazole-P
CAS#83657-17-4

Chemical Name: (E)-(S)-1-(4-chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol

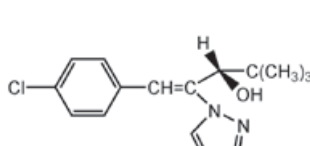
PS: Solid

MF: C₁₅H₁₆ClN₃O

MW: 291.81

MP: 152.1°C

FP: 195°C


Part Number
Matrix
Size
10MG
N-13735-10MG
Neat

S-13735M1-1ML 100ug/ml in Methanol

1ML
Quinclorac
CAS#84087-01-4

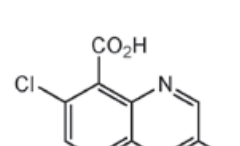
Chemical Name: 3,7-Dichloroquinoline-8-carboxylic acid

PS: Solid

MF: C₁₀H₅Cl₂NO₂

MW: 242.1

MP: 274°C


Part Number
Matrix
Size
500MG
N-13169-500MG
Neat

S-13169A1-1ML 100ug/ml in Acetonitrile

1ML

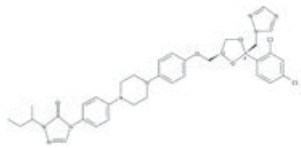
S-13169T1-1ML 100ug/ml t-Butyl methyl ether

1ML

Itraconazole

CAS#84625-61-6

Chemical Name: (\pm)-1-[(RS)-sec-butyl]-4-[p-[4-[p-[(2R,4S)-rel-2-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-1-piperazinyl]phenyl]-?2-1,2,4-triazolin-5-one

PS: Solid**MF:** C₃₅H₃₈Cl₂N₈O₄**MW:** 705.6**Part Number****Matrix****Size**

N-13958-100MG

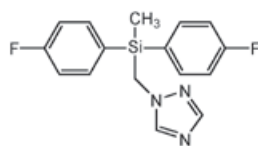
Neat

100MG

Flusilazole

CAS#85509-19-9

Chemical Name: 1-[[Bis(4-fluorophenyl)methylsilyl)methyl]-1H-1,2,4-triazole

PS: Solid**MF:** C₁₆H₁₅F₂N₃Si**MW:** 315.43**MP:** 55°C**Alternate Name:** Nustar(tm)**Part Number****Matrix****Size**

N-12003-100MG

Neat

100MG

S-12003A1-1ML

100ug/ml in Acetonitrile

1ML

S-12003U1-1ML

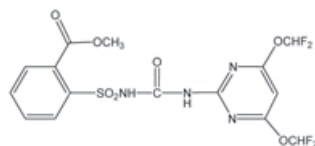
100ug/ml in Toluene

1ML

Primisulfuron-methyl

CAS#86209-51-0

Chemical Name: 2-Chloro-2';6'-diethyl-N-(2-propoxyethyl)acetanilide

PS: Solid**MF:** C₁₅H₁₂F₄N₄O₇S**MW:** 468.34**MP:** 194.8°C**Alternate Name:** Beacon(TM)**Part Number****Matrix****Size**

N-13090-100MG

Neat

100MG

S-13090A1-1ML

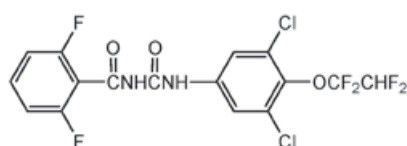
100ug/ml in Acetonitrile

1ML

Hexaflumuron

CAS#86479-06-3

Chemical Name: 1-[3,5-Dichloro-4-(1,1,2,2-tetrafluoroethoxy)phenyl]3-(2,6-difluorobenzoyl)urea

PS: Solid**MF:** C₁₆H₈Cl₂F₆N₂O₃**MW:** 461.15**MP:** 202°C**Alternate Name:** Consult(TM)**Part Number****Matrix****Size**

N-12167-250MG

Neat

250MG

S-12167A1-1ML

100ug/ml in Acetonitrile

1ML

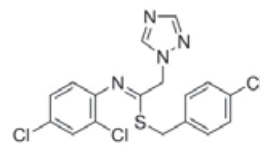
S-12167U1-1ML

100ug/ml in Toluene

1ML

Imibenconazole

CAS#86598-92-7

PS: Liquid**MF:** C₁₇H₁₃Cl₃N₄S**MW:** 411.7**Part Number****Matrix****Size**

S-13968A1-1ML

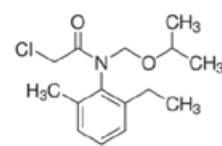
100ug/ml in Acetonitrile

1ML

Propisochlor

CAS#86763-47-5

Chemical Name: 2-chloro-N-(2-ethyl-6-methylphenyl)-N-[(1-methylethoxy)methyl]acetamide

PS: Solid**MF:** C₁₂H₂₀N₄O₂**MW:** 252.36**MP:** 116°C**FP:** 175°C**Part Number****Matrix****Size**

N-13823-50MG

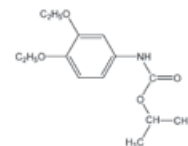
Neat

50MG

Diethofencarb

CAS#87130-20-9

Chemical Name: 1-Methylethyl (3,4-diethoxyphenyl) carbamate

PS: Solid**MF:** C₁₄H₂₁NO₄**MW:** 267.3**MP:** 100.3°C**FP:** 140°C**Alternate Name:** Isopropyl 3,4-diethoxycarbonilate**Part Number****Matrix****Size**

N-11691-250MG

Neat

250MG

S-11691M1-1ML

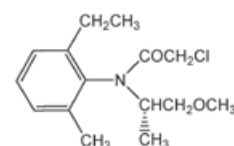
100ug/mL in Methanol

1ML

S-Metolachlor

CAS#87392-12-9

Chemical Name: 2-chloro-N-(2-ethyl-6-methylphenyl)-N-[(1S)-2-methoxy-1-methylethyl]acetamide

PS: Liquid**MF:** C₁₅H₂₂ClNO₂**MW:** 283.8**MP:** -61.1°C**FP:** 190°C**Part Number****Matrix****Size**

N-13191-100MG

Neat

100MG

S-13191A1-1ML

100ug/ml in Acetonitrile

1ML

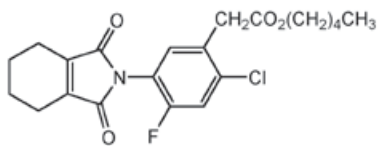
S-13191T1-1ML

100ug/ml in t-Butyl methyl ether

1ML

Flumiclorac-penty**CAS#87546-18-7**

Chemical Name: Pentyl[2-chloro-5-(cyclohex-1-ene-1,2-dicarboximido)-4-fluorophenoxy]acetate

PS: Solid**MF:** C₂₁H₂₃ClFNO₅**MW:** 423.9**FP:** 68°C**Part Number****Matrix****Size****N-11990-500MG**

Neat

500MG**S-11990A1-1ML**

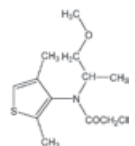
100ug/ml in Acetonitrile

1ML**S-11990T1-1ML**

100ug/ml in t-Butyl methyl ether

1ML**Dimethenamid****CAS#87674-68-8**

Chemical Name: (RS)-2-Chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methyl-ethyl)acetamide

PS: Liquid**MF:** C₁₂H₁₈CINO₂S**MW:** 275.8**Alternate Name:** Frontier(TM)**Part Number****Matrix****Size****N-11755-100MG**

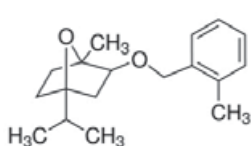
Neat

100MG**S-11755A1-1ML**

100ug/ml in Acetonitrile

1ML**S-11755U1-1ML**

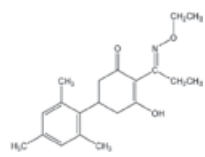
100ug/ml in Toluene

1ML**Cinmethilin solution****CAS#87818-31-3****PS:** Liquid**MF:** C₁₈H₂₆O₂**MW:** 274.4**Part Number****Matrix****Size****S-14050M1-1ML**

100ug/ml in Methanol

1ML**Tralkoxydim****CAS#87820-88-0**

Chemical Name: 2-[1-(Ethoxymino) propyl]-3-hydroxy-5-mesitylcyclohex-2-enone

PS: Solid**MF:** C₂₀H₂₂NO₃**MW:** 329.4**MP:** 106°C**Alternate Name:** Grasp(TM)**Part Number****Matrix****Size****N-13587-500MG**

Neat

500MG**S-13587A1-1ML**

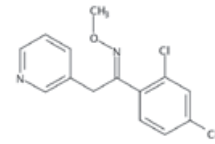
100ug/ml in Acetonitrile

1ML**S-13587U1-1ML**

100ug/ml in Toluene

1ML**Pyriphenox****CAS#88283-41-4**

Chemical Name: 1-(2,4-Dichlorophenyl)-2-(3-pyridinyl)ethanone O-methyloxime

PS: Liquid**MF:** C₁₄H₁₂Cl₂N₂O**MW:** 295.16**Alternate Name:** PYRIFENOX**Part Number****Matrix****Size****N-12990-10MG**

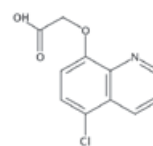
Neat

10MG**S-12990M1-1ML**

100ug/mL in Methanol

1ML**Cloquintocet****CAS#88349-88-6**

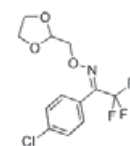
Chemical Name: 1-methylhexyl (5-chloroquinolin-8-yloxy)acetate

PS: Solid**MF:** C₁₁H₈CINO₃**MW:** 237.64**Part Number****Matrix****Size****N-13820-50MG**

Neat

50MG**Fluxofenim****CAS#88485-37-4**

Chemical Name: 1-(4-chlorophenyl)-2,2,2-trifluoroethanone O-(1,3-dioxolan-2-ylmethyl)oxime

PS: Liquid**MF:** C₁₂H₁₁ClF₃NO₃**MW:** 309.7**Part Number****Matrix****Size****N-13940-250MG**

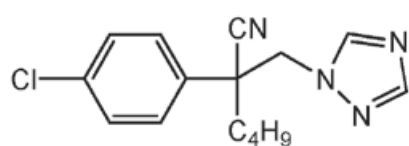
Neat

250MG**S-13940M1-1ML**

100ug/mL in Methanol

1ML**Myclobutanil****CAS#88671-89-0**

Chemical Name: (RS)-2-(4-chlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)hexane-nitrile

PS: Solid**MF:** C₁₅H₁₇CIN₄**MW:** 288.78**MP:** 70.9°C**Part Number****Matrix****Size****N-13261-100MG**

Neat

100MG**S-13261A1-1ML**

100ug/ml in Acetonitrile

1ML**S-13261U1-1ML**

100ug/ml in Toluene

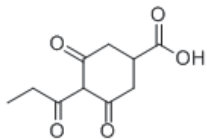
1ML

Prohexadione

CAS#88805-35-0

Chemical Name: 3,5-Dioxo-4-propionylcyclohexanecarboxylic acid

PS: Solid
MF: C₁₀H₁₂O₅
MW: 212.2
MP: 123°C



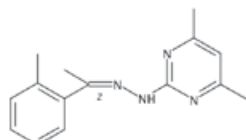
Part Number	Matrix	Size
N-13099-100MG	Neat	100MG

Ferimzone

CAS#89269-64-7

Chemical Name: (Z)-2'-methylacetophenone 4,6-dimethylpyrimidin-2-ylhydrazone

PS: Solid
MF: C₁₅H₁₈N₄
MW: 254.33



Part Number	Matrix	Size
N-14030-100MG	Neat	100MG

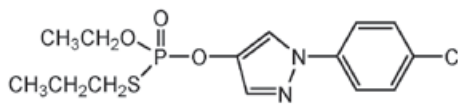
S-14030A1-1ML	100ug/ml in Acetonitrile	1ML
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Pyraclofos

CAS#89784-60-1

Chemical Name: (RS)-O-1-(4-CHLOROPHENYL)PYRAZOL-4-YL O-ETHYL S-PROPYL PHOSPHOROTHIOATE

PS: Liquid
MF: C₁₄H₁₈ClN₂O₃PS
MW: 360.82

**Alternate Name:** BOLTAGE

Part Number	Matrix	Size
N-13142-10MG	Neat	10MG

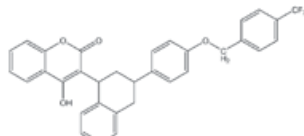
S-13142A1-1ML	100ug/ml in Acetonitrile	1ML
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Flocoumafen

CAS#90035-08-8

Chemical Name: 4-Hydroxy-3-[1,2,3,4-tetrahydro-3-[4-(4-trifluoromethylbenzyl-oxy)phenyl]-1-naphthyl] coumarin

PS: Solid
MF: C₃₃H₂₅F₃O₄
MW: 542.54
MP: 181°C
FP: 23°C

**Alternate Name:** Storm(TM)

Part Number	Matrix	Size
N-11975-10MG	Neat	10MG

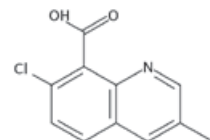
S-11975A1-1ML	100ug/ml in Acetonitrile	1ML
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Quinmerac

CAS#90717-03-6

Chemical Name: 7-Chloro-3-methyl-8-quinolinecarboxylic acid

PS: Solid
MF: C₁₁H₈CINO₂
MW: 221.64
MP: 244°C



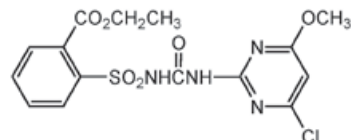
Part Number	Matrix	Size
N-13925-10MG	Neat	10MG

Chlorimuron ethyl

CAS#90982-32-4

Chemical Name: Ethyl-2-[[[(4-chloro-6-methoxy-2-pyrimidinyl)amino]carbonyl]amino]sulfonyl]benzoate

PS: Solid
MF: C₁₅H₁₅CIN₄O₆S
MW: 414.82
MP: 181°C



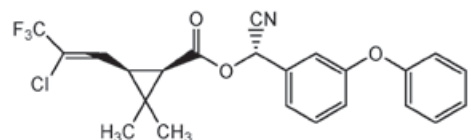
Part Number	Matrix	Size
N-11432-100MG	Neat	100MG

S-11432A1-1ML	100ug/ml in Acetonitrile	1ML
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lambda-Cyhalothrin

CAS#91465-08-6

PS: Solid
MF: C₂₃H₁₉ClF₃NO₃
MW: 449.86

**Alternate Name:** Karate (TM)

Part Number	Matrix	Size
N-12307-100MG	Neat	100MG

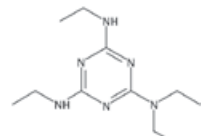
S-12307A1-1ML	100ug/ml in Acetonitrile	1ML
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S-12307J1-1ML	100ug/ml in Hexane	1ML
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Trietazine-ethylamine

CAS#93567-85-2

PS: Liquid
MF: C₁₁H₂₂N₆
MW: 238.3

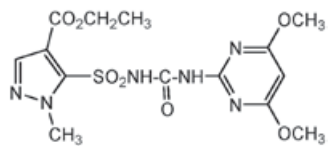


Part Number	Matrix	Size
N-13989-100MG	Neat	100MG

Pyrazosulfuron-ethyl

CAS#93697-74-6

Chemical Name: Ethyl 5-(4,6-dimethoxy-1,3,5-triazin-2-ylcarbamoylsulfamoyl)-1-methylpyrazole-4-carboxylate

PS: Solid**MF:** C₁₄H₁₈N₆O₇S**MW:** 414.44**MP:** 181°C**Part Number****Matrix****Size**

N-13147-100MG

Neat

100MG

S-13147A1-1ML

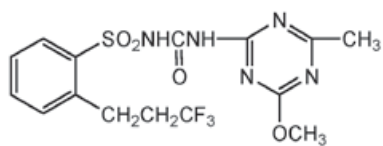
100ug/ml in Acetonitrile

1ML

Prosulfuron

CAS#94125-34-5

Chemical Name: 1-(4-Methoxy-6-methyl-1,3,5-triazin-2-yl)-3-[2-(3,3,3-trifluoropropyl)phenylsulfonyl]urea

PS: Solid**MF:** C₁₅H₁₆F₃N₃O₄S**MW:** 419.38**MP:** 155°C**Part Number****Matrix****Size**

N-13137-100MG

Neat

100MG

S-13137A1-1ML

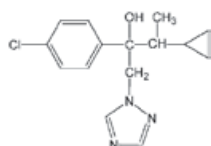
100ug/ml in Acetonitrile

1ML

Cyproconazole

CAS#94361-06-5

Chemical Name: (2RS,3RS;2RS,3SR)-2-(4-Chlorophenyl)-3-cyclopropyl-1-(1H-1,2,4-triazol-1-yl)butan-2-ol

PS: Solid**MF:** C₁₅H₁₈ClN₃O**MW:** 291.8**MP:** 106.2°C**Alternate Name:** Sentinel(TM)**Part Number****Matrix****Size**

N-11547-50MG

Neat

50MG

S-11547A1-1ML

100ug/ml in Acetonitrile

1ML

S-11547E1-1ML

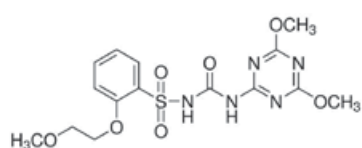
100ug/ml in Cyclohexane

1ML

Cinosulfuron

CAS#94593-91-6

Chemical Name: 1-(4,6-dimethoxy-1,3,5-triazin-2-yl)-3-[2-(2-methoxyethoxy)phenylsulfonyl]urea

PS: Solid**MF:** C₁₅H₁₉N₅O₇S**MW:** 413.4**MP:** 127°C**Part Number****Matrix****Size**

N-11470-100MG

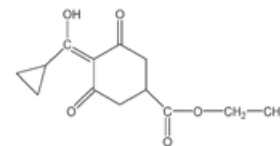
Neat

100MG

Trinexapac-ethyl

CAS#95266-40-3

Chemical Name: Ethyl 4-cyclopropyl(hydroxy)methylene-3,5-dioxocyclohexanecarboxylate

PS: Solid**MF:** C₁₃H₁₆O₅**MW:** 252.3**MP:** 36°C**Part Number****Matrix****Size**

N-13706-250MG

Neat

250MG

S-13706A1-1ML

100ug/ml in Acetonitrile

1ML

S-13706T1-1ML

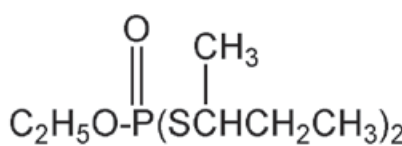
100ug/ml in t-Butyl methyl ether

1ML

Cadusafos

CAS#95465-99-9

Chemical Name: O-Ethyl-S,S-bis(1-methylpropyl)phosphorodithioate

PS: Liquid**MF:** C₁₀H₂₃O₂PS₂**MW:** 270.4**Alternate Name:** Apache(TM)**Part Number****Matrix****Size**

N-11392-100MG

Neat

100MG

S-11392A1-1ML

100ug/ml in Acetonitrile

1ML

S-11392U1-1ML

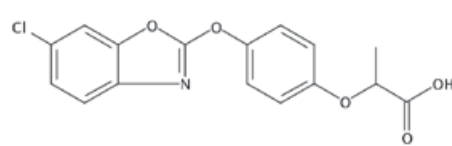
100ug/ml in Toluene

1ML

Fenoxaprop

CAS#95617-09-7

Chemical Name: 2-[4-[(6-chloro-2-benzoxazolyl)oxy]phenoxy]propanoic acid

PS: Solid**MP:** 166°C**Part Number****Matrix****Size**

N-13830-50MG

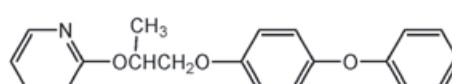
Neat

50MG

Pyriproxyfen

CAS#95737-68-1

Chemical Name: 2-(1-Methyl-2-(4-phenoxyphenoxy)ethoxy)pyridine

PS: Solid**MF:** C₂₀H₁₉NO₃**MW:** 321.37**MP:** 45°C**Alternate Name:** Admiral(TM)**Part Number****Matrix****Size**

N-13160-100MG

Neat

100MG

S-13160M1-1ML

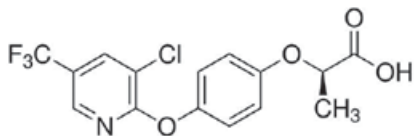
100ug/ml in Methanol

1ML

Haloxyfop-P (free acid)

CAS#95977-29-0

Chemical Name: (R)-2-[4-[3-chloro-5-(trifluoromethyl)-2-pyridyloxy]phenoxy]propanoic acid
PS: Solid
MF: C₁₅H₁₁ClF₃NO₄
MW: 361.7
MP: 107°C

**Alternate Name:** Haloxyfop-R (free acid)

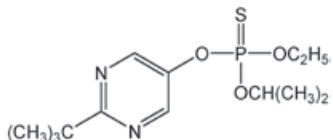
Part Number	Matrix	Size
N-12145-50MG	Neat	50MG

Tebupirimfos

CAS#96182-53-5

Chemical Name: Phosphorothioic acid, O-[2-(1,1-dimethylethyl)-5-pyrimidinyl]O-ethyl O-(1-methylethyl) ester

PS: Liquid
MF: C₁₃H₂₃N₂O₃PS
MW: 318.4

FP: 93°C**Alternate Name:** Tebupirimphos

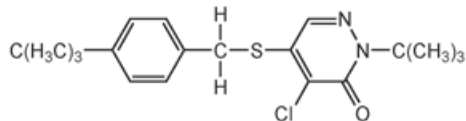
Part Number	Matrix	Size
N-13503-100MG	Neat	100MG
S-13503A1-1ML	100ug/ml in Acetonitrile	1ML
S-13503U1-1ML	100ug/ml in Toluene	1ML

Pyridaben

CAS#96489-71-3

Chemical Name: 2-tert-Butyl-5-(4-tert-butylbenzylthio)-4-chloropyridazin-3(2H)-one

PS: Solid
MF: C₁₉H₂₅CIN₂OS
MW: 364.94
MP: 111°C

**Alternate Name:** Sanmite*

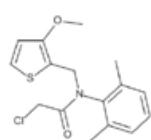
Part Number	Matrix	Size
N-13152-25MG	Neat	25MG
S-13152M1-1ML	100ug/ml in Methanol	1ML

Thenylchlor Solution

CAS#96491-05-3

Chemical Name: 2-chloro-N-(3-methoxy-2-thenyl)-2',6'-dimethylacetanilide

PS: Liquid
MF: C₁₆H₁₈CINO₂S
MW: 323.8

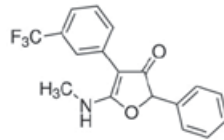


Part Number	Matrix	Size
S-13966A1-1ML	100ug/ml in Acetonitrile	1ML

Flurtamone Solution

CAS#96525-23-4

Chemical Name: (RS)-5-methylamino-2-phenyl-4-(a,a,a-trifluoro-m-tolyl)furan-3(2H)-one
PS: Liquid
MF: C₁₈H₁₄F₃NO₂
MW: 333.3



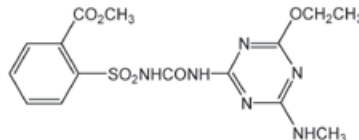
Part Number	Matrix	Size
S-13981A1-1ML	100ug/ml in Acetonitrile	1ML

Ethametsulfuron-methyl

CAS#97780-06-8

Chemical Name: Methyl 2-((4-ethoxy-6-methylamino-1,3,5-triazin-2-yl)carbamoyl-sulfamoyl)benzoate

PS: Solid
MF: C₁₅H₁₈N₆O₆S
MW: 410.4
MP: 194°C

**Alternate Name:** Muster(TM)

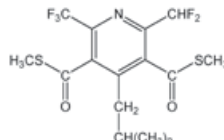
Part Number	Matrix	Size
N-11866-100MG	Neat	100MG
S-11866A1-1ML	100ug/ml in Acetonitrile	1ML

Dithiopyr

CAS#97886-45-8

Chemical Name: S,S'-Dimethyl 2-difluoromethyl-4-isobutyl-6-trifluoromethylpyridine-3,5-dicarboxylate

PS: Solid
MF: C₁₅H₁₆F₅NO₂S₂
MW: 401.4
MP: 65°C

**Alternate Name:** Dimension(TM)

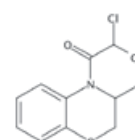
Part Number	Matrix	Size
N-11822-100MG	Neat	100MG
S-11822A1-1ML	100ug/ml in Acetonitrile	1ML
S-11822U1-1ML	100ug/ml in Toluene	1ML

Benoxacor

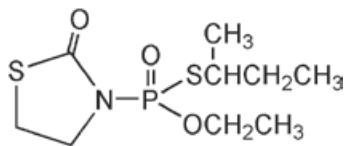
CAS#98730-04-2

Chemical Name: 4-(2,2-dichloroacetyl)-3,4-dihydro-3-methyl-2H-1,4-benzoxazine

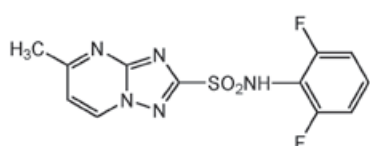
PS: Liquid
MF: C₁₁H₁₁Cl₂NO₂
MW: 260.1



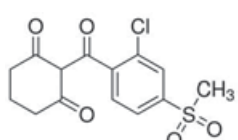
Part Number	Matrix	Size
N-12957-10MG	Neat	10MG

Fosthiazate**CAS#98886-44-3****Chemical Name:** S-sec-Butyl O-ethyl (2-oxo-1,3-thiazolidine-3-yl)phosphonothioate**PS:** Liquid**MF:** C₉H₁₈NO₃PS₂**MW:** 283.3**Alternate Name:** Cierto(TM)

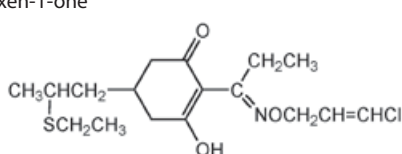
Part Number	Matrix	Size
N-12020-30MG	Neat	30MG
S-12020A1-1ML	100ug/ml in Acetonitrile	1ML
S-12020U1-1ML	100ug/ml in Toluene	1ML

Flumetsulam**CAS#98967-40-9****Chemical Name:** 2',6'-Difluoro-5-methyl[1,2,4]triazolo[1,5-a]pyrimidine-2-sulfonanilide**PS:** Solid**MF:** C₁₂H₉F₂N₅O₂S**MW:** 325.3

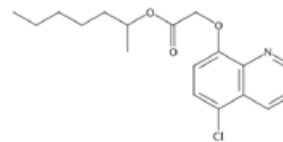
Part Number	Matrix	Size
N-11989-100MG	Neat	100MG
S-11989A1-1ML	100ug/ml in Acetonitrile	1ML
S-11989U1-1ML	100ug/ml in Toluene	1ML

Sulcotriione**CAS#99105-77-8****Chemical Name:** 2-[2-chloro-4-(methylsulfonyl)benzoyl]-1,3-cyclohexanedione**PS:** Solid**MF:** C₁₄H₁₃ClO₅S**MW:** 328.8**MP:** 139°C

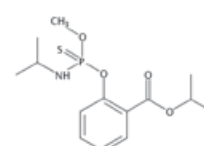
Part Number	Matrix	Size
N-12890-100MG	Neat	100MG

Clethodim**CAS#99129-21-2****Chemical Name:** 2-[1-[[[(2E)-3-chloro-2-propen-1-yl]oxy]imino]propyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one**PS:** Liquid**MF:** C₁₇H₂₆ClNO₃S**MW:** 359.95**Alternate Name:** Select*

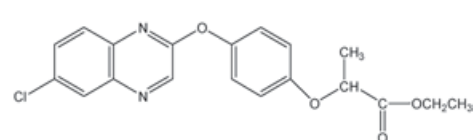
Part Number	Matrix	Size
N-11488-100MG	Neat	100MG

Cloquintocet-mexyl**CAS#99607-70-2****Chemical Name:** 1-Methylhexyl (5-chloroquinolin-8-yloxy)acetate**PS:** Solid**MF:** C₁₈H₂₂ClNO₃**MW:** 335.8**MP:** 69.4°C

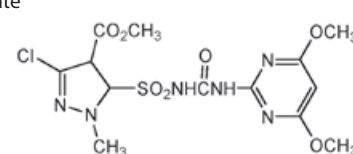
Part Number	Matrix	Size
N-11491-100MG	Neat	100MG

Isofenphos-Methyl**CAS#99675-03-3****Chemical Name:** 1-methylethyl 2-[[methoxy[(1-methylethyl)amino]phosphinothioyl]oxy]benzoate**PS:** Liquid**MW:** 331.37**FP:** 194°C

Part Number	Matrix	Size
N-12250-50MG	Neat	50MG

Quizalofop-P-ethyl**CAS#100646-51-3****Chemical Name:** Ethyl (R)-2-[4-(6-chloroquinolin-2-yloxy)phenoxy]propionate**PS:** Solid**MF:** C₁₉H₁₇ClN₂O₄**MW:** 372.83**MP:** 76°C**Alternate Name:** Assure II(TM)

Part Number	Matrix	Size
N-13175-100MG	Neat	100MG
S-13175A1-1ML	100ug/ml in Acetonitrile	1ML
S-13175U1-1ML	100ug/ml in Toluene	1ML

Halosulfuron-methyl**CAS#100784-20-1****Chemical Name:** Methyl-3-chloro-5(4,6-dimethoxypyrimidin-2-ylcarbamoylsulfamoyl)1-methylpyrazole-4-carboxylate**PS:** Solid**MF:** C₁₃H₁₅ClN₆O₅S**MW:** 434.8

Part Number	Matrix	Size
N-12142-100MG	Neat	100MG
S-12142A1-1ML	100ug/ml in Acetonitrile	1ML

Acrinathrin
CAS#101007-06-1

Chemical Name: (S)-a-cyano-3-phenoxybenzyl (Z)-(1R,3S)-2,2-dimethyl-3-[2-(2,2,2-trifluoro-1-trifluoromethylethoxycarbonyl)vinyl]cyclopropanecarboxylate

PS: Solid

MF: C₂₆H₂₁F₆NO₅

MW: 541.4


Part Number
Matrix
Size

N-13928-100MG

Neat

100MG

S-13928A1-1ML

100ug/ml in Acetonitrile

1ML

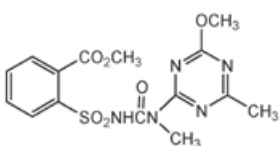
Tribenuron methyl
CAS#101200-48-0

Chemical Name: Methyl-2-[4-methoxy-6-methyl-1,3,5-triazin-2-yl(methyl)carbamoylsulfamoyl]benzoate

PS: Solid

MF: C₁₅H₁₇N₅O₆S

MW: 395.4


Alternate Name: METOMETURON

Part Number
Matrix
Size

N-13640-250MG

Neat

250MG

S-13640A1-1ML

100ug/ml in Acetonitrile

1ML

Cycloxydime
CAS#101205-02-1

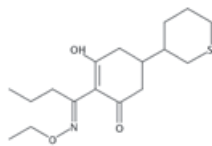
Chemical Name: (±)-2-[1-(ethoxyimino)butyl]-3-hydroxy-5-thian-3-ylcyclohex-2-enone

PS: Solid

MF: C₁₇H₂₇NO₃S

MW: 325.47

MP: 41°C


Part Number
Matrix
Size

N-13916-10MG

Neat

10MG

Flufenoxuron
CAS#101463-69-8

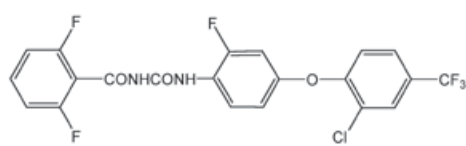
Chemical Name: N-((4-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-fluorophenyl)carbamoyl)-2,6-difluorobenzamide

PS: Solid

MF: C₂₁H₁₁ClF₆N₂O₃

MW: 488.79

MP: 169°C


Alternate Name: Cascade(TM)

Part Number
Matrix
Size

N-11987-50MG

Neat

50MG

S-11987A1-1ML

100ug/ml in Acetonitrile

1ML

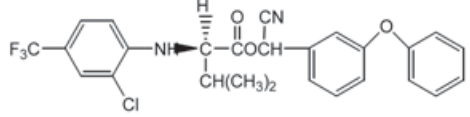
tau-Fluvalinate
CAS#102851-06-9

Chemical Name: (RS)-a-cyano-3-phenoxybenzyl N-(2-chloro-a,a,a-trifluoro-p-tolyl)-D-valinate

PS: Liquid

MF: C₂₆H₂₂ClF₃N₂O₂

MW: 502.93


Alternate Name: Mavrik (TM)

Part Number
Matrix
Size

N-13263-100MG

Neat

100MG

S-13263A1-1ML

100ug/ml in Acetonitrile

1ML

S-13263K1-1ML

100ug/ml in Isooctane

1ML

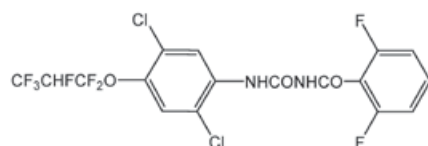
Lufenuron
CAS#103055-07-8

Chemical Name: (RS)-1-[2,5-Dichloro-4-(1,1,2,3,3-hexafluoropropoxy)phenyl]-3-(2,6-difluoro-benzoyl)urea

PS: Solid

MF: C₁₇H₈Cl₂F₈N₂O₃

MW: 511.2


Part Number
Matrix
Size

N-12325-100MG

Neat

100MG

S-12325A1-1ML

100ug/ml in Acetonitrile

1ML

Flumioxazin
CAS#103361-09-7

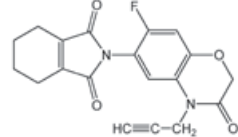
Chemical Name: N-(7-Fluoro-3,4-dihydro-3-oxo-4-prop-2-ynyl-2H-1,4-benzoxazin-6-yl)cyclohex-1-ene-1,2-dicarboxamide

PS: Solid

MF: C₁₉H₁₅FN₂O₄

MW: 354.3

MP: 201°C


Alternate Name: Flumyzin(TM)

Part Number
Matrix
Size

N-11991-100MG

Neat

100MG

S-11991A1-1ML

100ug/ml in Acetonitrile

1ML

S-11991U1-1ML

100ug/ml in Toluene

1ML

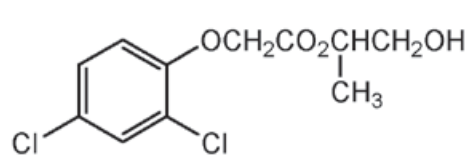
2,4-D propylene glycol ester
CAS#103564-78-9

Chemical Name: 2,4-Dichlorophenoxy acetic acid, propylene glycol ester

PS: Liquid

MF: C₁₁H₁₂Cl₂O₄

MW: 279.12


Part Number
Matrix
Size

N-10620-250MG

Neat

250MG

S-10620A1-1ML

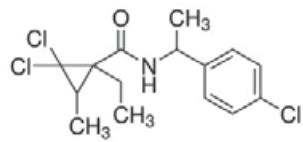
100ug/ml in Acetonitrile

1ML

S-10620J1-1ML

100ug/ml in Hexane

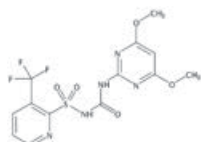
1ML

Carproamid Soluton**CAS#104030-54-8****Chemical Name:** 2,2-Dichloro-N-[1-(4-chlorophenyl)ethyl]-1-ethyl-3-methylcyclopropanecarboxamide**PS:** Liquid**MF:** C₁₅H₁₈Cl₃NO**MW:** 334.7**Part Number****S-13974A1-1ML****Matrix**

100ug/ml in Acetonitrile

Size

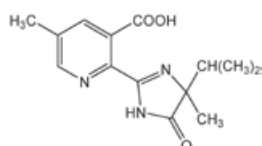
1ML

Flazasulfuron**CAS#104040-78-0****Chemical Name:** 1-(4,6-Dimethoxypyrimidin-2-yl)-3-(3-trifluoromethyl-2-pyridylsulfonyl)urea**PS:** Solid**MF:** C₁₃H₁₂F₃N₅O₅S**MW:** 407.3**MP:** 180°C**Part Number****N-11974-50MG****Matrix**

Neat

Size

50MG

Imazapic**CAS#104098-48-8****Chemical Name:** (RS)-2-(4,5-Dihydro-4-isopropyl-4-methyl-5-oxoimidazo-ol-2-yl)-5-methylnicotinic acid**PS:** Solid**MF:** C₁₄H₁₇N₃O₃**MW:** 275.3**Alternate Name:** AC 263, 222(TM)**Part Number****N-12202-250MG****Matrix**

Neat

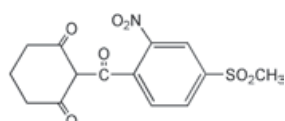
Size

250MG

S-12202A1-1ML

100ug/ml in Acetonitrile

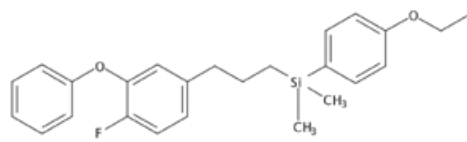
1ML

Mesotriione**CAS#104206-82-8****Chemical Name:** 2-(4-Mesyl-2-nitrobenzoyl)cyclohexane-1,3-dione**PS:** Solid**MF:** C₁₄H₁₃NO₅S**MW:** 339.3**MP:** 165°C**Part Number****N-12377-100MG****Matrix**

Neat

Size

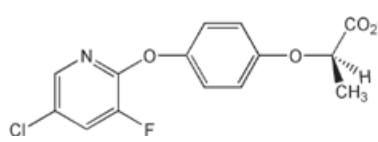
100MG

Silafluofen**CAS#105024-66-6****Chemical Name:** 4-[3-[(4-Ethoxyphenyl)dimethylsilyl]propyl]-1-fluoro-2-phenoxybenzene**PS:** Liquid**MF:** C₂₅H₂₉FO₃Si**MW:** 408.6**Part Number****N-13914-10MG****Matrix**

Neat

Size

10MG

Clodinafop-propargyl**CAS#105512-06-9****Chemical Name:** Prop-2-ynyl (R)-2-[4-(5-chloro-3-fluoropyridin-2-yloxy)phenoxy]propionate**PS:** Solid**MF:** C₁₅H₁₂F₂N₄O₃**MW:** 349.8**MP:** 59.5°C**Part Number****N-11489-100MG****Matrix**

Neat

Size

100MG

S-11489A1-1ML

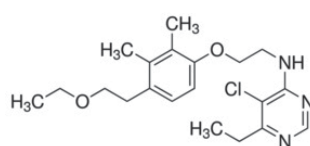
100ug/ml in Acetonitrile

1ML

S-11489U1-1ML

100ug/ml in Toluene

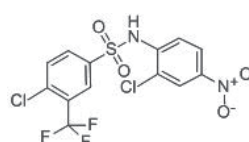
1ML

Pyrimidifen Solution**CAS#105779-78-0****Chemical Name:** 5-Chloro-N-[2-[4-(2-ethoxyethyl)-2,3-dimethylphenoxy]ethyl]-6-ethylpyrimidin-4-amine**PS:** Liquid**MF:** C₂₀H₂₈ClN₃O₂**MW:** 377.9**Part Number****S-13963A1-1ML****Matrix**

100ug/ml in Acetonitrile

Size

1ML

Flusulfamide**CAS#106917-52-6****Chemical Name:** 2'-4-dichloro-a,a,a-trifluoro-4'-nitro-m-toluenesulfonanilide**PS:** Solid**MF:** C₁₃H₇Cl₂F₃N₂O₄S**MW:** 415.2**Part Number****N-14029-100MG****Matrix**

Neat

Size

100MG

S-14029A1-1ML

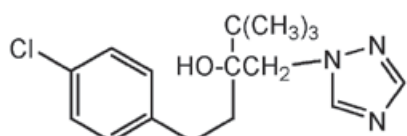
100ug/ml in Acetonitrile

1ML

Tebuconazole

CAS#107534-96-3

Chemical Name: a-(2-(4-Chlorophenyl)ethyl)-a-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol

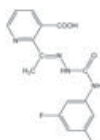
PS: Solid**MF:** C₁₆H₂₂CIN₃O**MW:** 307.82**MP:** 105°C**Alternate Name:** Folicur(TM)

Part Number	Matrix	Size
N-12006-250MG	Neat	250MG
S-12006A1-1ML	100ug/ml in Acetonitrile	1ML
S-12006K1-1ML	100ug/ml in Isooctane	1ML

Diflufenzopyr

CAS#109293-97-2

Chemical Name: 2-[1-[4-(3,5-difluorophenyl)semicarbazono]ethyl]nicotinic acid

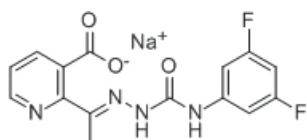
PS: Solid**MF:** C₁₅H₁₂F₂N₄O₃**MW:** 334.3**MP:** 135.5°C

Part Number	Matrix	Size
N-11724-100MG	Neat	100MG

Diflufenzopyr sodium salt

CAS#109293-98-3

Chemical Name: sodium 2-[(1E)-1-[2-[[3,5-difluorophenyl]amino]carbonyl]hydrazinylidene]ethyl]-3-pyridinecarboxylate

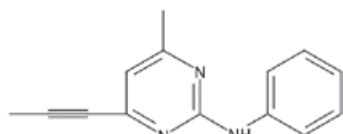
PS: Solid**MF:** C₁₅H₁₁F₂N₄NaO₃**MW:** 356.26**MP:** 150°C

Part Number	Matrix	Size
N-13822-100MG	Neat	100MG

Mepanipyrim

CAS#110235-47-7

Chemical Name: 2-Pyrimidinamine, 4-methyl-N-phenyl-6-(1-propyn-1-yl)-

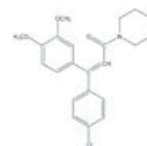
PS: Solid**MF:** C₁₄H₁₃N₃**MW:** 223.3**MP:** 132.8°C**Alternate Name:** N-(4-methyl-6-prop-1-ynylpyrimidin-2-yl)aniline

Part Number	Matrix	Size
N-12369-100MG	Neat	100MG

Dimethomorph

CAS#110488-70-5

Chemical Name: (E,Z)-4-[3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl)acryloyl]-morpholine

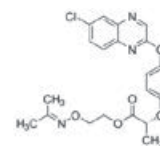
PS: Solid**MF:** C₂₁H₂₂CINO₄**MW:** 387.9**MP:** 127°C**Alternate Name:** Acrobat(TM)

Part Number	Matrix	Size
N-11759-100MG	Neat	100MG
S-11759A1-1ML	100ug/ml in Acetonitrile	1ML

Propaquizafop

CAS#111479-05-1

Chemical Name: 2-isopropylideneamino-oxyethyl (R)-2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy]propionate

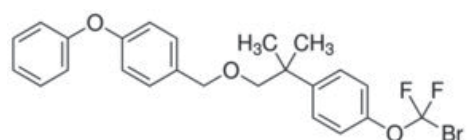
PS: Solid**MP:** 66.3°C**MF:** C₂₂H₂₂CINO₅**MW:** 443.9

Part Number	Matrix	Size
N-14007-250MG	Neat	250MG
S-14007A1-1ML	100ug/mL in Acetonitrile	1ML

Halfenprox

CAS#111872-58-3

Chemical Name: 2-(4-bromodifluoromethoxyphenyl)-2-methylpropyl 3-phenoxybenzyl ether

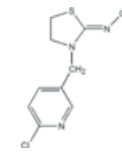
PS: Liquid**MF:** C₂₄H₂₃BrF₂O₃**MW:** 477.3**Alternate Name:** BROFENPROX

Part Number	Matrix	Size
N-13079-10MG	Neat	10MG
S-13079M1-1ML	100ug/mL in Methanol	1ML

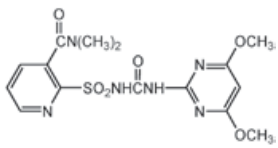
Thiacloprid

CAS#111988-49-9

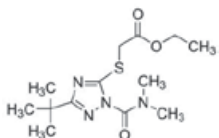
Chemical Name: (3-((6-CHLORO-3-PYRIDINYL)METHYL)-2-TIAZOLIDINYLMIDENE) CYANAMIDE

PS: Solid**MF:** C₁₀H₉CIN₄S**MW:** 252.7**MP:** 136°C

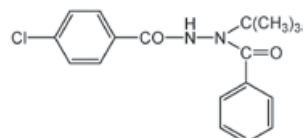
Part Number	Matrix	Size
N-13561-100MG	Neat	100MG
S-13561A1-1ML	100ug/ml in Acetonitrile	1ML
S-13561U1-1ML	100ug/ml in Toluene	1ML

Nicosulfuron**CAS#111991-09-4****Chemical Name:** 2-[(4,6-dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]-N,N-dimethylnicotinamide**PS:** Solid**MF:** C₁₅H₁₈N₆O₆S**MW:** 410.4**MP:** 169-172°C**Alternate Name:** Accent (TM)

Part Number	Matrix	Size
N-10998-100MG	Neat	100MG

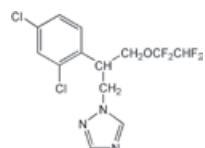
Triazamate**CAS#112143-82-5****Chemical Name:** ethyl 2-[[1-[(dimethylamino)carbonyl]-3-(1,1-dimethylethyl)-1H-1,2,4-triazol-5-yl]thio]acetate**PS:** Solid**MF:** C₁₃H₂₂N₄O₃S**MW:** 314.4**MP:** 52.1-53.3°C**FP:** 189°C

Part Number	Matrix	Size
N-13956-100MG	Neat	100MG

Halofenoziide**CAS#112226-61-6****Chemical Name:** N-tert-butyl-N-(4-Chlorobenzoyl)benzohydrazide**PS:** Solid**MF:** C₁₈H₁₉CIN₂O₂**MW:** 330.8**Alternate Name:** Mach 2(TM)

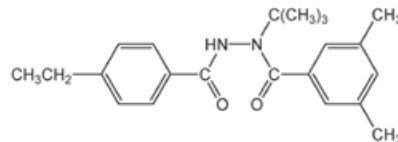
Part Number	Matrix	Size
N-12141-500MG	Neat	500MG

S-12141M1-1ML 100ug/ml in Methanol

Tetraconazole**CAS#112281-77-3****Chemical Name:** 1-[2-(2,4-Dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)propyl]-1H-1,2,4-triazole**PS:** Liquid**MF:** C₁₃H₁₁Cl₂F₄N₃O**MW:** 372.1**MP:** 6°C**Alternate Name:** Arpege(TM)

Part Number	Matrix	Size
N-13538-100MG	Neat	100MG
S-13538A1-1ML	100ug/ml in Acetonitrile	1ML

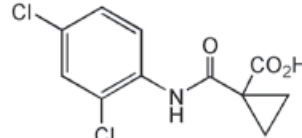
S-13538U1-1ML 100ug/ml in Toluene

CAS#111991-09-4**Tebufenozide****CAS#112410-23-8****Chemical Name:** 1-tert-Butyl-1-(3,5-dimethylbenzoyl)-2-(4-ethylbenzoyl)hydrazine**PS:** Solid**MF:** C₂₂H₂₈N₂O₂**MW:** 352.47**MP:** 191°C**Alternate Name:** Confirm(TM)

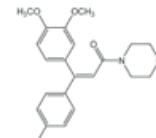
Part Number	Matrix	Size
N-13501-100MG	Neat	100MG

S-13501A1-1ML 100ug/ml in Acetonitrile

1ML

Cyclanilide**CAS#113136-77-9****PS:** Solid**MF:** C₁₁H₉Cl₂NO₃**MW:** 274.1**MP:** 195.5°C**Part Number****Matrix****Size**

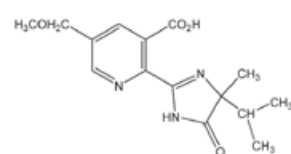
N-11521-100MG	Neat	100MG
S-11521A1-1ML	100ug/ml in Acetonitrile	1ML
S-11521U1-1ML	100ug/ml in Toluene	1ML

Z-Dimethomorph**CAS#113210-98-3****PS:** Solid**MF:** C₂₁H₂₂CINO₄**MW:** 387.9**MP:** 127°C**Alternate Name:** Z-Dimethomorphe

Part Number	Matrix	Size
N-13752-100MG	Neat	100MG

S-13752M1-1ML 100ug/ml in Methanol

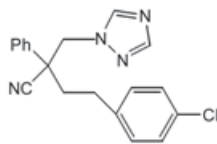
1ML

Imazamox**CAS#114311-32-9****Chemical Name:** (RS)-2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methoxy-methylNicotinic acid**PS:** Solid**MF:** C₁₅H₁₉N₃O₃**MW:** 305.3**MP:** 166°C**Alternate Name:** Raptor(TM)

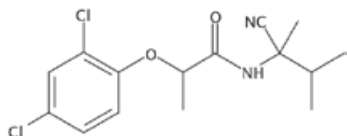
Part Number	Matrix	Size
N-12201-250MG	Neat	250MG
S-12201A1-1ML	100ug/ml in Acetonitrile	1ML

S-12201T1-1ML 100ug/ml in t-Butyl methyl ether

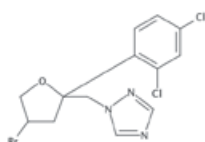
1ML

Fenbuconazole**CAS#114369-43-6****Chemical Name:** 4-(4-Chlorophenyl)-2-phenyl-2-(1H-1,2,4-triazol-1-ylmethyl)**butyronitrile****PS:** Solid**MF:** C₁₉H₁₇ClN₄**MW:** 336.8**Alternate Name:** FENETHANIL

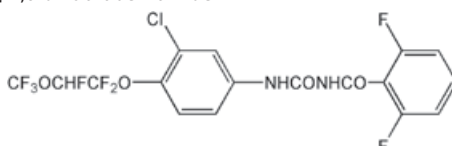
Part Number	Matrix	Size
N-11950-100MG	Neat	100MG
S-11950M1-1ML	100ug/ml in Methanol	1ML

Fenoxanil**CAS#115852-48-7****Chemical Name:** Propanamide, N-(1-cyano-1,2-dimethylpropyl)-2-(2,4-dichlorophenoxy)-**PS:** Solid**MF:** C₁₅H₁₈C₁₂N₂O₂**MW:** 329.2**MP:** 70°C

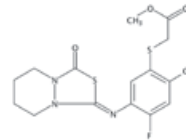
Part Number	Matrix	Size
N-11956-100MG	Neat	100MG

Bromuconazole**CAS#116255-48-2****Chemical Name:** 1-((4-Bromo-2-(2,4-dichlorophenyl)tetrahydro-2-furanyl)methyl)-1H-1,2,4-triazole**PS:** Solid**MF:** C₁₃H₁₂BrC₁₂N₃O**MW:** 377.09**MP:** 84°C**Alternate Name:** Bromoconazole

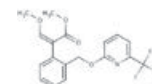
Part Number	Matrix	Size
N-11347-100MG	Neat	100MG

Novaluron**CAS#116714-46-6****Chemical Name:** (+/-)-N-[[[3-Chloro-4-[1,1,2-trifluoro-2-(trifluoromethoxy)ethoxy]phenyl]amino]carbonyl]-2,6-difluorobenzamide**PS:** Solid**MF:** C₁₇H₉ClF₈N₂O₄**MW:** 492.7**MP:** 176°C**Alternate Name:** Rimon(TM)

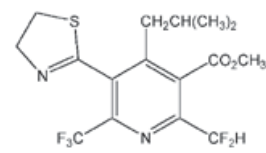
Part Number	Matrix	Size
N-12670-100MG	Neat	100MG
S-12670A1-1ML	100ug/ml in Acetonitrile	1ML
S-12670U1-1ML	100ug/ml in Toluene	1ML

Fluthiacet-methyl**CAS#117337-19-6****Chemical Name:** methyl 2-[[2-chloro-4-fluoro-5-[(tetrahydro-3-oxo-1H,3H-[1,3,4]**thiadiazolo[3,4-a]pyridazin-1-ylidene)amino]phenyl]thio]acetate****PS:** Solid**MF:** C₁₅H₁₅ClFN₃O₂S₂**MW:** 403.9**MP:** 104.6°C

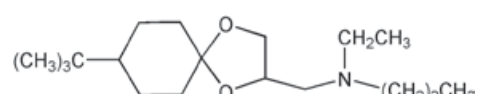
Part Number	Matrix	Size
N-13129-25MG	Neat	25MG
S-13129A1-1ML	100ug/mL in Acetonitrile	1ML

Picoxystrobin**CAS#117428-22-5****Chemical Name:** methyl (E)-3-methoxy-2-[2-(6-trifluoromethyl-2-pyridyloxymethyl)phenyl]acrylate**PS:** Solid**MF:** C₁₈H₁₆F₃NO₄**MW:** 367.3**MP:** 75°C

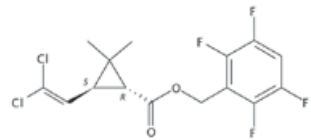
Part Number	Matrix	Size
N-13927-100MG	Neat	100MG
S-13927A1-1ML	100ug/mL in Acetonitrile	1ML

Thiazopyr**CAS#117718-60-2****Chemical Name:** Methyl 2-difluoromethyl-5-(4,5-dihydro-1,3-thiazol-2-yl)-4-isobutyl-6-trifluoromethylnicotinate**PS:** Solid**MF:** C₁₆H₁₇F₅N₂O₂S**MW:** 396.4**MP:** 77.3°C**Alternate Name:** Visor(TM)

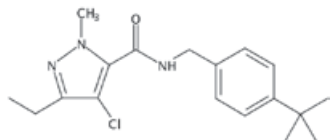
Part Number	Matrix	Size
N-13563-500MG	Neat	500MG
S-13563A1-1ML	100ug/ml in Acetonitrile	1ML
S-13563U1-1ML	100ug/ml in Toluene	1ML

Spiroxamine**CAS#118134-30-8****Chemical Name:** 8-tert-Butyl-1,4-dioxaspiro[4,5]decan-2-ylmethyl(ethyl)(propyl)amine**PS:** Liquid**MF:** C₁₈H₃₅NO₂**MW:** 297.5**FP:** 147°C

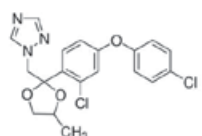
Part Number	Matrix	Size
N-13226-100MG	Neat	100MG
S-13226U1-1ML	100ug/ml in Toluene	1ML

Transfluthrin**CAS#118712-89-3****Chemical Name:** 2,3,5,6-Tetrafluorobenzyl (+)-(1R-trans)-2,2-dimethyl-3-(2,2-dichlorovinyl)cyclopropanecarboxylate**PS:** Solid**MF:** C₁₅H₁₂Cl₂F₄O₂**MW:** 371.2**MP:** 32°C**Alternate Name:** Bayothrin

Part Number	Matrix	Size
N-13626-100MG	Neat	100MG

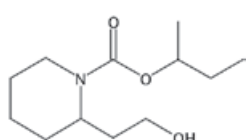
Tebufenpyrad**CAS#119168-77-3****Chemical Name:** 4-Chloro-N-[(4-(1,1-dimethylethyl)phenyl)methyl]-3-ethyl-1-methyl-1H-pyrazole-5-carboxamide**PS:** Solid**MF:** C₁₈H₂₄ClN₃O**MW:** 333.9**MP:** 61°C**Alternate Name:** Pyranica(TM)

Part Number	Matrix	Size
N-13502-100MG	Neat	100MG

Difenoconazole**CAS#119446-68-3****Chemical Name:** cis,trans-3-Chloro-4-[4-methyl-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-2-yl]phenyl 4-chlorophenyl ether**PS:** Solid**MF:** C₁₉H₁₇Cl₂N₃O₃**MW:** 406.3**MP:** 78.6°C**FP:** 63°C

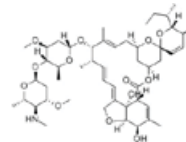
Part Number	Matrix	Size
N-11720-250MG	Neat	250MG

S-11720M1-1ML	100ug/ml in Methanol	1ML
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Icaridin**CAS#119515-38-7****Chemical Name:** 1-Methylpropyl 2-(2-hydroxyethyl)-1-piperidinecarboxylate**PS:** Liquid**MF:** C₁₂H₂₃NO₃**MW:** 229.32**MP:** -170°C**FP:** 142°C**Alternate Name:** Picaridin

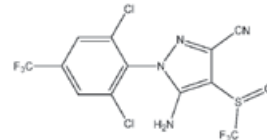
Part Number	Matrix	Size
N-12197-100MG	Neat	100MG

S-12197A1-1ML	100ug/mL in Acetonitrile	1ML
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Emamectin**CAS#119791-41-2****PS:** Solid**MF:** C₄₉H₇₅NO₁₃ (B₁a) C₄₈H₇₃NO₁₃ (B₁b)**MW:** 886.1

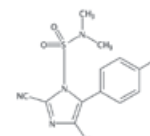
Part Number	Matrix	Size
N-11847-100MG	Neat	100MG

S-11847A1-1ML	100ug/ml in Acetonitrile	1ML
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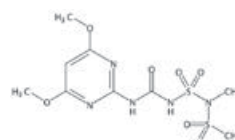
Fipronil**CAS#120068-37-3****Chemical Name:** 5-Amino-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-[(1R,S)-(trifluoromethyl)sulfinyl]-1H-pyrazole-3-carbonitrile**PS:** Solid**MF:** C₁₂H₄Cl₂F₆N₄O₃**MW:** 437.15**MP:** 200°C

Part Number	Matrix	Size
N-11971-100MG	Neat	100MG

S-11971A1-1ML	100ug/ml In Acetonitrile	1ML
S-11971U1-1ML	100ug/ml in Toluene	1ML

Cyazofamid**CAS#120116-88-3****Chemical Name:** 4-Chloro-2-cyano-N,N-dimethyl-5-p-tolylimidazole-1-sulfonamide**PS:** Solid**MF:** C₁₃H₁₃C₁N₄O₂S**MW:** 324.79**MP:** 152.7°C

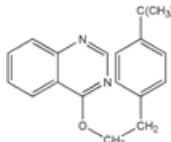
Part Number	Matrix	Size
N-11519-100MG	Neat	100MG

Amidosulfuron**CAS#120923-37-7****Chemical Name:** 1-(4,6-dimethoxypyrimidin-2-yl)-3-mesyl(methyl)sulfamoylurea**PS:** Solid**MF:** C₉H₁₅N₅O₂S₂**MW:** 369.4**Alternate Name:** Gratil

Part Number	Matrix	Size
N-13819-100MG	Neat	100MG

Fenazaquin

CAS#120928-09-8

Chemical Name: 4-tert-Butylphenethyl quinazolin-4-yl ether**PS:** Solid**MF:** C₂₀H₂₂N₂O**MW:** 306.4**Part Number****Matrix****Size**N-11949-100MG
S-11949A1-1ML

Neat

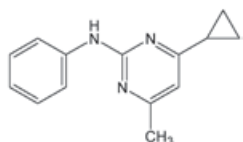
100MG

100ug/ml in Acetonitrile

1ML

Cyprodinil

CAS#121552-61-2

Chemical Name: 4-Cyclopropyl-6-methyl-N-phenylpyrimidin-2-amine**PS:** Solid**MF:** C₁₄H₁₅N₃**MW:** 225.3**MP:** 75.9°C**Alternate Name:** Vangard(TM)**Part Number****Matrix****Size**N-11548-250MG
S-11548A1-1ML
S-11548U1-1ML

Neat

250MG

100ug/mL in Acetonitrile

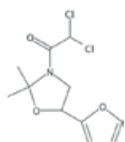
1ML

100ug/ml in Toluene

1ML

Furilazole

CAS#121776-33-8

Chemical Name: Ethanone, 2,2-dichloro-1-[5-(2-furanyl)-2,2-dimethyl-3-oxazolidinyl]-**PS:** Solid**MF:** C₁₁H₁₃C₁₂NO₃**MW:** 278.1**MP:** 96°C**Part Number****Matrix****Size**

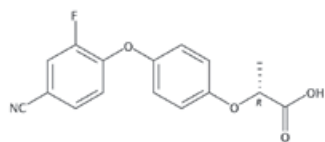
N-13817-10MG

Neat

10MG

Cyhalofop

CAS#122008-78-0

Chemical Name: (R)-2-[4-(4-cyano-2-fluorophenoxy)phenoxy]propionic acid**PS:** Solid**MF:** C₁₆H₁₂FNO₄**MW:** 301.27**MP:** 122°C**Part Number****Matrix****Size**

N-14038-25MG

Neat

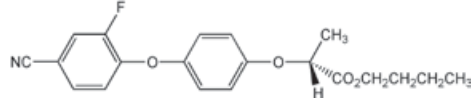
25MG

100ug/ml in Acetonitrile

1ML

Cyhalofop-butyl

CAS#122008-85-9

Chemical Name: Butyl (R)-2-[4-(4-cyano-2-fluorophenoxy)phenoxy]propionate**PS:** Solid**MF:** C₂₀H₂₀FNO₄**MW:** 357.4**MP:** 49.5°C**Part Number****Matrix****Size**

N-11543-50MG

Neat

50MG

S-11543A1-1ML

100ug/ml in Acetonitrile

1ML

S-11543U1-1ML

100ug/ml in Acetonitrile

1ML

Cyprodinil

CAS#121552-61-2

Chemical Name: 4-Cyclopropyl-6-methyl-N-phenylpyrimidin-2-amine**PS:** Solid**MF:** C₁₄H₁₅N₃**MW:** 225.3**MP:** 75.9°C**Alternate Name:** Vangard(TM)**Part Number****Matrix****Size**N-11548-250MG
S-11548A1-1ML
S-11548U1-1ML

Neat

250MG

100ug/mL in Acetonitrile

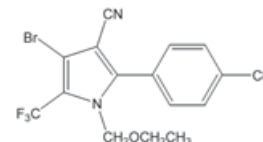
1ML

100ug/ml in Toluene

1ML

Chlorfenapyr

CAS#122453-73-0

Chemical Name: 4-Bromo-2-(4-chlorophenyl)-1-ethoxymethyl-5-trifluoromethylpyrrole-3-carbonitrile**PS:** Solid**MF:** C₁₅H₁₁BrClF₃N₂O**MW:** 407.6**MP:** 100°C**Part Number****Matrix****Size**

N-11428-100MG

Neat

100MG

S-11428A1-1ML

100ug/ml in Acetonitrile

1ML

S-11428U1-1ML

100ug/ml in Toluene

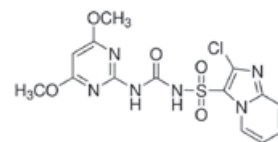
1ML

Cyhalofop

CAS#122008-78-0

Chemical Name: (R)-2-[4-(4-cyano-2-fluorophenoxy)phenoxy]propionic acid**PS:** Solid**MF:** C₁₆H₁₂FNO₄**MW:** 301.27**MP:** 122°C**Imazosulfuron**

CAS#122548-33-8

Chemical Name: 1-(2-chloroimidazo[1,2-a]pyridin-3-ylsulfonyl)-3-(4,6-dimethoxypyrimidin-2-yl)urea**PS:** Solid**MF:** C₁₄H₁₃ClN₆O₅S**MW:** 412.8**MP:** 178.6°C**Part Number****Matrix****Size**

N-13818-100MG

Neat

100MG

S-13818A1-1ML

100ug/ml in Acetonitrile

1ML

Alternate Name: Authority***Part Number****Matrix****Size**

N-13253-250MG

Neat

250MG

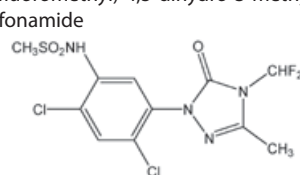
S-13253M1-1ML

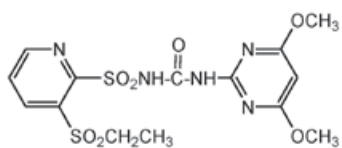
100ug/ml in Methanol

1ML

Sulfentrazone

CAS#122836-35-5

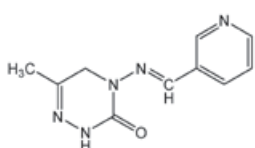
Chemical Name: N-(2,4-Dichloro-5-(4-difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl)phenyl-Methanesulfonamide**PS:** Solid**MF:** C₁₁H₁₀Cl₂F₂N₄O₃S**MW:** 387.2**MP:** 121°C

Rimsulfuron**CAS#**122931-48-0**Chemical Name:** 1-(4,6-Dimethoxypyrimidin-2-yl)-3-(3-ethylsulfonyl-2-pyridylsulfonyl)urea**PS:** Solid**MF:** C₁₄H₁₇N₅O₇S₂**MW:** 431.48**MP:** 173°C**Part Number****Matrix****Size**

N-13180-100MG

Neat

100MG

Pymetrozine**CAS#**123312-89-0**Chemical Name:** (E)-4,5-DIHYDRO-6-METHYL-4-(3-PYRIDYL METHYLENEAMINO)-1,2,4-TRIAZIN-3(2H)-ONE**PS:** Solid**MF:** C₁₀H₁₁N₅O**MW:** 217.23**MP:** 217°C**Part Number****Matrix****Size**

N-13141-250MG

Neat

250MG

S-13141A1-1ML

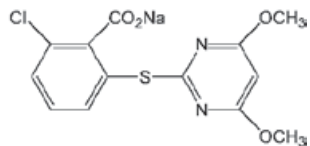
100ug/ml in Acetonitrile

1ML

S-13141U1-1ML

100ug/ml in Toluene

1ML

Pyriproxyfen**CAS#**123343-16-8**Chemical Name:** Sodium 2-Chloro-6-(4,6-dimethoxypyrimidin-2-ylthio)benzoate**PS:** Solid**MW:** 348.73**MP:** 233°C**Alternate Name:** Staple(TM)**Part Number****Matrix****Size**

N-13161-500MG

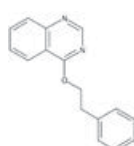
Neat

500MG

S-13161F1-1ML

100ug/ml in H₂O

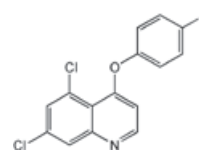
1ML

4-(2-Phenylethoxy)-quinazoline**CAS#**124427-60-7**PS:** Solid**MF:** C₁₆H₁₄N₂O**MW:** 250.3**Part Number****Matrix****Size**

N-12908-10MG

Neat

10MG

Quinoxyfen**CAS#**124495-18-7**Chemical Name:** 5,7-Dichloro-4-quinolyl 4-fluorophenyl ether**PS:** Solid**MF:** C₁₅H₈C₁₂FN₀**MW:** 308.14**MP:** 106°C**Alternate Name:** 5,7-Dichloro-4-(4-fluorophenoxy)quinoline**Part Number****Matrix****Size**

N-13173-100MG

Neat

100MG

S-13173A1-1ML

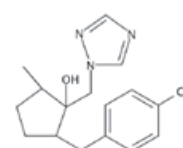
100ug/ml in Acetonitrile

1ML

S-13173U1-1ML

100ug/ml in Toluene

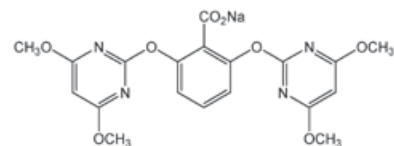
1ML

Metconazole**CAS#**125116-23-6**Chemical Name:** 5-[(4-Chlorophenyl)methyl]-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol**PS:** Solid**MF:** C₁₇H₂₂ClN₃O**MW:** 319.8**Part Number****Matrix****Size**

N-12386-100MG

Neat

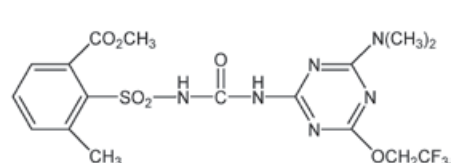
100MG

Bispyribac-Sodium**CAS#**125401-92-5**Chemical Name:** Sodium 2,6-bis(4,6-dimethoxypyrimidin-2-yloxy)benzoate**PS:** Solid**MF:** C₁₉H₁₇N₄O₈Na**MW:** 452.39**MP:** 224°C**Alternate Name:** Nominee(TM)**Part Number****Matrix****Size**

N-11323-100MG

Neat

100MG

Triflusulfuron-methyl**CAS#**126535-15-7**Chemical Name:** 2-[4-Dimethylamino-6-(2,2,2-trifluoroethoxy)-1,3,5-triazin-2-ylcarbamoylsulfamoyl]-m-tolucic acid**PS:** Solid**MF:** C₁₇H₁₉F₃N₆O₆S**MW:** 492.4**Alternate Name:** Upbeet(TM)**Part Number****Matrix****Size**

N-13690-50MG

Neat

50MG

S-13690A1-1ML

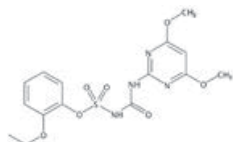
100ug/ml in Acetonitrile

1ML

Ethoxysulfuron
CAS#126801-58-9
Chemical Name: 1-(4,6-dimethoxypyrimidin-2-yl)-3-(2-ethoxyphenoxy)sulfonyl)urea

PS: Solid

MF: C₁₅H₁₈N₄O₇S

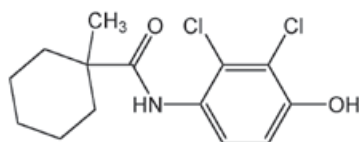
MW: 398.4


Part Number	Matrix	Size
N-11878-100MG	Neat	100MG

Fenhexamid
CAS#126833-17-8
Chemical Name: N-(2,3-dichloro-4-hydroxyphenyl)-1-methyl-cyclohexanecarboxamide

PS: Solid

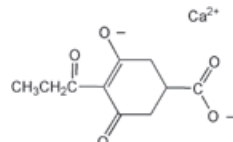
MF: C₁₄H₁₇Cl₂NO₂
MW: 302.2

MP: 153°C

Alternate Name: Elevate(TM)

Part Number	Matrix	Size
N-11954-250MG	Neat	250MG
S-11954A1-1ML	100ug/ml in Acetonitrile	1ML

Prohexadione-Calcium
CAS#127277-53-6
Chemical Name: Calcium 3-oxido-5-oxo-4-propionylcyclohex-3-enecarboxylate

PS: Solid

MF: C₁₀H₁₀CaO₅
MW: 250.3

Alternate Name: Viviful(TM)

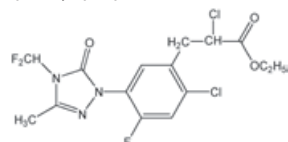
Part Number	Matrix	Size
N-13100-100MG	Neat	100MG

Carfentrazone-ethyl
CAS#128639-02-1
Chemical Name: Ethyl (RS)-2-chloro-3-[2-chloro-5-(4-difluoromethyl-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazol-1-yl)-4-fluorophenyl]propionate

PS: Liquid

MF: C₁₅H₁₄Cl₂F₃N₃O₃S

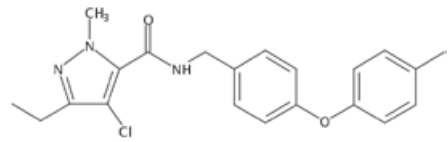
MW: 412.2

MP: -22.1°C

Alternate Name: Aim(TM)

Part Number	Matrix	Size
N-11411-10MG	Neat	10MG
S-11411A1-1ML	100ug/ml in Acetonitrile	1ML
S-11411U1-1ML	100ug/ml in Toluene	1ML

Tolfenpyrad
CAS#129558-76-5
Chemical Name: 4-Chloro-3-ethyl-1-methyl-N-[[4-(4-methylphenoxy)phenyl]methyl]-1H-pyrazole-5-carboxamide

PS: Solid

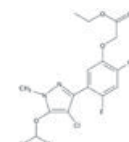
MF: C₂₁H₂₂ClN₃O₂
MW: 383.9


Part Number	Matrix	Size
N-13579-100MG	Neat	100MG

Pyraflufen-ethyl
CAS#129630-19-9
Chemical Name: Ethyl [2-chloro-5-(4-chloro-5-difluoromethoxy-1-methylpyrazol-3-yl)-4-fluorophenoxy]acetate

PS: Solid

MF: C₁₅H₁₃C₁₂F₃N₂O₄
MW: 413.2

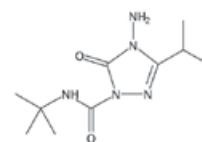
MP: 126°C


Part Number	Matrix	Size
N-13144-100MG	Neat	100MG

Amicarbazone
CAS#129909-90-6
Chemical Name: 4-amino-N-(1,1-dimethylethyl)-4,5-dihydro-3-(1-methylethyl)-5-oxo-1H-1,2,4-triazole-1-carboxamide

PS: Solid

MF: C₁₀H₁₉N₅O₂
MW: 241.3

MP: 137.5°C


Part Number	Matrix	Size
N-13075-100MG	Neat	100MG

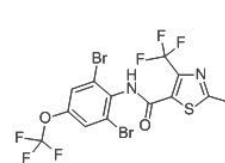
S-13075A1-1ML 100ug/mL in Acetonitrile 1ML

Thifluzamide
CAS#130000-40-7
Chemical Name: 2,6'-dibromo-2-methyl-4'-trifluoromethoxy-4-trifluoromethyl-1,3-thiazole-5-carboxanilide

PS: Solid

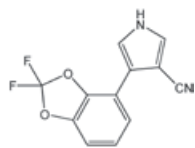
MF: C₁₃H₆Br₂F₆N₂O₂S

MW: 528.1

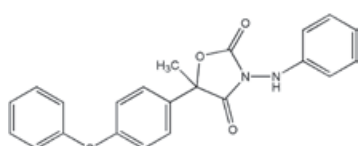
MP: 177.9-178.6°C


Part Number	Matrix	Size
N-12884-100MG	Neat	100MG

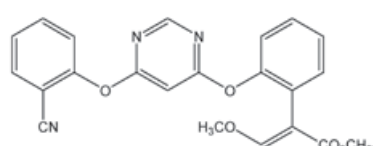
S-12884M1-1ML 100ug/ml in Methanol 1ML

Fludioxonil**CAS#131341-86-1****Chemical Name:** 4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile**PS:** Solid**MF:** C₁₂H₆F₂N₂O₂**MW:** 248.2**MP:** 199.8°C**Alternate Name:** Celest(TM)

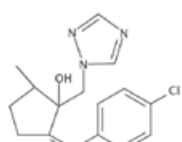
Part Number	Matrix	Size
N-11985-100MG	Neat	100MG
S-11985A1-1ML	100ug/ml in Acetonitrile	1ML
S-11985U1-1ML	100ug/ml in Toluene	1ML

Famoxadone**CAS#131807-57-3****Chemical Name:** 3-Anilino-5-methyl-5-(4-phenoxyphenyl)-1,3-oxazolidine-2,4-dione**PS:** Solid**MF:** C₂₂H₁₈N₂O₄**MW:** 374.4**MP:** 140.3°C

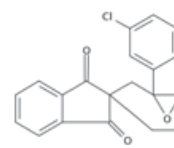
Part Number	Matrix	Size
N-11943-100MG	Neat	100MG
S-11943A1-1ML	100ug/ml in Acetonitrile	1ML
S-11943U1-1ML	100ug/ml in Toluene	1ML

Azoxystrobin**CAS#131860-33-8****Chemical Name:** (E)-2-{2-[6-(2-cyanophenoxy)pyrimidin-4-yloxy]phenyl}-3-methoxyacrylate**PS:** Solid**MF:** C₂₂H₁₇N₃O₅**MW:** 403.4**Alternate Name:** Heritage(TM)

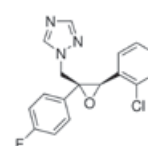
Part Number	Matrix	Size
N-11113-100MG	Neat	100MG
S-11113A1-1ML	100ug/ml in Acetonitrile	1ML
S-11113U1-1ML	100ug/ml in Toluene	1ML

Triticonazole**CAS#131983-72-7****Chemical Name:** (±)-(E)-5-(4-Chlorobenzylidene)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentanol**PS:** Solid**MF:** C₁₇H₂₀ClN₃O**MW:** 317.82**MP:** 140°C

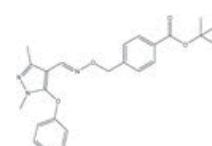
Part Number	Matrix	Size
N-13729-100MG	Neat	100MG

Indanofan**CAS#133220-30-1****Chemical Name:** 1H-Indene-1,3(2H)-dione, 2-[[2-(3-chlorophenyl)-2-oxiranyl]methyl]-2-ethyl-**PS:** Solid**MF:** C₂₀H₁₇C₁O₃**MW:** 340.8**MP:** 60°C**Alternate Name:** Epoprostan

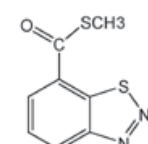
Part Number	Matrix	Size
N-12209-100MG	Neat	100MG

CAS#133855-98-8**Chemical Name:** (2RS,3SR)-1-[3-(2-Chlorophenyl)-2,3-epoxy-2-(4-fluorophenyl)propyl]-1H-1,2,4-triazole**PS:** Solid**MF:** C₁₇H₁₃ClFN₃O**MW:** 329.8**MP:** 136-137°C

Part Number	Matrix	Size
N-11859-100MG	Neat	100MG

CAS#134098-61-6**Chemical Name:** 1,1-dimethylethyl 4-[[[(E)-[(1,3-dimethyl-5-phenoxy-1H-pyrazol-4-yl)methylene]amino]oxy]methyl]benzoate**PS:** Solid**MF:** C₂₄H₂₇N₃O₄**MW:** 421.5**Alternate Name:** Acaban(TM)

Part Number	Matrix	Size
N-11962-100MG	Neat	100MG
S-11962A1-1ML	100ug/ml in Acetonitrile	1ML
S-11962U1-1ML	100ug/ml in Toluene	1ML

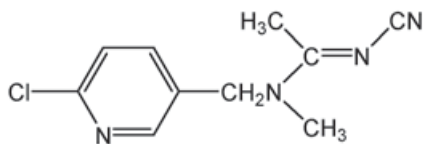
CAS#135158-54-2**Chemical Name:** Benzo(1,2,3)thiadiazole-7-carbothioic acid-S-methyl ester**PS:** Solid**MF:** C₈H₆N₂OS₂**MW:** 210.28**MP:** 132.9°C

Part Number	Matrix	Size
N-11026-250MG	Neat	250MG
S-11026A1-1ML	100ug/ml in Acetonitrile	1ML
S-11026U1-1ML	100ug/ml in Toluene	1ML

Acetamiprid

CAS#135410-20-7

Chemical Name: (E)-N-[(6-Chloro-3-pyridinyl)methyl]-N'-cyano-N-methylethanimide
PS: Solid
MF: $C_{10}H_{11}ClN_4$
MW: 222.7
MP: 98.9°C

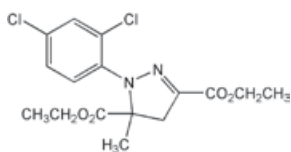
**Alternate Name:** Mospilan(TM)

Part Number	Matrix	Size
N-11009-100MG	Neat	100MG
S-11009A1-1ML	100ug/ml in Acetonitrile	1ML
S-11009U1-1ML	100ug/mL in Toluene	1ML

Mefenpyr-diethyl

CAS#135590-91-9

Chemical Name: Diethyl (RS)-1-(2,4-dichlorophenyl)-5-methyl-2-pyrazoline-3,5-dicarboxylate
PS: Solid
MF: $C_{16}H_{18}C_{12}N_2O_4$
MW: 373.2
MP: 50°C

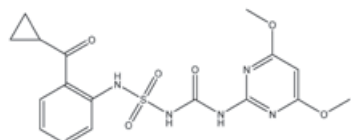


Part Number	Matrix	Size
N-12366-100MG	Neat	100MG
S-12366A1-1ML	100ug/ml in Acetonitrile	1ML
S-12366U1-1ML	100ug/ml in Toluene	1ML

Cyclosulfamuron

CAS#136849-15-5

Chemical Name: 1-[2-(Cyclopropylcarbonyl)phenylsulfamoyl]-3-(4,6-dimethoxypyrimidin-2-yl)urea
PS: Solid
MF: $C_{17}H_{19}N_5O_6S$
MW: 421.4
MP: 160.9°C

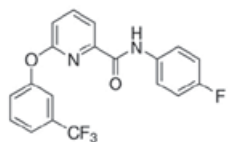


Part Number	Matrix	Size
N-11542-250MG	Neat	250MG
S-11542A1-1ML	100ug/ml in Acetonitrile	1ML
S-11542U1-1ML	100ug/ml in Toluene	1ML

Picolinafen solution

CAS#137641-05-5

PS: Liquid
MF: $C_{19}H_{12}F_4N_2O_2$

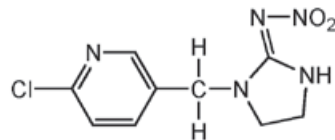


Part Number	Matrix	Size
S-13982M1-1ML	100ug/ml in Methanol	1ML

Imidacloprid

CAS#138261-41-3

Chemical Name: 1-(6-Chloro-3-pyridylmethyl)-N-nitroimidazolidin-2-ylideneamine
PS: Solid
MF: $C_9H_{10}ClN_5O_2$
MW: 255.7
MP: 144°C

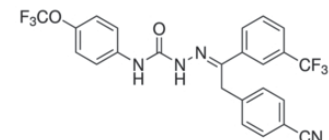


Part Number	Matrix	Size
N-12206-100MG	Neat	100MG
S-12206M1-1ML	100ug/ml in Methanol	1ML

Metaflumizone

CAS#139968-49-3

Chemical Name: 2-(2-(4-Cyanophenyl)-1-(3-(trifluoromethyl)phenyl)ethylidene)-N-(4-(trifluoromethoxy)phenyl)-hydrazinecarboxamide
PS: Solid
MF: $C_{24}H_{16}F_6N_4O_2$
MW: 506.4
MP: 197°C

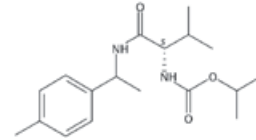


Part Number	Matrix	Size
N-12379-100MG	Neat	100MG

Iprovalicarb

CAS#140923-17-7

Chemical Name: Isopropyl 2-methyl-1-[(1-p-tolylethyl)carbamoyl]-S-propylcarbamate
PS: Liquid
MF: $C_{15}H_{28}N_2O_3$
MW: 320.4

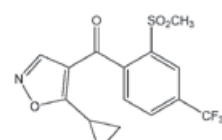


Part Number	Matrix	Size
N-13924-10MG	Neat	10MG

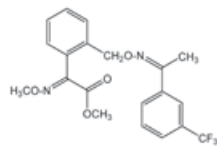
Isoxaflutole

CAS#141112-29-0

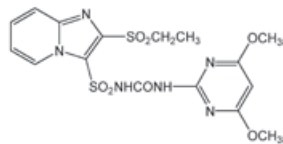
Chemical Name: 5-Cyclopropyl-1,2-oxazol-4-yl a,a,a-trifluoro-2-mesyl-p-tolyl ketone
PS: Solid
MF: $C_{15}H_{12}F_3NO_4S$
MW: 359.3
MP: 138°C

**Alternate Name:** Balance

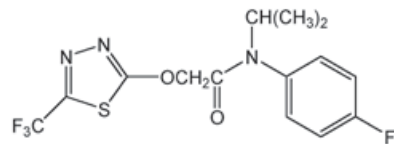
Part Number	Matrix	Size
N-12287-100MG	Neat	100MG
S-12287U1-1ML	100ug/ml in Toluene	1ML

Trifloxystrobin**CAS#141517-21-7****Chemical Name:** N-[(4,6-dimethoxy-2-pyrimidinyl)amino]carbonyl]-3-(2,2,2-trifluoroethoxy)-2-pyridinesulfonamide**PS:** Solid**MF:** C₂₀H₁₉F₃N₂O₄**MW:** 408.4**MP:** 72.9°C**Alternate Name:** Flint(TM)

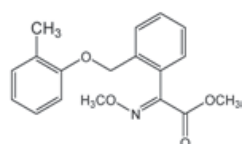
Part Number	Matrix	Size
N-13684-100MG	Neat	100MG
S-13684A1-1ML	100ug/ml in Acetonitrile	1ML

Sulfosulfuron**CAS#141776-32-1****Chemical Name:** 1-(2-Ethylsulfonylimidazo[1,2a]pyridin-3-ylsulfonyl)-3-(4,6-dimethoxypyrimidin-2-yl)urea**PS:** Solid**MF:** C₁₆H₁₈N₆O₇S₂**MW:** 470.48**MP:** 201°C**Alternate Name:** Maverick(TM)

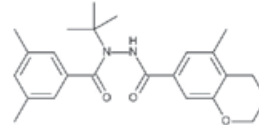
Part Number	Matrix	Size
N-13255-100MG	Neat	100MG
S-13255A1-1ML	100ug/ml in Acetonitrile	1ML
S-13255U1-1ML	100ug/ml in Toluene	1ML

Flufenacet**CAS#142459-58-3****Chemical Name:** N-(4-Fluorophenyl)-N-(1-methylethyl)-2-((5-(trifluoromethyl)-1,3,4-thiadiazol-2-yl)oxyl)acetamide**PS:** Solid**MF:** C₁₄H₁₃F₄N₃O₂S**MW:** 364.34**MP:** 75°C**Alternate Name:** Fluthiamide

Part Number	Matrix	Size
N-11986-100MG	Neat	100MG
S-11986M1-1ML	100ug/ml in Methanol	1ML

Kresoxim-methyl**CAS#143390-89-0****Chemical Name:** Methyl(E)-2-methoxyimino-[2-(o-tolylmethoxyphenyl)phenyl]acetate**PS:** Solid**MF:** C₁₈H₁₉NO₄**MW:** 313.4**MP:** 97.2°C**Alternate Name:** Stroby(TM)

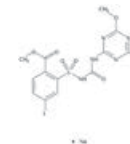
Part Number	Matrix	Size
N-12296-250MG	Neat	250MG
S-12296A1-1ML	100ug/ml in Acetonitrile	1ML
S-12296U1-1ML	100ug/ml in Toluene	1ML

Chromafenozide solution**CAS#143807-66-3****PS:** Liquid**MF:** C₂₄H₃₀N₂O₃**MW:** 394.5**Part Number****Matrix****Size**

S-13973A1-1ML 100ug/ml in Acetonitrile 1ML

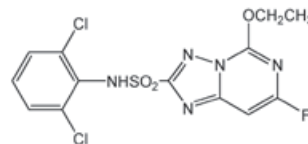
Part Number**Matrix****Size**

N-13923-10MG Neat 10MG

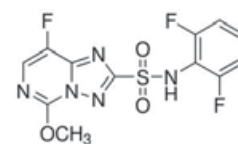
Iodosulfuron-methyl-sodium**CAS#144550-36-7****Chemical Name:** methyl 4-iodo-2-[3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)ureido-sulfonyl]benzoate, sodium salt**PS:** Solid**MF:** C₁₄H₁₃IN₅NaO₆S**MW:** 529.2**Part Number****Matrix****Size**

N-11679-250MG Neat 250MG

S-11679A1-1ML 100ug/ml in Acetonitrile 1ML

Diclosulam**CAS#145701-21-9****Chemical Name:** N-(2,6-Dichlorophenyl)-5-ethoxy-7-fluoro-[1,2,4]triazolo-[1,5-c]pyrimidine-2-sulfonamide**PS:** Solid**MF:** C₁₃H₁₀C₁₂FN₅O₃S**MW:** 406.2**MP:** 218°C**Alternate Name:** Strongarm(TM)

Part Number	Matrix	Size
N-11679-250MG	Neat	250MG
S-11679A1-1ML	100ug/ml in Acetonitrile	1ML

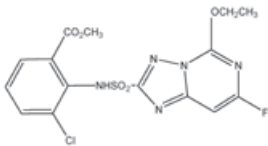
Florasulam**CAS#145701-23-1****Chemical Name:** 2',6'-trifluoro-5-methoxy[1,2,4]triazolo[1,5-c]pyrimidine-2-sulfonanilide**PS:** Liquid**MF:** C₁₂H₈F₃N₅O₃S**MW:** 359.3**Part Number****Matrix****Size**

N-13922-10MG Neat 10MG

Cloransulam-methyl

CAS#147150-35-4

Chemical Name: Methyl 3-chloro-2-(5-ethoxy-7-fluoro[1,2,4]triazolo[1,5-c]pyrimidin-2-ylsulfonamido)benzoate

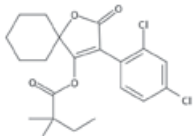
PS: Solid**MF:** C₁₅H₁₃O₅N₅SClF**MW:** 429.8**MP:** 216°C**Alternate Name:** FirstRate

Part Number	Matrix	Size
N-11492-100MG	Neat	100MG
S-11492A1-1ML	100ug/ml in Acetonitrile	1ML
S-11492U1-1ML	100ug/ml in Toluene	1ML

Spirodiclofen

CAS#148477-71-8

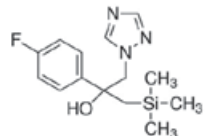
Chemical Name: 3-(2,4-Dichlorophenyl)-2-oxo-1-oxaspiro[4,5]dec-3-en-4-yl 2,2-dimethylbutanoate

PS: Solid**MF:** C₂₁H₂₄C₁₂O₄**MW:** 411.3**Alternate Name:** Daniemon(TM)

Part Number	Matrix	Size
N-13223-100MG	Neat	100MG

Simeconazole solution

CAS#149508-90-7

PS: Liquid**MF:** C₁₄H₂₀FN₃OSi**MW:** 293.4**Part Number****Matrix**

100ug/ml in Acetonitrile

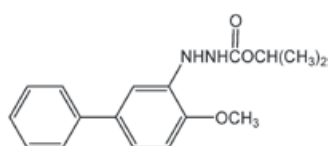
Size

1ML

Bifenazate

CAS#149877-41-8

Chemical Name: 1-Methylethyl 2-(4-methoxy[1,1'-biphenyl]-3-yl)hydrazinecarboxylate

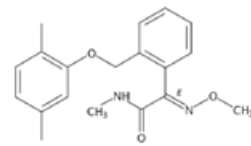
PS: Solid**MF:** C₁₇H₂₀N₂O₃**MW:** 300.35**MP:** 120°C**Alternate Name:** Floramite(TM)

Part Number	Matrix	Size
N-11201-50MG	Neat	50MG
S-11201A1-1ML	100ug/mL in Acetonitrile	1ML
S-11201U1-1ML	100ug/ml in Toluene	1ML

Dimoxystrobin Solution

CAS#149961-52-4

Chemical Name: (E)-2-(2,5-Dimethylphenoxyethyl)-2-methoxyimino-N-methylphenylacetamide

PS: Liquid**MF:** C₁₉H₂₂N₂O₃**MW:** 326.4**Part Number****Matrix****Size**

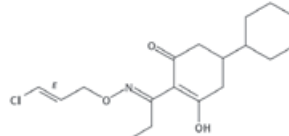
S-13926A1-1ML

100ug/ml in Acetonitrile

1ML

Caloxydim Solution

CAS#149979-41-9

PS: Liquid**MF:** C₁₇H₂₄CINO₄**MW:** 341.8**Part Number****Matrix****Size**

S-13970A1-1ML

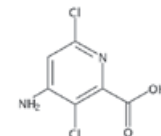
100ug/ml in Acetonitrile

1ML

Aminopyralid

CAS#150114-71-9

Chemical Name: 4-Amino-3,6-dichloropyridine-2-carboxylic acid

PS: Liquid**MF:** C₆H₄Cl₂N₂O₂**MW:** 207**Part Number****Matrix****Size**

N-11066-100MG

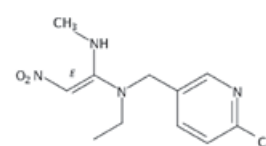
Neat

100MG

Nitenpyram

CAS#150824-47-8

Chemical Name: 1,1-Ethenediamine, N-[(6-chloro-3-pyridinyl)methyl]-N-ethyl-N'-methyl-2-nitro-, (1E)-

PS: Solid**MF:** C₁₁H₁₅ClN₄O₂**MW:** 270.75**MP:** 82°C**FP:** 70°C**Alternate Name:** Capstar**Part Number****Matrix****Size**

N-12657-100MG

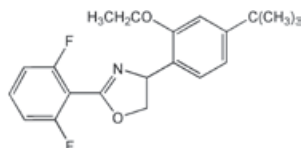
Neat

100MG

S-12657M1-1ML

100ug/ml in Methanol

1ML

sec-Acetochlor OA Solution**CAS#152019-74-4****Chemical Name:** S-Metolachlor Metabolite CGA 50720**PS:** Liquid**Part Number**
S-13946M0-1ML**Matrix**
50ug/mL in Methanol**Size**
1ML**Etoxazole****CAS#153233-91-1****Chemical Name:** (RS)-5-tert-Butyl-2-[2-(2,6-difluorophenyl)-4,5-dihydro-1,3-oxazol-4-yl]phenetole**PS:** Solid**MF:** C₂₁H₂₃F₂NO₂**MW:** 359.4**MP:** 101°C**Part Number**
N-11942-50MG**Matrix**
Neat**Size**
50MG

S-11942A1-1ML

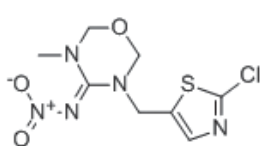
100ug/ml in Acetonitrile

1ML

S-11942U1-1ML

100ug/ml in Toluene

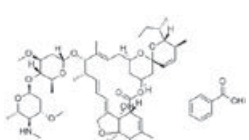
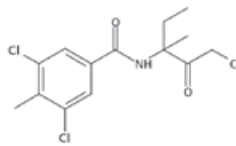
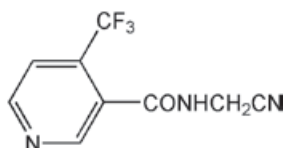
1ML

Thiamethoxam**CAS#153719-23-4****Chemical Name:** 3-(2-Chloro-1,3-thiazol-5-ylmethyl)-1,3,5-oxadiazinan-4-ylidene(nitro)amine**PS:** Solid**MF:** C₈H₁₀ClN₅O₃S**MW:** 291.7**MP:** 139.1°C**Alternate Name:** Actara(TM)**Part Number**
N-13562-100MG**Matrix**
Neat**Size**
100MG

S-13562M1-1ML

100ug/ml in Methanol

1ML

Emamectin benzoate**CAS#155569-91-8****PS:** Solid**MP:** 141-146°C**Part Number**
N-12920-100MG**Matrix**
Neat**Size**
100MG**Zoxamide****CAS#156052-68-5****Chemical Name:** (RS)-3,5-Dichloro-N-(3-chloro-1-ethyl-1-methyl-2-oxopropyl)-p-toluidine/3,5-Dichloro-N-(3-chloro-1-ethyl-1-methyl-2-oxopropyl)-4-methyl-benzamide**PS:** Solid**MF:** C₁₄H₁₆Cl₃NO₂**MW:** 336.6**MP:** 159.5°C**Part Number**
N-13762-100MG**Matrix**
Neat**Size**
100MG**Flonicamid****CAS#158062-67-0****Chemical Name:** 4-Trifluoromethylnicotinamide**PS:** Solid**MF:** C₆H₆F₃N₃O**MW:** 229.2**MP:** 156°C**Part Number**
N-11976-50MG**Matrix**
Neat**Size**
50MG

S-11976A1-1ML

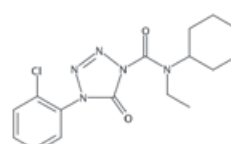
100ug/ml in Acetonitrile

1ML

S-11976U1-1ML

100ug/ml in Toluene

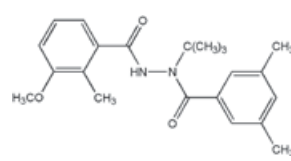
1ML

Fentrazamide**CAS#158237-07-1****Chemical Name:** 4-(2-chlorophenyl)-N-cyclohexyl-N-ethyl-4,5-dihydro-5-oxo-1H-tetrazole-1-carboxamide**PS:** Solid**MF:** C₁₆H₂₀ClN₅O₂**MW:** 349.8**MP:** 79°C**Part Number**
N-14059-100MG**Matrix**
Neat**Size**
100MG

S-14059A1-1ML

100ug/ml in Acetonitrile

1ML

Methoxyfenozide**CAS#161050-58-4****Chemical Name:** 3-Methoxy-2-methylbenzoic acid 2-(3,5-dimethylbenzyl)-2-(1,1-dimethylethyl)hydrazide**PS:** Solid**MF:** C₂₂H₂₈N₂O₃**MW:** 368.5**Part Number**
N-12406-100MG**Matrix**
Neat**Size**
100MG

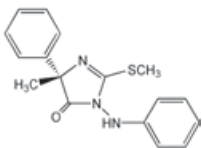
S-12406A1-1ML

100ug/ml in Acetonitrile

1ML

Fenamidone

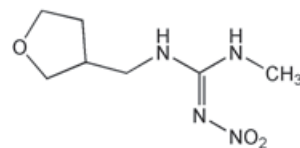
CAS#161326-34-7

Chemical Name: (S)-1-Anilino-4-methyl-2-methylthio-4-phenylimidazolin-5-one**PS:** Solid**MF:** C₁₇H₁₇N₃OS**MW:** 311.4

Part Number	Matrix	Size
N-11946-100MG	Neat	100MG
S-11946A1-1ML	100ug/ml in Acetonitrile	1ML
S-11946U1-1ML	100ug/ml in Toluene	1ML

Dinotefuran

CAS#165252-70-0

Chemical Name: (RS)-1-methyl-2-nitro-3-(tetrahydro-3-furylmethyl)guanidine**PS:** Solid**MF:** C₇H₁₄N₄O₃**MW:** 202.2**MP:** 107.5°C

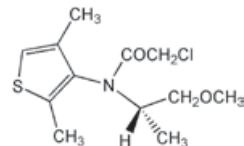
Part Number	Matrix	Size
N-11788-50MG	Neat	50MG
S-11788M1-1ML	100ug/ml in Methanol	1ML
S-11788U1-1ML	100ug/ml in Toluene	1ML

**Dimethenamid-P**

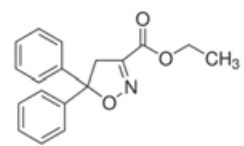
CAS#163515-14-8

Chemical Name: (S)-2-Chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methyl-ethyl)acetamide**PS:** Liquid**MF:** C₁₂H₁₈ClNO₂S**MW:** 275.8**FP:** 79°C**Alternate Name:** Outlook(TM)

Part Number	Matrix	Size
N-11756-100MG	Neat	100MG
S-11756A1-1ML	100ug/ml in Acetonitrile	1ML
S-11756U1-1ML	100ug/ml in Toluene	1ML

**Isoxadifen-ethyl**

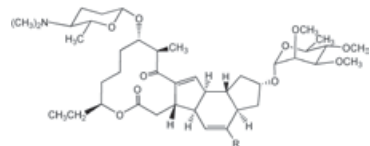
CAS#163520-33-0

Chemical Name: Ethyl 4,5-dihydro-5,5-diphenyl-1,2-oxazole-3-carboxylate**PS:** Liquid**MF:** C₁₈H₁₇NO₃**MW:** 295.3

Part Number	Matrix	Size
N-12286-100MG	Neat	100MG

Spinosad

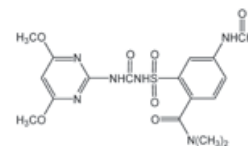
CAS#168316-95-8

PS: Solid**MF:** C₄₁H₆₅NO₁₀**MW:** 732**Alternate Name:** Spinosyn A, 131929-60-7:Spinosyn D, 131929-63-0

Part Number	Matrix	Size
N-13222-100MG	Neat	100MG
S-13222A1-1ML	100ug/ml in Acetonitrile	1ML

Foramsulfuron

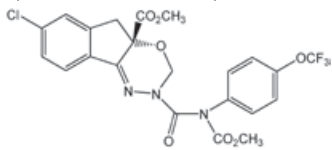
CAS#173159-57-4

Chemical Name: 2-[(((4,6-dimethoxy-2-pyrimidinyl)amino)carbonyl]amino]sulfonyl]-4-(formylamino)-N,N-dimethylbenzamide**PS:** Solid**MF:** C₁₇H₂₀N₆O₇S**MP:** 126°C

Part Number	Matrix	Size
N-12009-100MG	Neat	100MG
S-12009A1-1ML	100ug/ml in Acetonitrile	1ML

S-Indoxacarb**CAS#173584-44-6**

Chemical Name: Methyl (S)-N-[7-chloro-2,3,4a,5-tetrahydro-4a-(methoxycarbonyl)indeno[1,2-e]-[1,3,4]oxadiazin-2-ylcarbonyl]-4'--(trifluoromethoxy)carbanilate

PS: Solid**MF:** C₂₂H₁₇ClF₃N₃O₇**MW:** 527.8**MP:** 88.1°C**Part Number****Matrix****Size****N-12213-100MG**

Neat

100MG**S-12213A1-1ML**

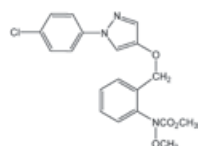
100ug/ml in Acetonitrile

1ML**S-12213U1-1ML**

100ug/ml in Toluene

1ML**Pyraclostrobin****CAS#175013-18-0**

Chemical Name: Methyl N-[2-[1-(4-chlorophenyl)-1H-pyrazol-3-yloxymethyl]phenyl](N-methoxy)carbamate

PS: Solid**MF:** C₁₉H₁₈ClN₃O₄**MW:** 387.8**MP:** 63.7°C**Alternate Name:** Cabrio EG(TM)**Part Number****Matrix****Size****N-13143-100MG**

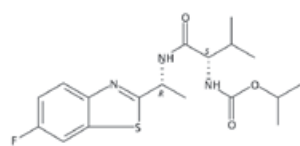
Neat

100MG**S-13143A1-1ML**

100ug/ml in Acetonitrile

1ML**Benthiavalicarb-isopropyl****CAS#177406-68-7**

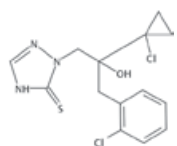
Chemical Name: Isopropyl [(S)-1-[(1R)-1-(6-fluoro-1,3-benzothiazol-2-yl)ethyl]carbamoyl]-2-methylpropyl]carbamate

PS: Solid**MF:** C₁₈H₂₄FN₃O₃S**MW:** 381.5**MP:** 153.1°C**Part Number****Matrix****Size****N-14076-50MG**

Neat

50MG**Prothioconazole****CAS#178928-70-6**

Chemical Name: 2-[(2RS)-2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxy-propyl]-2H-1,2,4-triazole-3(4H)-thione

PS: Solid**MF:** C₁₄H₁₅C₁₂N₃OS**MW:** 344.3**Part Number****Matrix****Size****N-13138-100MG**

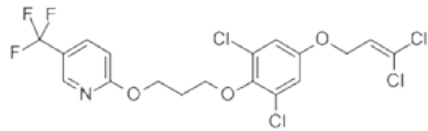
Neat

100MG**S-13138B1-1ML**

100ug/mL in Acetone

1ML**Pyridalyl****CAS#179101-81-6**

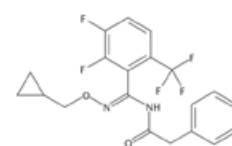
Chemical Name: 2,6-Dichloro-4-(3,3-dichloroallyloxy)phenyl 3-[5-(trifluoromethyl)-2-pyridyloxy]propyl ether

PS: Liquid**MF:** C₁₈H₁₄F₃NO₃**MW:** 491.1**Alternate Name:** Overture(TM)

Part Number	Matrix	Size
N-13153-50MG	Neat	50MG

Cyflufenamid**CAS#180409-60-3**

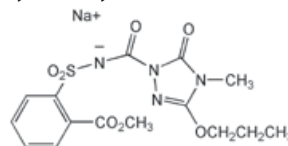
Chemical Name: (Z)-N-[?-(cyclopropylmethoxyimino)-2,3-difluoro-6-(trifluoromethyl)benzyl]-2-phenylacetamide

PS: Solid**MF:** C₂₀H₁₇F₅N₂O₂**MW:** 412.4**MP:** 61.5-62.5°C**Part Number****Matrix****Size****N-13132-25MG**

Neat

25MG**Propoxycarbazone-sodium****CAS#181274-15-7**

Chemical Name: sodium [[2-(methoxycarbonyl)phenyl]sulfonyl][4,5-dihydro-4-methyl-5-oxo-3-propoxy-1H-1,2,4-triazol-1-yl]carbonyl]azanide

PS: Solid**MF:** C₁₅H₁₇N₄NaO₅S**MW:** 420.4**Part Number****Matrix****Size****N-13119-100MG**

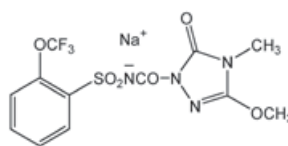
Neat

100MG**S-13119A1-1ML**

100ug/ml in Acetonitrile

1ML**Flucarbazone-sodium****CAS#181274-17-9**

Chemical Name: 4,5-Dihydro-3-methoxy-4-methyl-5-oxo-N-(2-trifluoromethoxy-phenylsulfonyl)-1H-1,2,4-triazole-1-carboxamide sodium salt

PS: Solid**MF:** C₁₂H₁₀F₃N₄NaO₆S**MW:** 418.3**MP:** 200°C**Part Number****Matrix****Size****N-11982-250MG**

Neat

250MG**S-11982F1-1ML**100ug/ml in H₂O**1ML**

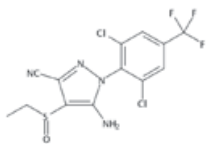
Ethiprole
CAS#181587-01-9

Chemical Name: 5-amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-(ethylsulfinyl)-1H-pyrazole-3-carbonitrile

PS: Solid

MF: C₁₃H₉Cl₂F₃N₄OS

MW: 397.2

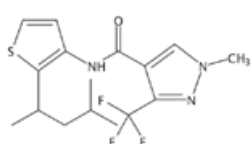

Part Number
Matrix
Size
N-12870-100MG
Neat
100MG
Penthiopyrad
CAS#183675-82-3

Chemical Name: N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxamide

PS: Solid

MF: C₁₆H₂₀F₃N₃OS

MW: 359.4

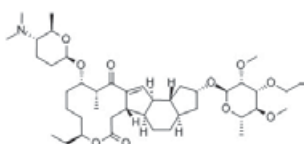

Part Number
Matrix
Size
N-17917-50MG
Neat
50MG
Spinetoram
CAS#187166-40-1

PS: Solid

MF: C₄₂H₆₉NO₁₀

MW: 748

MP: 143.4°C


Part Number
Matrix
Size
N-13221-100MG
Neat
100MG
Boscalid
CAS#188425-85-6

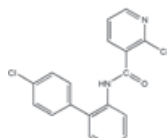
Chemical Name: 2-Chloro-N-(4'-chlorobiphenyl-2-yl)nicotinamide

PS: Solid

MF: C₁₈H₁₂Cl₂N₂O

MW: 343.2

MP: 142.8°C



Alternate Name: Nicobifen

Part Number
Matrix
Size
N-11328-100MG

100ug/mL in Acetonitrile

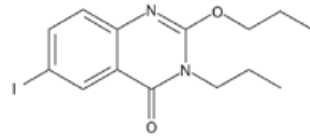
100MG
Proquinazid
CAS#189278-12-4

Chemical Name: 6-Iodo-2-propoxy-3-propyl-4(3H)quinazolinone

PS: Solid

MF: C₁₄H₁₇IN₂O₂

MW: 372.2

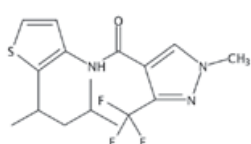

Part Number
Matrix
Size
N-14080-50MG
Neat
50MG
Penthiopyrad
CAS#183675-82-3

Chemical Name: N-[2-(1,3-dimethylbutyl)-3-thienyl]-1-methyl-3-(trifluoromethyl)-1H-pyrazole-4-carboxamide

PS: Solid

MF: C₁₆H₂₀F₃N₃OS

MW: 359.4

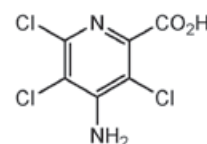

Part Number
Matrix
Size
N-17917-50MG
Neat
50MG
Picloram
CAS#1918-02-1

Chemical Name: 4-Amino-3,5,6-trichloropropionic acid

PS: Solid

MF: C₆H₃Cl₃N₂O₂

MW: 241.48


Part Number
Matrix
Size
N-13050-250MG
Neat
250MG

S-13050A1-1ML 100ug/ml in Acetonitrile
S-13050A4-1ML 1000ug/ml in Acetonitrile
S-13050A4-5ML 10000ug/ml in Acetonitrile
S-13050B1-1ML 100ug/ml in Acetone
S-13050B1-5ML 100ug/ml in Acetone

Spinetoram
CAS#187166-40-1

Terbutol
CAS#1918-11-2

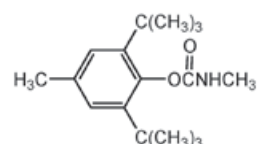
Chemical Name: 2,6-bis(1,1-dimethylethyl)-4-methylphenyl N-methylcarbamate

PS: Solid

MF: C₁₇H₂₇NO₂

MW: 277.45

MP: 200°C



Alternate Name: Azak

Part Number
Matrix
Size
N-13513-100MG
Neat
100MG
Boscalid
CAS#188425-85-6

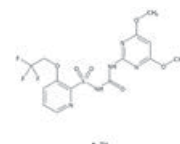
Trifloxyulfuron-Sodium
CAS#199119-58-9

Chemical Name: sodium (4,6-dimethoxypyrimidin-2-yl)([[3-(2,2,2-trifluoroethoxy)pyridin-2-yl]sulfonyl]carbamoyl)azanide

PS: Solid

MF: C₁₄H₁₃F₃N₅NaO₆S

MP: 170°C



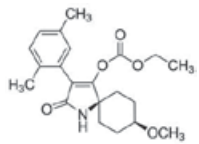
Alternate Name: Nicobifen

Alternate Name: Envoke(TM)

Part Number
Matrix
Size
N-13685-100MG
Neat
100MG

Spirotetramat**CAS#203313-25-1**

Chemical Name: cis-4-(Ethoxycarbonyloxy)-8-methoxy-3-(2,5-xylyl)-1-azaspiro[4.5]dec-3-en-2-one

PS: Solid**MF:** C₂₁H₂₂NO₅**MW:** 373.45**MP:** 142°C

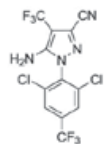
Part Number
N-13225-100MG
S-13225B1-1ML

Matrix
Neat
100ug/mL in Acetone

Size
100MG
1ML

**Fipronil desulfanyl Solution****CAS#205650-65-3**

Chemical Name: 5-Amino-1-[2,6-dichloro-4-(trifluoromethyl)phenyl]-4-(trifluoromethyl)-1H-pyrazole-3-carbonitrile

PS: Liquid

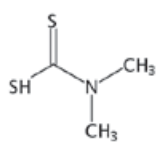
Part Number
S-13920B1-1ML

Matrix
100ug/mL in Acetone

Size
1ML

Sodium dimethylthiocarbamate hydrate**CAS#207233-95-2**

Chemical Name: Carbamodithioic acid, N,N-dimethyl-, sodium salt, hydrate

PS: Solid

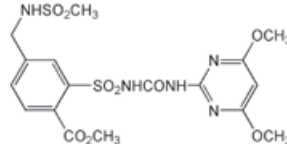
Part Number
N-12863-100MG

Matrix
Neat

Size
100MG

Mesosulfuron-methyl**CAS#208465-21-8**

Chemical Name: 2-[(4,6-Dimethoxypyrimidin-2-ylcarbamoyl)sulfamoyl]-a-(methanesulfonamido)-p-toluate

PS: Solid**MF:** C₁₇H₂₁N₅O₉S₂**MW:** 503.5**MP:** 195.4°C

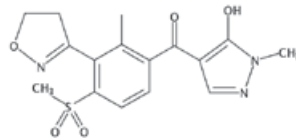
Part Number
N-12376-100MG
S-12376A1-1ML

Matrix
Neat
100ug/ml in Acetonitrile

Size
100MG
1ML

Topramezone**CAS#210631-68-8**

Chemical Name: [3-(4,5-Dihydro-1,2-oxazol-3-yl)-4-mesyl-o-tolyl](5-hydroxy-1-methyl-1H-pyrazol-4-yl)methanone

PS: Solid**MF:** C₁₆H₁₇N₃O₅S**MW:** 363.4

Alternate Name: Impact(TM)

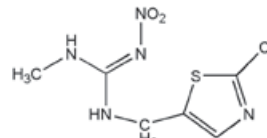
Part Number
N-13585-100MG

Matrix
Neat

Size
100MG

Clothianidin**CAS#210880-92-5**

Chemical Name: (E)-1-(2-Chloro-1,3-thiazol-5-ylmethyl)-3-methyl-2-nitroguanidine

PS: Solid**MF:** C₆H₈ClN₅O₂S**MW:** 249.68**MP:** 176.8°C

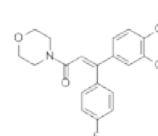
Part Number
N-11493-100MG
S-11493A1-1ML

Matrix
Neat
100ug/ml in Acetonitrile

Size
100MG
1ML

Flumorph**CAS#211867-47-9**

Chemical Name: 3-(3,4-Dimethoxyphenyl)-3-(4-fluorophenyl)-1-(4-morpholinyl)-2-propen-1-one

PS: Solid**MF:** C₂₁H₂₂FNO₄**MW:** 371.4

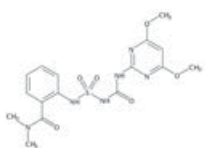
Part Number
N-13280-25MG
S-13280A1-1ML

Matrix
Neat
100ug/mL in Acetonitrile

Size
25MG
1ML

Orthosulfamuron solution**CAS#213464-77-8**

PS: Liquid
MF: C₁₆H₂₀N₆O₆S
MW: 424.4

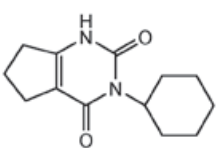


Part Number	Matrix	Size
S-13944B1-1ML	100ug/ml in Benzene	1ML

Lenacil**CAS#2164-08-100**

Chemical Name: 3-cyclohexyl-1,5,6,7-tetrahydrocyclopentapyrimidine-2,4(3H)-dione

PS: Solid
MF: C₁₃H₁₈N₂O₂
MW: 234.33
MP: 315.6°C

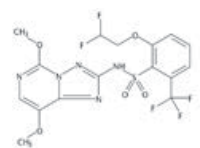


Part Number	Matrix	Size
N-12314-100MG	Neat	100MG
S-12314M1-1ML	100ug/ml in Methanol	1ML

Penoxsulam**CAS#219714-96-2**

Chemical Name: 3-(2,2-Difluoroethoxy)-N-(5,8-dimethoxy[1,2,4]triazolo[1,5-c]pyrimidin-2-yl)-a,a,a-trifluorotoluene-2-sulfonamide

PS: Solid
MF: C₁₆H₁₄F₅N₅O₅S
MW: 483.4
MP: 212°C



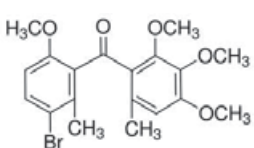
Alternate Name: Clipper

Part Number	Matrix	Size
N-12823-50MG	Neat	50MG

Metrafenone**CAS#220899-03-6**

(3-bromo-6-methoxy-2-methylphenyl)(2,3,4-trimethoxy-6-methylphenyl)methanone

PS: Solid
MF: C₁₉H₂₁BrO₅
MW: 409.3

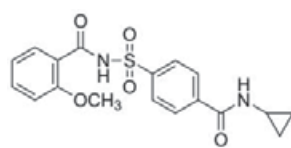


Part Number	Matrix	Size
N-12897-100MG	Neat	100MG

Cyprosulfamide**CAS#221667-31-8**

Chemical Name: N-[4-(Cyclopropylcarbamoyl)phenylsulfonyl]-o-anisamide

PS: Solid
MF: C₁₈H₁₈N₂O₅S
MW: 374.41

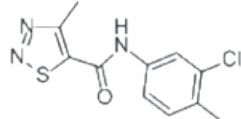


Part Number	Matrix	Size
N-11549-100MG	Neat	100MG

Tiadinil**CAS#223580-51-6**

Chemical Name: N-(3-Chloro-4-methylphenyl)-4-methyl-1,2,3-thiadiazole-5-carboxamide

PS: Solid
MF: C₁₁H₁₀ClN₃OS
MW: 267.7
MP: 112.2°C



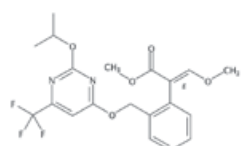
Part Number	Matrix	Size
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N-13282-25MG	Neat	25MG
S-13282A1-1ML	100ug/ml in Acetonitrile	1ML

Fluacrypyrim solution**CAS#229977-93-9**

PS: Liquid

MF: C₂₀H₂₁F₃N₂O₅



Part Number	Matrix	Size
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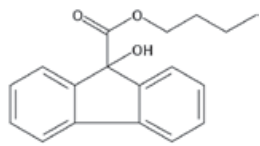
S-13980M1-1ML	100ug/ml in Methanol	1ML
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Flurenol-butyl

CAS#2314-09-2

Chemical Name: butyl 9-hydroxy-9H-fluorene-9-carboxylate

PS: Solid
MF: C₁₈H₁₈O₃
MW: 282.3
MP: 71°C

**Alternate Name:** Butyl flurenol

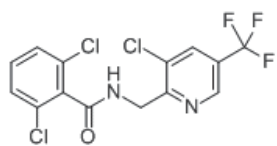
Part Number	Matrix	Size
N-13814-250MG	Neat	250MG

Fluopicolide

CAS#239110-15-7

Chemical Name: 2,6-Dichloro-N-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]methyl]benzamide

PS: Solid
MF: C₁₄H₈C₁₃F₃N₂O
MW: 383.35
MP: 149°C



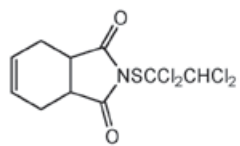
Part Number	Matrix	Size
N-11993-100MG	Neat	100MG

Captafol

CAS#2425-06-1

Chemical Name: N-[1,1,2,2-Tetrachloroethylthio]-4-cyclohexene-1,2-dicarboximide

PS: Solid
MF: C₁₀H₉Cl₄NO₂S
MW: 349.1
MP: 160°C



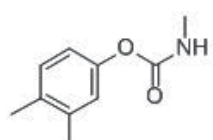
Part Number	Matrix	Size
N-11399-250MG	Neat	250MG

MPMC

CAS#2425-10-7

Chemical Name: 3,4-dimethylphenyl N-methylcarbamate

PS: Solid
MF: C₁₀H₁₃NO₂
MW: 179.2

**Alternate Name:** XYLYLCARB

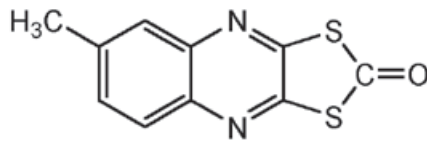
Part Number	Matrix	Size
N-13274-10MG	Neat	10MG

Quinomethionate

CAS#2439-01-2

Chemical Name: S,S-(6-Methylquinoxaline-2,3-diyl) dithiocarbonate

PS: Solid
MF: C₁₀H₆N₂OS₂
MW: 234.29
MP: 171°C

**Alternate Name:** Chinomethionate

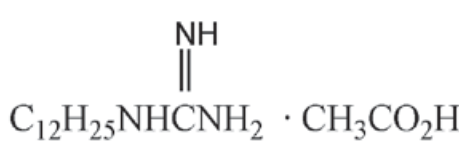
Part Number	Matrix	Size
N-13172-100MG	Neat	100MG

Dodine (Technical)

CAS#2439-10-3

Chemical Name: n-Dodecylguanidin acetate

PS: Solid
MF: C₁₃H₂₉N₃C₂H₄O₂
MW: 287.45
MP: 136°C



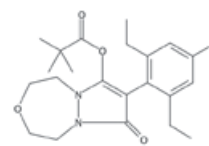
Part Number	Matrix	Size
N-11840-250MG	Neat	250MG

Pinoxaden

CAS#243973-20-8

Chemical Name: 8-(2,6-Diethyl-p-tolyl)-1,2,4,5-tetrahydro-7-oxo-7H-pyrazolo[1,2-d][1,4,5]oxadiazepin-9-yl 2,2-dimethylpropionate

PS: Solid
MF: C₂₃H₃₂N₂O₄
MW: 400.5
MP: 120°C

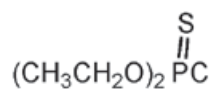
**Alternate Name:** Axial(TM)

Part Number	Matrix	Size
N-13057-100MG	Neat	100MG

O,O-Diethyl phosphorochloridothioate

CAS#2524-04-1

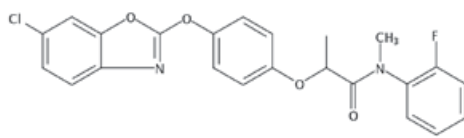
PS: Liquid
MF: C₄H₁₀ClO₂PS
MW: 188.62
FP: 112°C



Part Number	Matrix	Size
N-12703-250MG	Neat	250MG
S-12703A1-1ML	100ug/ml in Acetonitrile	1ML
S-12703U1-1ML	100ug/ml Toluene	1ML

Metamifop**CAS#256412-89-2**

Chemical Name: (R)-2-[4-(6-chloro-1,3-benzoxazol-2-yloxy)phenoxy]-2-fluoro-N-methylpropionanilide

PS: Solid**MF:** C₂₃H₁₈ClFN₂O₄**MW:** 440.9**Part Number****Matrix****Size**

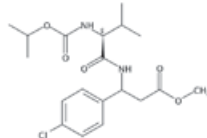
N-13084-25MG

Neat

25MG

CAS#283159-90-0**Valifenalate**

Chemical Name: -b-Alanine, N-[(1-methylethoxy)carbonyl]-L-valyl-3-(4-chlorophenyl)-, methyl ester

PS: Solid**MF:** C₁₉H₂₇CIN₂O₅**MW:** 398.9**MP:** 147°C**Alternate Name:** VALIPHENAL**CAS#283159-90-0****Part Number****Matrix****Size**

N-13281-25MG

Neat

25MG

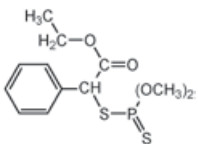
S-13281A1-1ML

100ug/mL in Acetonitrile

1ML

Phenthoate**CAS#2597-03-7**

Chemical Name: Ethyl-2-dimethoxyphosphinothioyl(phenyl)acetate

PS: Liquid**MF:** C₁₂H₁₇O₄PS₂**MW:** 320.38**MP:** 17°C**Part Number****Matrix****Size**

N-13006-100MG

Neat

100MG

S-13006A1-1ML

100ug/ml in Acetonitrile

1ML

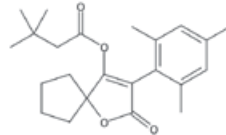
S-13006U1-1ML

100ug/ml in Toluene

1ML

Spiromesifen**CAS#283594-90-1**

Chemical Name: 3-Mesityl-2-oxo-1-oxaspiro[4,4]non-3-en-4-yl 3,3-dimethylbutyrate

PS: Solid**MF:** C₂₃H₃₀O₄**MW:** 370.5**MP:** 100°C**Alternate Name:** Forbid(TM)**CAS#283594-90-1****Part Number****Matrix****Size**

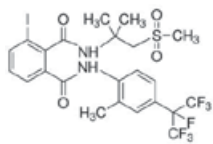
N-13224-100MG

Neat

100MG

Flubendiamide**CAS#272451-65-7**

Chemical Name: 3-iodo-N'-(2-Mesyl-1,1-dimethylethyl)-N-{4-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)-ethyl]-o-tolyl}phthalamide

PS: Solid**MF:** C₂₃H₂₂F₇IN₂O₄S**MW:** 682.4**Part Number****Matrix****Size**

N-11981-100MG

Neat

100MG

(2-Bromoethyl)trimethyl ammonium bromide**CAS#2758-06-7****PS:** Solid**MF:** C₅H₁₃BrN**MW:** 246.97**MP:** 244°C**Alternate Name:** BETAB**Part Number****Matrix****Size**

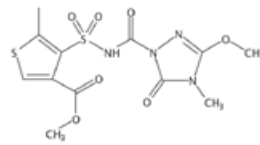
N-10001-1G

Neat

1G

Thiencarbazone-methyl**CAS#317815-83-1**

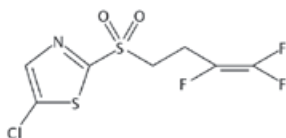
Chemical Name: Methyl 4-[(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazol-1-yl)carbonylsulfamoyl]-5-methylthiophene-3-carboxylate

PS: Solid**MF:** C₁₂H₁₄N₄O₇S₂**MW:** 390.4**MP:** 206°C**Part Number****Matrix****Size**

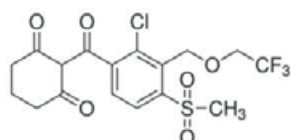
N-13565-50MG

Neat

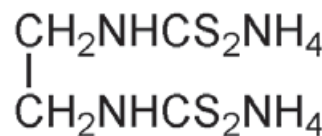
50MG

Fluensulfone**CAS#318290-98-1****Chemical Name:** 5-chloro-1,3-thiazol-2-yl 3,4,4-trifluorobut-3-en-1-yl sulfone**PS:** Solid**MF:** C₇H₅ClF₃NO₂S₂**MW:** 291.69**Alternate Name:** 5-chloro-2-(3,4,4-trifluorobut-3-en-1-ylsulfonyl)-1,3-thiazole

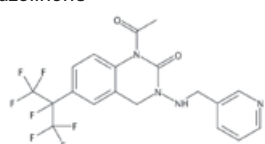
Part Number	Matrix	Size
N-14084-100MG	Neat	100MG

**Tembotriione****CAS#335104-84-2****Chemical Name:** 2-[2-Chloro-4-(methylsulfonyl)-3-[(2,2,2-trifluoroethoxy)methyl]benzoyl]-1,3-cyclohexanedione**PS:** Solid**MF:** C₁₇H₁₆ClF₃O₆S**MP:** 123°C

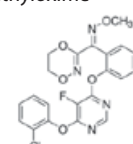
Part Number	Matrix	Size
N-13508-100MG	Neat	100MG

CAS#3566-10-7**Amobam****Chemical Name:** Ethylene bis[dithiocarbamic acid],diammonium salt**PS:** Solid**MF:** C₄H₈N₂S₄**MW:** 246.46**Alternate Name:** DIAMMONIUM ETHYLENEBIS(DITHIOCARBAMATE)

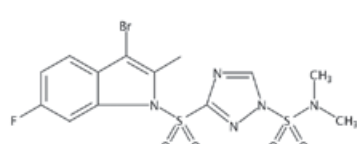
Part Number	Matrix	Size
N-11071-100MG S-11071M1-1ML	Neat 100ug/ml in Methanol	100MG 1ML

Pyrifluquinazon**CAS#337458-27-2****Chemical Name:** 1-Acetyl-3,4-dihydro-3-[(3-pyridinylmethyl)amino]-6-[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-2(1H)-quinazolinone**PS:** Solid**MF:** C₁₉H₁₅F₇N₄O₂**MW:** 464.3

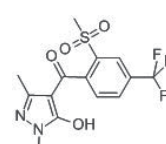
Part Number	Matrix	Size
N-13158-100MG	Neat	100MG

Fluoxastrobin**CAS#361377-29-9****Chemical Name:** (E)-{2-[6-(2-chlorophenoxy)-5-fluoropyrimidin-4-yloxy]phenyl}(5,6-dihydro-1,4,2-dioxazin-3-yl)methanone O-methyloxime**PS:** Solid**MF:** C₂₁H₁₆ClFN₄O₅**MW:** 458.8

Part Number	Matrix	Size
N-13816-100MG	Neat	100MG

Amisulbrom Solution**CAS#348635-87-0****Chemical Name:** 3-(3-Bromo-6-fluoro-2-methylindol-1-ylsulfonyl)-N,N-dimethyl-1H-1,2,4-triazole-1-sulfonamide**PS:** Liquid**MF:** C₁₃H₁₃BrFN₅O₄S₂**MW:** 466.3

Part Number	Matrix	Size
S-13960M1-1ML	100ug/mL in Methanol	1ML

Pyrasulfotole**CAS#365400-11-9****Chemical Name:** (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)[2-(methylsulfonyl)-4-(trifluoromethyl)phenyl]methanone**PS:** Solid**MF:** C₁₄H₁₃F₃N₂O₄S**MW:** 362.3**MP:** 201°C

Part Number	Matrix	Size
N-14001-100MG	Neat	100MG

Saflufenacil
CAS#372137-35-4

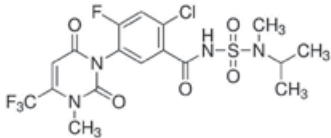
Chemical Name: N'-{2-Chloro-4-fluoro-5-[1,2,3,6-tetrahydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)pyrimidin-1-yl]benzoyl}-N-isopropyl-N-methylsulfamide

PS: Solid

MF: C₁₇H₁₇F₄N₄O₅S

MW: 500.9

MP: 190°C



Part Number
N-13195-100MG

Matrix
Neat

Size
100MG

Mandipropamid
CAS#374726-62-2

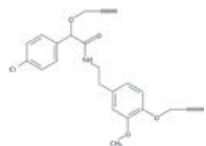
Chemical Name: Benzeneacetamide, 4-chloro-N-[2-[3-methoxy-4-(2-propyn-1-yloxy)phenyl]ethyl]-a-(2-propyn-1-yloxy)-

PS: Solid

MF: C₂₃H₂₂ClNO₄

MW: 411.9

MP: 96.4-97.3°C



Alternate Name: REVUS™

Part Number
N-12354-100MG

Matrix
Neat

Size
100MG

Benzazolin
CAS#3813-05-6

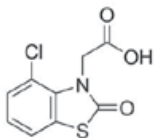
Chemical Name: 4-chloro-2-oxo-3(2H)-benzothiazoleacetic acid

PS: Solid

MF: C₉H₆ClNO₃S

MW: 243.67

MP: 193°C



Alternate Name: Herbazolin

Part Number
N-12901-100MG

Matrix
Neat

Size
100MG

Cyflumetofen
CAS#400882-07-7

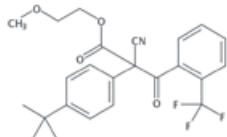
Chemical Name: 2-methoxyethyl a-cyano-a-[4-(1,1-dimethylethyl)phenyl]-?-oxo-2-(trifluoromethyl)benzenepropanoate

PS: Solid

MF: C₂₄H₂₄F₃NO₄

MW: 447.5

MP: 77.9-81.7 °C



Alternate Name: DANISARABA

Part Number
N-13972-50MG

Matrix
Neat

Size
50MG

Pyroxsulam
CAS#422556-08-9

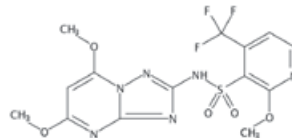
Chemical Name: N-(5,7-Dimethoxy[1,2,4]triazolo[1,5-a]pyrimidin-2-yl)-2-methoxy-4-(trifluoromethyl)-3-pyridinesulfonamide

PS: Solid

MF: C₁₄H₁₃F₃N₆O₅S

MW: 434.4

MP: 208°C



Part Number
N-13164-100MG

Matrix
Neat

Size
100MG

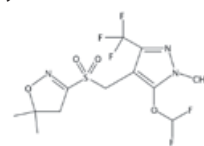
Pyroxasulfone
CAS#447399-55-5

Chemical Name: 5-(difluoromethoxy)-1-methyl-3-(trifluoromethyl)pyrazol-4-ylmethyl 4,5-dihydro-5,5-dimethyl-1,2-oxazol-3-yl sulfone

PS: Solid

MF: C₁₂H₁₄F₅N₃O₄S

MW: 391.3



Part Number
N-13070-100MG

Matrix
Neat

Size
100MG

S-13070M1-1ML
100ug/ml in Methanol

1ML

Penflufen
CAS#494793-67-8

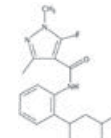
Chemical Name: 2?-[{(RS)-1,3-Dimethylbutyl}-5-fluoro-1,3-dimethylpyrazole-4-carboxanilide

PS: Solid

MF: C₁₈H₂₄FN₃O

MW: 317.41

MP: 111.1°C



Alternate Name: EVERGOL™

Part Number
N-14035-100MG

Matrix
Neat

Size
100MG

S-14035A1-1ML
100ug/ml in Acetonitrile

1ML

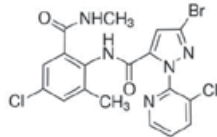
Chlorantraniliprole
CAS#500008-45-7

Chemical Name: 3-Bromo-4'-chloro-1-(3-chloro-2-pyridyl)-2'-methyl-6'-(methylecarbamoyl)pyrazole-5-carboxanilide

PS: Solid

MF: C₁₈H₁₄BrCl₂N₅O₂

MW: 483.2

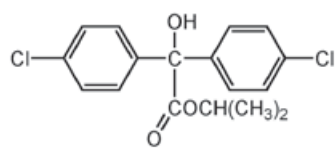


Alternate Name: Rynaxypyr (TM)

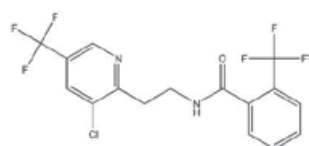
Part Number
N-11422-100MG

Matrix
Neat

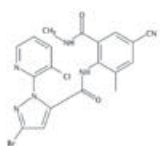
Size
100MG

Chlorpropylate**CAS#**5836-10-2**Chemical Name:** 1-methylethyl 4-chloro-a-(4-chlorophenyl)-a-hydroxybenzeneacetate**PS:** Solid**MF:** C₁₇H₁₆Cl₂O₃**MW:** 339.23**MP:** 73°C

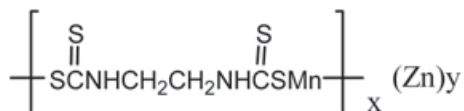
Part Number	Matrix	Size
N-11453-50MG	Neat	50MG

Fluopyram**CAS#**658066-35-4**Chemical Name:** N-[2-[3-chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl]-2-(trifluoromethyl)benzamide**PS:** Solid**MF:** C₁₆H₁₁ClF₆N₂O**MW:** 396.71

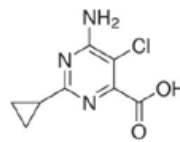
Part Number	Matrix	Size
N-13988-50MG	Neat	50MG
S-13988A1-1ML	100ug/mL in Acetonitrile	1ML

Cyantraniliprole**CAS#**736994-63-1**Chemical Name:** 3-bromo-1-(3-chloro-2-pyridyl)-4'-cyano-2'-methyl-6'-(methyloxycarbamoyl)pyrazole-5-carboxanilide**PS:** Liquid**MF:** C₁₉H₁₄BrClN₆O₂**MW:** 473.71

Part Number	Matrix	Size
N-12886-10MG	Neat	10MG

Mancozeb (Technical)**CAS#**8018-01-7**Chemical Name:** [[1,2-Ethanediylbis[carbamodithioato]](2-)]manganese/zinc complex**PS:** Solid**MF:** C₄H₆MnN₂S₄,C₄H₆N₂S₄Zn**MP:** 192°C

Part Number	Matrix	Size
N-12353-250MG	Neat	250MG

Aminocyclopyrachlor**CAS#**858956-08-8**Chemical Name:** 6-amino-5-chloro-2-cyclopropylpyrimidine-4-carboxylic acid**PS:** Solid**MF:** C₈H₈ClN₃O₂**MW:** 213.6**Alternate Name:** IMPRELIS™

Part Number	Matrix	Size
N-13826-250MG	Neat	250MG

Fluxapyroxad
CAS#907204-31-3

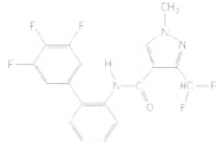
Chemical Name: 3-(difluoromethyl)-1-methyl-N-(3',4',5'-trifluorobiphenyl-2-yl)pyrazole-4-carboxamide

PS: Solid

MF: C₁₈H₁₂F₅N₃O

MW: 381.3

MP: 157°C



Alternate Name: XEMIUM®

Part Number

Matrix

Size

N-12921-100MG

Neat

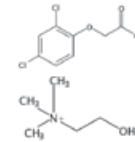
100MG

CAS#1048373-72-3

2,4-D Choline salt

Chemical Name: 2,4-dichlorophenoxyacetic acid

PS: Solid

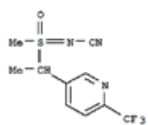

Sulfoxaflor
CAS#946578-00-3

Chemical Name: N-[methyloxido[1-[6-(trifluoromethyl)-3-pyridinyl]ethyl]-g-4-sulfonylidene]cyanamide

PS: Solid

MF: C₁₀H₁₀F₃N₃OS

MW: 227.26



Part Number

Matrix

Size

N-12883-10MG

Neat

10MG

S-12883M1-1ML

100ug/ml in Methanol

1ML

CAS#1072957-71-1

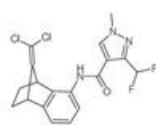
Benzovindiflupyr Solution

Chemical Name: N-[(1RS,4SR)-9-(dichloromethylene)-1,2,3,4-tetrahydro-1,4-methanonaphthalen-5-yl]-3-(difluoromethyl)-1-methylpyrazole-4-carboxamide

PS: Liquid

MF: C₁₈H₁₅Cl₂F₂N₃O

MW: 398.23

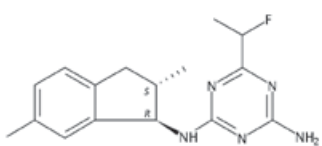

Indaziflam
CAS#950782-86-2

Chemical Name: N-[(1R,2S)-2,3-dihydro-2,6-dimethyl-1H-inden-1-yl]-6-(1-fluoroethyl)-1,3,5-triazine-2,4-diamine

PS: Solid

MF: C₁₆H₂₀FN₅

MW: 301.36



Part Number

Matrix

Size

N-13074-100MG

Neat

100MG

S-13074A1-1ML

100ug/ml in Acetonitrile

1ML

CAS#1254304-22-7

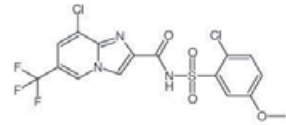
Fluazaindolizine Solution

Chemical Name: 8-chloro-N-[(2-chloro-5-methoxyphenyl)sulfonyl]-6-(trifluoromethyl)imidazo[1,2-a]pyridine-2-carboxamide

PS: Liquid

MF: C₁₆H₁₀Cl₂F₃N₃O₄S

MW: 468.23


Flupyradifurone
CAS#951659-40-8

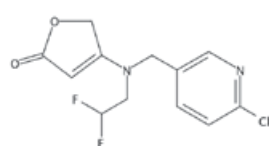
Chemical Name: 4-[(6-chloro-3-pyridylmethyl)(2,2-difluoroethyl)amino]furan-2(5H)-one

PS: Solid

MF: C₁₂H₁₁ClF₂N₂O₂

MW: 288.68

MP: 69°C



Part Number

Matrix

Size

N-13941-100MG

Neat

100MG

S-13941A1-1ML

100ug/ml in Acetonitrile

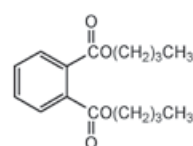
1ML

CAS#84-74-2

DBP

Chemical Name: Di-n-butyl phthalate

PS: Liquid



Alternate Name: DBP

Part Number

Matrix

Size

S-11589A1-1ML

100ug/ml in Acetonitrile

1ML

S-11589J1-1ML

100ug/ml in Hexane

1ML

S-11589J1-5ML

100ug/ml in Hexane

5ML

N-11589-1G

Neat

1G

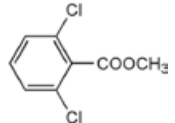


Metabolite Standards Listing by Parent Compound with Structure

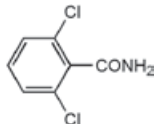
a	→	N-12249	Isofenphos	f
b	→	Isofenphos-des-N-isopropyl		
c	→	CAS# 25205-08-7		
d	→	<u>Part Number</u> MET-12249C-100MG MET-12249CJ1-1ML	<u>Matrix</u> Neat 100 ug/ml in Hexane	<u>Size</u> 100MG 1ML
e	↓			

- a Parent Compound Part Number
- b Metabolite Description
- c Metabolite Chemical Abstracts Registry Number
- d Metabolite Part Number
- e Matrix
- f Parent Compound Description
- g Structure Image
- h Size

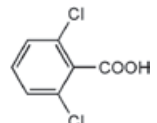
N-10688	2,6-Dichlorobenzonitrile
2,6-Dichlorobenzoic acid methyl ester	
CAS# 14920-87-7	
Part Number	Matrix
MET-10688C-250MG	Neat
Size	250MG



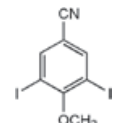
N-10688	2,6-Dichlorobenzonitrile
2,6-Dichlorobenzamide	
CAS# 2008-58-4	
Part Number	Matrix
MET-10688B-1G	Neat
Size	1G



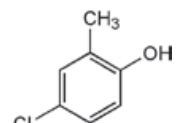
N-10688	2,6-Dichlorobenzonitrile
2,6-Dichlorobenzoic acid	
CAS# 50-30-6	
Part Number	Matrix
MET-10688A-250MG	Neat
Size	250MG



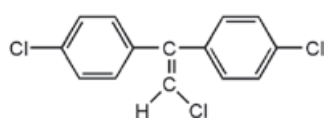
N-10794	3,5-Diido-4-hydroxybenzonitrile
Ioxynil-methyl	
CAS# 3336-40-1	
Part Number	Matrix
MET-10794A-100MG	Neat
Size	100MG



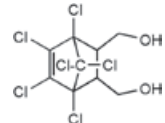
N-10818	4-Chloro-o-tolyloxyacetic acid
4-Chloro-2-methylphenol	
CAS# 1570-64-5	
Part Number	Matrix
MET-10818A-1G	Neat
Size	1G



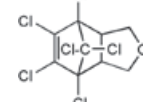
N-10876	4,4'-DDT
p,p'-DDMU	
CAS# 1022-22-6	
Part Number	Matrix
MET-12810B-10MG	Neat
Size	10MG



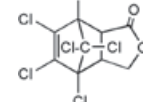
N-10992	a,b-Endosulfan
Endosulfan ether	
CAS# 3369-52-6	
Part Number	Matrix
MET-11848B-50MG	Neat
Size	50MG



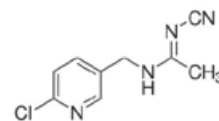
N-10992	a,b-Endosulfan
Endosulfan ether	
CAS# 3369-52-6	
Part Number	Matrix
MET-11848B-50MG	Neat
Size	50MG



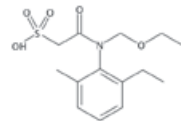
N-10992	a,b-Endosulfan
Endosulfan lactone	
CAS# 3868-61-9	
Part Number	Matrix
MET-11848C-50MG	Neat
Size	50MG



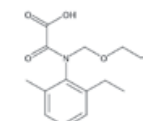
N-11009	Acetamiprid
Acetamiprid-N-desmethyl	
CAS# 190604-92-3	
Part Number	Matrix
MET-11009A-10MG	Neat
Size	10MG



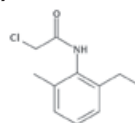
N-11013	Acetochlor
Acetochlor ESA sodium salt	
CAS# 187022-11-3	
Part Number	Matrix
MET-11013A-25MG	Neat
MET-11013AM1-1ML	100 ug/ml in Methanol
Size	25MG 1ML



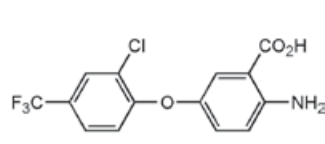
N-11013	Acetochlor
Acetochlor OA	
CAS# 194992-44-4	
Part Number	Matrix
MET-11013B-10MG	Neat
MET-11013BM1-1ML	100 ug/ml in Methanol
Size	10MG 1ML



N-11013	Acetochlor
2-Chloro-N-(2-ethyl-6-methylphenyl)	
CAS# 32428-71-0	
Part Number	Matrix
MET-11013-50MG	Neat
Size	50MG



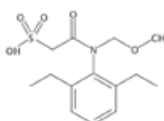
N-11027	Acifluorfen
Acifluorfen, amino	
CAS# 100-41-4	
Part Number	Matrix
MET-11027A-10MG	Neat
Size	10MG



N-11043

Alachlor ESA sodium salt
CAS# 140939-15-7

Alachlor



Part Number

Matrix

Size

MET-11043D-25MG

Neat

25MG

MET-11043DM1-1ML

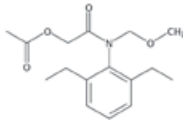
100 ug/ml in Methanol

1ML

N-11043

Alachlor acetate
CAS# 166407-15-4

Alachlor



Part Number

Matrix

Size

MET-11043B-100MG

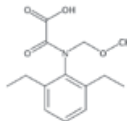
Neat

100MG

N-11043

Alachlor OA
CAS# 171262-17-2

Alachlor



Part Number

Matrix

Size

MET-11043E-10MG

Neat

10MG

MET-11043EM1-1ML

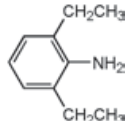
100 ug/ml in Methanol

1ML

N-11043

2,6-Diethylaniline
CAS# 579-66-8

Alachlor



Part Number

Matrix

Size

MET-11043C-500MG

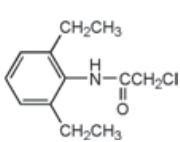
Neat

500MG

N-11043

2-Chloro-2';6'-diethylacetanilide
CAS# 6967-29-9

Alachlor



Part Number

Matrix

Size

MET-11043A-100MG

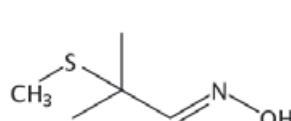
Neat

100MG

N-11044

Aldicarb oxime
CAS# 1646-75-9

Aldicarb



Part Number

Matrix

Size

MET-11044A-10MG

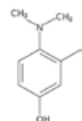
Neat

10MG

N-11065

Aminocarb-phenol
CAS# 14143-25-0

Aminocarb



Part Number

Matrix

Size

MET-11065-100MG

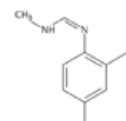
Neat

100MG

N-11068

Amitraz Metabolite BTS 27271
CAS# 33089-74-6

Amitraz



Part Number

Matrix

Size

MET-11068B-10MG

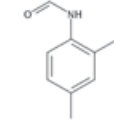
Neat

10MG

N-11068

N-(2,4-Dimethylphenyl)formamide
CAS# 60397-77-5

Amitraz



Part Number

Matrix

Size

MET-11068A-50MG

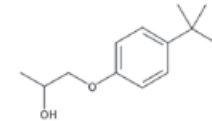
Neat

50MG

N-11085

1-(4-tert-Butylphenoxy)propan-2-ol
CAS# 2416-30-0

Aramite



Part Number

Matrix

Size

MET-11085A-100MG

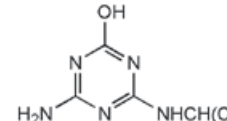
Neat

100MG

N-11106

Atrazine desethyl-2-hydroxy
CAS# 19988-24-0

Atrazine



Part Number

Matrix

Size

MET-11106D-50MG

Neat

50MG

MET-11106DAM1-1ML

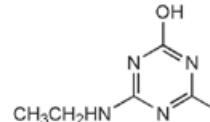
100 ug/ml in 2-Methoxyethanol

1ML

N-11106

Atrazine-2-hydroxy
CAS# 2163-68-0

Atrazine



Part Number

Matrix

Size

MET-11106F-100MG

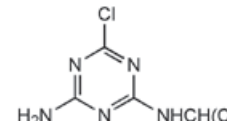
Neat

100MG

N-11106

Atrazine desethyl
CAS# 6190-65-4

Atrazine



Part Number

Matrix

Size

MET-11106B-250MG

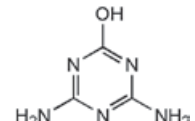
Neat

250MG

N-11106

Atrazine desethyl desisopropyl-2-hydroxy
CAS# 645-92-1

Atrazine



Part Number

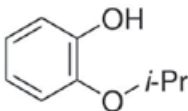
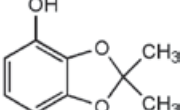
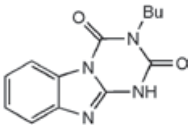
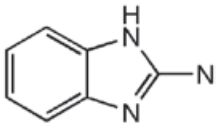
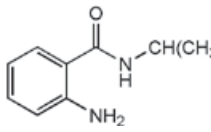
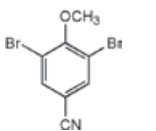
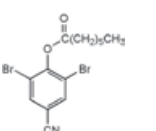
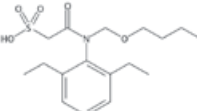
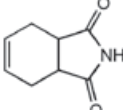
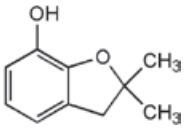
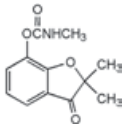
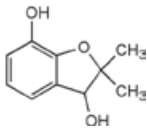
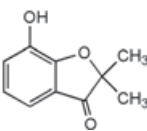
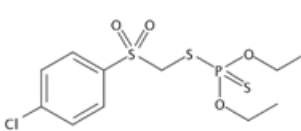
Matrix

Size

MET-11106E-50MG

Neat

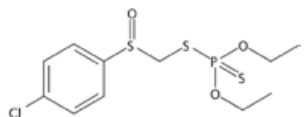
50MG

N-11128 2-Isopropoxyphenol CAS# 4812-20-8	Propoxur		Part Number MET-11128A-250MG	Matrix Neat	Size 250MG
N-11135 2,2-Dimethyl-1,3-benzodioxole-4-ol	Bendiocarb		Part Number MET-11135A-500MG	Matrix Neat	Size 500MG
N-11138 STB CAS# 132827-25-9	Benomyl		Part Number MET-11138B-500MG	Matrix Neat	Size 500MG
N-11138 2-Aminobenzimidazole CAS# 934-32-7	Benomyl		Part Number MET-11138A-250MG	Matrix Neat	Size 250MG
N-11142 2-Amino-N-isopropyl benzamide CAS# 30391-89-0	Bentazon		Part Number MET-11142C-50MG	Matrix Neat	Size 50MG
N-11345 Bromoxynil-methyl ether CAS# 3336-39-8	Bromoxynil		Part Number MET-11345B-100MG	Matrix Neat	Size 100MG
N-11345 Bromoxynil-heptanoate CAS# 56634-95-8	Bromoxynil		Part Number MET-11345A-50MG	Matrix Neat	Size 50MG
N-11353 Butachlor ESA sodium salt CAS# 1173022-75-7	Butachlor		Part Number MET-11353A-25MG	Matrix Neat	Size 25MG
N-11399 cis-1,2,3,6-Tetrahydropthalimide CAS# 1469-48-3	Captafol		Part Number MET-11399A-250MG	Matrix Neat	Size 250MG
N-11405 2,3-Dihydro-2,2-dimethylbenzofuran-7-ol CAS# 1563-38-8	Carbofuran		Part Number MET-11405B-250MG	Matrix Neat	Size 250MG
N-11405 Carbofuran-3-keto CAS# 16709-30-1	Carbofuran		Part Number MET-11405E-100MG	Matrix Neat	Size 100MG
N-11405 2,3-Dihydro-2,2-dimethyl benzofuran-3,7-diol CAS# 17781-15-6	Carbofuran		Part Number MET-11405DA1-1ML	Matrix 100 ug/ml in Acetonitrile	Size 1ML
N-11405 Carbofuranphenol-3-keto CAS# 17781-16-7	Carbofuran		Part Number MET-11405F-50MG	Matrix Neat	Size 50MG
N-11408 Carbophenothion sulfone CAS# 16662-85-4	Carbophenothion		Part Number MET-11408D-25MG	Matrix Neat	Size 25MG

N-11408

Carbophenothion sulfoxide

CAS# 17297-40-4

Carbophenothion

Part Number

MET-11408C-100MG

Matrix

Neat

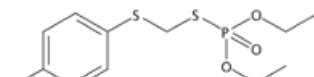
Size

100MG

N-11408

Carbophenothion methyl-O-analog

CAS# 7173-84-4

Carbophenothion

Part Number

MET-11408BH10-1ML

Matrix

10 ug/ml in Ethyl Acetate

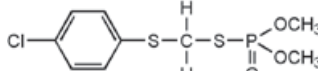
Size

1ML

N-11408

Carbophenothion methyl-O-analog

CAS# 7332-32-3

Carbophenothion

Part Number

MET-11408B-50MG

Matrix

Neat

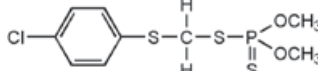
Size

50MG

N-11408

Carbophenothion methyl

CAS# 953-17-3

Carbophenothion

Part Number

MET-11408AM1-1ML

Matrix

100 ug/ml in Methanol

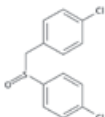
Size

1ML

N-11423

Chlorbenside sulfoxide

CAS# 7047-28-1

Chlorbenside

Part Number

MET-11423B-100MG

Matrix

Neat

Size

100MG

MET-11423BX1-1ML

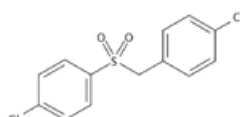
100 ug/ml in Methylene Chloride

1ML

N-11423

Chlorbenside sulfone

CAS# 7082-99-7

Chlorbenside

Part Number

MET-11423A-25MG

Matrix

Neat

Size

25MG

MET-11423AJ1-1ML

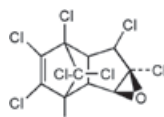
100ug/mL in Hexane

1ML

N-11425

Oxychlordane

CAS# 27304-13-8

Chlordane

Part Number

MET-11425AM1-1ML

Matrix

100 ug/ml in Methanol

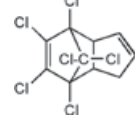
Size

1ML

N-11425

Chlordene

CAS# 3734-48-3

Chlordane

Part Number

MET-11425D-250MG

Matrix

Neat

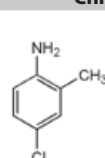
Size

250MG

N-11426

4-Chloro-2-methylaniline

CAS# 95-69-2



Part Number

MET-11426A-250MG

Matrix

Neat

Size

250MG

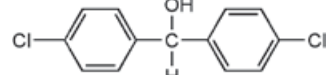
MET-11426AM1-1ML

100ug/mL in Methanol

N-11442

4,4'-Dichlorobenzhydrol

CAS# 90-97-1

Chlorobenzilate

Part Number

MET-11442A-250MG

Matrix

Neat

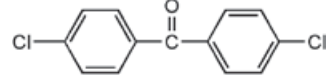
Size

250MG

N-11442

4,4'-Dichlorobenzophenone

CAS# 90-98-2

Chlorobenzilate

Part Number

MET-11442B-100MG

Matrix

Neat

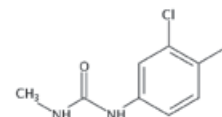
Size

100MG

N-11455

1-(3-Chloro-4-methylphenyl)-3-methylurea

CAS# 22175-22-0

Chlorotoluron

Part Number

MET-11455A-100MG

Matrix

Neat

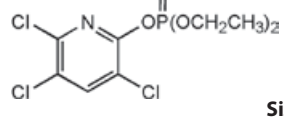
Size

100MG

N-11459

Chlorpyrifos Oxon

CAS# 5598-15-2

Chlorpyrifos

Part Number

MET-11459B-100MG

Matrix

Neat

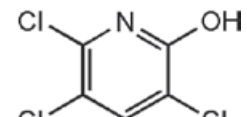
Size

100MG

N-11459

3,5,6-Trichloro-2-pyridinol

CAS# 6515-38-4

Chlorpyrifos

Part Number

MET-11459A-250MG

Matrix

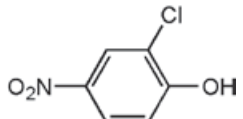
Neat

Size

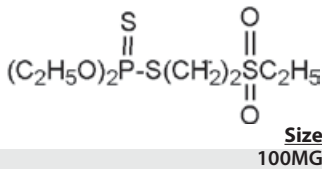
250MG

N-11460	Chlorpyrifos Methyl		
Chlorpyrifos methyl-O-analog CAS# 5598-52-7			
Part Number MET-11460B-50MG	Matrix Neat	Size 50MG	
N-11462	Chlorthal-dimethyl		
Monomethyl tetrachloroterephthalate CAS# 887-54-7			
Part Number MET-11462A-100MG	Matrix Neat	Size 100MG	
N-11490	Clofentezine		
2-Chlorobenzonitrile CAS# 873-32-5			
Part Number MET-11490A-250MG	Matrix Neat	Size 250MG	
N-11507	Coumaphos		
Coumaphos-O-analog CAS# 321-54-0			
Part Number MET-11507D-50MG	Matrix Neat	Size 50MG	
N-11521	Cyclanilide		
2,4-Dichloroaniline CAS# 554-00-7			
Part Number MET-11521A-1G	Matrix Neat	Size 1G	
N-11522	Cycloate		
N-Ethylcyclohexylamine CAS# 5459-93-8			
Part Number MET-11522A-250MG	Matrix Neat	Size 250MG	
N-11543	Cyhalofop-butyl		
Cyhalofop-amide			
Part Number MET-11543A-50MG	Matrix Neat	Size 50MG	
N-11579	Deltamethrin		
cis-Decamethrinic acid methyl ester CAS# 113830-50-5			
Part Number MET-11579C-10MG	Matrix Neat	Size 10MG	
N-11579	Deltamethrin		
3-(2,2-Dibromovin.)2,2-dimethyl-(1-cycloprop.) CAS# 53179-78-5			
Part Number MET-11579A-10MG	Matrix Neat	Size 10MG	
	MET-11579BM1-1ML	100ug/mL in Methanol	1ML
N-11621	Diazinon		
2-Isopropyl-6-methyl-4-pyrimidinol CAS# 2814-20-2			
Part Number MET-11621B-250MG	Matrix Neat	Size 250MG	
N-11621	Diazinon		
Diethyl phosphate CAS# 598-02-7			
Part Number MET-11621C-100MG	Matrix Neat	Size 100MG	
N-11621	Diazinon		
4-(Ethylthio)-6-methyl-2-(1-methylethyl)-pyrimidine CAS# 77738-92-2			
Part Number MET-11621D-10MG	Matrix Neat	Size 10MG	
N-11621	Diazinon		
Diazinon-O-analog CAS# 962-58-3			
Part Number MET-11621A-100MG	Matrix Neat	Size 100MG	
N-11656	Dicamba		
3,6-Dichloro-2-hydroxy benzoic acid CAS# 3401-80-7			
Part Number MET-11656B-50MG	Matrix Neat	Size 50MG	

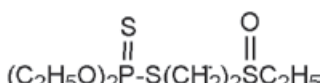
N-11658	Dicaphthon	
2-Chloro-4-nitrophenol		
CAS# 619-08-9		
Part Number MET-11658A-250MG	Matrix Neat	Size 250MG



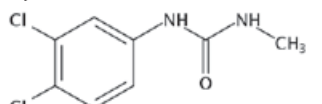
N-11819	Disulfoton	
Disulfoton sulfone		
CAS# 2497-06-500		
Part Number MET-11819A-100MG	Matrix Neat	Size 100MG



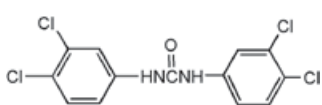
N-11819	Disulfoton	
Disulfoton sulfoxide		
CAS# 2497-07-600		
Part Number MET-11819B-100MG	Matrix Neat	Size 100MG



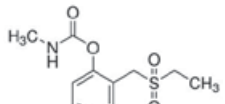
N-11827	Diuron	
1-(3,4-Dichlorophenyl)-3-methylurea		
CAS# 3567-62-2		
Part Number MET-11827C-250MG	Matrix Neat	Size 250MG



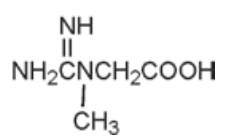
N-11827	Diuron	
N,N'-Bis(3,4-dichlorophenyl)urea		
CAS# 4300-43-0		
Part Number MET-11827A-100MG	Matrix Neat	Size 100MG



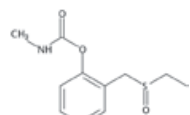
N-11827	Diuron	
3-(4-Chlorophenyl)methyl urea		
CAS# 5352-88-5		
Part Number MET-11827B-100MG	Matrix Neat	Size 100MG



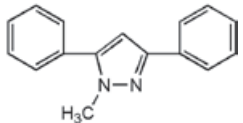
N-11840	Dodine (Technical)	
Creatine		
CAS# 57-00-1		
Part Number MET-11840A-250MG	Matrix Neat	Size 250MG



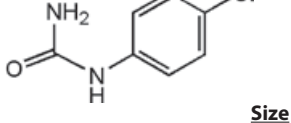
N-11872	Ethiofencarb	
Ethiofencarb sulfoxide		
CAS# 53380-22-6		
Part Number MET-11872A-10MG	Matrix Neat	Size 10MG



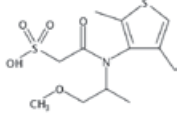
N-11721	Difenoquat methylsulfate	
Difenoquat-desmethyl		
CAS# 40843-25-2		
Part Number MET-11721C-100MG	Matrix Neat	Size 100MG



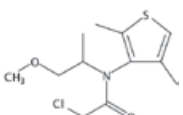
N-11754	Dimethachlor	
Dimethachlor ESA sodium salt		
CAS# 140-38-5		
Part Number MET-11722A-100MG	Matrix Neat	Size 100MG



N-11755	Dimethenamid	
Dimethenamid ESA sodium salt		
CAS# 205939-58-8 (acid)		
Part Number MET-11755A-25MG	Matrix Neat	Size 25MG
MET-11755AM1-1ML	100 ug/ml in Methanol	1ML



N-11755	Dimethenamid	
Dimethenamid OA		
CAS# 87674-68-8		
Part Number MET-11755B-10MG	Matrix Neat	Size 10MG
MET-11755BM1-1ML	100 ug/ml in Methanol	1ML



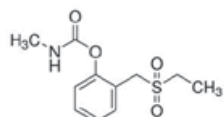
Part Number MET-11872A-10MG	Matrix Neat	Size 10MG
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N-11872

Ethiofencarb sulfone

CAS# 53380-23-7

Ethiofencarb



Part Number

Matrix

Size

MET-11872B-10MG

Neat

10MG

MET-11872BA1-1ML

100 ug/ml in Acetonitrile

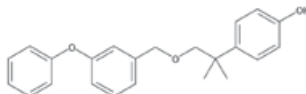
1ML

N-11941

Etofenprox-desethyl

CAS# 80854-21-3

Etofenprox



Part Number

Matrix

Size

MET-11941AM1-1ML

100ug/ml in Methanol

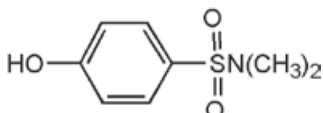
1ML

N-11944

p-Hydroxy-N,N-dimethylbenzene sulfonamide

CAS# 15020-57-2

Famphur



Part Number

Matrix

Size

MET-11944B-10MG

Neat

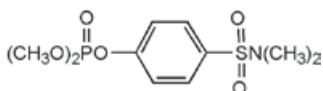
10MG

N-11944

Famphur-O-analog

CAS# 960-25-8

Famphur



Part Number

Matrix

Size

MET-11944A-50MG

Neat

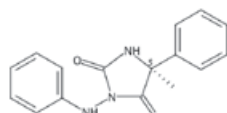
50MG

N-11946

Fenamidone Metabolite

CAS# 332855-88-6

Fenamidone



Part Number

Matrix

Size

MET-11946-100MG

Neat

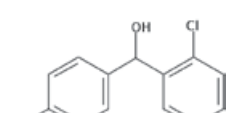
100MG

N-11948

2,4-Dichlorobenzhydrol

CAS# 43171-49-9

Fenarimol



Part Number

Matrix

Size

MET-11948A-100MG

Neat

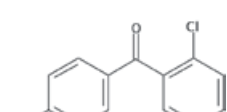
100MG

N-11948

2,4'-Dichlorobenzophenone

CAS# 85-29-0

Fenarimol



Part Number

Matrix

Size

MET-11948-100MG

Neat

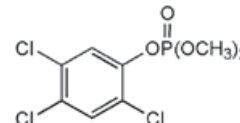
100MG

N-11952

Fenchlorphos-oxon

CAS# 3983-45-7

Fenchlorphos



Part Number

Matrix

Size

MET-11952A-100MG

Neat

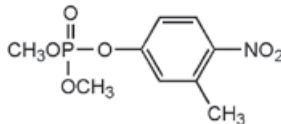
100MG

N-11955

Fenitrothion-O-analog

CAS# 2255-17-6

Fenitrothion



Part Number

Matrix

Size

MET-11955AJ1-1ML

100 ug/ml in Hexane

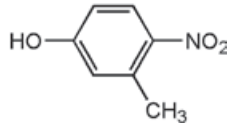
1ML

N-11955

3-Methyl-4-nitrophenol

CAS# 2581-34-2

Fenitrothion



Part Number

Matrix

Size

MET-11955B-100MG

Neat

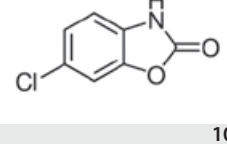
100MG

N-11957

6-Chloro-2,3-dihydrobenzoxazol-2-one

CAS# 19932-84-4

Fenoxyprop ethyl



Part Number

Matrix

Size

MET-11957A-100MG

Neat

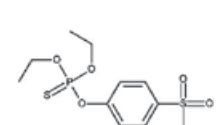
100MG

N-11963

Fensulfothion-sulfone

CAS# 14255-72-2

Fensulfothion



Part Number

Matrix

Size

MET-11963A-50MG

Neat

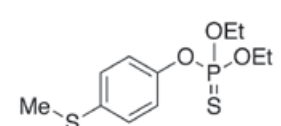
50MG

N-11963

Fensulfothion-sulfide

CAS# 3070-15-3

Fensulfothion



Part Number

Matrix

Size

MET-11963B-100MG

Neat

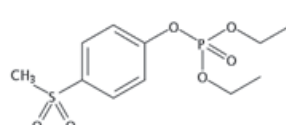
100MG

N-11963

Fensulfothion oxon sulfone

CAS# 6132-17-8

Fensulfothion



Part Number

Matrix

Size

MET-11963CA1-1ML

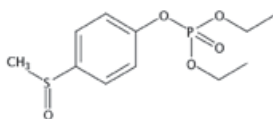
100 ug/ml in Acetonitrile

1ML

N-11963

Fensulfothion Oxon
CAS# 6552-21-2

Fensulfothion



Part Number

MET-11963DA1-1ML

Matrix

100ug/mL in Acetonitrile

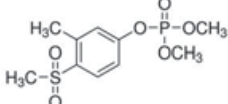
Size

1ML

N-11964

Fenthion-oxon-sulfone
CAS# 14086-35-2

Fenthion



Part Number

MET-11964E-100MG

Matrix

Neat

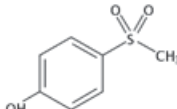
Size

100MG

N-11964

4-Methylsulfonylphenol
CAS# 14763-60-1

Fenthion



Part Number

MET-11964G-50MG

Matrix

Neat

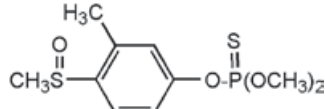
Size

50MG

N-11964

Fenthion sulfoxide
CAS# 3761-41-9

Fenthion



Part Number

MET-11964D-100MG

Matrix

Neat

Size

100MG

MET-11964BX1-1ML

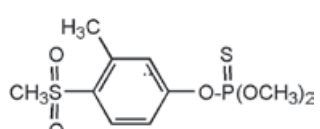
100 ug/ml in Methylene Chloride

1ML

N-11964

Fenthion-sulfone
CAS# 3761-42-0

Fenthion



Part Number

MET-11964A-100MG

Matrix

Neat

Size

100MG

MET-11964BX1-1ML

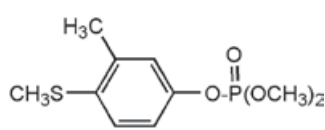
100 ug/ml in Isooctane

1ML

N-11964

Fenthion-O-analog
CAS# 6552-12-100

Fenthion



Part Number

MET-11964CK1-1ML

Matrix

100 ug/ml in Isooctane

Size

1ML

N-11964

Fenthion oxon sulfoxide
CAS# 6552-13-2

Fenthion



Part Number

MET-11964FA1-1ML

Matrix

100ug/mL in Acetonitrile

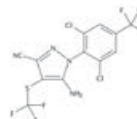
Size

1ML

N-11971

Fipronil sulfide
CAS# 120067-83-6

Fipronil



Part Number

MET-11971B-25MG

Matrix

Neat

Size

25MG

MET-11971BA1-1ML

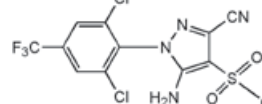
100 ug/ml in Acetonitrile

1ML

N-11971

Fipronil sulfone
CAS# 120068-36-2

Fipronil



Part Number

MET-11971A-50MG

Matrix

Neat

Size

50MG

MET-11971AA1-1ML

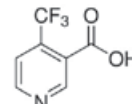
100 ug/ml in Acetonitrile

1ML

N-11976

4-(Trifluoromethyl)nicotinic acid
CAS# 158063-66-2

Flonicamid



Part Number

MET-11976A-100MG

Matrix

Neat

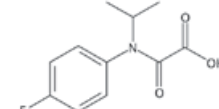
Size

100MG

N-11986

Flufenacet OA
CAS# 201668-31-7

Flufenacet



Part Number

MET-11986B-10MG

Matrix

Neat

Size

10MG

MET-11986BM1-1ML

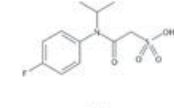
100 ug/ml in Methanol

1ML

N-11986

Flufenacet ESA sodium salt
CAS# 947601-87-8

Flufenacet



Part Number

MET-11986A-25MG

Matrix

Neat

Size

25MG

MET-11986AM1-1ML

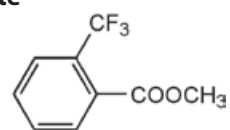
100 ug/ml in Methanol

1ML

N-12004

Methyl o-trifluoromethylbenzoate
CAS# 344-96-7

Flutolanil



Part Number

MET-12004A-100MG

Matrix

Neat

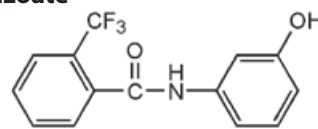
Size

100MG

N-12004

Methyl o-trifluoromethylbenzoate
CAS# 344-96-7

Flutolanil



Part Number

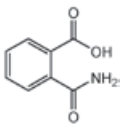
MET-12004A-100MG

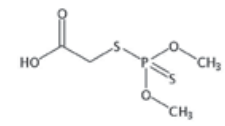
Matrix

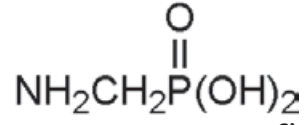
Neat

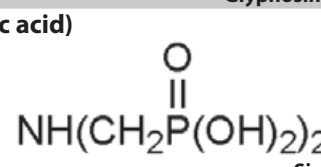
Size

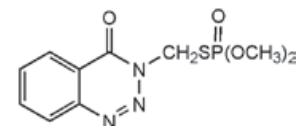
100MG

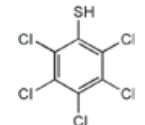
N-12007	Folpet	
Phthalamic acid CAS# 88-97-1		
Part Number MET-12007A-100MG	Matrix Neat	Size 100MG

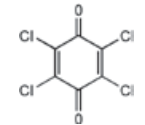
N-12017	Formothion	
(Dimethoxythiophosphinoylthio)acetic acid CAS# 1113-01-5		
Part Number MET-12017A-100MG	Matrix Neat	Size 100MG

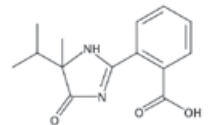
N-12133	Glyphosate	
Aminomethyl phosphonic acid CAS# 1066-51-9		
Part Number MET-12133A-100MG	Matrix Neat	Size 100MG

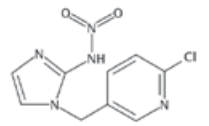
N-12135	Glyphosine	
Iminobis (methylphosphonic acid) CAS# 6711-48-4		
Part Number MET-12135A-500MG	Matrix Neat	Size 500MG

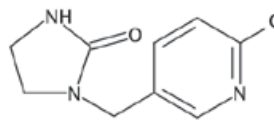
N-12139	Azinphos-methyl	
Azinphos-methyl oxon CAS# 961-22-8		
Part Number MET-12139AU1-1ML	Matrix 100 ug/ml in Toluene	Size 1ML

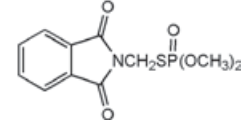
N-12159	Hexachlorobenzene	
Pentachlorothiophenol CAS# 133-49-3		
Part Number MET-12159B-100MG	Matrix Neat	Size 100MG

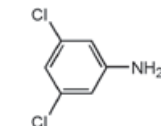
N-12159	Hexachlorobenzene	
Tetrachlorohydroquinone CAS# 87-87-6		
Part Number MET-12159A-250MG	Matrix Neat	Size 250MG

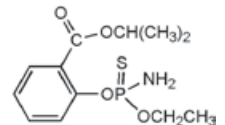
N-12200	Imazamethabenz-methyl	
Imazamethabenz (free acid) CAS# 100728-84-5		
Part Number MET-12200AA0-1ML	Matrix 50ug/ml in Acetonitrile	Size 1ML

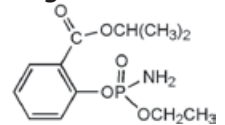
N-12206	Imidacloprid	
Imidacloprid olefin CAS# 115086-54-9		
Part Number MET-12206-10MG	Matrix Neat	Size 10MG

N-12206	Imidacloprid	
Imidacloprid urea CAS# 120868-66-8		
Part Number MET-12206A-50MG	Matrix Neat	Size 50MG

N-12207	Phosmet	
Phosmet-oxon CAS# 3735-33-9		
Part Number MET-12207AU1-1ML	Matrix 100 ug/ml in Toluene	Size 1ML

N-12220	Iprodione	
3,5-Dichloroaniline CAS# 626-43-7		
Part Number MET-12220B-250MG	Matrix Neat	Size 250MG

N-12249	Isofenphos	
Isofenphos-des-N-isopropyl CAS# 25205-08-7		
Part Number MET-12249C-100MG	Matrix Neat	Size 100MG

N-12249	Isofenphos	
Isofenphos-des-N-isopropyl-O-analogue CAS# 31120-83-9		
Part Number MET-12249BJ1-1ML	Matrix 100 ug/ml in Hexane	Size 1ML

N-12279	Isoproturon	
Monodesmethyl Isoproturon		
CAS# 34123-57-4		

Part Number	Matrix	Size
MET-12279A-250MG	Neat	250MG

N-12287	Isoxaflutole	
2-Methylsulfonyl-4-trifluoromethyl		
CAS# 142994-06-7		

Part Number	Matrix	Size
MET-12287A-100MG	Neat	100MG

N-12346	Malathion	
Malathion-O-analog		
CAS# 1634-78-2		

N-12346	Malathion	
Isomalathion		
CAS# 3344-12-500		

N-12346	Malathion	
Malathion monocarboxylic acid		
CAS# 35884-76-5		

N-12348	MCPA	
MCPA sodium salt		
CAS# 3653-48-3		

N-12371	Mepiquat chloride	
N-Methylpiperidine		
CAS# 626-67-5		

N-12382	Metam sodium	
Methyl isothiocyanate		
CAS# 556-61-6		

N-12383	Metamitron	
Pentachloroaniline		
CAS# 527-20-8		

N-12398	Methiocarb	
Methiocarb sulfone		
CAS# 2179-25-1		

N-12398	Methiocarb	
Methiocarb sulfoxide		
CAS# 2635-10-100		

N-12403	Methoxychlor	
p,p'-Methoxychlor-olefin		
CAS# 2132-70-9		

N-12403	Methoxychlor
<i>o,p'</i>-Methoxychlor	
CAS# 30667-99-3	
	
Part Number	Matrix
MET-12403A-100MG	Neat
	Size
	100MG

N-12659	Nitrapyrin
6-Chloro-2-picolinic acid methyl ester	
CAS# 6636-55-1	
Part Number	Matrix
MET-12659BJ1-1ML	100 ug/ml in Hexane

N-12403	Methoxychlor
o,p'-Methoxychlor	
CAS# 72-43-5	
Part Number MET-12403AM1-1ML	Matrix 100 ug/ml in Methanol
	Size 1ML

N-12706	o,p'-DDD olefin	o,p'-DDD
CAS# 3424-82-6		
Part Number MET-12706A-10MG	Matrix Neat	Size 10MG
		 <chem>O=C(c1ccc(Cl)cc1)Cc2ccc(Cl)cc2</chem>

N-12478	Metolachlor	
Metolachlor OA		
CAS# 152019-73-3		
		
Part Number	Matrix	Size
MET-12478D-10MG	Neat	10MG
MET-12478DM-1ML	100 ug/ml in Methanol	1ML

N-12708	p,p'-DDA	CAS# 83-05-6	o,p'-DDT
Part Number MET-12708A-100MG	Matrix Neat	Size 100MG	

N-12478	Metolachlor
2-[(2-Ethyl-6-methylphenyl)amino]-1-propanol	
CAS# 61520-53-4	

N-12727		Propargite
2-(4-tert-Butylphenoxy)cyclohexanol		
CAS# 1942-71-8		
		
Part Number	Matrix	Size
MET-12727A-100MG	Neat	100MG

N-12478	Metolachlor	
Metolachlor ESA sodium salt		
CAS# 947601-85-6		
		
Part Number	Matrix	Size
MET-12478C-25MG	Neat	25MG
MET-12478CM1-1ML	100 ug/ml in Methanol	1ML

N-12727	Propargite
1,2-Cyclohexanediol (cis & trans mixture)	
CAS# 931-17-9	
	
Part Number	Matrix
MET-12727B-250MG	Neat
	Size
	250MG

N-12497		Monuron
N,N'-Bis(p-chlorophenyl)urea		
CAS# 1219-99-4		
		
Part Number	Matrix	Size
MET-12497A-500MG	Neat	500MG

N-12731	Oxadiazon-hydroxy	Oxadiazon
CAS# 39807-19-7		
		
Part Number	Matrix	Size
MET-12731A-50MG	Neat	50MG
MET-12731AU10-1ML	10 ug/ml in Toluene	1ML

N-12507	N-1-Naphthylphthalimide
N-(1-Naphthyl)phthalimide	
CAS# 5333-99-3	
	
Part Number	Matrix
MET-12507A-250MG	Neat
	Size
	250MG

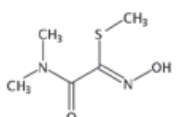
N-12731	Pivaloyl 2-(2,4-dichloro-5-hydroxyphenyl)hydrazide	Oxadiazon
CAS# 39807-20-0		
Part Number	Matrix	Size
MET-12731BM1-1ML	100ug/mL in Methanol	1ML

N-12735

Oxamyl oxime

CAS# 30558-43-1

Oxyamyl



Part Number

MET-12735-10MG

Matrix

Neat

Size

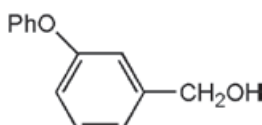
10MG

N-12848

m-Phenoxybenzyl alcohol

CAS# 13826-35-2

Permethrin



Part Number

MET-12848B-100MG

Matrix

Neat

Size

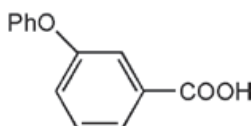
100MG

N-12848

3-Phenoxybenzoic acid

CAS# 3739-38-6

Permethrin



Part Number

MET-12848C-100MG

Matrix

Neat

Size

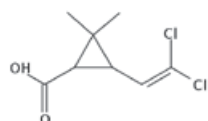
100MG

N-12848

3-(2,2-Dichlorovinyl)-2,2-dimethyl-(1-cycloprop.)carb. acid

CAS# 55701-05-8

Permethrin



Part Number

MET-12848A-10MG

Matrix

Neat

Size

10MG

MET-12848AM1-1ML

100 ug/ml in Methanol

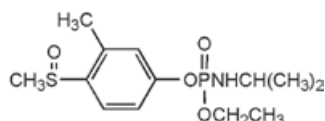
1ML

N-12854

Fenamiphos sulfoxide

CAS# 31972-43-7

Fenamiphos



Part Number

MET-11947A-50MG

Matrix

Neat

Size

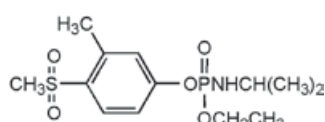
50MG

N-12854

Fenamiphos sulfone

CAS# 31972-44-8

Fenamiphos



Part Number

MET-11947B-100MG

Matrix

Neat

Size

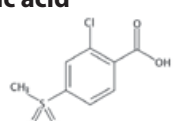
100MG

N-12890

2-Chloro-4-(methylsulfonyl)benzoic acid

CAS# 53250-83-2

Sulcetrone



Part Number

MET-12890A-100MG

Matrix

Neat

Size

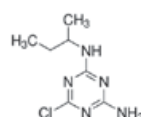
100MG

N-12950

Sebutethylazine-desethyl

CAS# 37019-18-4

Sebutethylazin



Part Number

MET-12950A-100MG

Matrix

Neat

Size

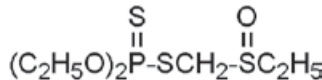
100MG

N-13035

Phorate sulfoxide

CAS# 2588-03-600

Phorate



Part Number

MET-13035C-100MG

Matrix

Neat

Size

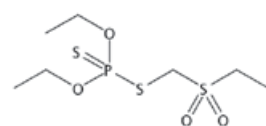
100MG

N-13035

Phorate sulfone

CAS# 2588-04-700

Phorate



Part Number

MET-13035B-100MG

Matrix

Neat

Size

100MG

MET-13035BJ1-1ML

100 ug/ml in Hexane

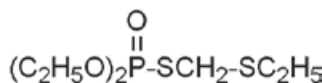
1ML

N-13035

Phorate-oxon

CAS# 2600-69-3

Phorate



Part Number

MET-13035AU1-1ML

Matrix

100 ug/ml in Toluene

Size

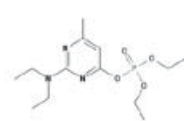
1ML

N-13063

Pirimiphos-ethyl

CAS# 36378-61-7

Pirimiphos-ethyl



Part Number

MET-13063A-250MG

Matrix

Neat

Size

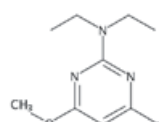
250MG

N-13064

N,N-diethyl-4-methoxy-6-methyl-2-Pyrimidinamine

CAS# 111697-06-4

Pirimiphos-methyl



Part Number

MET-13064E-100MG

Matrix

Neat

Size

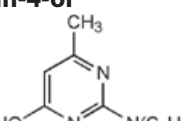
100MG

N-13064

2-Diethylamino-6-methyl pyrimidin-4-ol

CAS# 42487-72-9

Pirimiphos-methyl



Part Number

MET-13064A-100MG

Matrix

Neat

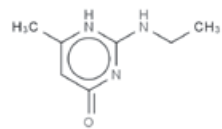
Size

100MG

N-13064

2-Ethylamino-6-methyl-4(3H)-Pyrimidinone

CAS# 5734-69-0

Pirimiphos-methyl

Part Number

Matrix

Size

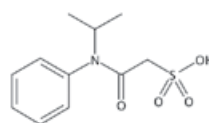
MET-13064C-100MG Neat 100MG

Propachlor

N-13104

Propachlor ESA sodium salt

CAS# 947601-88-9



Part Number

Matrix

Size

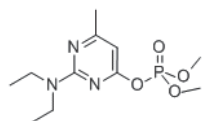
MET-13104A-25MG Neat 25MG

MET-13104AM1-1ML 100 ug/ml in Methanol 1ML

N-13064

Pirimiphos-methyl-oxon

CAS# 64709-45-1



Part Number

Matrix

Size

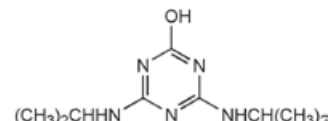
MET-13064B-250MG Neat 250MG

Propazine

N-13108

Propazine-2-hydroxy

CAS# 7374-53-0



Part Number

Matrix

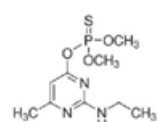
Size

MET-13108AA1-1ML 100 ug/ml in Acetonitrile:water(75:25) 1ML

N-13064

Pirimiphos-methyl-N-desethyl

CAS# 67018-59-1



Part Number

Matrix

Size

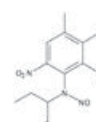
MET-13064D-100MG Neat 100MG

Pendimethalin

N-13140

N-Nitrosopendimethalin

CAS# 68897-50-7



Part Number

Matrix

Size

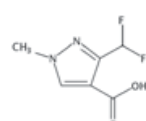
MET-13140A-100MG Neat 100MG

N-13068

Sedaxane

3-(Difluoromethyl)-1-methyl-1H-pyrazole-4-carboxylic acid

CAS# 176969-34-9



Part Number

Matrix

Size

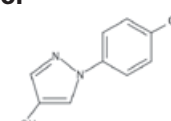
MET-13068BA1-1ML 100 ug/ml in Acetonitrile 1ML

Pyraclofos

N-13142

1-(4-Chlorophenyl)-1H-pyrazol-4-ol

CAS# 77458-30-1



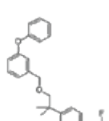
Part Number

Matrix

Size

MET-13142A-100MG Neat 100MG

N-13079

Halfenprox**De-Bromo-halfenprox**

Part Number

Matrix

Size

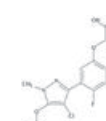
MET-13079A-10MG Neat 10MG

Pyraflufen-ethyl

N-13144

Pyraflufen

CAS# 129630-17-7



Part Number

Matrix

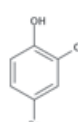
Size

MET-13144A-10MG Neat 10MG

N-13097

Profenofos**4-Bromo-2-chlorophenol**

CAS# 3964-56-5

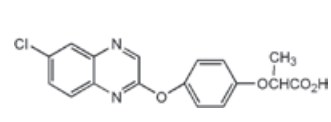


Part Number

Matrix

Size

MET-13097A-500MG Neat 500MG



Part Number

Matrix

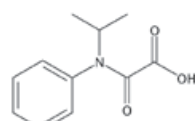
Size

MET-13174A-50MG Neat 50MG

N-13104

Propachlor**Propachlor OA**

CAS# 70628-36-3



Part Number

Matrix

Size

MET-13104B-10MG Neat 10MG

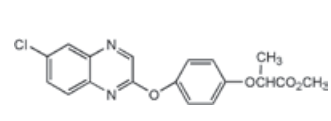
MET-13104BM1-1ML 100 ug/ml in Methanol 1ML

Quizalofop ethyl

N-13174

Quizalofop methyl

CAS# 76578-13-7



Part Number

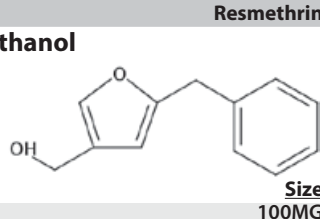
Matrix

Size

MET-13174B-50MG Neat 50MG

N-13176

5-(Phenylmethyl)-3-furanmethanol
CAS# 20416-09-5



Part Number

MET-13176A-100MG

Matrix

Neat

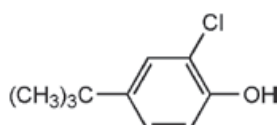
Resmethrin

Size

100MG

N-13186

4-tert-Butyl-2-chlorophenol
CAS# 98-28-2



Part Number

MET-13186A-10MG

Matrix

Neat

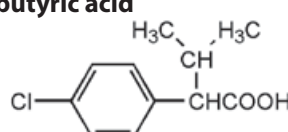
Ruelene (TM)

Size

10MG

N-13201

2-(p-Chlorophenyl)-3-methyl butyric acid
CAS# 2012-74-0



Part Number

MET-13201A-100MG

Matrix

Neat

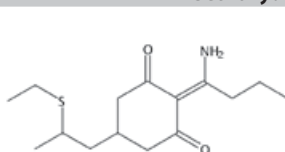
Fenvalerate

Size

100MG

N-13210

Sethoxydim-desethoxy
CAS# 113561-03-8



Part Number

MET-13210A-50MG

Matrix

Neat

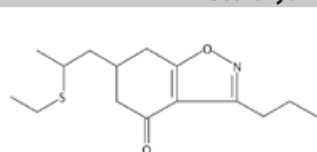
Sethoxydim

Size

50MG

N-13210

Sethoxydim-oxazole
CAS# 413594-06-6



Part Number

MET-13210B-50MG

Matrix

Neat

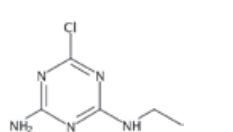
Sethoxydim

Size

50MG

N-13213

Atrazine desisopropyl
CAS# 1007-28-9



Part Number

MET-13213A-50MG

Matrix

Neat

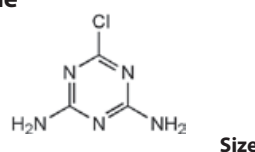
Silvex isooctyl ester

Size

50MG

N-13213

2-Chloro-4,6-diamino-1,3,5-triazine
CAS# 3397-62-4



Part Number

MET-13213C-100MG

Matrix

Neat

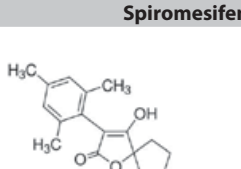
Silvex isooctyl ester

Size

100MG

N-13224

Spiromesifen alcohol
CAS# 148476-30-6



Part Number

MET-13224-10MG

Matrix

Neat

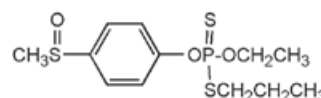
Spiromesifen

Size

10MG

N-13258

Sulprofos-sulfoxide
CAS# 34643-47-5



Part Number

MET-13258C-100MG

Matrix

Neat

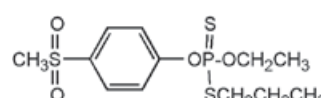
Sulprofos

Size

100MG

N-13258

Sulprofos sulfone Solution
CAS# 92642-35-8



Part Number

MET-13258AU1-1ML

Matrix

100 ug/ml in Toluene

Terbufos

Size

1ML

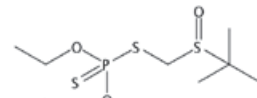
MET-13258AU1-5ML

100 ug/ml in Toluene

5ML

N-13510

Terbufos sulfoxide
CAS# 10548-10-4



Part Number

MET-13510B-100MG

Matrix

Neat

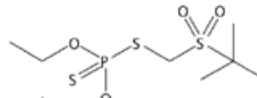
Terbufos

Size

100MG

N-13510

Terbufos sulfone
CAS# 56070-16-7



Part Number

MET-13510A-50MG

Matrix

Neat

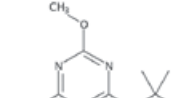
Terbufos

Size

50MG

N-13511

Terbumeton-desethyl
CAS# 30125-64-5



Part Number

MET-13511-50MG

Matrix

Neat

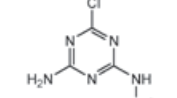
Terbumeton

Size

50MG

N-13512

Terbutylazine-desethyl
CAS# 30125-63-4



Part Number

MET-13512A-50MG

Matrix

Neat

Terbutylazine

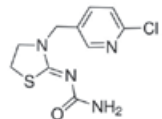
Size

50MG

N-13561

Thiacloprid-amide

CAS# 676228-91-4

Thiacloprid**Part Number****Matrix****Size**

MET-13561-100MG

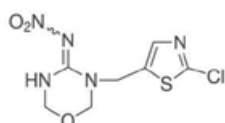
Neat

100MG

N-13562

N-Desmethylthiamethoxam

CAS# 171103-04-1

Thiamethoxam**Part Number****Matrix****Size**

MET-13562A-50MG

Neat

50MG

MET-13562AA1-1ML

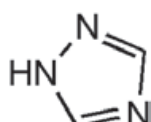
100ug/mL in Acetonitrile

1ML

N-13576

1,2,4-Triazole

CAS# 288-88-0

Propiconazole**Part Number****Matrix****Size**

MET-13576A-250MG

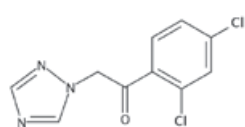
Neat

250MG

N-13576

1-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazole-1-yl)-ethanone

CAS# 58905-16-1

Propiconazole**Part Number****Matrix****Size**

MET-13576B-100MG

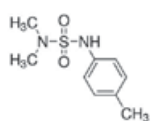
Neat

100MG

N-13584

DMST

CAS# 66840-71-9

Tolylfluanid**Part Number****Matrix****Size**

MET-13584AM1-1ML

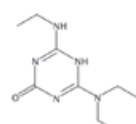
100ug/ml in Methanol

1ML

N-13666

Trietazine-2-hydroxy

CAS# 13532-25-7

Trietazine**Part Number****Matrix****Size**

MET-13666B-10MG

Neat

10MG

MET-13666BA1-1ML

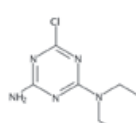
100 ug/ml in Acetonitrile

1ML

N-13666

Trietazine-desethyl

CAS# 38902-68-0

Trietazine**Part Number****Matrix****Size**

MET-13666A-100MG

Neat

100MG

MET-13666AA1-1ML

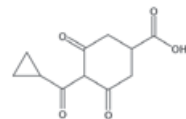
100ug/mL in Acetonitrile

1ML

N-13706

Trinexapac

CAS# 104273-73-6

Trinexapac-ethyl**Part Number****Matrix****Size**

MET-13706A-100MG

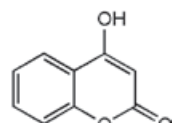
Neat

100MG

N-13750

4-Hydroxycoumarin

CAS# 1076-38-6

Warfarin**Part Number****Matrix****Size**

MET-13750B-250MG

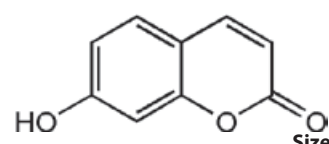
Neat

250MG

N-13750

7-Hydroxycoumarin

CAS# 93-35-6

Warfarin**Part Number****Matrix****Size**

MET-13750A-250MG

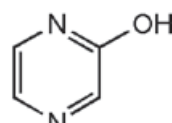
Neat

250MG

N-13760

2-Hydroxypyrazine

CAS# 6270-63-9

Zinophos (TM)**Part Number****Matrix****Size**

MET-13760BM1-1ML

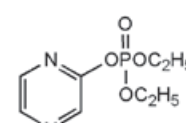
100 ug/ml in Methanol

1ML

N-13760

Thionazin-O-analog

CAS# 7359-55-9

Zinophos (TM)**Part Number****Matrix****Size**

MET-13760A-50MG

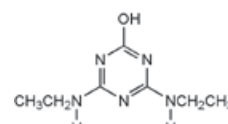
Neat

50MG

N-13800

Simazine hydroxy

CAS# 2599-11-300

Simazine**Part Number****Matrix****Size**

MET-13800B-25MG

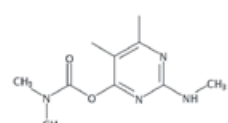
Neat

25MG

N-13802

Pirimicarb-desmethyl

CAS# 30614-22-3

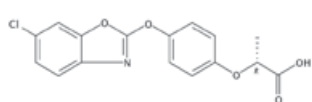
Pirimicarb**Part Number****Matrix****Size**

MET-13801A-50MG

Neat

50MG

N-13830

Fenoxaprop-P
CAS# 113158-40-0**Fenoxaprop****Part Number**

MET-13802-100MG

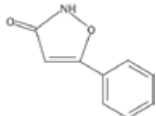
Matrix

Neat

Size

100MG

N-13932

3-Hydroxy-5-phenylisoxazole
CAS# 939-05-9**Isoxathion****Part Number**

MET-13932A-10MG

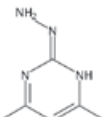
Matrix

Neat

Size

10MG

N-14030

2-Hydrazino-4,6-dimethylpyrimidine
CAS# 23906-13-0**Fermizone****Part Number**

MET-14030A-100MG

Matrix

Neat

Size

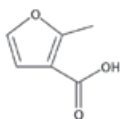
100MG

MET-14030AM1-1ML

100 ug/ml in Methanol

1ML

N-14013

2-Methyl-3-furioc acid
CAS# 6947-94-0**Fenfuram****Part Number**

MET-14013A-100MG

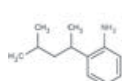
Matrix

Neat

Size

100MG

N-14035

2-(1,3-dimethylbutyl)-Benzenamine
CAS# 203448-76-4**Penflufen****Part Number**

MET-14035A-10MG

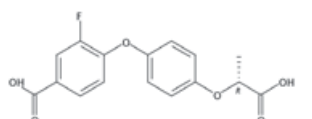
Matrix

Neat

Size

10MG

N-14038

Cyhalofop-diacid
CAS# 252564-94-6**Cyhalofop****Part Number**

MET-14038A-100MG

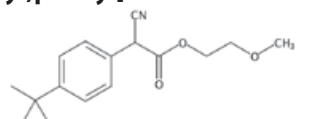
Matrix

Neat

Size

100MG

N-13972

2-Methoxyethyl 2-[4-(tert-butyl)phenyl]
CAS# 400882-57-7**Cyflumetofen****Part Number**

MET-13987A-50MG

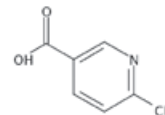
Matrix

Neat

Size

50MG

N-12206

6-Chloronicotinic acid
CAS# 5326-23-8**Imidicloprid****Part Number**

MET-12066B-100MG

Matrix

Neat

Size

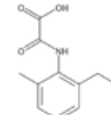
100MG

MET-12066BM1-1ML

100ug/mL in Methanol

1ML

N-11013

sec-Acetochlor OA
CAS# 152019-74-4**S-Metolachlor****Part Number**

S-13946M0-1ML

Matrix

50ug/mL in Methanol

Size

1ML

CHEM SERVICE Inc Custom Solutions and Mixture Form

ACCOUNT NUMBER _____ DATE _____

CUSTOMER NAME _____ COMPANY NAME _____

ADDRESS _____

CITY/STATE/ZIP _____

PHONE _____ FAX _____ EMAIL _____

If reordering a custom standard please provide Part# or Quote# _____

ANALYTE	CATALOG #	CAS#	CONCENTRATION
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
20.			
21.			
22.			

TOTAL # OF ANALYTES: _____**DESIRED CONCENTRATION AND SOLVENT:** _____**VOLUME (check one):** 1mL _____ 2mL _____ 5mL _____ 10mL _____ Other _____ # of Units: _____

MSDS provided with all standards.

Amber Ampules used unless specified otherwise: _____

DOCUMENTATION (check one):

- Gravimetric Certification:** Guarantees the analytes in the custom standard to be made within \pm 5% of specifications.
- Quantitative Certification:** Includes verification of the concentration and peak identification.

All mixtures are prepared in accordance with our ISO 9001 & ISO 17025 registration. All analytes are certified $>/=$ 98% unless noted. Corrections are made to 100% purity.

Government/State/International Agency Methods

The Government/State/International Agency chemical standard section provides the necessary standards to run various published methods. These solutions are tested and certified according to a stringent quality criterion. They follow the guidelines for standard preparation for the indicated methods and conform to the high standards of our ISO certification program. We retain samples of the test solutions for on going stability studies.

First the purity and identification of each compound is established before the compound is utilized for a solution or mixture. For stock and custom solutions, corrections are made for any compound having a starting purity of less than 99%. Certificate of Analyses are provided on request. All mixtures and solutions are shipped with Safety Data Sheets. All of the solutions are traceable by a lot number.

Provided with each solution is a list of each of the individual compounds in the solution. Each compound is listed by their part number and the individual compounds can be purchased, as individual materials at 98+% purity, if so desired.

Standards

- EPA 500 Series Methods for Drinking Water (504 through 555).
- EPA 600 Series Methods for Wastewater Pollutants (608 through 680).
- EPA 1600 Series Methods for Wastewater Pollutants (1618 though 1660).
- EPA 8000 and Series Methods for Monitoring Organic Pollutants in Groundwater,
- Wastewater, and Solid Waste.
- EPA Contract Laboratory Program Standards for Target Compound List in Ground Water, Sediment, and Soil.
- International Standards for Canada (MISA), German DIN Standards, Europe Regulations, and ISO.

EPA 500 Series Methods for Drinking Water

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METHOD 504, 504.1 - EDB & DBCP

Method 504 is applicable for the determination of 1,2-Dibromoethane (EDB) and 1,2-Dibromo-3-chloropropane (DBCP) in finished drinking water, raw source water, or drinking water in any treatment stage by microextraction and gas chromatography.

Method 504.1 is applicable to the determination of 1,2-Dibromoethane (EDB), 1,2-Dibromo-3-chloropropane and 1,2,3-Trichloropropane (123TCP) in water by microextraction and gas chromatography in finished drinking water and groundwater:

EDB/DBCP MIXTURE**EPA METHOD 504, 8010B,8011**

1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromoethane (EDB)

2000ug/mL in Methanol
M-CSHC16M5-1ML

(2 components)
1mL Ampule

EDB/DBCP/123TCA STANDARDS MIXTURE**EPA METHOD 504.1**

1,2-Dibromo-3-chloropropane (DBCP)
1,2-Dibromoethane (EDB)
1,2,3-Trichloropropane

2000ug/mL in Methanol
M-CSHC16AM5-1ML

(3 components)
1mL Ampule

METHOD 505 - ORGANOHALIDE PESTICIDES & COMMERCIAL PCBs

Method 505 is applicable to the determination of organohalide pesticides and commercial polychlorinated biphenyl (PCB) products in finished drinking water, during intermediate stages of treatment, and raw source water, by microextraction and gas chromatography.

ORGANOHALIDE PESTICIDES MIXTURE #1**EPA METHOD 505**

Alachlor	Aldrin
Dieldrin	Endrin
Heptachlor	Heptachlor epoxide
Hexachlorobenzene	Lindane (BHC gamma isomer)
Methoxychlor	
100ug/mL in Toluene M-OHP5051U1-1ML	(9 components) 1mL Ampule

ORGANOHALIDE PESTICIDES MIXTURE #2**EPA METHOD 505**

Hexachlorocyclopentadiene	Heptachlor
cis-Chlordane	cis-Nonachlor
trans-Nonachlor	trans-Chlordane
Atrazine	Simazine
100ug/mL in Methanol M-OHP5052M1-1ML	(8 components) 1mL Ampule

TOXAPHENE STANDARDS**EPA METHOD 505**

N-13586-250MG	Toxaphene
S-13586M1-1ML	100ug/mL in Methanol
S-13586M1-5ML	1000ug/mL in Methanol
S-13586J4-1ML	1000ug/mL in Hexane
S-13586J4-5ML	1000ug/mL in Hexane
S-13586B6-1ML	2500ug/mL in Aceone

INSTRUMENT PERFORMANCE CHECK STANDARDS**EPA METHOD 505**

N-11854-100MG	Endrin
S-11854M1-1ML	100ug/mL in Methanol
S-11854M1-5ML	100ug/mL in Methanol
N-11855-10MG	Endrin aldehyde
S-11855M1-1ML	100ug/mL in Methanol
S-11855M1-5ML	100ug/mL in Methanol
N-11856-10MG	Endrin ketone
S-11856A1-1ML	100ug/mL in Acetonitrile
S-11856U1-5ML	100ug/mL in Toluene

METHOD 507 - NITROGEN/PHOSPHOROUS PESTICIDES

Method 507 is applicable to the determination of Nitrogen and Phosphorus containing pesticides in water by gas chromatography in ground water and finished drinking water.

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#1 - EPA METHOD 507, 525.2**

Ametryne	Cycloate
Disulfoton	Tributylphosphorotrithioite
Prometon	Fenamiphos
*Inhibited with Hydroquinone	
1000ug/mL in tert-Butyl methyl ether M-PM5071T4-1ML	(6 components) 1mL Ampule

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#2 - EPA METHOD 507, 525.2**

Atrazine	Diphenamid
Mevinphos	Prometryne
Propazine	Prophos
S-Ethyl dipropylthiocarbamate	Terbutryne
Triadimenon	
1000ug/mL in tert-Butyl methyl ether M-PM5072T4-1ML	(9 components) 1mL Ampule

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#3 - EPA METHOD 507, 525.2**

Butachlor	Carboxin
Diazinon	Metolachlor
Metribuzin	MGK 264 (TM)
Norflurazon	Terbufos
Vernolate	
1000ug/mL in tert-Butyl methyl ether M-PM5073T4-1ML	(9 components) 1mL Ampule

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#4 - EPA METHOD 507, 525.2**

Alachlor	Atraton
Bromacil	Butylate
Chlorpropham	Molinate
Propyzamide	Tetrachlorvinphos
Tricyclazole	Velpar
1000ug/mL in Acetone M-PM5074B4-1ML	(10 components) 1mL Ampule

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#5 - EPA METHOD 507, 525.2**

Dichlorvos
Fluridone
s-Propyl butylethylthiocarbamate
Tebuthiuron

1000ug/mL in tert-Butylmethyl ether
M-PM5075T4-1ML

Fenarimol
Napropamide
Simetryn
Terbacil

(8 components)
1mL Ampule

SIMAZINE STANDARDS**EPA METHOD 507, 8141A**

N-13800-500MG	Simazine
S-13800M1-1ML	100ug/mL in Methanol
S-13800M1-5ML	100ug/mL in Methanol
S-13800B4-1ML	1000ug/mL in Acetone
S-13800B4-5ML	1000ug/mL in Acetone

SURROGATE STANDARDS**EPA METHOD 507**

N-10114-1G	1,3-Dimethyl-2-nitrobenzene
S-10114T5-1ML	2000ug/mL in tert-Butylmethyl ether
S-10114T5-5ML	2000ug/mL in tert-Butylmethyl ether
S-10114T6-1ML	2500ug/mL in tert-Butylmethyl ether
S-10114T6-5ML	2500ug/mL in tert-Butylmethyl ether

LABORATORY PERFORMANCE CHECK MIXTURE**EPA METHOD 507**

15ug/mL	Atrazine
500ug/mL	Bromacil
250ug/mL	1,3-Dimethyl-2-nitrobenzene
30ug/mL	Prometon
250ug/mL	Triphenyl phosphate
5ug/mL	Vernolate

Varied concentration in tert-Butylmethyl ether (6 components)
M-LPC507T99-1ML 1mL Ampule

INTERNAL STANDARDS**EPA METHOD 507**

N-13708-1G	Triphenyl phosphate
S-13708T3-1ML	500ug/mL in tert-Butylmethyl ether
S-13708T3-5ML	500ug/mL in tert-Butylmethyl ether

N-12690-1G	o-Nitrotoluene
S-12690A4-1ML	1000ug/mL in Acetonitrile
S-12690A4-5ML	1000ug/mL in Acetonitrile
S-12690T6-1ML	2500ug/mL in tert-Butylmethyl ether
S-12690T6-5ML	2500ug/mL in tert-Butylmethyl ether

METHOD 508 - CHLORINATED PESTICIDES AND PCBs

Method 508 is applicable to the determination of chlorinated pesticides in ground water and finished drinking water by gas chromatography with an electron capture detector.

Method 508.1 is applicable for the determination of twenty-nine chlorinated pesticides, three herbicides and four organohalides in drinking water, ground water, and drinking water in any treatment stage using liquid-solid extraction and electron capture gas chromatography.

Method 508A is applicable for screening of Polychlorinated Biphenyls by gas chromatography and may be used for screening finished drinking water, raw source water, or drinking water in any treatment stage for polychlorinated biphenyls (PCBs).

ORGANOCHLORINE PESTICIDES MIXTURE #1**EPA METHOD 508, 508.1, 525.2, 608, 617, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	cis-Chlordane	4,4'-DDD	4,4'-DDE
4,4'-DDT	Dieldrin	α-Endosulfan	Endosulfan sulfate
Endrin	Endrin aldehyde	Endrin ketone	Heptachlor
Heptachlor epoxide (Isomer B)	Lindane (BHC gamma isomer)	Methoxychlor	trans-Chlordane
1000ug/mL in tert-Butyl methyl ether	(20 components)		
M-OCP5081T4-1ML	1mL Ampule		

ORGANOCHLORINE PESTICIDES MIXTURE #2**EPA METHOD 508/508.1, 525.2**

Chlorbenzilate	Chloroneb	Alachlor	Atrazine
Chlorothalonil	Chlorthal-dimethyl	Bladex	Hexachlorocyclopentadiene
Etridiazole	Hexachlorobenzene	Metolachlor	Metribuzin
Permethrin	Propachlor		
Trifluralin			
1000ug/mL in tert-Butyl methyl ether	(9 components)		
M-OCP5082T4-1ML	1mL Ampule		

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 508/508.1, 608, 617, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	α-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	
Lindane (BHC gamma isomer)	Methoxychlor		
100 ug/ml in Toluene:Hexane (50:50)		(17 components)	
M-OCP8080AC1-1ML		1mL Ampule	
100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor		(16 components)	
M-PPO8AC1-1ML		1mL Ampule	
2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor		(16 components)	
M-PPHC5AC5-1ML		1mL Ampule	

ORGANOCHLORINE PESTICIDES MIXTURE #3**EPA METHOD 508.1**

Alachlor	Atrazine
Bladex	Hexachlorocyclopentadiene
Metolachlor	Metribuzin
Simazine	
500 ug/ml in Ethyl acetate	
M-OCP5083H3-1ML	1mL Ampule

(7 components)

LABORATORY PERFORMANCE CHECK MIXTURE**EPA METHOD 508/508.1**

40ug/mL	BHC (delta isomer)
50ug/mL	Chlorothalonil
2ug/mL	Chlorpyrifos
50ug/mL	Chlorthal-dimethyl
Varied concenration in tert-Butylmethyl ether M-LPC508T99-1ML	(4 components) 1mL Ampule

2-CHLOROBIPHENYL STANDARDS**EPA METHOD 508A**

BZ-1-50MG	2-Chlorobiphenyl
BZ-1J1-2ML	100ug/mL in Hexane

SURROGATE STANDARDS**EPA METHOD 508/508.1**

N-10877-500MG	4,4'-Dibromobiphenyl
S-10877H5-1ML	2000ug/mL in Ethyl acetate
S-10877H5-5ML	2000ug/mL in Ethyl acetate
S-10877J1-1ML	100ug/mL in Hexane
S-10877J1-5ML	100ug/mL in Hexane
S-10877X4-1ML	1000ug/mL in Methylene chloride
S-10877X4-5ML	1000ug/mL in Methylene chloride

INTERNAL STANDARDS**EPA METHOD 508/508.1**

N-12830-250MG	Pentachloronitrobenzene
S-12830M1-1ML	100ug/mL in Methanol
S-12830M1-5ML	100ug/mL in Methanol
S-12830K4-1ML	1000ug/mL in Isooctane
S-12830K4-5ML	1000ug/mL in Isooctane
S-12830H5-1ML	2000ug/mL in Ethyl acetate
S-12830H5-5ML	2000ug/mL in Ethyl acetate
S-12830K7-1ML	5000ug/mL in Isooctane
S-12830K7-5ML	5000ug/mL in Isooctane

METHOD 509 - ETHYLENE THIOUREA

Method 509 is applicable for the determination of Ethylene Thiourea (ETU) in water using gas chromatography with a Nitrogen-Phosphorus Detector.

ETHYLENE THIOUREA STANDARDS**EPA METHOD 509**

N-10381-250MG	2-Imidazolidinethione
S-10381A7-1ML	5000ug/mL in Acetonitrile
S-10381A7-5ML	5000ug/mL in Acetonitrile
S-10381H1-1ML	100ug/mL in Ethyl acetate containing 0.1% DTT
S-10381H1-5ML	100ug/mL in Ethyl acetate containing 0.1% DTT

INTERNAL STANDARDS**EPA METHOD 509**

N-10790-1G	3,4,5,6-Tetrahydro-2-pyrimidinethiol
S-10790H1-1ML	100ug/mL in Ethyl acetate containing 0.1% DTT
S-10790H1-5ML	100ug/mL in Ethyl acetate containing 0.1% DTT

DEGRADATION CALIBRATION MIXTURE

EPA METHOD 508/508.1, 525.2, 608, 617, 625, 1618,
1656, 8080A/8081, 8250A/8270B, CLP

200ug/mL	4,4'-DDT
100ug/mL	Endrin

Varied concenration in tert-Butylmethyl ether (2 components)
M-DC508T99-1ML 1mL Ampule

DEGRADATION PRODUCTS MIXTURE

EPA METHOD 508/508.1, 525.2, 608, 617, 625, 1618,
1656, 8080A/8081, 8250A/8270B, CLP

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concenration in tert-Butylmethyl ether (4 components)
M-DP508T99-1ML 1mL Ampule

DECACHLOROBIPHENYL STANDARDS**EPA METHOD 508A**

BZ-209-10MG	Decachlorobiphenyl
BZ-209B3-5ML	500ug/mL in Acetone
BZ-209B3-1ML	500ug/mL in Acetone
BZ-209J1-1ML	100ug/mL in Hexane
BZ-209J4-1ML	1000ug/mL in Hexane
BZ-209U4-1ML	1000ug/mL in Toluene
BZ-209U4-5ML	1000ug/mL in Toluene

INTERNAL STANDARDS**EPA METHOD 508A**

N-11092-50MG	Arochlor 1260
S-11092J4-1ML	500ug/mL in Hexane
S-11092J4-5ML	500ug/mL in Hexane
S-11092K4-1ML	500ug/mL in Isooctane
S-11092K4-5ML	500ug/mL in Isooctane
S-11092M1-1ML	500ug/mL in Methanol
S-11092M1-5ML	500ug/mL in Methanol
S-11092M5-1ML	500ug/mL in Methanol
S-11092M5-5ML	500ug/mL in Methanol
S-11092V1-1ML	500ug/mL in Transformer oil
S-11092V1-5ML	500ug/mL in Transformer oil

FREE RADICAL SCAVENGER STANDARDS**EPA METHOD 509**

N-11823-100MG	Dithiothreitol
S-11823H4-1ML	1000ug/mL in Ethyl acetate

SURROGATE STANDARDS**EPA METHOD 509**

N-13135-250MG	Propylene thiourea
S-13135H1-1ML	100ug/mL in Ethyl acetate containing 0.1% DTT
S-13135H1-5ML	100ug/mL in Ethyl acetate containing 0.1% DTT

METHOD 515.1/515/2/513.3 - CHLORINATED ACIDS

Method 515.1 is applicable to the determination of certain chlorinated acids in ground water and finished drinking water.

Method 515.2 is a gas chromatographic (GC) method applicable to the determination of chlorinated acids in ground water, and finished drinking water, using liquid-solid extraction, derivation and GC with an electron capture detector.

Method 515.3 is a gas chromatographic method applicable to the determination of chlorinated acids in drinking water, ground water, raw source water, and water at any intermediate stage by liquid-liquid extraction, derivatization and gas chromatography with electron capture detection.

CHLORINATED ACIDS MIXTURE**EPA METHOD 515.1**

100ug/mL	Acifluorfen	200ug/mL	Bentazon	100ug/mL	Chloramben
200ug/mL	2,4-D	800ug/mL	2,4-DB	1300ug/mL	Dalapon
100ug/mL	Dicamba	100ug/mL	3,5-Dichlorobenzoic acid	300ug/mL	Dichlorprop
200ug/mL	Dinoseb	100ug/mL	4-Nitrophenol	100ug/mL	Pentachlorophenol
100ug/mL	Picloram	100ug/mL	Silvex	100ug/mL	2,4,5-T (TM)
20ug/mL	Tetrachloroterephthalic acid				

Varied concentration in Acetone
M-CA515B99-1ML

(16 components)
1mL Ampule

CHLORINATED ACIDS MIXTURE #2**EPA METHOD 515.1**

Acifluorfen	Bentazon	Chloramben	2,4-D
2,4-DB	Dalapon	Dicamba	3,5-Dichlorobenzoic acid
Dichlorprop	Dinoseb	4-Nitrophenol	Pentachlorophenol
Picloram	Silvex	2,4,5-T (TM)	Tetrachloroterephthalic acid

100ug/mL in Acetone
M-CA515AB1-1ML

(16 components)
1mL Ampule

CHLORINATED ACIDS MIXTURE #3**EPA METHOD 515.1**

500ug/mL	Acifluorfen	1000ug/mL	Bentazon	500ug/mL	Chloramben
1000ug/mL	2,4-D	1000ug/mL	2,4-DB	1000ug/mL	Dalapon
500ug/mL	Dicamba	500ug/mL	3,5-Dichlorobenzoic acid	1000ug/mL	Dichlorprop
1000ug/mL	Dinoseb	1000ug/mL	4-Nitrophenol	100ug/mL	Pentachlorophenol
1000ug/mL	Picloram	250ug/mL	Silvex	250ug/mL	2,4,5-T (TM)
500ug/mL	Tetrachloroterephthalic acid				

Varied concentration in Acetone
M-CA515B99-1ML

(16 components)
1mL Ampule

CHLORINATED HERBICIDES MIXTURE - A**EPA METHOD 515.1, 8150B**

2,4-D
Silvex
2,4,5-T

2000ug/mL in Acetone
M-CSHC14AB5-1ML

(3 components)
1mL Ampule

CHLORINATED HERBICIDES ESTERS MIXTURE**EPA METHOD 515.1, 8150B**

2,4-D methyl ester
Silvex methyl ester
2,4,5-T methyl ester

2000ug/mL in Hexane
M-CSHC14JB5-1ML

(3 components)
1mL Ampule

METHYLATED CHLORINATED ACIDS MIXTURE**EPA METHOD 515.1**

Acifluorfen methyl ester	Bentazon methyl derivative	Chloramben methyl ester
Chlorthal-dimethyl	2,4-D methyl ester	2,4-DB methyl ester
Dalapon methyl ester	Dicamba methyl ester	3,5-Dichlorobenzoic acid methyl ester
Dichlorprop methyl ester	Dinoseb methyl ether	Pentachloroanisole
Picloram methyl ester	p-Nitroanisole	Silvex methyl ester
(2,4,5-Trichlorophenoxy)acetic acid methyl ester		

1000ug/mL in tert-Butylmethyl ether
M-MCA515T4-1ML

(16 components)
1mL Ampule

SDS's

In order to meet the GHS requirements, Chem Service has upgraded MSDS's to SDS's. We ship the English language SDS with every order. We offer SDS's in many other languages on our website www.chemservice.com.

METHYLATED CHLORINATED ACIDS MIXTURE #2**EPA METHOD 515.1**

100ug/mL	Acifluorfen methyl ester	200ug/mL	Bentazon methyl derivative	100ug/mL	Chloramben methyl ester
20ug/mL	Chlorthal-dimethyl	200ug/mL	2,4-D methyl ester	800ug/mL	2,4-DB methyl ester
1300ug/mL	Dalapon methyl ester	100ug/mL	Dicamba methyl ester		
100ug/mL	3,5-Dichlorobenzoic acid methyl ester			300ug/mL	Dichlorprop methyl ester
200ug/mL	Dinoseb methyl ether	100ug/mL	Pentachloroanisole	100ug/mL	Picloram methyl ester
100ug/mL	p-Nitroanisole	100ug/mL	Silvex methyl ester		
100ug/mL	[2,4,5-Trichlorophenoxy]acetic acid methyl ester				

Varied concentration in tert-Butylmethyl ether
M-MCA515AT99-1ML(16 components)
1mL Ampule**METHYLATED CHLORINATED ACIDS MIXTURE #3****EPA METHOD 515.4**

50ug/mL	Acifluorfen methyl ester	100ug/mL	Bentazon methyl derivative	50ug/mL	Chloramben methyl ester
100ug/mL	2,4-D methyl ester	100ug/mL	2,4-DB methyl ester	100ug/mL	DCPA (Dacthal)
100ug/mL	Dalapon methyl ester	50ug/mL	Dicamba methyl ester		
50ug/mL	3,5-Dichlorobenzoic acid methyl ester			100ug/mL	Dichlorprop methyl ester
100ug/mL	Dinoseb methyl ester	10ug/mL	Pentachloroanisole	50ug/mL	Picloram methyl ester
50ug/mL	Quinclorac	25ug/mL	Silvex methyl ester		
25ug/mL	[2,4,5-Trichlorophenoxy]acetic acid methyl ester				

Varied concentration in tert-Butylmethyl ether
M-CS5154T99-1ML(16 components)
1mL Ampule**METHYL DERIVATIVES MIXTURE A****EPA METHOD 515.2**

100ug/mL	Chlorthal-dimethyl				
500ug/mL	3,5-Dichlorobenzoic acid methyl ester				
100ug/mL	Dichlorprop methyl ester				
200ug/mL	Dinoseb methyl ether				
100ug/mL	Pentachloroanisole				
100ug/mL	[2,4,5-Trichlorophenoxy]acetic acid methyl ester				

Varied concentration in Methanol
M-EPA5152AM99-1ML(6 components)
1mL Ampule**SURROGATE STANDARDS****EPA METHOD 515.1/515.2/515.3/515.4**

N-10536-100MG	2,4'-Dichlorophenylacetic acid				
S-10536B5-1ML	2000ug/mL in Acetone				
S-10536B5-5ML	2000ug/mL in Acetone				
S-10536T1-1ML	100ug/mL in tert-Butylmethyl ether				
S-10536T1-5ML	100ug/mL in tert-Butylmethyl ether				
S-10536T7-1ML	5000ug/mL in tert-Butylmethyl ether				
S-10536T7-5ML	5000ug/mL in tert-Butylmethyl ether				
N-10537-100MG	2,4'-Dichlorophenylacetic acid methyl ester				
S-10537B1-1ML	100ug/mL in Acetone				
S-10537B5-1ML	2000ug/mL in Acetone				
S-10537M7-1ML	5000ug/mL in Methanol				
S-10537M7-5ML	5000ug/mL in Methanol				

METHOD 525.2/525.3 (UCMR) - ORGANIC COMPOUNDS

Method 525.2 is a general purpose method applicable for the identification and measurement of organic compounds in source water, drinking water in any stage of treatment as well as drinking water. This method can determine a wide range of organic compounds through using a liquid phase extraction and capillary column gas chromatography and mass spectrometry method.

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#1 - EPA METHOD 525.2, 507**

Ametryne	Cycloate				
Disulfoton	Tributylphosphorotrithioite				
Prometon	Fenamiphos				
*Inhibited with Hydroquinone					
1000ug/mL in tert-Butyl methyl ether	(6 components)				
M-PM5071T4-1ML	1mL Ampule				

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#3 - EPA METHOD 525.2, 507**

Butachlor	Carboxin				
Diazinon	Metolachlor				
Metribuzin	MGK 264 (TM)				
Norflurazon	Terbufos				
Vernolate					
1000ug/mL in tert-Butyl methyl ether	(9 components)				
M-PM5073T4-1ML	1mL Ampule				

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#2 - EPA METHOD 525.2, 507**

Atrazine	Diphenamid				
Mevinphos	Prometryne				
Propazine	Prophos				
S-Ethyl dipropylthiocarbamate	Terbutryne				
Iriadimeton					
1000ug/mL in tert-Butyl methyl ether	(9 components)				
M-PM5072T4-1ML	1mL Ampule				

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#4- EPA METHOD 525.2, 507**

Alachlor	Atron				
Bromacil	Butylate				
Chlorpropham	Molinate				
Propyzamide	Tetrachlorvinphos				
Tricyclazole	Velpar				
1000ug/mL in Acetone	(10 components)				
M-PM5074B4-1ML	1mL Ampule				

ORGANOCHLORINE PESTICIDES MIXTURE #1**EPA METHOD 525.2, 508, 508.1, 608, 617, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta somer)
BHC (delta isomer)	cis-Chlordane	4,4'-DDD	4,4'-DDE
4,4'-DDT	Dieldrin	a-Endosulfan	Endosulfan sulfate
Endrin	Endrin aldehyde	Endrin ketone	Heptachlor
Heptachlor epoxide (Isomer B)	Lindane (BHC gamma isomer)	Methoxychlor	trans-Chlordane
1000ug/mL in tert-Butyl methyl ether	(20 components)		
M-OCP5081T4-1ML	1mL Ampule		

ORGANOCHLORINE PESTICIDES MIXTURE #2**EPA METHOD 525.2, 508/508.1**

Chlorobenzilate	Chloroneb
Chlorothalonil	Chlorthal-dimethyl
Etridiazole	Hexachlorobenzene
Permethrin	Propachlor
Trifluralin	
1000ug/mL in tert-Butyl methyl ether	(9 components)
M-OCP5082T4-1ML	1mL Ampule

ORGANOCHLORINE PESTICIDES MIXTURE #2**EPA METHOD 525.2**

Alachlor	Aldrin (TM)
Atrazine	cis-Chlordane
trans-Chlordane	Endrin
Heptachlor	Simazine
Heptachlor epoxide (Isomer B)	trans-Nonachlor
Lindane (BHC gamma isomer)	Methoxychlor
500ug/ml in Acetone	(12 components)
M-OCPH525B3-1ML	1mL Ampule

DEGRADATION CALIBRATION MIXTURE**EPA METHOD 525.2, 508/508.1, 608, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
100ug/mL	Endrin

Varied concentration in tert-Butylmethyl ether	(2 components)
M-DC508T99-1ML	1mL Ampule

DEGRADATION PRODUCTS MIXTURE**EPA METHOD 525.2, 508/508.1, 608, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether	(4 components)
M-DP5081T99-1ML	1mL Ampule

PERFORMANCE CHECK MIXTURE**EPA METHOD 525.2**

4,4'-DDT	
Decafluorotriphenylphosphine	
Endrin	
500ug/mL in Toluene -	(3 components)
M-PCM5251U3-1ML	1mL Ampule
M-PCM5251U3-5ML	5mL Ampule

DINITROTOLUENE STANDARDS**EPA METHOD 525.2**

N-10643-1G	2,4-Dinitrotoluene
S-10643A4-1ML	1000ug/mL in Acetonitrile
S-10643A4-5ML	1000ug/mL in Acetonitrile
S-10643M1-1ML	100ug/mL in Methanol
S-10643M1-5ML	100ug/mL in Methanol

N-10697-1G	2,4-Dinitrotoluene
S-10697A4-1ML	1000ug/mL in Acetonitrile
S-10697M1-1ML	100ug/mL in Methanol

NITROGEN/PHOSPHOROUS PESTICIDES MIXTURE**#5 - EPA METHOD 507, 525.2**

Dichlorvos	Fenarimol
Fluridone	Napropamide
s-Propyl butylethylthiocarbamate	Simetryn
Tebuthiuron	Terbacil

1000ug/mL in tert-Butylmethyl ether	(8 components)
M-PM5075T4-1ML	1mL Ampule

INTERNAL STANDARDS**EPA METHOD 525.2**

N-13150-10MG	Pyrene-d ₁₀
S-13150B3-1ML	500ug/mL in Acetone

SIMAZINE STANDARDS**EPA METHOD 525.2**

N-13800-100MG	Simazine
S-13800M1-1ML	100ug/mL in Methanol
S-13800M1-5ML	100ug/mL in Methanol
S-13800B4-1ML	1000ug/mL in Acetone
S-13800B4-5ML	1000ug/mL in Acetone

DISULFOTON SULFONE & DISULFOTON SULFOXIDE STANDARDS**EPA METHOD 525.2**

MET-11819A-100MG	Disulfoton sulfone
MET-11819B-100MG	Disulfoton sulfoxide

UCMR-4 PESTICIDE MIXTURE 1

100ug/mL	BHC (alpha isomer)
300ug/mL	Chlorpyrifos
2000ug/mL	Dimethipin
300ug/mL	Prophos
500ug/mL	Oxyfluorfen
3000ug/mL	Profenofos
2000ug/mL	Tebuconazole
400ug/mL	Permethrin
700ug/mL	S,S,S-Tributyl phosphorotrithioate

Varied Concentration in Methanol	(9 components)
M-UCMRPESTMIX1-1ML	1mL Ampule

METHOD 526 - SEMIVOLATILE ORGANICS

Method 526 is a general purpose method applicable for the identification and measurement of select Semi-Volatile Organic Compounds in drinking water by solid phase extraction and capillary column gas chromatography coupled with mass spectrometry (GC/MS)

SEMIVOLATILE MIXTURE**EPA METHOD 526**

Acetochlor 1,2-Diphenylhydrazine Prometon	Bladex Disulfoton Terbutos	Diazinon Fonofos 2,4,6-Trichlorophenol	2,4-Dichlorophenol Nitrobenzene
1000ug/mL in Acetone M-CSEPA526PDSB4-1ML	(11 components) 1mL Ampule		

METHOD 527 - PESTICIDES AND FLAME RETARDANTS

Method 527 is a general purpose method applicable for the identification and measurement of select pesticides and flame retardants in drinking water by solid phase extraction and capillary column gas chromatography coupled with mass spectrometry (GC/MS)

PESTICIDES MIXTURE**EPA METHOD 527**

Atrazine Mirex Bifenthrin Nitrofen 500ug/mL in Ethyl acetate M-CS5274H3-1ML	Esbioil Norflurazon Bromacil Oxychlordane (16 components) 1mL Ampule	Esfenvalarate Prometryne Fenvalerate Propazine	Hexazinone Thiobencarb Kepone Vinclozolin
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METHOD 531 - CARBAMATE PESTICIDES

Method 531 is a general purpose method applicable for the identification and measurement of select N-methylcarbamoyloximes and N-methylcarbamates in finished drinking water by direct aqueous injection high performance liquid chromatography (HPLC) with post-column derivatization.

LABORATORY PERFORMANCE CHECK MIXTURE**EPA METHOD 531.1**

Acetonitrile Aldicarb sulfoxide BDMC 3-Hydroxycarbofuran Methiocarb	Varied concentration in Acetonitrile M-LPC531A99-1ML	(5 components) 1mL Ampule
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BDMC STANDARDS**EPA METHOD 531**

N-11131-100MG	BDMC
S-11131M1-1ML	100ug/mL in Methanol
S-11131M1-5ML	100ug/mL in Methanol

CARBAMATE PESTICIDE CALIBRATION MIXTURE**EPA METHOD 531.2**

Aldicarb Oxamyl Methomyl 3-Hydroxufuran	Carbaryl Aldicarb sulfone Propoxur 1-Naphthol	Methiocarb Carbofuran Aldicarb sulfoxide
100ug/mL in Acetonitrile M-CS5312A1-1ML	(11 components) 1mL Ampule	

METHOD 532 - PHENYLUREA PESTICIDES

Method 532 is a general purpose method applicable for the identification and measurement of select phenylurea compounds in drinking water by solid phase extraction and high performance liquid chromatography (HPLC) with UV detection.

PHENYLUREA PESTICIDES MIXTURE**EPA METHOD 532**

Diflubenzuron Linuron Tebuthiuron	Diuron Propanil Thidiazuron	Fluometuron Siduron
200ug/mL in Methanol:Acetonitrile M-ESTDAK2-1ML	(8 components) 1mL Ampule	

METHOD 535 - DEGRADATES OF CHLOROACETANILIDE

Method 535 is applicable to the determination of ethanesulfonic acid (ESA) and oxanic acid (OA) degradates of chloroacetanilide and other acetamide herbicides in drinking water by solid phase extraction and liquid chromatography/tandem mass spectrometry (LC/MS/MS).

ETHANESULFONIC ACID STANDARDS

EPA METHOD 535

MET-11013A-25MG	Acetochlor ESA sodium salt
MET-11013AM1-1ML	100ug/mL in Methanol
MET-11043D-25MG	Alachlor ESA sodium salt
MET-11043DM1-1ML	100ug/mL in Methanol
MET-11353A-25MG	Butachlor ESA sodium salt
MET-11353AM1-1ML	100ug/mL in Methanol
MET-11754A-25MG	Dimethachlor ESA sodium salt
MET-11754AM1-1ML	100ug/mL in Methanol
MET-11755A-25MG	Dimethenamid ESA sodium salt
MET-11755AM1-1ML	100ug/mL in Methanol
MET-11986A-25MG	Flufenacet ESA sodium salt
MET-11986AM1-1ML	100ug/mL in Methanol
MET-12478C-25MG	Metolachlor ESA sodium salt
MET-12478CM1-1ML	100ug/mL in Methanol
MET-13104A-25MG	Propachlor ESA sodium salt
MET-13104AM1-1ML	100ug/mL in Methanol

OXANILIC ACID STANDARDS

EPA METHOD 535

MET-11013B-10MG	Acetochlor OA
MET-11013BM1-1ML	100ug/mL in Methanol
MET-11043E-10MG	Alachlor OA
MET-11043EM1-1ML	100ug/mL in Methanol
MET-11755B-10MG	Dimethenamid OA
MET-11755BM1-1ML	100ug/mL in Methanol
MET-11986B-10MG	Flufenacet OA
MET-11986BM1-1ML	100ug/mL in Methanol
MET-12478D-10MG	Metolachlor OA
MET-12478DM1-1ML	100ug/mL in Methanol
MET-13104B-10MG	Propachlor OA
MET-13104BM1-1ML	100ug/mL in Methanol

METHOD 547 - GLYPHOSATE STANDARDS

Method 547 is applicable for the identification and measurement of N-methylcarbamoyloximes and N-methylcarbamates in ground water and finished drinking water, by direct aqueous injection HPLC, post-column derivatization and fluorescence detection.

GLYPHOSATE STOCK STANDARDS

EPA METHOD 547

S-12133F4-1ML	Glyphosate
	1000ug/mL in Water

METHOD 548, 548.1 - ENDOHAL STANDARDS

Method 548 is applicable in the N-Methylcarbamoyloximes and N-Methylcarbamates in ground water and finished drinking water, by aqueous derivatization, liquid-solid extraction, and gas chromatography with electron-capture detection. Method 548.1 is applicable for the identification and simultaneous measurement of Endothal in drinking water sources and finished drinking water by ion exchange extraction, acidic methanol methylation, and gas chromatography/mass spectrometry.

ENDOTHAL STOCK STANDARDS

EPA METHOD 548/548.1

N-11852-100MG	Endothal monohydrate
S-11852A1-1ML	100ug/mL in Acetonitrile
S-11852A1-5ML	100ug/mL in Acetonitrile
S-11852F0-1ML	50ug/mL in Water
S-11852F10-1ML	10ug/mL in Water
S-11852F10-5ML	10ug/mL in Water

ENDOTHAL-PFPH DERIVATIVE STANDARDS

EPA METHOD 548

N-11853-100MG	Endothal-PFPH
S-11853T1-1ML	100ug/mL in tert-Butylmethyl ether
S-11853T1-5ML	100ug/mL in tert-Butylmethyl ether

ENDOTHAL METHYL DERIVATIVE STANDARDS

EPA METHOD 548.1

N-11764-10MG	Dimethyl Endothal
S-11853U1-1ML	100ug/mL in Toluene
S-11853U1-5ML	100ug/mL in Toluene

METHOD 549 - DIQUAT & PARAQUAT

Methods 549 is an HPLC method applicable to the determination of Diquat (1,1'-Ethylene-2,2'-bipyridilium dibromide salt) and Paraquat (1,1'-dimethyl-4,4'- bipyridilium dichloride salt) in drinking water sources and finished drinking water by liquid-solid extraction and HPLC with ultraviolet detection.

DIQUAT STOCK STANDARDS

EPA METHOD 549.2

N-11816-500MG	Diquat dibromide monohydrate
S-11816F1-1ML	100ug/mL in Water
S-11816F13-1ML	1970ug/mL in Water
S-11816F13-5ML	1970ug/mL in Water

PARAQUAT STOCK STANDARDS

EPA METHOD 549.2

N-12818-500MG	Paraquat dichloride hydrate
S-12818F1-1ML	100ug/mL in Water
S-12818F17-1ML	1770ug/mL in Water
S-12818F17-5ML	1770ug/mL in Water

METHOD 555 - CHLORINATED ACIDS

Method 555 is a general purpose method applicable for the identification and measurement of select chlorinated acids in ground water and finished drinking water by high performance liquid chromatography (HPLC) coupled with a photodiode array ultraviolet detector.

CHLORINATED ACIDS HPLC, MIXTURE A**EPA METHOD 555**

Acifluorfen	Dicamba
Bentazon	Dichlorprop
Chloramben	Picloram
2,4-D	2,4,5-TP
1000ug/ml in Acetonitrile M-CS5551A4-1ML	(8 components) 1mL Ampule

CHLORINATED ACIDS HERBICIDE MIXTURE**EPA METHOD 555**

2,4-Dichlorophenoxyacetic acid	2,4,5-TP
1000ug/ml in Acetonitrile M-CS5553A4-1ML	(2 components) 1mL Ampule

CHLORINATED ACIDS HPLC, MIXTURE B**EPA METHOD 555**

2,4-DB	MCPP
3,5-Dichlorobenzoic acid	4-Nitrophenol
Dinoseb	Pentachlorophenol
MCPP	2,4,5-T
1000ug/ml in Acetonitrile M-CS5552A4-1ML	(8 components) 1mL Ampule



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METHOD 608 - ORGANOCHLORINE PESTICIDES

Method 608 is applicable to the determination of organochlorine pesticides and PCBs by gas chromatography with measurement by an electron capture detector.

Method 608.1 is applicable to the determination of organochlorine pesticides in industrial and municipal wastewater by gas chromatography with measurement by an electron capture detector.

Method 608.2 is applicable to the determination of organochlorine pesticides in industrial and municipal wastewater by extraction, analysis by gas chromatography, and measurement by an electron capture detector.

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 608, 508/508.1, 617, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	α-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	
Lindane (BHC gamma isomer)	Methoxychlor		

100 ug/ml in Toluene:Hexane (50:50)

(17 components)

M-OCP8080AC1-1ML

100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

1mL Ampule**M-PPO8AC1-1ML**

2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

1mL Ampule**M-PPHC5AC5-1ML****1mL Ampule****DEGRADATION CALIBRATION MIXTURE****EPA METHOD 608, 508/508.1, 525.2, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
100ug/mL	Endrin

Varied concentration in tert-Butylmethyl ether (2 components)
M-DC508T99-1ML **1mL Ampule**

TUNING STANDARDS**EPA METHOD 608**

N-11571-10MG	Decafluorotriphenylphosphine
S-11571B0-1ML	50ug/mL in Acetone
S-11571B0-5ML	50ug/mL in Acetone
S-11571X0-1ML	50ug/mL in Methylene chloride
S-11571X5-1ML	2000ug/mL in Methylene chloride
S-11571X5-5ML	2000ug/mL in Methylene chloride

PESTICIDES - CONTROL SAMPLE MIXTURE**EPA METHOD 608, 8080A/8081**

20ug/mL	Aldrin	20ug/mL	BHC (alpha isomer)
20ug/mL	BHC (beta isomer)	100ug/mL	4,4'-DDD
20ug/mL	4,4'-DDE	100ug/mL	4,4'-DDT
20ug/mL	Dieldrin	20ug/mL	α-Endosulfan
100ug/mL	b-Endosulfan	100ug/mL	Endosulfan sulfate
100ug/mL	Endrin	20ug/mL	Heptachlor
20ug/mL	Heptachlor epoxide (Isomer B)		

Varied concentration in Toluene

(13 components)
M-CSM8080U99-1ML **1mL Ampule**

ORGANOCHLORINE PESTICIDES MIXTURE #1**EPA METHOD 608.1**

200ug/mL	Chlorobenzilate
40ug/mL	Chloroneb
200ug/mL	Chloropropylate
40ug/mL	1,2-Dibromo-3-chloropropane
40ug/mL	Etridiazole
60ug/mL	PCNB
1000ug/mL	Propachlor

Varied concentration in Isooctane

(7 components)
M-CS6081K99-1ML **1mL Ampule**

ORGANOCHLORINE PESTICIDES MIXTURE**EPA METHOD 608.2**

Chlorthal-dimethyl	Chlorothalonil
cis-Permethrin	DCPA
Methoxychlor	Dichloran

100ug/mL in Isooctane

(6 components)
M-EPA6082OCPK1-1ML **1mL Ampule**

DEGRADATION PRODUCTS MIXTURE**EPA METHOD 608, 508/508.1, 525.2, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether (4 components)
M-DP5081T99-1ML **1mL Ampule**

ORGANOCHLORINE PESTICIDES MIXTURE #2**EPA METHOD 608.2**

1ug/mL	Chlorothalonil
3ug/mL	DCPA
2ug/mL	Dichloran
40ug/mL	Methoxychlor
400ug/mL	Permethrin

Varied concentration in Isooctane

(5 components)
M-CS6082K99-1ML **1mL Ampule**

METHOD 610 - POLYNUCLEAR AROMATIC HYDROCARBONS

Method 610 is applicable for determination of certain polynuclear aromatic hydrocarbons (PAH) in municipal and industrial discharges. This method provides for both high performance liquid chromatographic (HPLC) and gas chromatographic (GC) approaches for the determination of PAHs.

POLYNUCLEAR AROMATIC HYDROCARBONS (PAH) EPA METHOD 610, 550.1, 8100, 8270B, 8310, CLP

Acenaphthene	Acenaphthylene	Anthracene	1,2-Benzanthracene
Benzo(b)fluoranthene	Benzo(k)fluoranthene	1,12-Benzoperylene	Benzo(a)pyrene
Chrysene	1,2,5,6-Dibenzanthracene	Fluoranthene	Fluorene
Indeno(1,2,3-C,D)pyrene	Naphthalene	Phenanthrene	Pyrene
100ug/mL in Methanol -	(16) components		
M-PPH10M1-1ML	1mL Ampule		
M-PPH10M1-5ML	5mL Ampule		
200ug/mL in Acetonitrile -	(16) components		
M-PNA550A2-1ML	1mL Ampule		
2000 ug/ml in CH ₂ Cl ₂ :Benzene (50:50) -	(16) components		
M-PPHC6AD5-1ML	1mL Ampule		
M-PPHC6AD5-5ML	5mL Ampule		

METHOD 614,614.1 - ORGANOPHOSPHOROUS PESTICIDES

Method 614 is applicable for determination of organophosphorus pesticides in industrial and municipal wastewater by gas chromatography. Method 614 represents a revision of a previously promulgated U.S. EPA method for organophosphorus pesticides. This method has been in widespread use since its promulgation, and represents the state of the art for the analysis of organophosphorus pesticides.

Method 614.1 is applicable for determination of organophosphorus pesticides in municipal and industrial wastewater by gas chromatography with measurement accomplished by a nitrogen/ phosphorous specific detector.

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #1

EPA METHOD 614

Demeton S	Disulfoton	Guthion®	Methyl parathion
Diazinon	Ethion	Malathion	Parathion®
1000ug/mL Hexane -	(8 components)		
M-OPP6141J4-1ML	1mL Ampule		

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #2

EPA METHOD 614

Dioxathion	EPN	Ethion	Terbufos
1000ug/mL Hexane -	(4 components)		
M-OPP6142J4-1ML	1mL Ampule		

METHOD 615 - CHLORINATED HERBICIDES

Method 615 is applicable for determination of chlorinated herbicides, as well as their salts and esters, through extraction and by electron capture gas chromatography (GC/ECD).

CHLORINATED HERBICIDES MIXTURE

EPA METHOD 615, 8151

Acifluorfen	2,4-DB	4-Nitrophenol	Bentazon
Dicamba	Pentachlorophenol	Chloramben	3,5-Dichlorobenzoic acid
Picloram	4-Chloro-o-tolyloxyacetic acid	Dichlorprop	Silvex
2,4-D	Dinoseb	2,4,5-T®	Dalapon
Mecoprop	Tetrachloroterephthalic acid		
1000ug/mL in Acetone	(18 components)		
M-CH8151B4-1ML	1mL Ampule		

METHYLATED CHLORINATED HERBICIDES MIXTURE

EPA METHOD 615, 8151

Acifluorfen methyl ester	3,5-Dichlorobenzoic acid methyl ester	Bentazon methyl derivative
Dichlorprop methyl ester	Chloramben methyl ester	Dinoseb methyl ether
4-Chloro-o-tolyloxyacetic acid methyl ester	Mecoprop methyl ester	Chlorthal
p-Nitroanisole	2,4-D methyl ester	Pentachloroanisole
Dalapon methyl ester	Picloram methyl ester	2,4,5-DB methyl ester
Silvex methyl ester	Dicamba methyl ester	(2,4,5-Trichlorophenoxy)acetic acid methyl ester
1000ug/mL in Isooctane:Acetone (90:10)	(18 components)	
M-MCH8151Y4-1ML	1mL Ampule	

CHLORINATED HERBICIDES - CONTROL SAMPLE MIXTURE**EPA METHOD 615, 8150B**

10,000ug/mL	4-Chloro-o-tolyloxyacetic acid	100ug/mL	2,4-D
250ug/mL	Dalapon	100ug/mL	2,4-DB
10ug/mL	Dicamba	100ug/mL	Dichlorprop
50ug/mL	Dinoseb	10,000ug/mL	Mecoprop
10ug/mL	Silvex	10ug/mL	2,4,5-T®

Varied concentration in Acetone -
M-CSM81501B99-1ML(10 components)
1mL Ampule**METHYLATED CHLORINATED HERBICIDES - CONTROL SAMPLE MIXTURE****EPA METHOD 615, 8150B**

10000ug/mL	4-Chloro-o-tolyloxyacetic acid methyl ester	100ug/mL	2,4-D methyl ester
250ug/mL	Dalapon methyl ester	100ug/mL	2,4-DB methyl ester
10ug/mL	Dicamba methyl ester	100ug/mL	Dichlorprop methyl ester
50ug/mL	Dinoseb methyl ether	10000ug/mL	Mecoprop methyl ester
10ug/mL	Silvex methyl ester		
10ug/mL	(2,4,5-Trichlorophenoxy)acetic acid methyl ester		

Varied concentration in Hexane -
M-MCSM81501J99-1ML(10 components)
1mL Ampule**METHOD 617 - ORGANOHALIDE PESTICIDES**

Method 617 is applicable to the separation and measurement of organohalide pesticides and PCBs in industrial and municipal discharges by electron capture gas chromatography.

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 617, 608, 508/508.1, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	a-Endosulfan	Endosulfan sulfate	
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	Endrin
Lindane (BHC gamma isomer)	Methoxychlor		

100 ug/ml in Toluene:Hexane (50:50)
M-OCP8080AC1-1ML(17 components)
1mL Ampule**DEGRADATION CALIBRATION MIXTURE****EPA METHOD 617, 608, 508/508.1, 525.2, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
100ug/mL	Endrin

Varied concentration in tert-Butylmethyl ether
M-DC508T99-1ML(2 components)
1mL Ampule**DEGRADATION PRODUCTS MIXTURE****EPA METHOD 617, 608, 508/508.1, 525.2, 625, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether
M-DP5081T99-1ML(4 components)
1mL Ampule**METHOD 619 - TRIAZINE PESTICIDES**

Method 619 is applicable to triazine pesticides' extraction, separation and measurement in industrial and municipal wastewaters by gas chromatography with a thermionic bead detector in the nitrogen mode.

TRIAZINE PESTICIDES MIXTURE**EPA METHOD 619**

Ametryne	Atraton	Atrazine	Prometon	Prometryne
Propazine	Simetryn	Simazine	Terbutylazine	Terbutryne
500ug/mL Acetone -				
M-TP6191B3-1ML	(10 components)			
M-TP6191B3-5ML	1mL Ampule			
		5mL Ampule		

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METHOD 622 - ORGANOPHOSPHOROUS PESTICIDES

Method 622 is applicable to the determination of organophosphorus pesticides in industrial and municipal wastewaters by extraction, separation and measurement by gas chromatography with a thermionic bead, or flame photometric detector, in the phosphorus mode.

Method 622.1 is applicable to the determination, separation, and measurement of thiophosphate pesticides in industrial and municipal wastewater discharge, as provided under 40 CFR 136.1, by alkali flame detector gas chromatography (GC/AFD).

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #2**EPA METHOD 622**

Dichlorvos
Mevinphos
Tetrachlorvinphos

1000ug/mL in Acetone
M-OPP6221B4-1ML
(3 components)
1mL Ampule

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #4**EPA METHOD 622**

Naled
Dichlorvos
Tetrachlorvinphos

1000ug/mL in Hexane
M-OPP6223J4-1ML
(3 components)
1mL Ampule

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #3**EPA METHOD 622**

Chlorpyrifos
Diazinon
Methyl parathion
Tributylphosphorothioite

1000ug/mL in Hexane
M-OPP6222J4-1ML
(7 components)
1mL Ampule

MERPHOS CALIBRATION STANDARDS**EPA METHOD 622, 507, 1657, 8140/8141A, 8321**

N-13194-250MG S,S,S-Tributyl phosphorothioate
S-13194A1-1ML 100ug/mL in Acetonitrile
S-13194T1-1ML 100ug/mL in tert-Butylmethylether

METHOD 625/1625 - SEMI-VOLATILE TOXIC ORGANICS

Method 625 is used to determine the semivolatile toxic organic pollutants associated with the Clean Water Act (as amended 1987), the Resource Conservation and Recovery Act (as amended 1986), the Comprehensive Environmental Response, Compensation and Liability Act (as amended 1986), and other (base/ neutrals and acids) compounds amenable to being partitioned into an organic solvent and analyzed by GC/MS.

Method 1625 (Revision B 1991) is designed to determine the semivolatile toxic organic pollutants associated with the 1976 Consent Decree, and additional compounds amenable to extraction and analysis by capillary column gas chromatography/mass spectrometry (GC/MS). The method is designed to meet the survey requirements of Effluent Guidelines Division (EGD) and the National Pollutants Discharge Elimination System (NPDES) under 40 CFR 138.1

DEGRADATION CALIBRATION MIXTURE**EPA METHOD 625, 608, 508/508.1, 525.2, 617, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL 4,4'-DDT
100ug/mL Endrin

Varied concentration in tert-Butylmethyl ether
M-DC508T99-1ML
(2 components)
1mL Ampule

DEGRADATION PRODUCTS MIXTURE**EPA METHOD 625, 608, 508/508.1, 525.2, 617, 1618, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL 4,4'-DDD
200ug/mL 4,4'-DDE
100ug/mL Endrin aldehyde
100ug/mL Endrin ketone

Varied concentration in tert-Butylmethyl ether
M-DP5081T99-1ML
(4 components)
1mL Ampule

TUNING STANDARDS MIXTURE**EPA METHOD 625, 8250A/8270B, CLP**

Benzidine
4,4'-DDT
Decafluorotriphenylphosphine
Pentachlorophenol

1000ug/mL in Methylene chloride
M-CLPTS1X4-1ML
M-CLPTS1X4-5ML
(4 components)
1mL Ampule
5mL Ampule

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 625, 608, 508/508.1, 617, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)
BHC (delta isomer)
Dieldrin
Endrin aldehyde
Lindane (BHC gamma isomer)

100 ug/ml in Toluene:Hexane (50:50)
M-OCP8080AC1-1ML

100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor
M-PPO8ACT-1ML

2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor
M-PPHC5AC5-1ML

b-Endosulfan
4,4'-DDD
a-Endosulfan
Heptachlor
Methoxychlor

(17 components)
1mL Ampule

(16 components)
1mL Ampule

(16 components)
1mL Ampule

BHC (alpha isomer)
4,4'-DDE
Endosulfan sulfate

Heptachlor epoxide (Isomer B)

BHC (beta isomer)
4,4'-DDT
Endrin

PERFORMANCE STANDARDS**EPA METHOD 625**

N-11158-100MG	Benzidine	N-11571-10MG	Decafluorotriphenylphosphine
S-11158G1-1ML	100ug/ml in Ethanol	S-11571BO-1ML	50ug/ml in Acetone
S-11158G1-5ML	100ug/ml in Ethanol	S-11571BO-5ML	50ug/ml in Acetone
N-10876-100MG	4,4'-DDT	S-11571XO-1ML	50ug/ml in Methylene Chloride
S-10876J1-1ML	100 ug/ml in Hexane	S-11571X5-1ML	2000ug/ml in Methylene chloride
		N-12831-500MG	Pentachlorophenol
		S-12831M1-1ML	100 ug/ml in Methanol
		S-12831M1-5ML	100 ug/ml in Methanol

METHOD 627 - DINITROANILINE PESTICIDES

Method 627 is applicable to the determination of dinitroaniline pesticides in industrial and municipal discharges as provided under 40 CFR 136.1 by gas chromatography. However, it fails to distinguish between Benfluralin, Ethalfluralin, and Trifluralin. When more than one of these materials may be present in a sample, the results are reported as Trifluralin.

CALIBRATION STANDARDS**EPA METHOD 627**

N-13689-250MG	Trifluralin
S-13689A1-1ML	100ug/ml in Acetonitrile
S-13689U1-1ML	100ug/ml in Toluene
S-13689U1-5ML	100ug/ml in Toluene

METHOD 629 - BLADEX (CYANAZINE)

Method 629 is applicable to the determination of Cyanazine in municipal and industrial wastewater. It is a high-performance liquid chromatographic (HPLC) method. HPLC conditions are described which allow for separation and measurement of cyanazine in the extract by HPLC with a UV detector. The method provides for an optional Florisil column cleanup procedure to aid in the elimination or reduction of interferences.

BLADEX (CYANAZINE) STANDARDS**EPA METHOD 629**

N-11327-250MG	Bladex
S-11327A1-1ML	100ug/ml in Acetonitrile
S-11327T4-5ML	1000ug/ml in tert-butylmethyl ether

METHOD 630/630.1 - DITHIOCARBAMATE PESTICIDES

Method 630 is applicable to the determination of dithiocarbamate pesticides. It is the colorimetric method for the determination of the dithiocarbamate pesticides compounds in industrial and municipal discharges as provided under 40 CFR 136.1. (Note that this method fails to distinguish between the individual dithiocarbamates, for all results are reported as Ziram). Carbon disulfide is an interferant.

Method 630.1 is applicable the determination of the dithiocarbamate pesticide compounds listed in municipal and industrial discharges as provided under 40 CFR 136.1, by total residue gas chromatography. This method includes procedures to purge CS₂ from the wastewater prior to acid hydrolysis of the sample. A vortex evaporator is used for CS₂ removal.

DITHIOCARBAMATE PESTICIDES CALIBRATION STANDARDS**EPA METHOD 630/630.1**

N-13761-250MG	Ziram
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INTERFERENCE CHECK STANDARDS**EPA METHOD 630.1**

N-11406-1G	Carbon disulfide
S-11406J1-1ML	100ug/ml in Hexane
S-11406M1-1ML	100ug/ml in Methanol
S-11406M1-5ML	100ug/ml in Methanol

METHOD 631 - BENOMYL AND CARBENDAZIM

Method 631 is applicable to the determination of Benomyl and Carbendazim by high performance liquid chromatography (HPLC) in industrial and municipal discharges as provided under 40 CFR 136.1. Note that Benomyl is hydrolyzed to carbendazim, and both compounds are measured and reported as carbendazim.

BENOMYL STANDARDS**EPA METHOD 631**

N-11138-100MG	Benomyl
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CARBENDAZIM STANDARDS**EPA METHOD 631**

N-11404-100MG	Carbendazim
S-11404M1-1ML	100ug/ml in Methanol
S-11404M1-5ML	100ug/ml in Methanol

METHOD 632 - CARBAMATE UREA PESTICIDES

Method 632 is applicable to the determination of carbamate and urea pesticides in industrial and municipal wastewater by high performance liquid chromatography (HPLC). Note that this method provides for an optional Florisil column cleanup procedure, to aid in the elimination or reduction of interferences, which may be encountered (caused by contaminants in solvents, reagents, glassware and other sample processing apparatus that lead to discrete artifacts or elevated baselines in liquid chromatograms).

CARBAMATE & UREA PESTICIDES MIXTURE**EPA METHOD 632**

Aminocarb	Fenuron	Neburon	Barban	Fluometuron	Oxamyl
Chlorpropham	Linuron	Propoxur	Carbaryl	Methiocarb	Siduron
Carbofuran	Methomyl	Diuron	Monuron	Swep	Propham
1000ug/mL in Acetonitrile M-CUP6321A4-1ML					(18 components) 1mL Ampule

CARBAMATE & UREA PESTICIDES MIXTURE**EPA METHOD 632**

Aminocarb	Diuron	Methomyl	Propoxur	Barban	Fenuron
Monuron	Siduron	Carbaryl	Fluometuron	Swep	
Carbofuran	Linuron	Fluometuron	Zectran	Chlorpropham	
Propham		Oxamyl			Methiocarb
1000ug/mL in Acetonitrile M-CUP6322A4-1ML					(19 components) 1mL Ampule

ADDITIONAL ANALYTES**EPA METHOD 632**

N-11968-50MG	Fenuron TCA
N-12498-100MG	Monuron TCA

METHOD 634 - THIOCARBAMATE PESTICIDES

Method 634 is applicable to the determination of thiocarbamate pesticides in industrial and municipal wastewaters. Sample extraction and concentration steps in this method are similar to other 600 Series Methods. The separation and measurement of the compounds in the extract is by alkali flame detector (AFD) gas chromatography. To aid in the elimination of interferences an optional silica gel column cleanup procedure is provided. This method describes analytical conditions for a second gas chromatographic column that can be used to confirm measurements made with the primary column, as well as the gas chromatograph/mass spectrometer (GC/MS) criteria appropriate for the qualitative confirmation of these compound.

THIOCARBAMATE PESTICIDES MIXTURE**EPA METHOD 634**

Butylate	
Cycloate	
S-Ethyl dipropylthiocarbamate	
Molinate	
S-Propyl butylethylthiocarbamate	
Vernolate	

1000ug/mL in tert-Butylmethyl ether M-TCP507T4-1ML	(6 components) 1mL Ampule
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INTERNAL STANDARDS**EPA METHOD 634**

N-13708-1G	Triphenyl phosphate
S-13708T3-1ML	500ug/ml in T-butylmethyl ether
S-13708T3-5ML	500ug/ml in T-butylmethyl ether

SURROGATE STANDARDS**EPA METHOD 634**

N-10114-1G	1,3-Dimethyl-2-nitrobenzene
S-10114T6-1ML	2500ug/ml in tert-butylmethyl ether
S-10114T6-5ML	2500ug/ml in tert-butylmethyl ether
S-10114T5-1ML	2000ug/ml in tert-butylmethyl ether
S-10114T5-5ML	2000ug/ml in tert-butylmethyl ether

METHOD 635 - ROTENONE

Method 635 is applicable to the determination of rotenone (as well as separation and measurement of the compounds in the extract by HPLC/UV) in industrial and municipal wastewaters.

ROTIENONE STANDARDS**EPA METHOD 635**

N-13184-250MG	Rotenone
S-13184A1-1ML	100ug/ml in Acetonitrile

METHOD 636 - BENSULIDE

Method 636 is applicable to the determination of Bensulide pesticide as well as separation and measurement of the compounds in the extract by HPLC-UV in municipal and industrial discharges as provided under 40 CFR 136.1.

BENSULIDE STANDARDS**EPA METHOD 636**

N-11140-250MG	Bensulide
S-11140M4-1ML	1000ug/ml in Methanol
S-11140M4-5ML	1000ug/ml in Methanol

METHOD 638 - ORYZALIN

Method 638 is applicable to the determination of Oryzalin pesticide (as well as separation and measurement of the compounds in the extract by HPLC/UV in municipal and industrial discharges as provided under 40 CFR 136.1.

ORYZALIN STANDARDS**EPA METHOD 638**

N-12729-100MG	Oryzalin
S-12729A4-1ML	1000ug/ml in Acetonitrile

METHOD 639 - BENDIOCARB

Method 639 is applicable to the determination of bendiocarb pesticide (as well as separation and measurement of the compounds in the extract by HPLC/UV) in municipal and industrial discharges as provided under 40 CFR 136.1.

BENDIOCARB STANDARDS**EPA METHOD 639**

N-11135-250MG	Bendiocarb
S-11135U1-1ML	100ug/ml in Toluene

INTERNAL STANDARDS**EPA METHOD 639**

N-12416-1G	Methyl benzoate
S-12416M3-1ML	500ug/ml in Methanol

METHOD 640 - 2-MERCAPTOBENZOTHIAZOLE

Method 640 is applicable to the determination of Mercaptobenzothiazole (as well as separation and measurement of the compounds in the extract by HPLC/UV) in municipal and industrial discharges as provided under 40 CFR 136.1. This method provides a silica gel column cleanup procedure to aid in the elimination of interferences.

2-MERCAPTOBENZOTHIAZOLE STANDARDS**EPA METHOD 640**

N-10386-1G	2-Mercaptobenzothiazole
S-10386M4-1ML	1000ug/ml in Methanol
S-10386M4-5ML	1000ug/ml in Methanol

METHOD 641 - THIABENDAZOLE

Method 641 is applicable to the determination of thiabendazole (as well as the separation and accurate measurement of thiabendazole by direct aqueous injection HPLC with fluorescence detection) in municipal and industrial wastewater.

THIABENDAZOLE STANDARDS**EPA METHOD 641**

N-13560-250MG	Thiabendazole
S-13560M4-1ML	1000ug/ml in Methanol

METHOD 643 - BENTAZON

Method 643 is applicable to the determination of Bensulide pesticide as well as separation and measurement of the compounds in the extract by HPLC-UV in municipal and industrial discharges as provided under 40 CFR 136.1.

BENTAZON STANDARDS**EPA METHOD 643**

N-11142-250MG	Bentazon
S-11142A4-1ML	1000ug/ml in Acetonitrile
S-11142A4-5ML	1000ug/ml in Acetonitrile
S-11142B1-1ML	100ug/ml in Acetone

METHOD 644 - PICLORAM

Method 644 is applicable to the determination of Picloram in municipal and industrial wastewater by extraction, followed by analysis by HPLC with ultraviolet (UV) detection. An alkaline back-extraction is used as necessary to eliminate interferences.

PICLORAM STANDARDS**EPA METHOD 644**

N-13050-250MG	Picloram
S-13050A4-1ML	1000ug/ml in Acetonitrile
S-13050A4-5ML	1000ug/ml in Acetonitrile
S-13050B1-1ML	100ug/ml in Acetone
S-13050B1-5ML	100ug/ml in Acetone

INTERNAL STANDARDS**EPA METHOD 644**

N-13200-1G	Salicylic acid
S-13200L5-1ML	2000ug/ml in Isopropanol
S-13200L5-5ML	2000ug/ml in Isopropanol

METHOD 645 - AMINE PESTICIDES & LETHANE

Method 645 is applicable to the determination of amine pesticides and Lethane in municipal and industrial wastewater. Analysis is by gas chromatography. Measurement of the pesticides is accomplished with a nitrogen/phosphorous specific detector. This method provides identification by gas chromatography/mass spectrometer (GC/MS).

INTERNAL STANDARDS**EPA METHOD 645**

N-13708-1G	Triphenyl phosphate
S-13708T3-1ML	500ug/ml in T-butylmethyl ether
S-13708T3-5ML	500ug/ml in T-butylmethyl ether

INTERNAL STANDARDS**EPA METHOD 644**

N-13200-1G	Salicylic acid
S-13200L5-1ML	2000ug/ml in Isopropanol
S-13200L5-5ML	2000ug/ml in Isopropanol

METHOD 680 - PESTICIDE & PCB CONGENERS

Method 680 is applicable to the determination of pesticides and PCB congeners by gas chromatography and mass spectrometry.

ORGANOCHLORINE PESTICIDES MIXTURE #1**EPA METHOD 680, 508, 508.1, 525.2, 608, 617, 625, 8080A/8081, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	cis-Chlordane	4,4'-DDD	4,4'-DDE
4,4'-DDT	Dieldrin	a-Endosulfan	Endosulfan sulfate
Endrin	Endrin aldehyde	Endrin ketone	Heptachlor
Heptachlor epoxide (Isomer B)	Lindane (BHC gamma isomer)	Methoxychlor	trans-Chlordane
1000ug/mL in tert-Butyl methyl ether	(20 components)		
M-OCP5081T4-1ML	1mL Ampule		

METHOD 1618 - ORGANOHALIDE & ORGANOPHOSPHOROUS PESTICIDES

Method 1618 is applicable to the determination of organohalide pesticides, organophosphorus pesticides, and phenoxy-acid herbicides. This method applies a wide bore capillary column gas chromatography procedure for the analysis with halogen-specific and organophosphorus detectors.

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #1**EPA METHOD 1618**

50ug/mL	Coumaphos	100ug/mL	Diazinon
50ug/mL	Dichlorvos	100ug/mL	Dimethoate
100ug/mL	Dylox®	100ug/mL	EPN
100ug/mL	Fenchlorphos	200ug/mL	Fensulfothion
100ug/mL	Azinphos-methyl	100ug/mL	Guthion Ethyl
100ug/mL	Malathion	100ug/mL	Methyl parathion
100ug/mL	Parathion®	100ug/mL	Phorate
100ug/mL	Prophos	50ug/mL	Sulprofos
100ug/mL	Terbufos	100ug/mL	Tetrachlorvinphos
200ug/mL	S.S.S-Tributylphosphorotri thioate		

Varied concentration in Isooctane

M-OPP16181K99-1ML

(19 components)

1mL Ampule

ORGANOPHOSPHOROUS PESTICIDES MIXTURE #2**EPA METHOD 1618**

50ug/mL	Chlortenvinphos	50ug/mL	Chlorpyrifos
100ug/mL	Chlorpyrifos Methyl	200ug/mL	Crotoxyphos
200ug/mL	Demeton S	100ug/mL	Naled
100ug/mL	Dichlofenthion	600ug/mL	Dioxathion
100ug/mL	Disulfoton	100ug/mL	Ethion
200ug/mL	Famphur	100ug/mL	Fenthion
100ug/mL	Mevinphos	200ug/mL	Phosmet
100ug/mL	Leptophos	50ug/mL	Tetraethylthiopyrophosphate
100ug/mL	Tokuthion ®	100ug/mL	Trichloronate

Varied concentration in Isooctane -

M-OPP16182K99-1ML

(18 components)

1mL Ampule

CHLORINATED HERBICIDES MIXTURE #1**EPA METHOD 1618, 8150B, 8321**

2,4-D	Dalapon	Dichlorprop	4-Chloro-o-tolyloxyacetic acid
Silvex	2,4-DB	Dicamba	Dinoseb
Mecoprop	2,4,5-T®		

100ug/mL in Acetone -

M-CH8150B1-1ML

(10 components)

1mL Ampule

METHYLATED CHLORINATED HERBICIDES MIXTURE #1**EPA METHOD 1618, 8150B**

2,4-D methyl ester	Dinoseb methyl ether	2,4-DB methyl ester	4-Chloro-o-tolyloxy acetic acid methyl ester
Dalapon methyl ester	Mecoprop methyl ester	Dicamba methyl ester	Silvex, methyl ester
Dichlorprop methyl ester	2,4,5-(Trichlorophenoxy) acetic acid methyl ester		

100ug/mL in Methanol -
M-MCH8150M1-1ML(10 components)
1mL Ampule**DIBUTYL CHLORENDATE STANDARDS****EPA METHOD 1618**

N-11638-250MG	Dibutyl chlorendate
S-11638B5-1ML	2000ug/ml in Acetone
S-11638B5-5ML	2000ug/ml in Acetone
S-11638X4-1ML	1000ug/ml in Methylene Chloride
S-11638X4-5ML	1000ug/ml in Methylene Chloride

SPE CARTRIDGE CALIBRATION STANDARDS**EPA METHOD 1618**

N-10657-100MG	2,4-Dichlorophenylacetic acid
S-10657M1-1ML	100ug/ml in Methanol
S-10657M1-5ML	100ug/ml in Methanol

DEGRADATION CALIBRATION MIXTURE**EPA METHOD 1618, 608, 508/508.1, 525.2,617, 625, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDT
100ug/mL	Endrin
Varied concentration in tert-Butylmethyl ether	(2 components)
M-DC508T99-1ML	1mL Ampule

GPC CALIBRATION MIXTURE**EPA METHOD 1618, 1656, 1657**

15,000ug/mL	Bis(2-ethylhexyl)phthalate
300,000ug/mL	Corn oil
1,400ug/mL	Pentachlorophenol
100ug/mL	Perylene
500ug/mL	Sulfur-sublimed

Varied concentration in Isooctane	(5 components)
M-GPC16571K99-1ML	1mL Ampule

METHOD 1656 - ORGANOHALIDE PESTICIDES

Method 1656 is applicable to determination of the organo-halide pesticides and polychlorinated biphenyls (PCBs) and other compounds amenable to extraction and analysis by wide-bore capillary column gas chromatography (GC) with halogen-specific detectors (HSD).

DEGRADATION CALIBRATION MIXTURE**EPA METHOD 1656, 608, 508/508.1, 525.2,617, 625, 1618, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDT
100ug/mL	Endrin
Varied concentration in tert-Butylmethyl ether	(2 components)
M-DC508T99-1ML	1mL Ampule

GPC CALIBRATION MIXTURE**EPA METHOD 1656, 1618, 1657**

15,000ug/mL	Bis(2-ethylhexyl)phthalate
300,000ug/mL	Corn oil
1,400ug/mL	Pentachlorophenol
100ug/mL	Perylene
500ug/mL	Sulfur-sublimed

Varied concentration in Isooctane	(5 components)
M-GPC16571K99-1ML	1mL Ampule

SURROGATE STANDARDS FOR PHENOXY ACID HERBICIDES**EPA METHOD 1618**

N-10536-100MG	2,4-Dichlorophenylacetic acid
S-10536B5-1ML	2000ug/ml in Acetone
S-10536B5-5ML	2000ug/mL in Acetone
S-10536T1-1ML	100ug/ml in tert-Butylmethyl ether
S-10536T1-5ML	100ug/mL in tert-Butylmethyl ether
S-10536T7-1ML	5000ug/ml in tert-Butylmethyl ether
S-10536T7-5ML	5000ug/mL in tert-Butylmethyl ether

NON-ITD ORGANOOPHOSPHATE COMPOUND**EPA METHOD 1618**

MET-11408AM1-1ML	Carbophenoithion methyl 1000ug/ml in Methanol
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DEGRADATION PRODUCTS MIXTURE**EPA METHOD 1618, 608, 508/508.1, 525.2,617, 625, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether	(4 components)
M-DP5081T99-1ML	1mL Ampule

DEGRADATION PRODUCTS MIXTURE**EPA METHOD 1656, 608, 508/508.1, 525.2,617, 625, 1656, 8080A/8081, 8250A/8270B, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether	(4 components)
M-DP5081T99-1ML	1mL Ampule

DIBUTYL CHLORENDATE STANDARDS**EPA METHOD 1656**

N-11638-250MG	Dibutyl chlorendate
S-11638B5-1ML	2000ug/ml in Acetone
S-11638B5-5ML	2000ug/ml in Acetone
S-11638X4-1ML	1000ug/ml in Methylene Chloride
S-11638X4-5ML	1000ug/ml in Methylene Chloride

METHOD 1657 - ORGANOPHOSPHOROUS PESTICIDES

Method 1657 is applicable to the determination in waters, soils, sediments, and sludges, organophosphorus pesticides and additional compounds amenable to extraction and analysis by wide-bore capillary column gas chromatography (GC) with a flame photometric detector (FPD).

SURROGATE SPIKING MIXTURE**EPA METHOD 1657**

Tributyl phosphate
Triphenyl phosphate

2000ug/mL in Acetone (2 components)
M-SS1657B5-1ML 1mL Ampule

SURROGATE STANDARDS**EPA METHOD 1657**

N-13194-250MG S,S,S-Tributyl phosphorotrithioate
S-13194A1-1ML 100ug/mL in Acetonitrile
S-13194T1-1ML 100ug/mL in tert-Butylmethyl ether

SURROGATE STANDARDS**EPA METHOD 1657**

N-13645-1G Tributyl phosphate
S-13645B5-1ML 2000ug/ml in Acetone
S-13645B5-5ML 2000ug/ml in Acetone

N-13708-1G Triphenyl phosphate
S-13708T3-1ML 500ug/ml in tert-Butyl|methyl ether
S-13708T3-5ML 500ug/ml in tert-Butyl|methyl ether

ADDITIONAL ANALYTE**EPA METHOD 1657**

MET-11408AM1-1ML Carbophenothion methyl 1000ug/ml in Methanol

METHOD 1660 - PYRETHRINS & PYRETHROIDS

Method 1660 is applicable to the determination of pyrethrins and pyrethroids in municipal and industrial wastewater by extraction and high-performance liquid chromatography (HPLC) with an ultra-violet detector (UV). Separation and measurement of the pyrethrins and pyrethroids is performed by reverse-phase C18 column HPLC with a multiple-wavelength UV detector.

PYRETHRINS & PYRETHROIDS MIXTURE #1**EPA METHOD 1660**

400ug/mL Cyfluthrin
400ug/mL d-(cis-trans)-Phenothrin
200ug/mL Fenvalerate
400ug/mL Tetramethrin

Varied concentration in Acetonitrile
M-PP16601A99-1ML

(4 components)
1mL Ampule

PYRETHRINS & PYRETHROIDS MIXTURE #2**EPA METHOD 1660**

Allethrin Resmethrin Permethrin
400ug/L in Acetonitrile (3 components)
M-PP16602A15-1ML 1mL Ampule

PYRETHRUM STANDARDS**EPA METHOD 1660**

N-13151-100MG Pyrethrum
S-13151A1-1ML 100ug/mL in Acetonitrile
S-13151T1-1ML 100ug/mL in tert-Butylmethyl ether

METHOD 8080A/8081/8081A - ORGANOCHLORINE PESTICIDES

Method 8080 is applicable for the determination of organochlorine pesticides and PCBs utilizing a GC with detection by an electron capture detector (ECD) or a halogen-specific detector (HSD). The sensitivity of Method 8080 usually depends on the level of interferences rather than on instrumental limitations.

Method 8080A is applicable for the determination of organochlorine pesticides and polychlorinated biphenyls by gas chromatography.

Method 8081 is applicable for determination of organochlorine pesticides and PCBs as arochlor by gas chromatography utilizing capillary column technique.

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 8080A/8081, 608, 508/508.1, 617, 625, 8250A/8270B, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	a-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	
Lindane (BHC gamma isomer)	Methoxychlor		

100 ug/ml in Toluene:Hexane (50:50)

M-OCP8080AC1-1ML

100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

M-PPO8AC1-1ML

2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

M-PPHC5AC5-1ML

(17 components)

1mL Ampule

1mL Ampule

1mL Ampule

PESTICIDES - CONTROL SAMPLE MIXTURE**EPA METHOD 8080A/8081, 608**

20ug/mL Aldrin	20ug/mL BHC (alpha isomer)	20ug/mL BHC (alpha isomer)
20ug/mL BHC (beta isomer)	100ug/mL 4,4'-DDD	4,4'-DDD
20ug/mL 4,4'-DDE	100ug/mL 4,4'-DDT	4,4'-DDT
20ug/mL Dieldrin	20ug/mL a-Endosulfan	a-Endosulfan
100ug/mL b-Endosulfan	100ug/mL Endosulfan sulfate	Endosulfan sulfate
100ug/mL Endrin	20ug/mL Heptachlor	Heptachlor
20ug/mL Heptachlor epoxide (Isomer B)		

Varied concentration in Toluene

M-CSM8080U99-1ML

(13 components)

1mL Ampule

DEGRADATION CALIBRATION MIXTURE

**EPA METHOD 8080A/8081,608,508/508.1, 525.2,
617, 625, 1618, 1656, 8250A/8270B, CLP**

200ug/mL 4,4'-DDT
100ug/mL Endrin

Varied concentration in tert-Butylmethyl ether (2 components)
M-DC508T99-1ML 1mL Ampule

SURROGATE STANDARDS MIXTURE #1

EPA METHOD 8080A/8081/8081A, CLP

Decachlorobiphenyl
2,4,5,6-Tetrachloro-m-xylene

2000ug/mL in Toluene (2 components)
M-SM8080U5-1ML 1mL Ampule

DEGRADATION PRODUCTS MIXTURE

**EPA METHOD 8080A/8081 608, 508/508.1, 525.2,
617, 625, 1618, 1656,8250A/8270B, CLP**

200ug/mL 4,4'-DDD
200ug/mL 4,4'-DDE
100ug/mL Endrin aldehyde
100ug/mL Endrin ketone

Varied concentration in tert-Butylmethyl ether (4 components)
M-DP5081T99-1ML 1mL Ampule

SURROGATE STANDARDS MIXTURE #2

EPA METHOD 8080A/8081/8081A, CLP

Dibutyl chlorendate
2,4,5,6-Tetrachloro-m-xylene

2000ug/mL in Acetone (2 components)
M-SM8080AB5-1ML 1mL Ampule

METHOD 8140/8141A/B - ORGANOPHOSPHOROUS PESTICIDES

Method 8141 is applicable for determination of organophosphorous compounds by gas chromatography utilizing a capillary column technique.

ORGANOPHOSPHOROUS PESTICIDES

EPA METHOD 8140/8141A/8141B

Chlorpyrifos	Dichlorvos	Guthion®	Sulprofos
Coumaphos	Disulfoton	Methyl parathion	Tetrachlorvinphos
Demeton-S	Fenchlorophos	Phorate	Tokuthion®
Diazinon	Fensulfothion	Phosdrin	Tributylphosphorotrithioite
Dibrom	Fenthion	Prophos	Trichloronate

100ug/ml in Methylene chloride
M-OPP8140X1-1ML

(20) components
1mL Ampule

ORGANOPHOSPHOROUS COMPOUNDS MIXTURE

EPA METHOD 8141A/8141B

Aspon	Dichlofenthion	Ethion	Imidan
Carbophenothion	Dicrotophos	Famphur	Phosphamidon
Chlorfenvinphos	Dioxathion	Fenitrothion	Terbufos
Chlorpyrifos methyl	Dyfonate®	Guthion Ethyl	Zinophos
Crotoxyphos	Dylox®	Leptophos	

100ug/ml in Toluene
M-OPC8141A1U1-1ML

(19) components
1mL Ampule

SPECIAL ORGANOPHOSPHOROUS MIXTURE

EPA METHOD 8141A/8141B

Diazinon	Methyl parathion
Ethion	Parathion
Malathion	

100ug/ml in Cyclohexane
M-CR81411E1-1ML

(5 components)
1mL Ampule

TRIAZINE HERBICIDES MIXTURES

EPA METHOD 8141A/8141B

Atrazine	Parathion
Simazine	Tetraethylthiopyrophosphate

200ug/ml in Acetone
M-TH81411B2-1ML

(2 components)
1mL Ampule

ORGANOPHOSPHOROUS COMPOUNDS

EPA METHOD 8141A/8141B (SUPPLEMENT TO EPA METHOD 8140)

Dimethoate	Malathion
EPN	Monocrotophos

100ug/ml in Toluene -
M-OPP8141U1-1ML

(6 components)
1mL Ampule

TEPP STANDARDS

EPA METHOD 8141A/8141B

N-13543-500MG Tetraethylpyrophosphate

EPN STANDARDS

EPA METHOD 8141A/8141B

N-11858-250MG EPN
S-11858A1-1ML 100ug/ml in Acetonitrile
S-11858J4-1ML 1000ug/ml in Hexane
S-11858J4-5ML 1000ug/ml in Hexane
S-11858J1-1ML 100ug/ml in Hexane
S-11858J1-5ML 100ug/ml in Hexane

ATRAZINE STANDARDS

EPA METHOD 8141A/8141B

N-11106-250MG Atrazine
S-11106T1-1ML 100ug/ml in T-butylmethyl ether
S-11106T1-5ML 100ug/ml in T-butylmethyl ether

DIBROM DEGRADATION STANDARDS

EPA METHOD 8141A/8141B

N-11675-250MG Dichlorvos
S-11675J4-1ML 1000ug/ml in Hexane
S-11675J4-5ML 1000ug/ml in Hexane
S-11675U1-1ML 100ug/ml in Toluene
S-11675U1-5ML 100ug/ml in Toluene

TEPP DEGRADATION STANDARDS**EPA METHOD 8141A/8141B**

N-13670-1G	Triethyl phosphate
S-13670J1-1ML	100ug/ml in Hexane
S-13670J1-5ML	100ug/ml in Hexane

SURROGATE STANDARDS**EPA METHOD 8140/8141A/8141B**

N-10816-1G	4-Chloro-3-nitrobenzotrifluoride
S-10816K4-1ML	1000ug/ml in Isooctane
S-10816K4-5ML	1000ug/ml in Isooctane
N-13645-1G	Tributyl phosphate
S-13645B5-1ML	2000ug/ml in Acetone
S-13645B5-5ML	2000ug/ml in Acetone
N-13708-1G	Triphenyl phosphate
S-13708T3-1ML	500ug/ml in tert-Butylmethyl ether
S-13708T3-5ML	500ug/ml in tert-Butylmethyl ether

METHOD 8150B - CHLORINATED HERBICIDES

Method 8150 is applicable for the determination of chlorinated herbicides. Method 8150 provides extraction, esterification, and GC conditions for the analysis. When Method 8150 is used to analyze unfamiliar samples, compound identifications should be supported by at least one additional qualitative technique. This method describes analytical conditions for a second gas chromatographic column that can be used to confirm measurements made with the primary column.

Method 8150A is applicable for the determination of chlorinated herbicides by gas chromatography. It provides GC/MS criteria for qualitative confirmation of compound identifications.

Method 8150B is applicable for the determination of chlorinated herbicides by gas chromatography. The sensitivity of the 8150 methods usually depends on the level of interferences rather than on the instrumental limitations

CHLORINATED HERBICIDES MIXTURE #1**EPA METHOD 8150B, 1618, 8321**

2,4-D Silvex Mecoprop	Dalapon 2,4-DB 2,4,5-T®	Dichlorprop Dicamba	4-Chloro-o-tolyloxyacetic acid Dinoseb
100ug/mL in Acetone - M-CH8150B1-1ML	(10 components) 1mL Ampule		
100ug/mL in Methanol - M-MCH8150M1-1ML	(10 components) 1mL Ampule		

METHYLATED CHLORINATED HERBICIDES MIXTURE #1**EPA METHOD 8150B , 1618**

2,4-D methyl ester Dalapon methyl ester Dichlorprop methyl ester	Dinoseb methyl ether Mecoprop methyl ester 2,4,5-(Trichlorophenoxy) acetic acid methyl ester	2,4-DB methyl ester Dicamba methyl ester	4-Chloro-o-tolyloxy acetic acid methyl ester Silvex, methyl ester
100ug/mL in Methanol - M-MCH8150M1-1ML	(10 components) 1mL Ampule		

CHLORINATED HERBICIDES MIXTURE - A**EPA METHOD 8150B, 515.1**

2,4-D Silvex 2,4,5-T	
2000ug/mL in Acetone M-CSHC14AB5-1ML	(3 components) 1mL Ampule

METHYLATED CHLORINATED HERBICIDES - CONTROL SAMPLE MIXTURE**EPA METHOD 8150B, 615**

10000ug/mL 250ug/mL 10ug/mL 50ug/mL 10ug/mL	4-Chloro-o-tolyloxyacetic acid methyl ester Dalapon methyl ester Dicamba methyl ester Dinoseb methyl ether Silvex methyl ester	100ug/mL 100ug/mL 100ug/mL 10000ug/mL 10ug/mL	2,4-D methyl ester 2,4-DB methyl ester Dichlorprop methyl ester Mecoprop methyl ester (2,4,5-Trichlorophenoxy)acetic acid methyl ester
Varied concentration in Hexane - M-MCSM81501J99-1ML	(10 components) 1mL Ampule		

SIMAZINE STANDARDS**EPA METHOD 8141A/8141B**

N-13800-500MG	Simazine
S-13800B4-1ML	1000ug/ml in Acetone
S-13800B4-5ML	1000ug/ml in Acetone

MERPHOS CALIBRATION STANDARDS**EPA METHOD 8140/8141A, 622, 507, 1657, 8321**

N-13194-250MG	S,S,S-Tributyl phosphorotriothioate
S-13194A1-1ML	100ug/mL in Acetonitrile

S-13194T1-1ML 100ug/mL in tert-Butylmethyl ether

CHLORINATED HERBICIDES - CONTROL SAMPLE MIXTURE**EPA METHOD 8150B, 615**

10,000ug/mL	4-Chloro-o-tolyloxyacetic acid	100ug/mL	2,4-D
250ug/mL	Dalapon	100ug/mL	2,4-DB
10ug/mL	Dicamba	100ug/mL	Dichlorprop
50ug/mL	Dinoseb	10,000ug/mL	Mecoprop
10ug/mL	Silvex	10ug/mL	2,4,5-T®

Varied concentration in Acetone
M-CSM81501B99-1ML

(10 components)
1mL Ampule

SURROGATE STANDARDS**EPA METHOD 8150B**

N-10536-100MG	2,4'-Dichlorophenylacetic acid
S-10536B5-1ML	2000ug/mL in Acetone
S-10536B5-5ML	20000ug/mL in Acetone
S-10536T1-1ML	100ug/mL in tert-Butylmethyl ether
S-10536T1-5ML	100ug/mL in tert-Butylmethyl ether
S-10536T7-1ML	5000ug/mL in tert-Butylmethyl ether
S-10536T7-5ML	5000ug/mL in tert-Butylmethyl ether

N-10537-100MG	2,4'-Dichlorophenylacetic acid methyl ester
S-10537B1-1ML	100ug/ml in Acetone
S-10537B1-5ML	100ug/ml in Acetone
S-10537B5-1ML	2000ug/mL in Acetone
S-10537M7-1ML	5000ug/ml in Methanol
S-10537M7-5ML	50000ug/mL in Methanol

METHOD 8151/8151A - CHLORINATED HERBICIDES

Method 8151 is applicable for the determination of chlorinated herbicides by GC, using methylation or pentafluorobenzylation derivitization, by capillary column technique.

Method 8151A is applicable for determination of chlorinated herbicides by GC using methylation or pentafluorobenzylation derivatization. This method utilizes a capillary column technique with the GC

CHLORINATED HERBICIDES MIXTURE**EPA METHOD**

Acifluorfen	2,4-DB	4-Nitrophenol	Bentazon
Dicamba	Pentachlorophenol	Chloramben	3,5-Dichlorobenzoic acid
Picloram	4-Chloro-o-tolyloxyacetic acid	Dichlorprop	Silvex
2,4-D	Dinoseb	2,4,5-T®	Dalapon
Mecoprop	Tetrachloroterephthalic acid		

1000ug/mL in Acetone - **M-CH8151B4-1ML**

(18 components)
1mL Ampule

METHYLATED CHLORINATED HERBICIDES MIXTURE**EPA METHOD 8151, 615**

Acifluorfen methyl ester	3,5-Dichlorobenzoic acid methyl ester	Bentazon methyl derivative
Dichlorprop methyl ester	Chloramben methyl ester	Dinoseb methyl ether
4-Chloro-o-tolyloxyacetic acid methyl ester	Mecoprop methyl ester	Chlorthal
p-Nitroanisole	2,4-D methyl ester	Pentachloroanisole
Dalapon methyl ester	Picloram methyl ester	2,4-DB methyl ester
Silvex methyl ester	Dicamba methyl ester	(2,4,5-Trichlorophenoxy)acetic acid methyl ester

1000ug/mL in Isooctane:Acetone (90:10) **M-MCH8151Y4-1ML**

(18 components)
1mL Ampule

SURROGATE STANDARDS**EPA METHOD 8151**

N-10536-100MG	2,4'-Dichlorophenylacetic acid
S-10536B5-1ML	2000ug/mL in Acetone
S-10536B5-5ML	20000ug/mL in Acetone
S-10536T1-1ML	100ug/mL in tert-Butylmethyl ether
S-10536T1-5ML	100ug/mL in tert-Butylmethyl ether
S-10536T7-1ML	5000ug/mL in tert-Butylmethyl ether
S-10536T7-5ML	5000ug/mL in tert-Butylmethyl ether

N-10216-1G	1,4-Dichlorobenzene
S-10216M1-1ML	100ug/ml in Methanol
S-10216M1-5ML	100ug/ml in Methanol

SPIKING STANDARDS**EPA METHOD 8151**

N-11345-250MG	Bromoxynil
S-11345M1-1ML	100ug/ml in Methanol

INTERNAL STANDARDS**EPA METHOD 8151**

N-10867-100MG	4,4'-Dibromoctafluorobiphenyl
S-10867M7-1ML	5000ug/mL in Methanol
S-10867M7-5ML	5000ug/mL in Methanol
S-10867T1-1ML	100ug/mL in tert-Butylmethyl ether
S-10867T1-5ML	100ug/mL in tert-Butylmethyl ether
S-10867T5-1ML	2000ug/mL in tert-Butylmethyl ether
S-10867X5-1ML	2000ug/mL in Methylene chloride
S-10867X5-5ML	2000ug/mL in Methylene chloride

METHOD 8250A/8270B - SEMIVOLATILE ORGANICS

Method 8250A is applicable for determination of semivolatile organic compounds in extracts prepared from all types of solid waste matrices, soils, and ground water. Direct injection of a sample may be used in limited applications. Method 8250A can be used to quantify most neutral, acidic, and basic organic compounds that are soluble in methylene chloride, and capable of being eluted without derivatization as sharp peaks, from a gas chromatographic packed column by GC/MS.

Method 8270B is applicable for determination of semivolatile organic compounds by gas chromatography/mass spectrometry (GC/MS) by capillary column technique. This method is used to determine the concentration of semivolatile organic compounds in extracts prepared from all types of solid waste matrices, soils, and ground water. Direct injection of a sample may be used in limited applications. Prior to using this method, the samples should be prepared for chromatography using the appropriate sample preparation and cleanup methods. This method describes chromatographic conditions that will allow for the separation of the compounds in the extract, and for their qualitative and quantitative analysis, by mass spectrometry.

SEMI-VOLATILE MIXTURE #1**EPA METHOD 8270B**

Chlorobenzilate	Disulfoton	Parathion®	Di-allate
Famphur	Phorate	Dimethoate	Kepone®
Tetraethylthio pyrophosphate	Dinoseb	Methyl parathion	Zinophos®
1000ug/mL in Methylene chloride M-SV82701X4-1ML	(12 components) 1mL Ampule		

ORGANOCHLORINE PESTICIDES MIXTURE #1**EPA METHOD 8250A/8270B, 508, 508.1, 525.2, 608, 617, 625, 8080A/8081, CLP**

Aldrin	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	cis-Chlordane	4,4'-DDD	4,4'-DDE
4,4'-DDT	Dieldrin	α-Endosulfan	Endosulfan sulfate
Endrin	Endrin aldehyde	Endrin ketone	Heptachlor
Heptachlor epoxide (Isomer B)	Lindane (BHC gamma isomer)	Methoxychlor	trans-Chlordane
1000ug/mL in tert-Butyl methyl ether M-OCP5081T4-1ML	(20 components) 1mL Ampule		

ORGANOCHLORINE PESTICIDES MIXTURES**EPA METHOD 8250A/8270B, 508/508.1, 608, 617, 625, 8080A/8081, CLP**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	α-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	
Lindane (BHC gamma isomer)	Methoxychlor		
100 ug/ml in Toluene:Hexane (50:50) M-OCP8080AC1-1ML	(17 components) 1mL Ampule		
100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor M-PPO8AC1-1ML	(16 components) 1mL Ampule		
2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor M-PPHC5AC5-1ML	(16 components) 1mL Ampule		

ORGANOPHOSPHOROUS PESTICIDES HIGH CONCENTRATION MIXTURE**EPA METHOD 8270B**

Dimethoate	Parathion
Disulfoton	Tetraethylthiopyrophosphate
Famphur	O,O,O-Triethylphosphorothioate
Methyl parathion	Thionazin
Phorate	
2000ug/ml in Hexane:Acetone (80:20) M-CSHC13AG5-1ML	(9 components) 1mL Ampule

DEGRADATION PRODUCTS MIXTURE**EPA METHOD 8250A/8270B, 508/508.1, 525.2, 608, 617, 625, 1618, 1656, 8080A/8081, CLP**

200ug/mL	4,4'-DDD
200ug/mL	4,4'-DDE
100ug/mL	Endrin aldehyde
100ug/mL	Endrin ketone

Varied concentration in tert-Butylmethyl ether
M-DP5081T99-1ML

(4 components)
1mL Ampule

ORGANOCHLORINE PESTICIDE MATRIX SPIKING MIXTURE**EPA METHOD 8250A/8270B**

200ug/mL	Aldrin
500ug/mL	4,4'-DDT
500ug/mL	Dieldrin
500ug/mL	Endrin
200ug/mL	Heptachlor
200ug/mL	Lindane

Varied Concentration in Acetone
M-OCPMSB99-1ML

(6 components)
1mL Ampule

DEGRADATION CALIBRATION MIXTURE**EPA METHOD 8250A/8270B, 508/508.1, 525.2, 608, 617, 625, 1618, 1656, 8080A/8081, CLP**

200ug/mL	4,4'-DDT
100ug/mL	Endrin

Varied concenration in tert-Butylmethyl ether (2 components)
M-DC508T99-1ML

POLYNUCLEAR AROMATIC HYDROCARBONS (PAH)

EPA METHOD 8270B, 550.1, 610, 8100, 8310, CLP

Acenaphthene	Acenaphthylene	Anthracene	1,2-Benzanthracene
Benz(a)b)fluoranthene	Benz(a)k)fluoranthene	1,12-Benzoperylene	Benzo(a)pyrene
Chrysene	1,2,5,6-Dibenzanthracene	Fluoranthene	Fluorene
Indeno[1,2,3-C,D]pyrene	Naphthalene	Phenanthrene	Pyrene
100ug/mL in Methanol	(16) components 1mL Ampule		
M-PPH10M1-1ML	5mL Ampule		
200ug/mL in Acetonitrile	(16) components 1mL Ampule		
M-PNA550A2-1ML			
2000 ug/ml in CH ₂ Cl ₂ :Benzene (50:50)	(16) components 1mL Ampule		
M-PPHC6AD5-1ML	5mL Ampule		
M-PPHC6AD5-5ML			

TUNING STANDARDS MIXTURE

EPA METHOD 8250A/8270B, 625, CLP

Benzidine
4,4'-DDT
Decafluorotriphenylphosphine
Pentachlorophenol

1000ug/mL in Methylene chloride	(4 components)
M-CLPTS1X4-1ML	1mL Ampule
M-CLPTS1X4-5ML	5mL Ampule

METHOD 8318 - n-METHYLCARBAMATES

Method 8318 is applicable for determination of n-Methylcarbamates by high performance liquid chromatography (HPLC). N-Methylcarbamates are extracted from aqueous samples with Methylene chloride, from soils, oily solid waste, and oils with acetonitrile. After separation, the target analytes are hydrolyzed and derivatized post-column, then quantified fluorometrically.

CARBAMATE PESTICIDES

EPA METHOD 8318, 531.1

Aldicarb	Carbaryl	Methiocarb	Propoxur
Aldicarb sulfone	Carbofuran	Methomyl	Aldicarb sulfoxide
Oxamyl			3-Hydroxycarbofuran
1000ug/mL in Acetonitrile-	(10 components)		
M-CP8318A1-1ML	1mL Ampule		
1000ug/mL in Acetonitrile-	(10 components)		
M-CP8318A1-5ML	5mL Ampule		

CARBAMATE PESTICIDES

EPA METHOD, 531.1

Aldicarb	Carbaryl	Methiocarb	Propoxur
Aldicarb sulfone	Carbofuran	Methomyl	3-Hydroxycarbofuran
Dioxacarb	Promecarb		
1000ug/mL in Acetonitrile-	(10 components)		
M-CP83182A4-1ML	1mL Ampule		

LABORATORY PERFORMANCE CHECK

MIXTURE

EPA METHOD 8318

Acetonitrile	
Aldicarb sulfoxide	
BDMC	
3-Hydroxycarbofuran	
Methiocarb	
Varied concentration in Acetonitrile	(5 components)
M-LPC531A99-1M	1mL Ampule

BDMC STANDARDS

EPA METHOD 8318

N-11131-100MG	BDMC
S-11131M1-1ML	100ug/mL in Methanol
S-11131M1-5ML	100ug/mL in Methanol

METHOD 8321/8321A/8321B - ORGANOPHOSPHOROUS

Method 8321 is applicable to the determination, by high performance liquid chromatography (HPLC), coupled with either thermospray-mass spectrometry (TSP-MS), and/or ultraviolet (UV), of disperse azo dyes, organophosphorus compounds, and Tris-(2,3-dibromopropyl) phosphate, in wastewater, ground water, sludge, soil/sediment matrices, and chlorinated phenoxyacid compounds, and their esters. Quantitative analysis is performed by TSP/MS, using an external standard approach. Sample extracts can be analyzed by direct injection into the thermospray or onto a liquid chromatographic-thermospray interface. Note that detection is achieved both by negative ionization (discharge electrode) and positive ionization, with a single quadrupole mass spectrometer. Since this method is based on an HPLC technique, the use of ultraviolet (UV) detection is optional for routine samples.

CHLORINATED HERBICIDES MIXTURE #1**EPA METHOD 8321, 1618, 8150B,**

2,4-D	Dalapon	Dichlorprop	4-Chloro-o-tolyloxyacetic acid
Silvex	2,4-DB	Dicamba	Dinoseb
Mecoprop	2,4,5-T®		
100ug/mL in Acetone - M-CH8150B1-1ML			(10 components) 1mL Ampule

MERPHOS CALIBRATION STANDARDS**EPA METHOD 8321 , 622, 507, 1657, 8140/8141A,**

N-13194-250MG	S,S,S-Tributyl phosphorothioate
S-13194A1-1ML	100ug/mL in Acetonitrile
S-13194T1-1ML	100ug/mL in tert-Butylmethyleneether

ALKALOIDS**EPA METHOD 8321A/B**

N-11393-1G	Caffeine
S-11393A7-1ML	5000ug/ml in Acetonitrile
S-11393A7-5ML	5000ug/ml in Acetonitrile
N-13231-100MG	Strychnine
S-13231M1-1ML	100ug/ml in methanol
S-13231M1-5ML	100ug/ml in methanol

INDIVIDUAL ESTER STANDARDS**EPA METHOD 8321**

N-10610-250MG	2,4-D butoxyethyl ester	N-10621-250MG	2,4-sec-butyl ester
S-10610A1-1ML	100ug/ml in Acetonitrile	S-10621A4-1ML	1000ug/ml in Acetonitrile
S-10610A4-1ML	1000ug/ml in Acetonitrile	S-10621A4-5ML	1000ug/ml in Acetonitrile
S-10610A4-5ML	1000ug/ml in Acetonitrile	S-10621U1-1ML	100ug/ml in Toluene
N-10648-100MG	2,4,5-T butoxyethyl ester	N-10531-100MG	2,4-D 2-ethylhexyl ester
S-10648A4-1ML	1000ug/ml in Acetonitrile	S-10531A4-1ML	1000ug/ml in Acetonitrile
S-10648A4-5ML	1000ug/ml in Acetonitrile	S-10531A4-5ML	1000ug/ml in Acetonitrile
S-10648U1-1ML	100ug/ml in Toluene		

METHOD CLP - SEMIVOLATILES

The U.S. EPA Contract Laboratory Program (CLP) was developed under the authority of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) and under the 1986 Superfund Amendments and Reauthorization Act (SARA). The analytical methods were designed for identifying and quantifying the organic compounds on the EPA's Target Compound List (TLC) in ground water, sediment, and soil from abandoned hazardous waste sites.

The following Chem Service reference standards are prepared for analyzing the volatile compounds, semi-volatile compounds, as well as pesticide compounds included on the EPA Target Compound List. Chem Service is committed to providing you with the highest quality reference materials for the CLP methods, as well as to furnishing you with high quality standards documentation.

**MIXTURE #5 - PESTICIDES
EPA METHOD CLP SEMIVOLATILES**

Aldrin®	BHC (alpha isomer)	BHC (beta isomer)	BHC (delta isomer)
4,4'-DDD	4,4'-DDE	4,4'-DDT	Dieldrin
a-Endosulfan	b-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	Lindane
2000ug/ml in Toluene:Hexane (50:50) - M-PPHC5AC5-1ML			(16) components 1mL Ampule

TUNING STANDARDS MIXTURE**EPA METHOD CLP, 625, 8250A/8270B**

Benzidine	
4,4'-DDT	
Decafluorotriphenylphosphine	
Pentachlorophenol	
1000ug/mL in Methylene chloride	(4 components)
M-CLPTS1X4-1ML	1mL Ampule
M-CLPTS1X4-5ML	5mL Ampule

METHOD CLP - PESTICIDES**AROCHLOR 1016 & AROCHLOR 1260 MIXTURE****CLP PESTICIDES**

Arochlor 1016

Arochlor 1260

200ug/ml in Hexane

M-CSMCLPPJ2-1ML(2 components)
1mL Ampule**DEGRADATION PRODUCTS MIXTURE****EPA METHOD CLP 508/508.1, 525.2, 608, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B**

200ug/ml 4,4'-DDD

200ug/ml 4,4'-DDE

100ug/ml Endrin aldehyde

100ug/ml Endrin ketone

Varied concentration in tert-Butylmethyl ether - (4 components)
M-DP5081T99-1ML
1mL Ampule**PESTICIDES RESOLUTION CHECK MIXTURE****CLP PESTICIDES**

10ug/ml Chlordane

20ug/ml 4,4'-DDE

20ug/ml Dieldrin

10ug/ml Endosulfan I

20ug/ml Endosulfan sulfate

20ug/ml Endrin ketone

100ug/ml Methoxychlor

20ug/ml Decachlorobiphenyl

20ug/ml 2,4,5,6-Tetrachloro-m-xylene

Varied Concentration in Hexane

M-CSCLP1J99-1ML(9 components)
1mL Ampule**PESTICIDES PERFORMANCE EVALUATION MIXTURE****CLP PESTICIDES**

50ug/ml Aldrin

50ug/ml Lindane

100ug/ml Dieldrin

100ug/ml 4,4-DDT

100ug/ml Endrin

50ug/ml Heptachlor

Varied Concentration in Methanol
M-CSCLP3M99-1ML(6 components)
1mL Ampule**SURROGATE STANDARDS MIXTURE #1****EPA METHOD CLP, 8080A/8081/8081A**

Decachlorobiphenyl

2,4,5,6-Tetrachlorom-xylene

2000ug/ml in Toluene

M-SM8080U5-1ML

(2 components)

1mL Ampule**SURROGATE STANDARDS MIXTURE #2****EPA METHOD CLP, 8080A/8081/8081A**

Dibutyl chlorendate

2,4,5,6-Tetrachloro-m-xylene

2000ug/ml in Acetone

M-SM8080AB5-1ML

(2 components)

1mL Ampule**DEGRADATION CALIBRATION MIXTURE****EPA METHOD CLP 508/508.1, 525.2, 608, 617, 625, 1618, 1656, 8080A/8081, 8250A/8270B**

200ug/ml 4,4'-DDT

100ug/ml Endrin

Varied concentration in tert-Butylmethyl ether - (2 components)
M-DC508T99-1ML
1mL Ampule**GPC CALIBRATION CHECK MIXTURE****CLP SEMIVOLATILES**

500ug/ml Bis(2-ethylhexyl)phthalate

25,000ug/ml Corn oil

100ug/ml Methoxychlor

20ug/ml Perylene

80ug/ml Sulfur-Sublimed

Varied Concentration in Methylene chloride (5 components)
M-CLP14X99-1ML
1mL Ampule**PESTICIDES PERFORMANCE EVALUATION MIXTURE****CLP PESTICIDES**

10ug/ml a-BHC

10ug/ml b-BHC

10ug/ml Lindane

100ug/ml 4,4-DDT

50ug/ml Endrin

250ug/ml Methoxychlor

20ug/ml Decachlorobiphenyl

20ug/ml 2,4,5,6-Tetrachloro-m-xylene

Varied Concentration in Hexane (8 components)
M-CSCLP2J99-1ML
1mL Ampule**PESTICIDES PERFORMANCE EVALUATION MIXTURE****CLP PESTICIDES**

1ug/ml Aldrin

2ug/ml 4,4-DDT

2ug/ml Endrin

1ug/ml Dibutyl chlorendate

Varied Concentration in Isooctane

M-CSCLP4K99-1ML

(4 components)

1mL Ampule**FLORISIL CARTRIDGE CHECK STANDARDS****CLP PESTICIDES****N-10654-250MG** 2,4,5-Trichlorophenol**S-10654J1-1ML** 100ug/ml in Hexane**S-10654J1-5ML** 100ug/ml in Hexane**S-10654M1-1ML** 100ug/ml in Methanol**S-10654M1-5ML** 100ug/ml in Methanol**PESTICIDES STANDARD MIXTURE A****CLP PESTICIDES**

100ug/ml BHC (alpha isomer)

200ug/ml 4,4'-DDD

200ug/ml 4,4'-DDT

200ug/ml Decachlorobiphenyl

200ug/ml Dieldrin

100ug/ml a-Endosulfan

200ug/ml Endrin

100ug/ml Heptachlor

100ug/ml Lindane (BHC gamma isomer)

1000ug/ml Methoxychlor

100ug/ml 2,4,5,6-Tetrachloro-m-xylene

Varied Concentration in Hexane

M-CLP18J99-1ML

(11 components)

1mL Ampule

ORANOCHLORINE PESTICIDES MIXTURES**EPA METHOD CLP, 608, 508.1, 617, 625, 8080A/8081, 8250A/8270B**

Aldrin (TM)	b-Endosulfan	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	4,4'-DDD	4,4'-DDE	4,4'-DDT
Dieldrin	a-Endosulfan	Endosulfan sulfate	Endrin
Endrin aldehyde	Heptachlor	Heptachlor epoxide (Isomer B)	
Lindane (BHC gamma isomer)	Methoxychlor		

100 ug/ml in Toluene:Hexane (50:50)

M-OCP8080AC1-1ML

100 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

M-PPO8AC1-1ML

2000 ug/ml in Toluene:Hexane (50:50), less Methoxychlor

M-PPHC5AC5-1ML

(17 components)

1mL Ampule

(16 components)

1mL Ampule

(16 components)

1mL Ampule**SURROGATE STANDARDS****CLP PESTICIDES**

BZ-209-10MG	Decachlorobiphenyl	N-11635-250MG	Dibutyl chlorendate
BZ-209J1-1ML	100ug/ml in Hexane	S-11638B5-1ML	2000ug/ml in Acetone
BZ-209J1-5ML	100ug/ml in Hexane	S-11638B5-5ML	2000ug/ml in Acetone
BZ-209B3-1ML	500ug/ml in Acetone	S-11638X4-1ML	1000ug/ml in Methylene Chloride
BZ-209B3-5ML	500ug/ml in Acetone	S-11638X4-5ML	1000ug/ml in Methylene chloride
BZ-209U4-1ML	1000ug/ml in Toluene		
BZ-209U4-5ML	1000ug/ml in Toluene	N-10542-100MG	2,4,5,6-Tetrachloro-m-xylene
BZ-209J4-1ML	1000ug/ml in Hexane	S-10542B3-1ML	500ug/ml in Acetone
BZ-209J4-5ML	1000ug/ml in Hexane	S-10542B3-5ML	500ug/ml in Acetone
		S-10542M2-1ML	200ug/ml in Methanol
		S-10542M2-5ML	200ug/ml in Methanol

USP 561 STANDARDS**CHLORINATED PESTICIDES MIXTURE****ISO 561**

Alachlor	Bromopropylate		Chlordane
Chlorpyrifos	Chlorpyrifos Methyl		Chlorthal-dimethyl
Dichlofuanid	Dicofol	a,b-Endosulfan	Endrin
Heptachlor	Hexachlorobenzene		BHC (mixed isomers)
Methoxychlor	Mirex		Pendimethalin
Piperonyl butoxide	Procymidone		Prothiophos
S 421	1,2,4,5-Tetrachloro-3-nitrobenzene		Tetradifon
100ug/ml in Toluene -		(28 components)	
M-USP561CU-1ML		1mL Ampule	

PHOSPHOROUS PESTICIDES MIXTURE**ISO 561**

Acephate	Azinophos-ethyl		Azinophos-methyl
Bromophos methyl	Diazinon		Dichlorvos
Omethoate	Ethion		Etrimos
Fenitrothion	Fensulfothion		Fenthion
Malathion	Mecarbam		Methacryfos
Methidathion	Monocrotophos		Parathion
Phosalone	Phosmet		Pirimiphos-ethyl
Profenofos	Quinalphos		Bromophos ethyl
100ug/mL in Toluene -		(28 components)	Dimethoate
M-USP561PU-1ML		1mL Ampule	Fenchlorphos
			Fonofos
			Methamidophos
			Methyl parathion
			Pirimiphos-methyl

ISO 6468 - ORANOCHLORINE INSECTICIDES, PCB'S AND CHLOROBENZENE

ISO 6468 is for determining certain organochlorine insecticides, polychlorinated biphenyls (PCBs) and chlorobenzenes (except the mono- and dichlorobenzenes) in drinking water, ground water, surface waters and waste waters. The method is applicable to samples containing up to 0,05 g/l of suspended solids.

ORANOCHLORINE INSECTICIDE MIXTURE**ISO 6468**

Aldrin	BHC (alpha isomer)	BHC (beta isomer)	BHC (delta isomer)
4,4'-DDD	o,p'-DDD	o,p'-DDE	4,4'-DDE
o,p'-DDT	4,4'-DDT	Dieldrin	a-Endosulfan
b-Endosulfan	Endrin	Heptachlor	Heptachlor epoxide (Isomer B)
Methoxychlor	Lindane (BHC gamma isomer)	trans-Heptachlor epoxide	
10ug/mL in Hexane -		(19 components)	
M-ISO6468PSTJ10-1ML		1mL Ampule	

ISO 10695 - NITROGEN AND PHOSPHOROUS COMPOUNDS

ISO 10695 is a general purpose method applicable for the identification and measurement of select organic nitrogen and phosphorus compounds in drinking water, ground water, surface waters, and waste water by liquid-liquid extraction or liquid-solid extraction phase using gas chromatography (GC).

ORGANIC NITROGEN/PHOSPHORUS PESTICIDE MIXTURE**ISO 10695**

Simazine Bladex Parathion	Propazine Methyl parathion Terbutylazine	Trifluralin Pendimethalin Metazachlor	Atrazine Vinclozolin Sebutylazin
10ug/ml in Acetone M-ISO10695PST1B10-1ML	(12 components) 1mL Ampule		

ISO 11369 - PLANT TREATMENT AGENTS

ISO 11369 is a general purpose method applicable for the identification and measurement of select plant treatment agents by solid-liquid extraction using high performance liquid chromatography (HPLC).

HERBICIDE MIXTURE**ISO 11369**

Simazine Atrazine Diuron Velpar Sebutylazin	Chloroturon Metoxuron Linuron Terbutylazine	Monolinuron Bladex Isoproturon Atrazine desethyl	Methabenzthiazuron Metobromuron Metolachlor Metazachlor
10ug/ml in Ethyl acetate M-ISO11369PS1H10-1ML	(17 components) 1mL Ampule		

ISO 15913 - PHENOXYALKANOIC HERBICIDES

ISO 15913 is a general purpose method applicable for the identification and measurement of select phenoxyalkanoic herbicides, including bentazones and hydroxybenzonitriles in ground and drinking water by solid phase extraction and derivatization using gas chromatography coupled with mass spectrometry (GC/MS).

PHENOXYALKANOIC HERBICIDE ACID MIXTURE**ISO 15913**

Clopyralid Picloram Triclopyr Fluroxypyr Pentachlorophenol	Dicamba 2,3,6-Trichlorobenzoic acid Diclofop acid Benazolin Fenoxypropr	Tetrachloroterephthalic acid 4,6-Dinitro-o-cresol Fluazifop Imazapyr 3,5-Diido-4-hydroxybenzonitrile
10ug/ml in Acetone M-ISO15913FAB10-1ML	(15 components) 1mL Ampule	

INTERNATIONAL STANDARDS - CANADA**CANADIAN DRINKING WATER TRIAZINE MIXTURE**

Alachlor Atrazine Cyanazine Metolachlor	Metribuzin Prometryne Simazine
500ug/mL in Acetone M-CSCAN1B3-1ML	(7 components) 1mL Ampule

CANADIAN DRINKING WATER CARBAMATE MIXTURE

Aldicarb Carbaryl Triallate	Bendiocarb Carbofuran
100ug/mL in Acetonitrile M-CSCAN3A1-1ML	(5 components) 1mL Ampule

CANADIAN DRINKING WATER PHENOXYACID HERBICIDE MIXTURE

Bromoxynil 2,4-Dichlorophenol	Pentachlorophenol 2,3,4,6-Tetrachlorophenol	2,4-D Diclofop methyl	Picloram 2,4,6-Trichlorophenol	Dicamba	2,4,5-T Dinoseb
1000ug/mL in Acetone M-CSCAN2B4-1ML		(11 components) 1mL Ampule			

CANADIAN DRINKING WATER CHLORINATED PESTICIDES MIXTURE

Aldrin Methoxychlor 4,4'-DDT	Heptachlor 4,4'-DDE cis-Chlordane	Lindane Oxychlordane Dieldrin	Heptachlor epoxide 2,4'-DDT trans-Chlordane	2,4'-DDE Trifluralin
200ug/mL in Hexane:Toluene (50:50) M-CSCAN4AC2-1ML		(14 components) 1mL Ampule		

CANADIAN DRINKING WATER ORGANOPHOSPHOROUS PESTICIDES MIXTURE

Abate Phorate	Malathion Dimethoate	Chlorpyrifos Terbufos	Parathion Guthion	Diazinon
1000ug/mL in Acetonitrile M-CSCAN5B4-1ML		(9 components) 1mL Ampule		

DIN 38407 - GERMAN STANDARD METHODS

Din 38407 Glyphosate and AMPA MIX (Part 22) is a German standard method applicable for the identification and measurement of glyphosate and aminomethyl phosphic acid (AMPA) in water, waste water, and sludge by post-column derivation using high performance liquid chromatography (HPLC) with fluorescence detection.

DIN 38407 Pesticide Free Acid Mixture & Methyl Esters Mixture (Part 14) is a German standard method applicable for the identification and measurement of phenoxyalkanecarboxylic acids in water, waste water and sludge by solid-liquid extraction and derivation using gas chromatography coupled with mass spectrometry (GC/MS).

DIN 38407 Pesticide Mixture (Part 2) is a German standard method application for the identification and measurement of low-volatility halogenated hydrocarbons in water, waste water and sludge using gas chromatography (GC).

DIN 38407 Pesticide Mixture (Part 11) is a German standard method application for the identification and measurement of select organic plant protecting agents in water, waste water and sludge.

GLYPHOSATE AND AMPA MIXTURE (DIN 38407-22)

Aminomethyl phosphonic acid
Glyphosate

100ug/mL in Water
M-DIN38407GAF1-1ML
(2 components)
1mL Ampule

PESTICIDE FREE ACID MIXTURE (DIN 38407-14)

Dichlorprop	Mecoprop	Silvex	2,4,5-T (TM)
MCPA	2,4-D	MCPB	2,4-DB

500ug/mL in Acetonitrile
M-DIN38407FAM3-1ML
(8 components)
1mL Ampule

METHYL ESTERS MIXTURE

2,4-DB methyl ester	(2,4,5-Trichlorophenoxy)acetic acid methyl ester	2,4-D methyl ester
4-Chloro-o-tolyloxyacetic acid methyl ester	Mecoprop methyl ester	Silvex methyl ester
Dichlorprop methyl ester	MCPB methyl ester	

500ug/mL in Hexane
M-DIN38407ME1J3-1ML
(8 components)
1mL Ampule

PESTICIDE MIXTURE (DIN 38407-2)

trans-Heptachlor epoxide	Aldrin	BHC (alpha isomer)	BHC (beta isomer)
b-Endosulfan	o,p'-DDE	4,4'-DDT	Lindane (BHC gamma isomer)
Dieldrin	Endrin	Methoxychlor	4,4'-DDD
4,4'-DDE	Heptachlor	o,p'-DDT	a-Endosulfan
Heptachlor epoxide (Isomer B)			

10ug/mL in Hexane
M-DIN38407PS1J10-1ML
(17 components)
1mL Ampule

PESTICIDE MIXTURE (DIN 38407-11)

Simazine	Propazine	Monuron	Chlorotoluron
Trifluralin	Alachlor	Atrazine	Metoxuron
Bladex	Metobromuron	Pendimethalin	Chlorfenvinphos
Vinclozolin	Metolachlor	Parathion	Terbutylazine
Metazachlor	Sebutylazin	2,4,5-T	2,4,5-T-amine
2,4-D	2,4-D sec-butyl ester	4-Chloro-o-tolyloxyacetic acid	

10ug/mL in Acetonitrile
M-DIN3840711A10-1ML
(23 components)
1mL Ampule

PESTICIDE MIXTURE (DIN 38407-11)

Simazine	Propazine	Monuron	Chlorotoluron
Trifluralin	Alachlor	Atrazine	Metoxuron
Bladex	Metobromuron	Pendimethalin	Chlorfenvinphos
Vinclozolin	Metolachlor	Parathion	Terbutylazine
Metazachlor	Sebutylazin	2,4,5-T	4-Chloro-o-tolyloxyacetic acid
2,4-D			

10ug/mL in Acetonitrile
M-DIN38407PS2A10-1ML
(21 components)
1mL Ampule

EUROPEAN REGULATION STANDARDS

EUROPEAN ORGANOCHLORINE PESTICIDE MIXTURE #1

Heptachlor epoxide (Isomer B)	1,2,4,5-Tetrachloro-3-nitrobenzene	Hexachlorobenzene
Pyrazon	trans-Heptachlor epoxide	Aldrin
BHC (alpha isomer)	BHC (beta isomer)	BHC (delta isomer)
o,p'-DDE	4,4'-DDT	o,p'-DDD
Lindane (BHC gamma isomer)	Endrin	4,4'-DDD
4,4'-DDE	Heptachlor	o,p'-DDT
Tetrachlorvinphos		

10ug/mL in Toluene
M-EUPESTMIX1U10-1ML
(19 components)
1mL Ampule

EUROPEAN ORGANOPHOSPHOROUS PESTICIDE MIXTURE #2

100 µg/mL	Methamidophos	150 µg/mL	Phorate sulfone
150 µg/mL	Phorate	150 µg/mL	Disulfoton
100 µg/mL	Fenthion	100 µg/mL	Thiometon
100 µg/mL	Carbophenothion	10 µg/mL	Tetrachlorvinphos
100 µg/mL	Phorate Sulfone		

Varied concentration in Toluene
M-EUPESTMIX2U99-1ML(9 components)
1mL Ampule**EUROPEAN ORGANOPHOSPHOROUS PESTICIDE MIXTURE #3**

100ug/mL	Quinalphos	100ug/mL	Heptenophos
100ug/mL	Triazophos	100ug/mL	Chlorpyrifos
100ug/mL	Chlorfenvinphos	100ug/mL	Dimethoate
100ug/mL	Dichlorvos	10ug/mL	Tetrachlorvinphos

Varied concentration in Toluene
M-EUPESTMIX3U99-1ML(9 components)
1mL Ampule**EUROPEAN PESTICIDE MIXTURE #4**

100 µg/mL	Pendimethalin	500 µg/mL	Fenvalerate
500 µg/mL	Cypermethrin	500 µg/mL	Permethrin
500 µg/mL	Deltamethrin	500 µg/mL	Cyfluthrin
100 µg/mL	Tefluthrin	500 µg/mL	Lambda-Cyhalothrin
10 µg/mL	Tetrachlorvinphos	100 µg/mL	Dicloran

Varied concentration in Toluene
M-EUPESTMIX4U99-1ML(10 components)
1mL Ampule**EUROPEAN PESTICIDE MIXTURE #5**

Endosulfan sulfate	Alachlor	Bromopropylate	Pentachloronitrobenzene
trans-Permethrin	Zectran	Cycloprate	Pentachloroaniline
Deltamethrin	cis-Permethrin	Carbophenothion	Pyrethrum

10µg/mL in Toluene

M-EUPESTMIX5U10-1ML(12 components)
1mL Ampule**EUROPEAN ORGANOPHOSPHOROUS PESTICIDE MIXTURE #6**

Malathion	Fenitrothion	Phosalone	
Chlorpyrifos	Pirimiphos-methyl	Methyl parathion	
Chlorfenvinphos	Chlorpyrifos Methyl	Ethion	Diazinon
Dichlorvos	Carbophenothion	Azinphos-methyl	Parathion
Methidathion			Fonofos

10µg/mL in Toluene

M-EUPESTMIX6U10-1ML(16 components)
1mL Ampule**EUROPEAN PESTICIDE MIXTURE #7**

Endosulfan sulfate	1,2,4,5-Tetrachloro-3-nitrobenzene	Fenitrothion	Phosalone
Methyl parathion	4,4'-DDT	Deltamethrin	Chlorpyrifos Methyl
Ethion	Lindane (BHC gamma isomer)	Dieldrin	Dichlorvos
Pentachloronitrobenzene			

10µg/mL in Toluene

M-EUPESTMIX7U10-1ML(13 components)
1mL Ampule**EUROPEAN PESTICIDE MIXTURE #8**

Aldicarb	Dichlorprop	Simazine	Chloroturon
Atrazine	Metoxuron	Bladex	Bentazon
Metobromuron	b-Endosulfan	Isoproturon	1,1-Dichloropropene
Lindane (BHC gamma isomer)	Terbutylazine	Metazachlor	Mecoprop
Sebutylazin	4-Chloro-o-tolyloxyacetic acid	2,4-D	2,4-D sec-butyl ester
α-Endosulfan			

10µg/mL in Ethyl acetate

M-EUPESTMIX8H10-1ML(21 components)
1mL Ampule**EUROPEAN ORANOCHLORINE PESTICIDE MIXTURE #9**

Heptachlor epoxide (Isomer B)	Hexachlorobenzene	Aldrin (TM)	BHC (alpha isomer)
BHC (beta isomer)	b-Endosulfan	4,4'-DDT	Lindane (BHC gamma isomer)
Dieldrin	Endrin	Methoxychlor	4,4'-DDD
4,4'-DDE	Heptachlor	o,p'-DDT	α-Endosulfan

10µg/mL in Cyclohexane

M-EUPESTMIX9E10-1ML(16 components)
1mL Ampule**EUROPEAN NITROGEN HERBICIDE MIXTURE #10**

Simazine	Propazine	Pyrazon	Atrazine
Metoxuron	Bromacil	Terbutylazine	Atrazine desethyl

10µg/mL in Acetonitrile

M-EUPESTMIX10A11-1ML(8 components)
1mL Ampule

EUROPEAN ORGANOCHLORINE PESTICIDE MIXTURE #11

Heptachlor epoxide (Isomer B)	Mirex	BHC (alpha isomer)	BHC (beta isomer)
BHC (delta isomer)	<i>o,p'</i> -DDE	<i>o,p'</i> -DDD	Lindane (BHC gamma isomer)
Dieldrin	Endrin	Methoxychlor	4,4'-DDD
4,4'-DDE			
100ug/mL in Isooctane M-EUPESTMIX11K10-1ML	(13 components) 1mL Ampule		

EUROPEAN PHENOXYCARBOXYLIC ACID HERBICIDE MIXTURE #12

Dichlorprop	Mecoprop	2,4-D	
MCPB	2,4-DB	4-Chloro- <i>o</i> -tolyloxyacetic acid	
100ug/mL in Acetonitrile M-EUPESTMIX12A10-1ML	(6 components) 1mL Ampule		

EUROPEAN BHC ISOMER PESTICIDE MIXTURE #14

BHC (alpha isomer)	BHC (beta isomer)	BHC (delta isomer)	Lindane (BHC gamma isomer)
BHC (epsilon isomer) Solution			
100ug/mL in Cyclohexane M-EUPESTMIX14E10-1ML	(5 components) 1mL Ampule		

CANNABIS STANDARDS

Cannabis Standards are a general purpose method applicable for the identification and measurement of select pesticide residue in cannabis products in Colorado, Nevada, and Oregon, respectively. Note: Piperonyl butoxide and pyrethrin may be used in cannabis. Due to misuse, they have been incorporated into these mixtures.

COLORADO PESTICIDE STANDARD MIXTURE 1

Abamectin	Azoxystrobin	Bitenazate	Etoxazole
Imazalil	Imidacloprid	Malathion	Myclobutanil
Permethrin	Spinosad	Spiromesifen	Spirotetramat
Tebuconazole			
1000ug/mL in Acetonitrile M-COPESTMIX1A1-1ML	(13 components) 1mL Ampule		

NEVADA PESTICIDE STANDARD MIXTURE 1

Abamectin	Acequinocyl	Bitenazate	Bilenthrin
Captan	beta-Cyfluthrin	Cypermethrin	Daminozide
Dimethomorph	Etoxazole	Fenhexamid	Flonicamid
Fludioxonil	Imidacloprid	Myclobutanil	Paclobutrazol
Pentachloronitrobenzene	Piperonyl butoxide	Pyrethrum	Spinetoram
Spinosad	Spirotetramat	Thiamethoxam	Trifloxystrobin
1000ug/mL in Acetonitrile M-NVPESTMIX1A1-1ML	(24 components) 1mL Ampule		

OREGON PESTICIDE STANDARD MIXTURE 1

Abamectin	Acephate	Acequinocyl	Acetamiprid
Aldicarb	Azoxystrobin	beta-Cyfluthrin	Bifenazate
Bifenthrin	Boscalid	Carbaryl	Carbofuran
Chlorantraniliprole	Chlorfenapyr	Chlorpyrifos	Clofentezine
Cypermethrin	Daminozide	Diazinon	Dichlorvos
1000ug/mL in Acetonitrile M-ORPESTMIX1A1-1ML	(20 components) 1mL Ampule		

OREGON PESTICIDE STANDARD MIXTURE 2

Dimethoate	Efenpropx	Prophos	Etoxazole
Fenoxy carb	Fenpyroximate	Fipronil	Flonicamid
Fludioxonil	Hexythiazox	Imazalil	Imidacloprid
Kresoxim-methyl	Malathion	Metalauryl	Methiocarb
Methomyl	Methyl parathion	MGK 264 (TM)	Myclobutanil
1000ug/mL in Acetonitrile M-ORPESTMIX2A1-1ML	(20 components) 1mL Ampule		

OREGON PESTICIDE STANDARD MIXTURE 3

Naled	Oxamyl	Paclbutrazol	Permethrin
Phosmet	Piperonyl butoxide	Prallethrin	Propiconazole
Propoxur	Pyrethrum	Pyridaben	Spinosad
Spiromesifen	Spirotetramat	Spiroxamine	Tebuconazole
Thiaclorpid	Thiamethoxam	Trifloxystrobin	
1000ug/mL in Acetonitrile M-ORPESTMIX3A1-1ML	(19 components) 1mL Ampule		



Pesticide & Metabolite Standards Listing by Part Number

a
↓

MET-10688A-250MG

b
↓

2,6-Dichlorobenzoic acid

c
↓

50-30-6

d
↓

250MG

a Part Number

c Chemical Abstracts Registry
Number

b Description

d Size

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
MET-10688A-250MG	2,6-Dichlorobenzoic acid	50-30-6	250MG	MET-11963DA1-1ML	Fensulfothion Oxon Solution	6552-21-2	1ML
MET-10688B-1G	2,6-Dichlorobenzamide	2008-58-4	1G	MET-11964A-100MG	Fenthion-sulfone	3761-42-0	100MG
MET-10688C-250MG	2,6-Dichlorobenzoic acid methyl ester	14920-87-7	250MG	MET-11964BX1-1ML	Fenthion sulfoxide Solution	3761-41-9	1ML
MET-10794A-100MG	Ioxynil-methyl	3336-40-1	100MG	MET-11964CK1-1ML	Fenthion-O-analog Solution	6552-12-100	1ML
MET-10818A-1G	4-Chloro-2-methylphenol	1570-64-5	1G	MET-11964D-100MG	Fenthion sulfoxide	3761-41-9	100MG
MET-11009A-10MG	Acetamiprid-N-desmethyl	190604-92-3	10MG	MET-11964E-100MG	Fenthion-oxon-sulfone	14086-35-2	100MG
MET-11013-50MG	2-Chloro-N-(2-ethyl-6-methylphenyl) acetamide	32428-71-0	50MG	MET-11964FA1-1ML	Fenthion oxon sulfoxide Solution	6552-13-2	1ML
MET-11013A-25MG	Acetochlor ESA sodium salt	187022-11-3	25MG	MET-11964G-50MG	4-Methylsulfonylphenol	14763-60-1	50MG
MET-11013AM1-1ML	Acetochlor ESA sodium salt Solution	187022-11-3	1ML	MET-11971A-50MG	Fipronil sulfone	120068-36-2	1ML
MET-11013B-10MG	Acetochlor OA	194992-44-4	10MG	MET-11971AA1-1ML	Fipronil sulfone	120067-83-6	25MG
MET-11013B1-1ML	Acetochlor OA Solution	194992-44-4	1ML	MET-11971B-25MG	Fipronil sulfide	120067-83-6	1ML
MET-11027A-10MG				MET-11971BA1-1ML	Fipronil sulfide Solution	150803-66-2	100MG
MET-11043A-100MG	2-Chloro-2',6'-diethylacetanilide	6967-29-9	100MG	MET-11976A-100MG	4-(Trifluoromethyl)nicotinic acid	947601-87-8	25MG
MET-11043B-100MG	Alachlor acetate	166407-15-4	100MG	MET-11986A-25MG	Flufenacet ESA sodium salt	947601-87-8	1ML
MET-11043C-500MG	2,6-Diethylaniline	579-66-8	500MG	MET-11986AM1-1ML	Flufenacet ESA sodium salt Solution	102668-31-7	10MG
MET-11043D-25MG	Alachlor ESA sodium salt	140939-15-7	25MG	MET-11986B-10MG	Flufenacet OA	201668-31-7	1ML
MET-11043DM1-1ML	Alachlor ESA sodium salt Solution	140939-15-7	1ML	MET-11986BM1-1ML	Flufenacet OA Solution	344-96-7	100MG
MET-11043E-10MG	Alachlor OA	171262-17-2	10MG	MET-12004A-100MG	Methyl o-trifluoromethylbenzoate	344-96-7	250MG
MET-11043EM1-1ML	Alachlor OA Solution	171262-17-2	1ML	MET-12004C-250MG	alpha,alpha,alpha-Trifluoro-3'-hydroxy-O-toluaniide	150803-66-2	100MG
MET-11044A-10MG	Aldicarb oxime	1646-75-9	10MG	MET-12007A-100MG	Phthalamic acid	88-97-1	100MG
MET-11065-100MG	Aminocarb-phenol	14143-25-0	100MG	MET-12017A-100MG	(Dimethoxythiophosphinoylthio)acetic acid	1113-01-5	100MG
MET-11068A-50MG	N-(2,4-Dimethylphenyl)formamide	60397-77-5	50MG	MET-12066B-100MG	6-Chloronicotinic acid	5326-23-8	100MG
MET-11068B-10MG	Amitraz Metabolite BTs 2727	33089-74-6	10MG	MET-12066BM1-1ML	6-Chloronicotinic acid Solution	1066-51-9	1ML
MET-11085A-100MG	1-(4-tert-Butylphenoxy)propan-2-ol	2416-30-0	100MG	MET-12133A-100MG	Aminometph phosphoric acid	6711-48-4	500MG
MET-11106B-250MG	Atrazine desethyl	6190-65-4	250MG	MET-12135A-500MG	Iminobis (methylphosphonic acid)	961-22-8	1ML
MET-11106D-50MG	Atrazine desethyl-2-hydroxy	19988-24-0	50MG	MET-12139A-U1-1ML	Azinphos-methyl oxon Solution	87-87-6	250MG
MET-11106DAM1-1ML	Atrazine-desethyl-2-hydroxy Solution	19988-24-0	1ML	MET-12159A-250MG	Tetrachlorohydroquinone	133-49-3	100MG
MET-11106E-50MG	Atrazine desethyl disopropyl-2-hydroxy	645-92-1	50MG	MET-12159B-100MG	Pentachlorothiophenol	100728-84-5	1ML
MET-11106F-100MG	Atrazine-2-hydroxy	2163-68-0	100MG	MET-12200A0A1-0ML	Imazamethabenz (free acid) Solution	115086-54-9	10MG
MET-11128A-250MG	2-Isopropoxyphenol	4812-20-8	250MG	MET-12206-10MG	Imidacloprid olefin	120868-66-8	50MG
MET-11135A-500MG	2-Dimethyl-1,3-benzodioxole-4-ol	3336-39-8	500MG	MET-12206A-50MG	Phosmet-oxon Solution	3735-33-9	1ML
MET-11138A-250MG	2-Aminobenzimidazole	934-32-7	250MG	MET-12207AU1-1ML	3,5-Dichloroaniline	626-43-7	250MG
MET-11138B-500MG	STB	132827-25-9	500MG	MET-12208B-250MG	Isopenphos-des-N-isopropyl Solution	25205-08-7	1ML
MET-11142C-50MG	2-Amino-N-isopropyl benzamide	30391-89-0	50MG	MET-12249AJ1-1ML	Isopenphos-des-N-isopropyl-O-analogue Solution	31120-83-9	1ML
MET-11345A-50MG	Bromoxynil-heptanoate	56634-95-8	50MG	MET-12249BJ1-1ML	1-Methylsulfonyl-4-trifluoromethylbenzoate	143701-75-1	100MG
MET-11345B-100MG	Bromoxynil-methyl ether	3336-39-8	100MG	MET-12249C-100MG	2-Methylsulfonyl-4-trifluoromethyl benzoic acid	142994-06-7	100MG
MET-11353A1-1ML	Butachlor ESA sodium salt	1173022-75-7	25MG	MET-12278A-100MG	Leptophos oxon	25006-32-0	50MG
MET-11399A-250MG	Butachlor ESA sodium salt Solution	cis-1,2,3,6-Tetrahydronaphthalimide	1469-48-3	MET-12287B-100MG	Malathion	3344-12-500	1ML
MET-11405B-250MG	2,3-Dihydro-2,2-dimethylbenzofuran-7-ol	1563-38-8	250MG	MET-12315A-50MG	malathion monocarboxylic acid Solution	35884-76-5	1ML
MET-11405DA1-1ML	Carbofuran-3-keto	17781-15-6	1ML	MET-12346AJ1-1ML	Malathion-O-analog	1634-78-2	100MG
MET-11405E-100MG	Carbofuran-3-keto	16709-30-1	100MG	MET-12346BT1-1ML	Metabolachlor ESA sodium salt	30667-99-3	100MG
MET-11405F-50MG	Carbofuranphenol-3-keto	17781-16-7	50MG	MET-12346C-100MG	Metabolachlor ESA sodium salt Solution	152019-73-3	10MG
MET-11405FM1-1ML	Carbofuranphenol-3-keto Solution	17781-16-7	1ML	MET-12346D-100MG	Metabolachlor OA	152019-73-3	1ML
MET-11408A1-1ML	Carbophenothion methyl Solution	953-17-3	1ML	MET-12348-250MG	Metabolachlor OA Solution	1219-99-4	500MG
MET-11408B-50MG	Carbophenothion methyl-O-analog	7332-32-3	50MG	MET-12371A-250MG	N,N'-Bis(p-chlorophenyl)urea	5333-99-3	250MG
MET-11408BH10-1ML	Carbophenothion oxide	7173-84-4	1ML	MET-12383A-100MG	o,p'-Methoxychlor	2123-70-9	1ML
MET-11408C-100MG	Carbophenothion sulfide	17297-40-4	100MG	MET-12392A-250MG	p,p'-Methoxychlor-olefin	1634-82-6	50MG
MET-11408D-25MG	Carbophenothion sulfone	16662-85-4	25MG	MET-12398A-50MG	Metabolachlor	61520-53-4	25MG
MET-11423A-25MG	Chlorbenside sulfone	7082-99-7	25MG	MET-12398BU1-1ML	Metabolachlor ESA sodium salt	947601-85-6	1ML
MET-11423A1-1ML	Chlorbenside sulfone Solution	7082-99-7	1ML	MET-12403A-100MG	o,p'-Methoxychlor	83-05-6	100MG
MET-11423B-100MG	Chlorbenside sulfoxide	7047-28-1	100MG	MET-12403AM1-1ML	o,p'-Methoxychlor-olefin	1942-71-8	100MG
MET-11423BX1-1ML	Chlorbenside sulfoxide Solution	7047-28-1	1ML	MET-12403B-50MG	Sebutylazaine-desethyl	931-17-9	250MG
MET-11425AM1-1ML	Oxichlordane Solution	27304-13-8	1ML	MET-12403BM1-1ML	Sebutylazaine-desethyl (cis & trans mixture)	39807-19-7	50MG
MET-11425D-250MG	Chlordene	3734-48-3	250MG	MET-12407A-250MG	Sebutylazaine-hydroxy	39807-19-7	1ML
MET-11426A-250MG	4-Chloro-2-methylaniline	95-69-2	250MG	MET-12478A-50MG	Oxadiazon-hydroxy	39807-20-0	1ML
MET-11426AM1-1ML	4-Chloro-2-methylaniline Solution	95-69-2	1ML	MET-12478C-25MG	Pivaloyl 2-(2,4-dichloro-5-hydroxyphenyl)hydrazide	30558-43-1	10MG
MET-11442A-250MG	4,4'-Dichlorobenzhydrol	90-97-1	250MG	MET-12478CM1-1ML	Oxamyl oxime	1022-22-6	10MG
MET-11442B-100MG	4,4'-Dichlorobenzophenone	90-98-2	100MG	MET-12478D-10MG	p,p'-DDA olefin	3424-82-6	100MG
MET-11455A-100MG	1-(3-Chloro-4-methylphenyl)-3-methylurea	22175-22-0	100MG	MET-12484A-100MG	p,p'-DDA	83-05-6	100MG
MET-11459A-250MG	3,5,6-Trichloro-2-pyridinol	6515-38-4	250MG	MET-12484B-100MG	2-(4-tert-Butylphenoxy)cyclohexanol	3739-38-6	100MG
MET-11459B-100MG	Chlorpyrifos Oxon	5598-15-2	100MG	MET-12484C-100MG	1,2-Cyclohexanediol (cis & trans mixture)	53250-83-2	100MG
MET-11460B-50MG	Chlorpyrifos methyl-O-analog	5598-52-7	50MG	MET-12484AM1-1ML	N,N'-Bis(p-chlorophenyl)urea	1219-99-4	500MG
MET-11462A-100MG	Monomethyl tetrachloroterephthalate	887-54-7	100MG	MET-12484B-100MG	o,p'-DDD olefin	5333-99-3	250MG
MET-11490A-250MG	2-Chlorobenzonitrile	873-32-5	250MG	MET-12484C-100MG	Metabolachlor	3424-82-6	100MG
MET-11507D-50MG	Coumaphos-O-analog	321-54-0	50MG	MET-12484AM1-1ML	Metabolachlor OA	152019-73-3	10MG
MET-11521A-1G	2,4-Dichloroaniline	554-00-7	1G	MET-12731A-50MG	Metabolachlor OA Solution	152019-73-3	1ML
MET-11522A-250MG	N-Ethylcyclohexylamine	5459-93-8	250MG	MET-12731AU1-1ML	Oxadiazon-hydroxy	39807-19-7	1ML
MET-11543A-50MG	Cyhalofop-amide	50MG	MET-12731BM1-1ML	Pivaloyl 2-(2,4-dichloro-5-hydroxyphenyl)hydrazide	39807-20-0	1ML	
MET-11579A-10MG	3-(2,2-Dibromo-2',2-dimethyl-(1-cyclopropyl).carb.acid(cis	53179-78-5	10MG	MET-12735-10MG	Oxamyl oxime	30558-43-1	10MG
MET-11579BM1-1ML	3-(2,2-Dibromo-2',2-dimethyl-(1-cyclopropyl).carb.acid(cis	53179-78-5	1ML	MET-12810B-10MG	p,p'-DDA	1022-22-6	10MG
MET-11579C-10MG	cis-Decamethrinic acid methyl ester	113830-50-5	10MG	MET-12848A-10MG	2-(4-tert-Butylphenoxy)cyclohexanol	152019-73-3	10MG
MET-11621A-100MG	Diazinon-O-analog	962-58-3	100MG	MET-12848AM1-1ML	3-Phenoxybenzyl alcohol	3739-38-6	100MG
MET-11621B-250MG	2-Isopropyl-6-methyl-4-pyrimidinol	2814-20-2	250MG	MET-12848B-100MG	2-Chloro-4-(methylsulfonyl)benzoic acid	53250-83-2	100MG
MET-11621C-100MG	Diethyl phosphate	598-02-7	100MG	MET-12848C-100MG	3-Phenoxybenzic acid	3424-82-6	100MG
MET-11621D-10MG	4(Ethylthio)-6-methyl-2-(1-methylethyl)-pyrimidine	77738-92-2	10MG	MET-12890A-100MG	Sebutylazaine-desethyl	3424-82-6	100MG
MET-11656B-50MG	3,6-Dichloro-2-hydroxy benzoic acid	3401-80-7	50MG	MET-12950A-100MG	Sebutylazaine-desethyl (cis & trans mixture)	37019-18-4	100MG
MET-11658A-250MG	2-Chloro-4-nitrophenol	619-08-9	250MG	MET-13035AU1-1ML	Sebutylazaine-Solvent	2600-69-3	1ML
MET-11677T-100MG	Diclofor acid	40843-25-2	100MG	MET-13035B-100MG	Phorate sulfone	2588-04-700	100MG
MET-11721C-100MG	Difenzoquat-desmethyl	554-00-7	100MG	MET-13035C-100MG	Phorate sulfone	2588-04-700	1ML
MET-11722A-100MG	p-Chlorophenylurea	140-38-5	25MG	MET-13063A-250MG	Pririmiphos-ethyl-oxon	36378-61-7	250MG
MET-11754A-25MG	Dimethachlor ESA sodium salt	5549-93-8	1ML	MET-13064A-100MG	2-Diethylamino-6-methyl pyrimidin-4-ol	42487-72-9	100MG
MET-11755A-25MG	Dimethenamid ESA sodium salt	205939-58-8 (acid)	25MG	MET-13064B-250MG	Pririmiphos-methyl-oxon	647060-45-1	250MG
MET-11755AM1-1-ML	Dimethenamid ESA sodium salt Solution	205939-58-8 (acid)	1ML	MET-13064C-100MG	2-Ethylamino-6-methyl-(4H)-Pyrimidinone	5734-69-0	100MG
MET-11755B-10MG	Dimethenamid OA	10MG	MET-13064D-100MG	Pririmiphos-methyl-N-desethyl	67018-59-1	100MG	
MET-11755BM1-1ML	Dimethenamid OA Solution	1ML	MET-13064E-100MG	N,N-diethyl-4-methoxy-6-methyl-2-Pyrimidinamine	111697-06-4	100MG	
MET-11819A-100MG	Disulfoton sulfone	2497-06-500	100MG	MET-13068AA1-1ML	3-(difluoromethyl)-1-methyl-1H-Pyrazole-4-carboxamide	925689-10-7	1ML
MET-11819B-100MG	Disulfoton sulfide	2497-07-600	100MG	MET-13068BA1-1ML	2-Difluoromethyl-1-methyl-1H-pyrazole-4-carboxylic acid	176969-34-9	1ML
MET-11827A-100MG	N,N'-Bis(3,4-dichlorophenyl)methyl urea	4300-43-0	100MG	MET-13073A-500MG	De-Bromo-halpenprox	3964-56-5	500MG
MET-11827B-100MG	3-(4-Chlorophenyl)methyl urea	5352-88-5	100MG	MET-13201A-100MG	4-Bromo-2-chlorophenol	42487-72-9	100MG
MET-11827C-250MG	1-(3,4-Dichlorophenyl)-3-methylurea	3567-62-2	250MG	MET-13201A-100MG	Propachlor ESA sodium salt	947601-88-9	25MG
MET-11840A-250MG	Creatine	57-00-1	250MG	MET-13201A-100MG	Propachlor ESA sodium salt Solution	947601-88-9	1ML
MET-11848A-50MG	Endosulfan alcohol	2157-19-9	50MG	MET-13104B-10MG	Propachlor OA	70628-36-3	10MG
MET-11848B-50MG	Endosulfan ether	3369-52-6	50MG	MET-13104BM1-1ML	Propachlor OA Solution	70628-36-3	1ML
MET-11848C-50MG	Endosulfan lactone	3868-61-9	50MG	MET-13108AA1-1ML	Propazine-2-hydroxy Solution	7374-53-0	1ML
MET-11872A-10MG	Ethiofencarb sulfoxide	53380-22-6	10MG	MET-13108A-100MG	N-Nitrosopendimethalin	68897-50-7	100MG
MET-11872B-10MG	Ethiofencarb sulfone	53380-23-7	10MG	MET-13124A-100MG	1-(4-Chlorophenyl)-1H-pyrazol-4-ol	77458-30-1	100MG
MET-11872BA1-1ML	Ethiofencarb sulfone Solution	53380-23-7	1ML	MET-13144A-10MG	Pyraflufen	129630-17-7	10MG
MET-11941AM1-1ML	Etofenprox-desethyl Solution	80854-21-3	1ML	MET-13174A-50MG	Quinalofop	76578-12-6	50MG
MET-11944A-50MG	Famphur-O-analog	960-25-8	50MG	M			

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
MET-13511-50MG	Terbumeton-desethyl	30125-64-5	50MG	N-10876-100MG	4,4'-DDT	50-29-3	100MG
MET-13512A-50MG	Berthulazine-desethyl	30125-63-4	50MG	N-10888-1G	4,6-Dinitro-2-sec-butylphenol ethanolamine salt	534-52-1	250MG
MET-13561-100MG	Thiaclorpid-amide	676228-91-4	100MG	N-10889-250MG	4,6-Dinitro-o-cresol (contains ~10% water)	1214-39-7	250MG
MET-13562A-50MG	N-Desmethylthiamethoxam	171103-04-1	50MG	N-10956-250MG	6-Benzylaminopurine	148-24-3	250MG
MET-13562AA1-1ML	N-Desmethylthiamethoxam Solution	171103-04-1	1ML	N-10965-250MG	8-Hydroxyquinoline	84-65-1	250MG
MET-13576A-250MG	1,2,4-Triazole	288-88-0	250MG	N-10970-250MG	9,10-Anthraquinone	15879-93-3	250MG
MET-13576B-100MG	1-(2,4-Dichlorophenyl)-2-(1H-1,2,4-triazole-1-yl)-ethanone	58905-16-1	100MG	N-10978-250MG	a-Chloralose(Technical)	959-98-8	100MG
MET-13584A1-1ML	DMST Solution	66840-71-9	1ML	N-10979-100MG	a-Endosulfan	86-88-4	250MG
MET-13666A-100MG	Trietazine-desethyl	38902-68-0	100MG	N-10983-250MG	a-Naphthylthiourea	115-29-7	500MG
MET-13666AA1-1ML	Trietazine-desethyl Solution	38902-68-0	1ML	N-10992-500MG	a,b-Endosulfan	71751-41-2	100MG
MET-13666B-10MG	Trietazine-2-hydroxy	13532-25-7	10MG	N-10995-100MG	Abamectin	3383-96-8	100MG
MET-13666BA1-1ML	Trietazine-2-hydroxy Solution	13532-25-7	1ML	N-10996-100MG	Temephos	34256-82-1	100MG
MET-13706A-100MG	Trinexapac	104273-73-6	100MG	N-10997-250MG	Bromopropylate	18181-80-1	250MG
MET-13750A-250MG	7-Hydroxycoumarin	93-35-6	250MG	N-10998-100MG	Nicosulfuron	111991-09-4	100MG
MET-13750B-250MG	4-Hydroxycoumarin	1076-38-6	250MG	N-11002-250MG	Acephate	30560-19-1	250MG
MET-13760A-50MG	Thionazin-O-analog	7359-55-9	50MG	N-11003-250MG	Acequonocyl	57960-19-7	250MG
MET-13760BM1-1ML	2-Hydroxypyrazine Solution	6270-63-9	1ML	N-11009-100MG	Acetamiprid	135410-20-7	100MG
MET-13800B-25MG	Simazine hydroxy	2599-11-300	25MG	N-11013-100MG	Acetochlor	34256-82-1	100MG
MET-13801A-50MG	Pirimicarb-desmethyl	30614-22-3	50MG	N-11026-250MG	Acibenzolar-S-methyl	135158-54-2	250MG
MET-13802-100MG	Fenoxaprop-P	113158-40-0	100MG	N-11027-250MG	Acifluorfen	50594-66-6	250MG
MET-13932A-10MG	3-Hydroxy-5-phenylisoxazole	939-05-9	10MG	N-11028-100MG	Acifluorfen methyl ester	50594-67-7	100MG
MET-13987A-50MG	2-Methoxyethyl 2-[4-(tert-butyl)phenyl]cyanoacetate	400882-57-7	50MG	N-11041-500MG	Agribrom	16079-88-2	500MG
MET-14013A-100MG	2-Methyl-3-furic acid	6947-94-0	100MG	N-11042-100MG	Akton (TM)	1757-18-2	100MG
MET-14030A-100MG	2-Hydrazino-4,6-dimethylpyrimidine	23906-13-0	100MG	N-11043-250MG	Alachlor	15972-60-8	250MG
MET-14030AM1-1ML	2-Hydrazino-4,6-dimethylpyrimidine Solution	23906-13-0	1ML	N-11044-100MG	Aldicarb	116-06-3	100MG
MET-14035A-10MG	2-(1,3-dimethylbutyl)-Benzeneamine	203448-76-4	10MG	N-11045-10MG	Aldicarb sulfone	1646-88-4	10MG
MET-14038A-100MG	Cyhalofop-diacid	252564-94-6	100MG	N-11046-10MG	Aldicarb sulfoxide	1646-87-3	10MG
N-10001-1G	(2-Bromoethyl)trimethyl ammonium bromide	2758-06-700	1G	N-11049-250MG	Aldrin	309-00-2	250MG
N-10002-250MG	(2-Chloroethyl)phosphonic acid	16672-87-0	250MG	N-11051-100MG	Allethrin	584-79-2	100MG
N-10004-1G	2,4,5-T butoxypropylene glycol ester (Technical)			N-11052-50MG	Alloxydim-Sodium	66003-55-2	50MG
N-10005-250MG	(2,4,5-Trichlorophenoxy)acetic acid methyl ester	1928-37-6	250MG	N-11059-250MG	Allyl trimethylammonium bromide	3004-51-1	250MG
N-10012-500MG	1,8-Naphthalic anhydride	81-84-5	500MG	N-11061-100MG	alpha-Cypermethrin	67375-30-8	100MG
N-10045-100MG	1-cis-3-Chlorallyl-3,5,7-triaza-1-aziona-adamantane chlorid	51229-78-8	100MG	N-11063-100MG	Amdro	67485-29-4	100MG
N-10074-1G	1-Naphthaleneacetamide	86-86-2	1G	N-11065-250MG	Aminocarb	2032-59-9	250MG
N-10075-1G	1-Naphthaleneacetic acid	86-87-3	1G	N-11066-100MG	Aminopyralid	150114-71-9	100MG
N-10111-250MG	1,2,4,5-Tetrachloro-3-nitrobenzene	117-18-0	250MG	N-11067-250MG	Aminotriazole	61-82-5	250MG
N-10122-1G	1,1-Dichloro-1-nitroethane	594-72-9	1G	N-11068-250MG	Amitraz	33089-61-1	250MG
N-10149-250MG	1,2-Dibromo-3-chloropropane	96-12-8	250MG	N-11069-500MG	Ammonium fluosilicate(Technical)	16919-19-0	500MG
N-10150-1G	1,2-Dibromoethane	106-93-4	1G	N-11070-500MG	Ammonium sulfamate(Technical)	7773-06-0	500MG
N-10152-1G	1,2-Dichlorobenzene	95-50-1	1G	N-11071-100MG	Amobam	3566-10-700	100MG
N-10156-1G	1,2-Dichloropropane	78-87-5	1G	N-11073-100MG	Ancymidol	12771-68-5	100MG
N-10193-500MG	1,3-Dichloropropene	542-75-6	500MG	N-11075-250MG	Anilazine	101-05-3	250MG
N-10216-1G	1,4-Dichlorobenzene	106-46-7	1G	N-11085-10MG	Aramite	140-57-8	10MG
N-10224-100MG	Emmi (Technical)	2597-93-5	100MG	N-11102-100MG	Esenvalerate	66230-04-4	100MG
N-10254-100MG	2-(3-Chlorophenoxy)propionic acid	101-10-0	100MG	N-11103-10MG	Aspon (TM)	3244-90-4	10MG
N-10260-250MG	2-[2-Butoxyethoxy]ethyl thiocyanate	112-56-1	250MG	N-11104-250MG	Asulam	3337-71-1	250MG
N-10261-1G	2-[3-Chlorophenoxy]propionamide	5825-87-6	1G	N-11105-250MG	Atraton	1610-17-9	250MG
N-10280-250MG	2-Biphenyl	90-43-7	250MG	N-11106-250MG	Atrazine	1912-24-9	250MG
N-10306-1G	2-Butyl-2-ethyl-1,3-propanediol	115-84-4	1G	N-11107-10MG	Azadirachtin(Technical)	11141-17-6	10MG
N-10346-500MG	2-Ethyl-1,3-hexandiol	94-96-2	500MG	N-11110-500MG	Azobenzene	103-33-3	500MG
N-10356-1G	2-Ethylhexyl-2,4-dichlorophenoxy acetate	1928-43-4	1G	N-11111-250MG	Azocyclotin (Technical)	41083-11-8	250MG
N-10358-100MG	2-Fluoroacetamide	640-19-7	100MG	N-11113-100MG	Azoxystrobin	131860-33-8	100MG
N-10363-100MG	2-Furanacrylic acid	539-47-9	100MG	N-11117-100MG	b-Chloralose(Technical)	16376-36-6	100MG
N-10378-100MG	2-Hydroxyethyl-n-octyl sulphide	3547-33-9	100MG	N-11118-100MG	b-Endosulfan	33213-65-9	100MG
N-10381-250MG	2-Imidazolidinethione	96-45-7	250MG	N-11122-100MG	Carbanolate	671-04-5	100MG
N-10384-250MG	2-Isovaleryl-1,3-indandione	83-28-3	250MG	N-11123-100MG	Barban	101-27-9	100MG
N-10437-250MG	2-Naphthoxyacetic acid	120-23-0	250MG	N-11126-250MG	Baycarb (TM)	3766-81-2	250MG
N-10507-500MG	2-Phenoxypropionic acid	940-31-8	500MG	N-11127-100MG	Bitertanol	55179-31-2	100MG
N-10512-250MG	2-Pivaloyl-1,3-indandione	83-26-1	250MG	N-11128-250MG	Propoxur	114-26-1	250MG
N-10517-500MG	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	6420-47-9	500MG	N-11129-250MG	Triadimenol	55219-65-3	250MG
N-10520-1G	2-Undecane	112-12-9	1G	N-11130-250MG	Cyfluthrin	68359-37-5	250MG
N-10530-250MG	2,3,5,6-Tetrachloroaniline	3481-20-7	250MG	N-11131-100MG	BDMC	672-99-1	100MG
N-10532-250MG	2,4-D isobutyl ester	1713-15-1	250MG	N-11132-50MG	Tricyclozole	41814-78-2	50MG
N-10533-100MG	2,4,DB methyl ester	18625-12-2	100MG	N-11133-250MG	Benalaxy	71626-11-4	250MG
N-10550-250MG	2,6-Diisopropylnaphthalene	24157-81-1	250MG	N-11134-250MG	Benazolin-ethyl	25059-80-7	250MG
N-10584-250MG	2,3-Dichloronitrobenzene	3209-22-1	250MG	N-11135-250MG	Bendiocarb	22781-23-3	250MG
N-10599-50MG	2,3,4,6-Tetrachlorophenol	58-90-2	50MG	N-11136-250MG	Benfuralin	1861-40-1	250MG
N-10601-250MG	2,3,5-Triiodobenzoic acid	88-82-4	250MG	N-11137-100MG	Benfuracarb	82560-54-1	100MG
N-10603-50MG	2,3,5-Trimethylphenyl methyl carbamate	2655-15-4	50MG	N-11138-100MG	Benomyl	17804-35-2	100MG
N-10605-100MG	2,3,6-Trichlorobenzoic acid	50-31-7	100MG	N-11139-100MG	Bensulfuron-methyl	83055-99-6	100MG
N-10609-250MG	2,4-D	94-75-7	250MG	N-11140-250MG	Bensulide	741-58-2	250MG
N-10610-250MG	2,4-D butoxyethyl ester	1929-73-3	250MG	N-11141-250MG	Bensulfat	17606-31-4	250MG
N-10611-250MG	2,4-D butyl ester	94-80-4	250MG	N-11142-250MG	Bentazon	25057-89-0	250MG
N-10612-250MG	2,4-D dimethylamine salt	2008-39-1	250MG	N-11143-50MG	Bentazon methyl derivative	61592-45-8	50MG
N-10613-250MG	2,4-D ethanolamine salt	3599-58-4	250MG	N-11144-250MG	Benthiocarb	28249-77-6	250MG
N-10614-250MG	2,4-D ethyl ester	533-23-3	250MG	N-11177-100MG	Benzoylprop ethyl	22212-55-1	100MG
N-10615-250MG	2,4-D isoctyl ester	25168-26-7	250MG	N-11182-100MG	Benzyl benzoate	120-51-4	100MG
N-10616-250MG	2,4-D isopropanol amine salt	6365-72-6	250MG	N-11191-250MG	beta-Cyfluthrin	68359-37-5	250MG
N-10617-250MG	2,4-D isopropyl ester	94-11-1	250MG	N-11192-250MG	beta-Cypermethrin	65731-84-2	250MG
N-10618-250MG	2,4-D isopropylamine salt	5742-17-6	250MG	N-11194-100MG	BHC (alpha isomer)	319-84-6	100MG
N-10619-250MG	2,4-D methyl ester	1928-38-7	250MG	N-11195-100MG	BHC (beta isomer)	319-85-7	100MG
N-10620-250MG	2,4-D propylene glycol ester	103564-78-9	250MG	N-11196-50MG	BHC (delta isomer)	319-86-8	50MG
N-10621-250MG	2,4-D sec-butyl ester	94-79-1	250MG	N-11198-250MG	BHC (mixed isomers)	608-73-1	250MG
N-10622-250MG	2,4-DB	94-82-6	250MG	N-11201-50MG	Bifenazate	149877-41-8	50MG
N-10623-250MG	2,4-DB dimethylamine salt	2758-42-1	250MG	N-11202-250MG	Bifenox	42576-02-3	250MG
N-10625-250MG	2,4-Dichloronitrobenzene	611-06-3	250MG	N-11203-100MG	Bifenthrin	82657-04-3	100MG
N-10628-250MG	2,4-Dichlorophenyl benzenesulfonate	97-16-5	250MG	N-11204-100MG	Binapacyl	485-31-4	100MG
N-10646-250MG	2,4,5-T	93-76-5	250MG	N-11205-250MG	Bioallethrin	28057-48-9	250MG
N-10647-250MG	2,4,5-T 2-ethylhexyl ester	1928-47-8	250MG	N-11206-250MG	Bioresmethrin	28434-01-7	250MG
N-10648-100MG	2,4,5-T butoxyethyl ester	2545-59-7	100MG	N-11207-500MG	Biphenyl	92-52-4	500MG
N-10649-100MG	2,4,5-T isoctyl ester	25168-15-4	100MG	N-11322-250MG	Bis[tri-n-butyltin]oxide(Technical)	56-35-9	250MG
N-10650-100MG	2,4,5-T isopropyl ester	93-78-7	100MG	N-11323-100MG	Bispyribac Sodium	125401-92-5	100MG
N-10651-250MG	2,4,5-T n-butyl ester	93-79-8	250MG	N-11324-100MG	Bitrex (TM)	3734-33-6	100MG
N-10652-250MG	2,4,5-Triethylamine salt	57213-69-1	250MG	N-11327-250MG	Bladex	21725-46-2	250MG
N-10655-250MG	2,4,5-Trichlorophenol ethanolamine salt	250MG		N-11328-100MG	Boscalid	188425-85-6	100MG
N-10657-250MG	2,4,6-Trichlorophenol	88-06-2	250MG	N-11329-50MG	Bodifacoum	56073-10-0	50MG
N-10670-250MG	2,5-Dichloronitrobenzene	89-61-2	250MG	N-11330-250MG	Bromacil	314-40-9	250MG
N-10688-250MG	2,6-Dichlorobenzonitrile	1194-65-6	250MG	N-11333-500MG	Bromoacetyl bromide	598-21-0	500MG
N-10727-250MG	3-Indoleacetic acid	87-51-4	250MG	N-11342-100MG	Bromophos ethyl	4824-78-6	100MG
N-10728-100MG	3-Indolebutyric acid	133-32-4	100MG	N-11343-50MG	Bromophos methyl	2104-96-3	50MG
N-10729-250MG	3-Indolepropionic acid	830-96-6	250MG	N-11345-250MG	Bromoxynil	1689-84-5	250MG
N-10769-10MG	3,4,5-Trimethylphenyl methyl carbamate	2686-99-9	10MG	N-11346-250MG	Bromoxylin octanoic acid ester	1689-99-2	250MG
N-10770-250MG	3,5-Dichlorobenzoic acid	51-36-5	250MG	N-11347-100MG	Bromuconazole	116255-48-2	100MG
N-10785-250MG	3,4-Dichloronitrobenzene	99-54-7	250MG	N-11348-250MG	Bronopol	52-51-7	250MG
N-10791-100MG	3,5-Dichlorobenzoic						

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
N-11392-100MG	Cadusafos	95465-99-9	100MG	N-11678-250MG	Dicloran	99-30-9	250MG
N-11398-100MG	Capsaicin, Natural	404-86-4	100MG	N-11679-250MG	Diclosulam	145701-21-9	250MG
N-11399-250MG	Captol	2425-06-100	250MG	N-11680-100MG	Dicrotophos	141-66-2	100MG
N-11400-250MG	Captan	133-06-2	250MG	N-11686-500MG	Dicyclopentadiene	77-73-6	500MG
N-11402-250MG	Carbaryl	63-25-2	250MG	N-11688-100MG	Dieldrin	60-57-1	100MG
N-11404-100MG	Carbendazim	10605-21-7	100MG	N-11690-100MG	Diethyl ethyl	38727-55-8	100MG
N-11405-250MG	Carbofuran	1563-66-2	250MG	N-11691-250MG	Diethofencarb	87130-20-9	250MG
N-11408-250MG	Carbophenothion	786-19-6	250MG	N-11696-250MG	Diethyl dithiobis(thionoformate)	502-55-6	250MG
N-11409-250MG	Carbosulfan	55285-14-8	250MG	N-11719-100MG	Difenacoum	56073-07-5	100MG
N-11410-250MG	Carboxin	5234-68-4	250MG	N-11720-250MG	Difenoconazole	119446-68-3	250MG
N-11411-10MG	Carfentrazone-ethyl	128639-02-1	10MG	N-11721-250MG	Difenoquat methylsulfate	43222-48-6	250MG
N-11412-250MG	Cartap hydrochloride	15263-52-2	250MG	N-11722-250MG	Diflubenzuron	35367-38-5	250MG
N-11418-100MG	Chloramben	133-90-4	100MG	N-11723-100MG	Diflufenican	83164-33-4	100MG
N-11420-250MG	Chloranil	118-75-2	250MG	N-11724-100MG	Diflufenzopyr	109293-97-2	100MG
N-11421-250MG	Chloranocryl		250MG	N-11725-250MG	Dikegulac acid	18467-77-1	250MG
N-11422-100MG	Chlorantraniliprole	500008-45-7	100MG	N-11753-500MG	Dimechachlon	52207-48-4	250MG
N-11423-100MG	Chlorbenside	103-17-3	100MG	N-11754-250MG	Dimethachlor	24096-53-5	500MG
N-11424-250MG	Chlorbromuron	13360-45-7	250MG	N-11755-100MG	Dimethanamid	50563-36-5	250MG
N-11425-250MG	Chlordane	57-74-9	250MG	N-11756-100MG	Dimethanamid-P	87674-68-8	100MG
N-11426-250MG	Chlordimeform	6164-98-3	250MG	N-11757-100MG	Dimethipin	163515-14-8	100MG
N-11427-250MG	Chloethoxyfos	54593-83-8	250MG	N-11758-100MG	Dimethoate	55290-64-7	100MG
N-11428-100MG	Chlorenapy	122453-73-0	100MG	N-11759-100MG	Dimethomorph	60-51-5	100MG
N-11429-250MG	Chlorenvinphos	470-90-6	250MG	N-11770-500MG	Dimethyl phthalate	110488-70-5	100MG
N-11430-50MG	Chlorflauzuron	71422-67-8	50MG	N-11775-100MG	Dimethyl-p-nitrophenylphosphate	131-11-3	500MG
N-11431-100MG	Chlorflurecol-methyl ester	2536-31-4	100MG	N-11779-500MG	Dimethylarsinic acid	950-35-6	100MG
N-11432-100MG	Chlorimuron ethyl	90982-32-4	100MG	N-11782-100MG	Dimiconazole	75-60-5	500MG
N-11434-250MG	Chlormephos	24934-91-6	250MG	N-11783-100MG	Dinocap	83657-24-3	100MG
N-11435-250MG	Chloromequat chloride	999-81-5	250MG	N-11786-100MG	Dinoseb	39300-45-3	100MG
N-11438-250MG	Chloroacetic acid	79-11-8	250MG	N-11787-100MG	Dinoseb methyl ether	88-85-7	100MG
N-11442-100MG	Chlorobenzilate	510-15-6	100MG	N-11788-50MG	Dinotefuran	6099-79-2	100MG
N-11449-250MG	Chloroneb	2675-77-6	250MG	N-11789-250MG	Dioxacarb	165252-70-0	50MG
N-11451-250MG	Chlorophacinone	3691-35-8	250MG	N-11790-100MG	Dioxathion	6988-21-2	250MG
N-11452-100MG	Trichloronitromethane	76-06-2	100MG	N-11791-100MG	Dioxydemeton-S-methyl	78-34-2	100MG
N-11453-50MG	Chloropropylate	5836-10-200	50MG	N-11793-100MG	Diphacinone	17040-19-6	100MG
N-11454-250MG	Chlorothalonil	1897-45-6	250MG	N-11794-250MG	Diphenamid	82-66-6	100MG
N-11455-250MG	Chlorotoluuron	15545-48-9	250MG	N-11800-100MG	Diphenylacetone	957-51-7	250MG
N-11456-250MG	Chloroxuron	1982-47-4	250MG	N-11808-100MG	Dipropetran	86-29-3	100MG
N-11457-500MG	Chloroxynil	1891-95-8	500MG	N-11816-500MG	Diquat Dibromide monohydrate	4147-51-7	100MG
N-11458-250MG	Chloropropan	101-21-3	250MG	N-11817-500MG	Disodium methyl arsonate hexahydrate	6385-62-2	500MG
N-11459-250MG	Chlorpyrifos	2921-88-2	250MG	N-11819-250MG	Disufoton	144-21-8	500MG
N-11460-250MG	Chlorpyrifos Methyl	5598-13-0	250MG	N-11820-100MG	Ditalimfos	298-04-4	250MG
N-11461-100MG	Chlorsulfuron	64902-72-3	100MG	N-11821-250MG	Dithianon	5131-24-8	100MG
N-11462-250MG	Chlorthal-dimethyl	1861-32-1	250MG	N-11822-100MG	Dithiopyr	3347-22-6	250MG
N-11463-100MG	Cholecalciferol	67-97-0	100MG	N-11827-250MG	Diuron	97886-45-8	100MG
N-11468-500MG	Cinnamaldehyde	104-55-2	500MG	N-11839-250MG	Dodemorph	330-54-1	250MG
N-11470-100MG	Cinosulfuron	94593-91-6	100MG	N-11840-250MG	Dodine (Technical)	1593-77-7	250MG
N-11480-10MG	cis-Chlordane	5103-71-9	10MG	N-11842-100MG	Fonofos	2439-10-300	250MG
N-11481-100MG	E-Mevinphos	26718-65-0	100MG	N-11843-250MG	Trichlorphon	944-22-9	100MG
N-11483-50MG	cis-Permethrin	61949-76-6	50MG	N-11844-100MG	Edifenphos	52-68-6	250MG
N-11488-100MG	Clethodip	99129-21-2	100MG	N-11845-100MG	EGT	17109-49-8	100MG
N-11489-100MG	Cloidinapop-propargyl	105512-06-9	100MG	N-11847-100MG	Emamectin	2514-53-6	100MG
N-11490-100MG	Clofentezine	74115-24-5	100MG	N-11851-50MG	Endosulfan sulfate	119791-41-2	100MG
N-11491-100MG	Cloquintocet-metyl	99607-70-2	100MG	N-11852-100MG	Endothal monohydrate	1031-07-8	50MG
N-11492-100MG	Cloransulam-methyl	147150-35-4	100MG	N-11854-100MG	Endrin	62059-43-2	100MG
N-11493-100MG	Clothianidin	210880-92-5	100MG	N-11855-10MG	Endrin aldehyde	72-20-8	100MG
N-11495-100MG	Command	81777-89-1	100MG	N-11856-10MG	Endrin ketone	7421-93-4	10MG
N-11501-250MG	Copper Naphthenates(Technical)	1338-02-9	250MG	N-11858-250MG	EPN	53494-70-5	10MG
N-11502-250MG	Copper oxychloride(Technical)	1332-65-6	250MG	N-11859-100MG	Epoxiconazole	2104-64-5	250MG
N-11503-500MG	Copper-8-Quinolinolate	10380-28-6	500MG	N-11864-100MG	Esbiothrin	133855-98-8	100MG
N-11507-100MG	Coumaphos	56-72-4	100MG	N-11865-250MG	Ethaffluralin	84030-86-4	100MG
N-11509-250MG	Coumatetralyl	5836-29-3	250MG	N-11866-100MG	Ethametsulfuron-methyl	55283-68-6	250MG
N-11513-50MG	Crotoxyphos	7700-17-6	50MG	N-11867-100MG	Ethanedial dioxime	97780-06-8	100MG
N-11517-100MG	Cyanophos	2636-26-2	100MG	N-11867-250MG	Ethanedial dioxime	557-30-2	100MG
N-11519-100MG	Cyazofamid	120116-88-3	100MG	N-11871-100MG	Ethidimuron	557-30-2	250MG
N-11520-100MG	Cybutryne	28159-98-0	100MG	N-11872-100MG	Ethiofencarb	30043-49-3	100MG
N-11521-100MG	Cyclanilide	113136-77-9	100MG	N-11873-250MG	Ethion	29973-13-5	100MG
N-11522-250MG	Cycloate	1134-23-2	250MG	N-11874-250MG	Ethofumesate	563-12-2	250MG
N-11534-100MG	Cycloheximide	66-81-9	100MG	N-11877-100MG	Ethoxyquin	26225-79-6	250MG
N-11541-500MG	Cycloprate	54460-46-7	500MG	N-11878-100MG	Ethoxysulfuron	91-53-2	100MG
N-11542-250MG	Cyclosulfamuron	136849-15-5	250MG	N-11891-250MG	Ethyl-1-naphthalene acetate	134801-58-9	100MG
N-11543-50MG	Cyhalofop-butyl	122008-85-9	50MG	N-11896-100MG	Ethyl-3-amino-2,5-dichlorobenzoate	2122-70-5	250MG
N-11544-100MG	Cymoxanil	57966-95-7	100MG	N-11940-100MG	Ethylmercuric chloride(Technical)	60541-86-8	100MG
N-11545-100MG	Cypermethrin	52315-07-8	100MG	N-11941-100MG	Etofenprox	107-27-7	100MG
N-11546-50MG	Cyprazine	22936-86-3	50MG	N-11942-50MG	Etoxazole	80844-07-1	100MG
N-11547-50MG	Cyproconazole	94361-06-5	50MG	N-11943-100MG	Famoxadone	153233-91-1	50MG
N-11548-250MG	Cyprodinil	121552-61-2	250MG	N-11944-250MG	Famphur	131807-57-3	100MG
N-11549-100MG	Cyprosulfamide	221667-31-8	100MG	N-11945-250MG	Fenac	52-85-7	250MG
N-11550-250MG	Cyromazine	66215-27-8	250MG	N-11946-100MG	Fenamidone	85-34-7	250MG
N-11551-50MG	Cythioate	115-93-5	50MG	N-11948-100MG	Fenarimol	161326-34-7	100MG
N-11554-50MG	d-(cis-trans)-Phenothrin	26002-80-2	50MG	N-11949-100MG	Fenazaquin	60168-88-9	100MG
N-11561-100MG	d-trans-Cyphenothrin	39515-40-7	100MG	N-11950-100MG	Fenbuconazole	120928-09-8	100MG
N-11562-250MG	Dalapon	75-99-0	250MG	N-11951-250MG	Fenbutatin-oxide(Technical)	114369-43-6	100MG
N-11563-100MG	Dalapon methyl ester	17640-02-7	100MG	N-11952-100MG	Fenchlorphos	13356-08-6	250MG
N-11564-250MG	Dalapon Sodium	127-20-8	250MG	N-11954-250MG	Fenhexamid	299-84-3	100MG
N-11565-250MG	Daminozide	1596-84-5	250MG	N-11955-250MG	Fenitrothion	126833-17-8	250MG
N-11566-250MG	Dazomet	533-74-4	250MG	N-11956-100MG	Fenoxyanil	122-14-5	250MG
N-11567-250MG	DDT (mixture p,p' & o,p')	8017-34-3	250MG	N-11957-100MG	Fenoxyprop ethyl	115-09-2	100MG
N-11579-250MG	Deltamethrin	52918-63-5	250MG	N-11958-100MG	Fenoxyprop-P ethyl	66441-23-4	100MG
N-11580-100MG	Demeton O	298-03-3	100MG	N-11959-100MG	Fenoxyxarb	71283-80-2	100MG
N-11581-100MG	Demeton O&S	8065-48-3	100MG	N-11960-250MG	Fenopropatrin	72490-01-8	100MG
N-11582-100MG	Demeton S	126-75-0	100MG	N-11962-100MG	Fenpyroximate	39515-41-8	250MG
N-11583-50MG	Demeton-O-methyl	867-27-6	50MG	N-11963-100MG	Fensulfotion	134098-61-6	100MG
N-11584-250MG	Desmedipharm	13684-56-5	250MG	N-11964-250MG	Fenthion	115-90-2	100MG
N-11585-250MG	Napropamide	15299-99-7	250MG	N-11965-500MG	Fenthion-ethyl	55-38-9	250MG
N-11586-250MG	Fenaminosulf	140-56-7	250MG	N-11966-250MG	Fentin hydroxide	1716-09-2	500MG
N-11587-100MG	Di-allate	2303-16-4	100MG	N-11967-250MG	Fenuron	76-87-9	250MG
N-11612-250MG	Diafenthiuron	80060-09-9	250MG	N-11968-50MG	Fenuron TCA	101-42-8	250MG
N-11621-250MG	Diazinon	333-41-5	250MG	N-11970-250MG	Ferbam	4482-55-7	50MG
N-11644-500MG	DiButyl succinate	141-03-7	500MG	N-11971-100MG	Fipronil	14484-64-1	250MG
N-11656-250MG	Dicamba	1918-00-9	250MG	N-11972-100MG	Flamprop isopropyl	120068-37-3	100MG
N-11657-100MG	Dicamba methyl ester	6597-78-0	100MG	N-11973-100MG	Flamprop-methyl	52756-25-9	100MG
N-11658-100MG	Dicaphthon	2463-84-5	100MG	N-11974-50MG	Flazasulfuron	104040-78-0	50MG
N-11659-250MG	Dichlofenthion	97-17-6	250MG	N-11975-10MG	Flocoumafen	90035-08-8	10MG
N-11660-250MG	Dichlofluanid	1085-98-9	250MG	N-11976-50MG	Fionicamid	158062-67-0	50MG
N-11661-250MG	Dichlone	117-80-6	250MG	N-11977-10MG	Fluazifop	69335-91-7	10MG
N-11662-100MG	Dichlormid	37764-25-3	100MG	N-11978-250MG	Fluazifop-butyl	69806-50-4	250MG
N-11667-250MG	Dichlorophen	97-23-4	250MG	N-11979-100MG	Fluazifop-P butyl	72941-46-6	100MG
N-11671-250MG	Dichlorprop	120-36-5	250MG	N-11980-100MG	Fluazinam	52756-25-9	100MG
N-11672-100MG	Dichlorprop methyl ester	57153-17-0	100MG	N-11981-100MG	Flubendiamide	79622-59-6	100MG
N-11673-50MG	Dichlorprop-butoxyethyl ester						

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
N-11986-100MG	Flufenacet	142459-58-3	100MG	N-12372-100MG	Mepronil	55814-41-0	100MG
N-11987-50MG	Flufenoxuron	101463-69-8	50MG	N-12376-100MG	Mesosulfuron-methyl	208465-21-8	100MG
N-11988-250MG	Flumetralin	62924-70-3	250MG	N-12377-100MG	Mesotrione	104206-82-8	100MG
N-11989-100MG	Flumetsulam	98967-40-9	100MG	N-12379-100MG	Metaflumizone	139968-49-3	100MG
N-11990-500MG	Flumiclorac-pentyl	87546-18-7	500MG	N-12380-100MG	Metalexyl	57837-19-1	100MG
N-11991-100MG	Flumioxazin	103361-09-7	100MG	N-12381-1G	Metaldehyde(Technical)	9002-91-9	1G
N-11992-250MG	Fluometuron	2164-17-2	250MG	N-12382-250MG	Metam sodium	6734-80-1	250MG
N-11993-100MG	Fluopicolide	139110-15-7	100MG	N-12383-250MG	Metamitron	41394-05-2	250MG
N-11998-250MG	Fluorodifen	15457-05-3	250MG	N-12384-50MG	Metasystox I (TM)	919-86-8	50MG
N-11999-100MG	Fluoroglycofen-ethyl	77501-90-7	100MG	N-12385-100MG	Metazachlor	67129-08-2	100MG
N-12000-100MG	Fluroxypyr	69377-81-7	100MG	N-12386-100MG	Metconazole	125116-23-6	100MG
N-12001-100MG	Fluroxypyr-meptyl	81406-37-3	100MG	N-12387-100MG	Methabenzthiazuron	18691-97-9	100MG
N-12002-100MG	Flurprimidol	56425-91-3	100MG	N-12388-100MG	Methacrifos	30864-28-9	100MG
N-12003-100MG	Flusilazole	85509-19-9	100MG	N-12393-100MG	Methamidophos	10265-92-6	100MG
N-12004-250MG	Flutolanil	66332-96-5	250MG	N-12397-250MG	Methidathion	950-37-8	250MG
N-12005-100MG	Flutriafol	76674-21-0	100MG	N-12398-100MG	Methiocarb	2032-65-7	100MG
N-12006-250MG	Tebuconazole	107534-96-3	250MG	N-12399-100MG	Methomyl	16752-77-5	100MG
N-12007-250MG	Folpet	133-07-3	250MG	N-12400-100MG	Methoprene	40596-69-8	100MG
N-12008-500MG	Fomesafen	72178-02-0	500MG	N-12401-100MG	Methoprotynine	841-06-5	100MG
N-12009-100MG	Foramsulfuron	173159-57-4	100MG	N-12403-100MG	Methoxychlor	72-43-5	100MG
N-12010-100MG	Forchlорfenuron	68157-60-8	100MG	N-12406-100MG	Methoxyfenozide	161050-58-4	100MG
N-12012-1G	Formaldehyde (in water)	50-00-0	1G	N-12414-100MG	Methyl anthranilate	134-20-3	100MG
N-12015-250MG	Formetanate hydrochloride	23422-53-9	250MG	N-12452-100MG	Methyl parathion	298-00-0	100MG
N-12017-100MG	Formothion	2540-82-1	100MG	N-12464-500MG	Methyl-1-naphthalene acetate	2876-78-0	500MG
N-12019-100MG	Fosetyl-Aluminum(Technical)	39148-24-8	100MG	N-12477-250MG	Metobromuron	3060-89-7	250MG
N-12020-30MG	Fosthiazate	98886-44-3	30MG	N-12478-100MG	Metolachlor	51218-45-2	100MG
N-12021-100MG	Fuberidazole	3878-19-1	100MG	N-12479-100MG	Metolcarb	1129-41-5	100MG
N-12106-100MG	gamma-Cyhalothrin	76703-62-3	100MG	N-12480-250MG	Metoxuron	19937-59-8	250MG
N-12108-100MG	Gibberelic acid	77-06-5	100MG	N-12481-250MG	Metribuzin	21087-64-9	250MG
N-12111-100MG	Glufosinate-ammonium	77182-82-2	100MG	N-12482-100MG	Metsulfuron methyl	74223-64-6	100MG
N-12131-250MG	Glydon(Technical)	556-22-9	250MG	N-12483-250MG	MGK 264 (TM)	113-48-4	250MG
N-12133-250MG	Glyphosate	1071-83-6	250MG	N-12484-250MG	Di-n-propyl isocinchomeronate	136-45-8	250MG
N-12134-250MG	Glyphosate-isopropylammonium	38641-94-0	250MG	N-12486-100MG	Mirex	2385-85-5	100MG
N-12135-100MG	Glyphosine	2439-99-8	100MG	N-12487-250MG	Molinate	2212-67-1	250MG
N-12139-250MG	Azinphos-methyl	86-50-0	250MG	N-12488-100MG	Pencycuron	66063-05-6	100MG
N-12140-100MG	Azinphos-ethyl	2642-71-9	100MG	N-12493-100MG	Monocrotophos	6923-22-4	100MG
N-12141-500MG	Halofenoziide	112226-61-6	500MG	N-12494-250MG	Monolinuron	1746-81-2	250MG
N-12142-100MG	Halosulfuron-methyl	100784-20-1	100MG	N-12495-100MG	Monosodium acid methane arsonate sesquihydrate	2163-80-6	100MG
N-12143-10MG	Haloxypop (free acid)	69806-34-4	10MG	N-12496-50MG	Monothione TEPP	645-78-3	50MG
N-12145-50MG	Haloxypop-P (free acid)	95977-29-0	50MG	N-12497-250MG	Monuron	150-68-5	250MG
N-12146-50MG	Haloxypop-P methyl	72619-32-0	50MG	N-12498-100MG	Monuron TCA	140-41-0	100MG
N-12147-100MG	Heptachlor	76-44-8	100MG	N-12505-10MG	N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	62625-13-2	10MG
N-12148-50MG	Heptachlor epoxide (Isomer B)	1024-57-3	50MG	N-12506-500MG	N-1-Naphthylacetamide	575-36-0	500MG
N-12153-100MG	Heptenophos	23560-59-0	100MG	N-12507-250MG	N-1-Naphthylphthalamic acid	132-66-1	250MG
N-12158-500MG	Hexachloroacetone	116-16-5	500MG	N-12557-100MG	N-m-Tolylphthalamic acid	85-72-3	100MG
N-12159-250MG	Hexachlorobenzene	118-74-1	250MG	N-12558-50MG	N-Methyl-methamidophos	28167-49-9	50MG
N-12161-250MG	Hexachlorodimethyl sulfone	3064-70-8	250MG	N-12559-100MG	N-Methyl-N-1-naphthyl acetamide	5903-13-9	100MG
N-12163-250MG	Hexachlorophene	70-30-4	250MG	N-12617-250MG	N,N-Diallyl-2-chloroacetamide	93-71-0	250MG
N-12165-100MG	Hexaconazole	79983-71-4	100MG	N-12618-250MG	N,N-Diethyl-m-toluamide	134-62-3	250MG
N-12167-250MG	Hexaflumuron	86479-06-3	250MG	N-12630-250MG	N,N-Dimethylsuccinamic acid	2564-95-6	250MG
N-12184-100MG	Hexythiazox	78587-05-0	100MG	N-12639-250MG	Nabam	142-59-6	250MG
N-12196-25MG	Hymexazole	10004-44-1	25MG	N-12640-250MG	Naled	300-76-5	250MG
N-12197-100MG	Icaridin	119515-38-7	100MG	N-12647-250MG	Neburon	555-37-3	250MG
N-12198-100MG	Imazallil	35554-44-0	100MG	N-12649-250MG	Neomycin trisulfate hydrate(Technical)	1405-10-3	250MG
N-12199-100MG	Imazalil sulfate	58594-72-2	100MG	N-12651-100MG	Nicarbazin	330-95-0	100MG
N-12200-100MG	Imazamethabenz-methyl	81405-85-8	100MG	N-12653-250MG	Niclosamide	50-65-7	250MG
N-12201-250MG	Imazamox	114311-32-9	250MG	N-12655-1G	(S)-Nicotine	54-11-5	1G
N-12202-250MG	Imazapic	104098-48-8	250MG	N-12657-100MG	Nitenpyram	150824-47-8	100MG
N-12203-100MG	Imazapyr	81334-34-1	100MG	N-12658-250MG	Nitralin	4726-14-1	250MG
N-12204-100MG	Imazaquin	81335-37-7	100MG	N-12659-100MG	Nitrapyrin	1929-82-4	100MG
N-12205-100MG	Imazethapyr	81335-77-5	100MG	N-12663-100MG	Nitrofen	1836-75-5	100MG
N-12206-100MG	Imidacloprid	138261-41-3	100MG	N-12665-100MG	Nitrothal isopropyl	10552-74-6	100MG
N-12207-100MG	Phosmet	732-11-6	100MG	N-12668-100MG	Norflurazon	27314-13-2	100MG
N-12209-100MG	Indanonan	133220-30-1	100MG	N-12669-250MG	Noruron	18530-58-6	250MG
N-12213-100MG	S-Indoxacarb	173584-44-6	100MG	N-12670-100MG	Novaluron	116714-46-6	100MG
N-12218-100MG	Isoxynil octanoate	3861-47-0	100MG	N-12676-100MG	o-Benzyl-p-chlorophenol	120-32-1	100MG
N-12219-250MG	Iprobenfos	26087-47-8	250MG	N-12679-250MG	o-Chlorophenoxy acetic acid	614-61-9	250MG
N-12220-100MG	Iprodione	36734-19-7	100MG	N-12703-250MG	O,O-Diethyl phosphorochloridothioate	2524-04-100	250MG
N-12222-100MG	Isazophos	42509-80-8	100MG	N-12704-250MG	O,O-Dimethyl phosphorochloridothioate	2524-03-0	250MG
N-12231-10MG	Isobenzan	297-78-9	10MG	N-12706-250MG	o,p'-DDD	53-19-0	250MG
N-12232-250MG	Isobornyl thiocyanatoacetate	115-31-1	250MG	N-12707-50MG	o,p'-DDDE	3424-82-6	50MG
N-12248-100MG	Isodrin	465-73-6	100MG	N-12708-50MG	o,p'-DDT	789-02-6	50MG
N-12249-100MG	Isofenphos	25311-71-1	100MG	N-12715-50MG	Octamethylpyrophosphoramido	152-16-9	50MG
N-12250-50MG	Isofenphos-Methyl	99675-03-3	50MG	N-12726-100MG	Omethoate	1113-02-6	100MG
N-12264-250MG	Isoprocarb	2631-40-5	250MG	N-12727-100MG	Propargite	2312-35-8	100MG
N-12265-250MG	Isopropalin	33820-53-0	250MG	N-12728-250MG	Ormetoprim	6981-18-6	250MG
N-12278-250MG	Isoprothiolane	50512-35-1	250MG	N-12729-100MG	Oryzalin	19044-88-3	100MG
N-12279-100MG	Isoproturon	34123-59-6	100MG	N-12730-250MG	Ovex	80-33-1	250MG
N-12285-250MG	Isoxaben	82558-50-7	250MG	N-12731-250MG	Oxadiazon	19666-30-9	250MG
N-12286-100MG	Ixoaxidin-ethyl	163520-33-0	100MG	N-12732-100MG	Oxadixyl	77732-09-3	100MG
N-12287-100MG	Ixoaxifolute	141112-29-0	100MG	N-12735-100MG	Oxamyl	23135-22-0	100MG
N-12289-100MG	Ivermectin	70288-86-7	100MG	N-12738-250MG	Oxolinic acid	14698-29-4	250MG
N-12290-100MG	Dicofol	115-32-2	100MG	N-12740-100MG	Oxycarboxin	5259-88-1	100MG
N-12291-100MG	Chlordecone	143-50-0	100MG	N-12741-50MG	Oxydemeton-methyl	301-12-2	50MG
N-12294-250MG	Kinetin	525-79-1	250MG	N-12742-250MG	Oxyfluorfen	42874-03-3	250MG
N-12295-100MG	Kinoprene	42588-37-4	100MG	N-12743-250MG	Oxytetracycline hydrochloride	2058-46-0	250MG
N-12296-250MG	Kresoxim-methyl	143390-89-0	250MG	N-12757-250MG	p-Bromophenoxy acetic acid	1878-91-7	250MG
N-12304-100MG	Lactofen	77501-63-4	100MG	N-12761-250MG	p-Chloromandelic acid	492-86-4	250MG
N-12307-100MG	Lambda-Cyhalothrin	91465-08-6	100MG	N-12763-250MG	p-Chlorophenoxyacetic acid	122-88-3	250MG
N-12310-100MG	Lead arsenate(Technical)	77844-40-9	100MG	N-12811-500MG	Pacobutrazol	76738-62-0	500MG
N-12314-100MG	Lenacil	2164-08-100	100MG	N-12816-100MG	Paraoxon	311-45-5	100MG
N-12315-100MG	Leptophos	21609-90-5	100MG	N-12818-500MG	Paraquat dichloride hydrate	1910-42-5	500MG
N-12319-250MG	Lindane (BHC gamma isomer)	58-89-9	250MG	N-12819-100MG	Parathion	56-38-2	100MG
N-12322-250MG	Linuron	330-55-2	250MG	N-12822-100MG	Pencconazole	66246-88-6	100MG
N-12324-250MG	Clopyralid	1702-17-6	250MG	N-12823-50MG	Penoxsulam	219714-96-2	50MG
N-12325-100MG	Lufenuron	103055-07-8	100MG	N-12824-250MG	Dienochlor	2227-17-0	250MG
N-12346-100MG	Malathion	121-75-5	100MG	N-12826-100MG	Pentachloroanisole	1825-21-4	100MG
N-12350-250MG	Maleic hydrazide	123-33-1	250MG	N-12830-250MG	Pentachloronitrobenzene	82-68-8	250MG
N-12353-250MG	Mancozeb (Technical)	8018-01-700	250MG	N-12831-500MG	Pentachlorophenol	87-86-5	500MG
N-12354-100MG	Mandipropamid	374726-62-2	100MG	N-12844-100MG	Pentanochlor	2307-68-8	100MG
N-12355-250MG	Maneb(Technical)	250MG	N-12845-250MG	Perchloromethyl mercaptan	594-42-3	250MG	
N-12357-100MG	MCPB	94-81-5	100MG	N-12848-250MG	Permethrin	52645-53-1	250MG
N-12358-250MG	MCPB methyl ester	57153-18-1	250MG	N-12849-250MG	Ethylan	72-56-0	250MG
N-12359-50MG	Mecarbam	2595-54-2	50MG	N-12854-250MG	Fenamiphos	22224-92-6	250MG
N-12360-100MG	Mecoprop	7085-19-0	100MG	N-12859-250MG	Phenedimiphad	13684-63-4	250MG
N-12361-100MG	Mecoprop methyl ester	23844-56-6	100MG	N-12861-100MG	2,3-D methyl ester	103-26-4	100MG
N-12363-250MG	Mecoprop-P	16484-77-8	250MG	N-12863-100MG	Sodium dimethylthiocarbamate hydrate	207233-95-2	100MG
N-12364-250MG	Mefenacet	73250-68-7	250MG	N-12870-100MG	Ethiprole	181587-01-9	100MG
N-12365-100MG	Mefenoxam	70630-17-0	100MG	N-12881-5			

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
N-12897-100MG	Metrafenone	220899-03-6	100MG	N-13139-100MG	Flumethrin	69770-45-2	100MG
N-12898-50MG	Chlorfenprop-methyl	14437-17-3	50MG	N-13140-100MG	Pendimethalin	40487-42-1	100MG
N-12901-100MG	Benazolin	3813-05-600	100MG	N-13141-250MG	Pymetrozine	123312-89-0	250MG
N-12906-50MG	Z-Mevinphos	338-45-4	50MG	N-13142-10MG	Pyraclofos	89784-60-1	10MG
N-12908-10MG	4-(2-phenylethoxy)-quinazoline	124427-60-7	10MG	N-13143-100MG	Pyraclostrobin	175013-18-0	100MG
N-12911-5MG	Salannin	992-20-1	5MG	N-13144-100MG	Pyraflufen-ethyl	129630-19-9	100MG
N-12912-5MG	Nimbin	5945-86-8	5MG	N-13145-250MG	Pyrazon	1698-60-8	250MG
N-12920-100MG	Emamectin benzoate	155569-91-8	100MG	N-13146-100MG	Pyrazophos	13457-18-6	100MG
N-12921-100MG	Fluxapyroxad	907204-31-3	100MG	N-13147-100MG	Pyrazosulfuron-ethyl	93697-74-6	100MG
N-12922-100MG	Methylarsonic acid	124-58-3	100MG	N-13148-100MG	Pyrazoxyfen	71561-11-0	100MG
N-12944-10MG	Buturon	3766-60-7	10MG	N-13151-100MG	Pyrethrum	8003-34-7	100MG
N-12945-250MG	Karbutilate	4849-32-5	250MG	N-13152-25MG	Pyridaben	96489-71-3	25MG
N-12947-10MG	Kadethrine	58769-20-3	10MG	N-13153-50MG	Pyridalyl	179101-81-6	50MG
N-12948-100MG	Dodemorph acetate	31717-87-0	100MG	N-13154-250MG	Pyridaphenthion	119-12-0	250MG
N-12950-250MG	Sebutylazin	7286-69-3	250MG	N-13155-500MG	Pyridate	55512-33-9	500MG
N-12951-10MG	Orbencarb	34622-58-7	10MG	N-13158-100MG	Pyrifluquinazon	337458-27-2	100MG
N-12953-10MG	2,3-Dichlorophenoxyacetic acid	2976-74-1	10MG	N-13159-100MG	Pyrimethanil	53112-28-0	100MG
N-12954-10MG	Etrimesfos	38260-54-7	10MG	N-13160-100MG	Pyriproxyfen	95737-68-1	100MG
N-12955-10MG	Dibam	128-04-1	10MG	N-13161-500MG	Pyriproxybac-Sodium	123343-16-8	500MG
N-12957-10MG	Benoxacor	98730-04-2	10MG	N-13164-100MG	Pyroxasulam	422556-08-9	100MG
N-12959-10MG	Albendazole	54965-21-8	10MG	N-13168-250MG	Quinalphos	13593-03-8	250MG
N-12960-50MG	Simeton	673-04-1	50MG	N-13169-500MG	Quinclorac	84087-01-4	500MG
N-12961-10MG	Bromofenoxim	13181-17-4	10MG	N-13172-100MG	Quinomethionate	2439-01-200	100MG
N-12963-100MG	Butocarboxim	34681-10-2	100MG	N-13173-100MG	Quinoxifen	124495-18-7	100MG
N-12969-100MG	Chlorthiophos	60238-56-4	100MG	N-13174-100MG	Quinalofop ethyl	76578-14-8	100MG
N-12970-10MG	Chlorbufam	1967-16-4	10MG	N-13175-100MG	Quinalofop-P-ethyl	100646-51-3	100MG
N-12971-10MG	Carbetamide	16118-49-3	10MG	N-13176-250MG	Resmethrin	10453-86-8	250MG
N-12972-10MG	Dimefuron	34205-21-5	10MG	N-13180-100MG	Rimsulfuron	122931-48-0	100MG
N-12973-10MG	Desmetryn	1014-69-3	10MG	N-13184-250MG	Rotenone	83-79-4	250MG
N-12976-10MG	Dinitramine	29091-05-2	10MG	N-13186-50MG	Ruelene (TM)	299-86-5	50MG
N-12977-10MG	Difenoxuron	14214-32-5	10MG	N-13187-250MG	s-Bioallethrin	28434-00-6	250MG
N-12978-10MG	Furalaxyl	57646-30-7	10MG	N-13188-500MG	S-Ethyl dipropylthiocarbamate	759-94-4	500MG
N-12979-10MG	Furmecyclox	60568-05-0	10MG	N-13189-50MG	S-Hydroprene	65733-18-8	50MG
N-12984-10MG	Dimepax	22936-75-0	10MG	N-13191-100MG	S-Metolachlor	87392-12-9	100MG
N-12985-100MG	Etaconazole	60207-93-4	100MG	N-13194-250MG	S,S-Tributyl phosphorotrithioate	78-48-8	250MG
N-12986-10MG	Ethirimol	23947-60-6	10MG	N-13195-100MG	Safufenacil	372137-35-4	100MG
N-12987-100MG	Fluochloridone	61213-20-0	100MG	N-13197-100MG	Propetamphos	31218-83-4	100MG
N-12989-250MG	Piperophos	24151-93-7	250MG	N-13201-250MG	Fenvalerate	51630-58-1	250MG
N-12990-10MG	Pyrifenoxy	88283-41-4	10MG	N-13210-100MG	Sethoxydim	74051-80-2	100MG
N-12991-10MG	Benodanil	15310-17-1	10MG	N-13211-100MG	Siduron	1982-49-6	100MG
N-12992-10MG	Chlorthiamid	1918-13-4	10MG	N-13212-250MG	Silvex	93-72-1	250MG
N-12996-10MG	2,6-D Acid	575-90-6	10MG	N-13213-100MG	Silvex isoctyl ester	32534-95-5	100MG
N-12998-10MG	Pyroquilon	57369-32-1	10MG	N-13214-250MG	Silvex methyl ester	4841-20-7	250MG
N-13004-250MG	Phenoxyacetic acid	122-59-8	250MG	N-13215-250MG	Sodium arsenate	7778-43-0	250MG
N-13006-100MG	Phenthoate	2597-03-700	100MG	N-13216-250MG	Sodium fluoroacetate(Technical)	62-74-8	250MG
N-13007-250MG	Phentinoacetate	900-95-8	250MG	N-13217-100MG	Fluridone	59756-60-4	100MG
N-13011-250MG	Phenyl mercuric acetate(Technical)	62-38-4	250MG	N-13221-100MG	Spinetoram	187166-40-1	100MG
N-13012-100MG	Phenyl mercuric benzoate	94-43-9	100MG	N-13222-100MG	Spinosad	168316-95-8	100MG
N-13013-250MG	Phenyl mercuric chloride(Technical)	100-56-1	250MG	N-13223-100MG	Spirodiclofen	148477-71-8	100MG
N-13014-250MG	Phenyl mercuric hydroxide(Technical)	100-57-2	250MG	N-13224-100MG	Spiromesifen	283594-90-1	100MG
N-13015-250MG	Phenyl mercuric lactate	122-64-5	250MG	N-13225-100MG	Spirotetramat	203313-25-1	100MG
N-13016-100MG	Phenyl mercuric phthalate	84-70-8	100MG	N-13226-100MG	Sproxamine	118134-30-8	100MG
N-13020-250MG	Phenyl-2-thiourea	103-85-5	250MG	N-13228-250MG	Streptomycin sulfate	3810-74-0	250MG
N-13030-100MG	Phenylmercuric oleate(Technical)	104-60-9	100MG	N-13229-100MG	Strobane (TM)	8001-50-1	100MG
N-13031-100MG	Phenylmercury borate(Technical)	102-98-7	100MG	N-13240-250MG	Sulfabenzamide	127-71-9	250MG
N-13032-100MG	Phenylmercury nitrate(Technical)	55-68-5	100MG	N-13241-250MG	Sulfachloropyridazine	80-32-0	250MG
N-13033-250MG	Phenylmercury salicylate(Technical)	28086-13-7	250MG	N-13242-250MG	Sulfadimethoxine	122-11-2	250MG
N-13035-100MG	Phorate	298-02-2	100MG	N-13243-250MG	Sulfallate	95-06-7	250MG
N-13036-100MG	Phosalone	2310-17-0	100MG	N-13244-250MG	Sulfamerazine	127-79-7	250MG
N-13037-250MG	Mevinphos	7786-34-7	250MG	N-13245-250MG	Sulfamerazine	57-68-1	250MG
N-13038-100MG	Phosfolan	947-02-4	100MG	N-13246-250MG	Sulfamethizole	144-82-1	250MG
N-13039-250MG	Phosphamidon	13171-21-6	250MG	N-13247-250MG	Sulfamethoxazole	723-46-6	250MG
N-13040-50MG	Phosphan	115-78-6	50MG	N-13249-250MG	Sulfanilic acid	121-57-3	250MG
N-13041-100MG	Phoxim	14816-18-3	100MG	N-13250-250MG	Sulfapyridine	144-83-2	250MG
N-13043-250MG	Phthalanilic acid	4727-29-1	250MG	N-13251-10MG	Sulfaquinoxaline	59-40-5	10MG
N-13050-250MG	Picloram	1918-02-100	250MG	N-13252-250MG	Sulfathiazole	72-14-0	250MG
N-13051-100MG	Picloram methyl ester	14143-55-6	100MG	N-13253-250MG	Sulfentrazone	122836-35-5	250MG
N-13056-100MG	Thifensulfuron-methyl	79277-27-3	100MG	N-13254-100MG	Sulfometuron methyl	74222-97-2	100MG
N-13057-100MG	Pinoxaden	243973-20-8	100MG	N-13255-100MG	Sulfosulfuron	141776-32-1	100MG
N-13058-100MG	Piperinal	3478-94-2	100MG	N-13257-100MG	Sulfoxide	120-62-7	100MG
N-13061-100MG	Piperonyl butoxide	51-03-6	10MG	N-13258-100MG	Sulprofos	35400-43-2	100MG
N-13062-250MG	Pirimicarb	23103-98-2	250MG	N-13259-100MG	Super-Rozol	28772-56-7	100MG
N-13063-250MG	Pirimiphos-ethyl	23505-41-1	250MG	N-13260-250MG	SWEP	1918-18-9	250MG
N-13064-250MG	Pirimiphos-methyl	29232-93-7	250MG	N-13261-100MG	Myclobutanil	88671-89-0	100MG
N-13068-100MG	Sedaxane	874967-67-6	100MG	N-13263-100MG	tau-Fluvalinate	102851-06-9	100MG
N-13070-100MG	Pyroxasulfone	447399-55-5	100MG	N-13265-250MG	Fenchlorim	3740-92-9	250MG
N-13074-100MG	Indaziflam	950782-86-2	100MG	N-13274-10MG	MPPM	2425-10-700	10MG
N-13075-100MG	Amicarbazone	129909-90-6	100MG	N-13275-100MG	XMC	2655-14-3	100MG
N-13076-100MG	Tricosan	3380-34-5	100MG	N-13280-25MG	Flumorph	211867-47-9	25MG
N-13079-10MG	Halfenprox	111872-58-3	10MG	N-13281-25MG	Valifenalate	283159-90-0	25MG
N-13083-50MG	Pyrazolynate	58011-68-0	50MG	N-13282-25MG	Tiadinali	223580-51-6	25MG
N-13084-25MG	Metamifop	256412-89-2	25MG	N-13283-25MG	Methasulfocarb	66952-49-6	25MG
N-13085-10MG	Fthalide	27355-22-2	10MG	N-13288-25MG	Meptyldinocap	131-72-6	25MG
N-13086-250MG	Metiram(Technical)	9006-42-2	250MG	N-13296-50MG	Mesoprazine	1824-09-5	50MG
N-13087-250MG	Potassium cyanate(Technical)	590-28-3	250MG	N-13500-10MG	TCMTB	21564-17-0	10MG
N-13088-10MG	Prallethrin	23031-36-9	10MG	N-13501-100MG	Tebufenozide	112410-23-8	100MG
N-13089-250MG	Pretilachlor	51218-49-6	250MG	N-13502-100MG	Tebufenpyrad	119168-77-3	100MG
N-13090-100MG	Primisulfuron-methyl	86209-51-0	100MG	N-13503-100MG	Tebupirimitos	96182-53-5	100MG
N-13092-500MG	Probenazole	27605-76-1	500MG	N-13504-250MG	Tebutam	35256-85-0	250MG
N-13093-250MG	Prochloraz	67747-09-5	250MG	N-13505-250MG	Tebuthiuron	34014-18-1	250MG
N-13094-100MG	Procyazine	32889-48-8	100MG	N-13506-250MG	Teflubenzuron	83121-18-0	250MG
N-13095-250MG	Procymidone	32809-16-8	250MG	N-13508-100MG	Tembotricone	335104-84-2	100MG
N-13096-100MG	Prodiamine	29091-21-2	100MG	N-13509-250MG	Terbacil	5902-51-2	250MG
N-13097-250MG	Profenofos	41198-08-7	250MG	N-13510-250MG	Terbufos	13071-79-9	250MG
N-13098-250MG	Profluralin	26399-36-0	250MG	N-13511-250MG	Terbumenton	33693-04-8	250MG
N-13099-100MG	Prohexadione	88805-35-0	100MG	N-13512-50MG	Terbutylazine	5915-41-3	50MG
N-13100-100MG	Prohexadione-Calcium	127277-53-6	100MG	N-13513-100MG	Tertbutol	1918-11-200	100MG
N-13101-100MG	Promecarb	2631-37-0	100MG	N-13514-250MG	Terbutryne	886-50-0	250MG
N-13102-250MG	Prometon	1610-18-0	250MG	N-13517-250MG	Etridiazole	2593-15-9	250MG
N-13103-250MG	Prometryne	7287-19-6	250MG	N-13537-250MG	Tetrachlorvinphos	22248-79-9	250MG
N-13104-250MG	Propachlor	1918-16-7	250MG	N-13538-100MG	Tetraconazole	112281-77-3	100MG
N-13105-250MG	Propamocarb	24579-73-5	250MG	N-13539-250MG	Tetradifon	116-29-0	250MG
N-13106-250MG	Propamocarb HCl	25606-41-1	250MG	N-13540-50MG	Tetraethylthiopyrophosphate	3689-24-5	50MG
N-13108-100MG	Propazine	139-40-2	100MG	N-13543-500MG	Tetraethylpyrophosphate	107-49-3	500MG
N-13109-250MG	Propham	122-42-9	250MG	N-13552-100MG	Tetramethrin	7696-12-0	100MG
N-13110-250MG	Prophos	13194-48-4	250MG	N-13559-250MG	Thallium sulfate(Technical)	7446-18-6	250MG
N-13111-250MG	Propineb(Technical)	9016-72-2	250MG	N-13560-250MG	Thiabendazole	148-79-8	250MG
N-13119-100MG	Propoxycarbazole-sodium	181274-15-7	100MG	N-13561-100MG	Thiaclorpid	111988-49-9	100MG
N-13129-25MG	Fluthiacet-methyl	117337-19-6	25MG	N-13562-100MG	Thiamethoxam	153719-23-4	100MG
N-13131-100MG	Anilofos	64249-01-0					

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
N-13571-100MG	Thiophanate	23564-06-9	100MG	N-14032-50MG	Uniconazole	83657-22-1	50MG
N-13572-250MG	Thiophanate-methyl	23564-05-8	250MG	N-14035-100MG	Penflufen	494793-67-8	100MG
N-13576-250MG	Propiconazole	60207-90-1	250MG	N-14037-100MG	Methothrin	34388-29-9	100MG
N-13577-100MG	Prothiophos	34643-46-4	100MG	N-14038-25MG	Cyhalofop	122008-78-0	25MG
N-13578-500MG	Tolclofos-Methyl	57018-04-9	500MG	N-14058-25MG	Thifanox	39196-18-4	25MG
N-13579-100MG	Tolfenpyrad	129558-76-5	100MG	N-14059-100MG	Fentrazamide	158237-07-1	100MG
N-13584-250MG	Tolyfluuanid	731-27-1	250MG	N-14068-10MG	Teclotalam	76280-91-6	10MG
N-13585-100MG	Topramezone	210631-68-8	100MG	N-14070-100MG	Pyribenzoxim	168088-61-7	100MG
N-13586-250MG	Camphechlor	8001-35-2	250MG	N-14076-50MG	Benthiahalicarb-isopropyl	177406-68-7	50MG
N-13587-500MG	Tralkoxydim	87820-88-0	500MG	N-14078-100MG	1,3-di-p-tolylurea	621-00-1	100MG
N-13588-100MG	Tralomethrin	66841-25-6	100MG	N-14079-100MG	Isofetamid	875915-78-9	100MG
N-13615-10MG	trans-Chlordane	5103-74-2	10MG	N-14080-50MG	Proquinazid	189278-12-4	50MG
N-13618-50MG	trans-Heptachlor epoxide	28044-83-9	50MG	N-14084-100MG	Fluensulfone	318290-98-1	100MG
N-13620-50MG	trans-Permethrin	61949-77-7	50MG	N-17917-50MG	Penthiopyrad	183675-82-3	50MG
N-13626-100MG	Transfluthrin	118712-99-3	100MG	N-FC92-5-5MG	4,4'-DDT (13C12)	104215-84-1	5MG
N-13628-250MG	Tri-alate	2303-17-5	250MG	N-FC93-5-5MG	4,4'-DDE (13C12)	5MG	5MG
N-13636-500MG	Triadimefon	43121-43-3	500MG	N-FD202-E-0.01G	a-Endosulfan (d4)	203645-57-2	0.01G
N-13638-100MG	Triasulfuron	82097-50-5	100MG	N-FD203-E-5.5MG	b-Endosulfan (d4)	203716-99-8	5MG
N-13639-100MG	Triazophos	24017-47-8	100MG	N-FD2061-E-0.01G	Dichlorvos (dimethyl-d6)	203645-53-8	0.01G
N-13640-250MG	Tribenuron methyl	101200-48-0	250MG	N-FD2208-5.5MG	Atrazine (ethylamine-d5)	163165-75-1	5MG
N-13648-250MG	Tritylphosphoro-trithioite	150-50-5	250MG	S-10005M1-1ML	(2,4,5-Trichlorophenoxy)acetic acid methyl ester Solution	1928-37-6	1ML
N-13652-250MG	Trichloroacetic acid	76-03-9	250MG	S-10005M1-5ML	(2,4,5-Trichlorophenoxy)acetic acid methyl ester Solution	1928-37-6	5ML
N-13657-100MG	Trichloronate	327-98-0	100MG	S-10012A1-1ML	1-8-Naphthalic anhydride Solution	81-84-5	1ML
N-13659-500MG	Tricyclopyr	55335-06-3	500MG	S-10012U1-1ML	1-8-Naphthalic anhydride Solution	81-84-5	1ML
N-13660-250MG	Tricyclopyr 2-butoxyethyl ester	64700-56-7	250MG	S-10045M1-1ML	1-cis-3-Chlorallyl-357-triaza-1-azonia-adamantane chloride	51229-78-8	1ML
N-13661-100MG	Tricyclopyr methyl ester	60825-26-5	100MG	S-10074M1-1ML	1-Naphthaleneacetamide Solution	86-86-2	1ML
N-13662-250MG	Tricyclohexyltin hydroxide	13121-70-5	250MG	S-10074U1-1ML	1-Naphthaleneacetamide Solution	86-86-2	1ML
N-13665-100MG	Tridemorph (Mix of Isomers)	81412-43-3	100MG	S-10075M1-1ML	1-Naphthaleneacetic acid Solution	86-87-3	1ML
N-13666-100MG	Trietazine	1912-26-1	100MG	S-10075T1-1ML	1-Naphthaleneacetic acid Solution	86-87-3	1ML
N-13684-100MG	Trifloxystrobin	141517-21-7	100MG	S-10111M1-1ML	1,2,4,5-Tetrachloro-3-nitrobenzeno Solution	117-18-0	1ML
N-13685-100MG	Trifloxysulfuron-Sodium	199119-58-9	100MG	S-10122M1-1ML	1,1-Dichloro-1-nitroethane Solution	594-72-9	1ML
N-13686-250MG	Triflumizole	68694-11-1	250MG	S-10122X1-1ML	1,1-Dichloro-1-nitroethane Solution	594-72-9	1ML
N-13687-100MG	Triflumuron	64628-44-0	100MG	S-10149M1-1ML	1,2-Dibromo-3-chloropropane Solution	96-12-8	1ML
N-13689-250MG	Trifluralin	1582-09-8	250MG	S-10149M1-5ML	1,2-Dibromo-3-chloropropane Solution	96-12-8	5ML
N-13690-50MG	Triflusulfuron-methyl	126535-15-7	50MG	S-10150M1-1ML	1,2-Dibromoethane Solution	106-93-4	1ML
N-13691-250MG	Triforine	26644-46-2	250MG	S-10152M1-1ML	1,2-Dichlorobenzene Solution	95-50-1	1ML
N-13706-250MG	Trinexapac-ethyl	95266-40-3	250MG	S-10254A1-1ML	2-(3-Chlorophenoxy)propionic acid Solution	101-10-0	1ML
N-13729-100MG	Triticonazole	131983-72-7	100MG	S-10254T1-1ML	2-(3-Chlorophenoxy)propionic acid Solution	101-10-0	1ML
N-13731-100MG	Ethiozin	64529-56-2	100MG	S-10260A1-1ML	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	112-56-1	1ML
N-13735-100MG	Uniconazole-P	83657-17-4	10MG	S-10260J4-1ML	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	112-56-1	1ML
N-13738-100MG	Pyriproxyfen	53558-25-1	100MG	S-10260J4-5ML	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	112-56-1	5ML
N-13741-100MG	Vamidothion	2275-23-2	100MG	S-10216M1-1ML	1,4-Dichlorobenzene Solution	106-46-7	1ML
N-13742-250MG	Vanicide-20S (TM)	5902-85-2	250MG	S-10216M1-5ML	1,4-Dichlorobenzene Solution	106-46-7	5ML
N-13743-250MG	Velpar	51235-04-2	250MG	S-10254A1-1ML	2-(3-Chlorophenoxy)propionic acid Solution	101-10-0	1ML
N-13744-250MG	Vernolate	1929-77-7	250MG	S-10254T1-1ML	2-(3-Chlorophenoxy)propionic acid Solution	101-10-0	1ML
N-13745-250MG	Vinclozolin	50471-44-8	250MG	S-10260A1-1ML	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	112-56-1	1ML
N-13750-250MG	Wartarin	81-81-2	250MG	S-10260J4-1ML	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	112-56-1	1ML
N-13752-100MG	Z-Dimethomorph	113210-98-3	100MG	S-10193M1-1ML	1,3-Dichloropropene Solution	542-75-6	1ML
N-13753-500MG	Zectran	315-18-4	500MG	S-10216M1-1ML	1,4-Dichlorobenzene Solution	106-46-7	1ML
N-13754-250MG	zeta-Cypermethrin	52315-07-8	250MG	S-10216M1-5ML	1,4-Dichlorobenzene Solution	106-46-7	5ML
N-13758-250MG	Zinc phosphate(Technical)	7779-90-0	250MG	S-10280M5-1ML	2-Fipronil Solution	90-43-7	1ML
N-13759-250MG	Zineb(Technical)	12122-67-7	250MG	S-10306M1-1ML	2-Butyl-2-ethyl-1,3-propanediol Solution	115-84-4	1ML
N-13760-50MG	Zinophos (TM)	297-97-2	50MG	S-10346B6-1ML	2-Ethyl-1,3-hexanediol Solution	94-96-2	1ML
N-13761-250MG	Ziram	137-30-4	250MG	S-10346B6-5ML	2-Ethyl-1,3-hexanediol Solution	94-96-2	5ML
N-13762-100MG	Zoxamide	156052-68-5	100MG	S-10356A1-1ML	2-Ethylhexyl-2,4-dichlorophenoxy acetate Solution	1928-43-4	1ML
N-13800-100MG	Simazine	122-34-9	100MG	S-10356J1-1ML	2-Ethylhexyl-2,4-dichlorophenoxy acetate Solution	1928-43-4	1ML
N-13802-50MG	Simetryn	1014-70-6	50MG	S-10358M1-1ML	2-Fluoroacetamide Solution	640-19-7	1ML
N-13812-250MG	Fenson	80-38-6	250MG	S-10363A1-1ML	2-Furanacrylic acid Solution	539-47-9	1ML
N-13813-250MG	Flurenol-methyl	121644-0	250MG	S-10363T1-1ML	2-Furanacrylic acid Solution	539-47-9	1ML
N-13815-250MG	Flurenol	467-69-6	250MG	S-10378M1-1ML	2-Hydroxyethyl-n-octyl sulphide Solution	3547-33-9	1ML
N-13816-100MG	Fluoxastrobin	361377-29-9	100MG	S-10381A7-1ML	2-Imidazolidinethione Solution	96-45-7	1ML
N-13817-10MG	Furilazole	121776-33-8	10MG	S-10381A7-5ML	2-Imidazolidinethione Solution	96-45-7	5ML
N-13818-100MG	Imazosulfuron	122548-33-8	100MG	S-10381H1-1ML	2-Imidazolidinethione Solution	96-45-7	1ML
N-13819-100MG	Amidosulfuron	120923-37-7	100MG	S-10381H1-5ML	2-Imidazolidinethione Solution	96-45-7	5ML
N-13820-50MG	Cloquintocet	88349-88-6	50MG	S-10384A1-1ML	2-Isovaleryl-1,3-indandione Solution	83-28-3	1ML
N-13821-250MG	Dichlorprop 2-ethylhexyl ester	79270-78-3	250MG	S-10384U1-1ML	2-Isovaleryl-1,3-indandione Solution	83-28-3	1ML
N-13822-100MG	Diflufenoppy sodium salt	109293-98-3	100MG	S-10437M1-1ML	2-Naphthoxyacetic acid Solution	120-23-0	1ML
N-13823-50MG	Propisochlor	86763-47-5	50MG	S-10507M1-1ML	2-Naphthoxyacetic acid Solution	120-23-0	5ML
N-13824-100MG	Pentachlorophenyl acetate	1441-02-7	100MG	S-10507T1-1ML	2-Phenoxypropionic acid Solution	940-31-8	1ML
N-13825-100MG	Quinoclamine	2797-51-5	100MG	S-10512A1-1ML	2-Phenoxypropionic acid Solution	940-31-8	1ML
N-13826-250MG	Aminocyclopyrachlor	85898-08-8	250MG	S-10512U1-1ML	2-Pivaloyl-1,3-indandione Solution	83-26-1	1ML
N-13830-50MG	Fenoxapro	95617-09-7	50MG	S-10517F1-1ML	2-Pivaloyl-1,3-indandione Solution	83-26-1	1ML
N-13832-100MG	(S)-Methoprene	65733-16-6	100MG	S-10517U1-1ML	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt Solution	6420-47-9	1ML
N-13904-50MG	Asomate	3586-60-5	50MG	S-10520N1-1ML	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt Solution	6420-47-9	1ML
N-13906-50MG	Fluazifop-methyl	69335-90-6	50MG	S-10530M1-1ML	2,3,5,6-Tetrachloroaniline Solution	3481-20-7	1ML
N-13907-50MG	Fluazifop-P	83066-88-4	50MG	S-10533M1-5ML	2,3,5-Triiodobenzoic acid Solution	24157-81-1	1ML
N-13908-50MG	Fluazifop-P-methyl	69335-90-6	50MG	S-10533M1-5ML	2,6-DiisopropylNaphthalene Solution	24157-81-1	1ML
N-13913-10MG	Empenthrin	54406-48-3	10MG	S-10550U1-1ML	2,6-DiisopropylNaphthalene Solution	24157-81-1	1ML
N-13914-10MG	Silafluofen	105024-66-6	10MG	S-10584A1-1ML	2,3-Dichloronitrobenzene Solution	3209-22-1	1ML
N-13916-10MG	Cycloxydime	101205-02-1	10MG	S-10595M1-1ML	2,3,4,6-Tetrachlorophenol Solution	58-90-2	1ML
N-13917-10MG	Monalide	7287-36-7	10MG	S-10601A1-1ML	2,3,5-Triiodobenzoic acid Solution	88-82-4	1ML
N-13918-10MG	Prosulfocarb	52888-80-9	10MG	S-10601A1-5ML	2,3,5-Triiodobenzoic acid Solution	88-82-4	5ML
N-13919-10MG	S 421	127-90-2	10MG	S-10601U1-1ML	2,4-D 2-ethylhexyl ester Solution	1928-43-4	1ML
N-13921-100MG	Butoxycarboxim	34681-23-7	100MG	S-10605U1-1ML	2,4-D 2-ethylhexyl ester Solution	1928-43-4	5ML
N-13922-10MG	Floraslam	145701-23-1	10MG	S-10584A1-1ML	2,4-D isobutyl ester Solution	1713-15-1	1ML
N-13923-10MG	Iodosulfuron-methyl-sodium	144500-36-7	10MG	S-10599M1-1ML	2,4-D isobutyl ester Solution	1713-15-1	1ML
N-13924-10MG	Iprovalicarb	140923-17-7	10MG	S-10601A1-1ML	2,4-D methyl ester Solution	18625-12-2	1ML
N-13925-10MG	Quinmerac	90717-03-6	10MG	S-10601A1-5ML	2,4-D methyl ester Solution	18625-12-2	5ML
N-13927-100MG	Picoxystrobin	117428-22-5	100MG	S-10550A1-1ML	2,6-DiisopropylNaphthalene Solution	24157-81-1	1ML
N-13928-100MG	Acrinathrin	101007-06-1	100MG	S-10550U1-1ML	2,6-DiisopropylNaphthalene Solution	24157-81-1	1ML
N-13931-25MG	Simeconazole	14958-90-7	25MG	S-10584A1-1ML	2,3-Dichloronitrobenzene Solution	3209-22-1	1ML
N-13932-25MG	Ioxathion	18854-01-8	25MG	S-10584U1-1ML	2,3,4,6-Tetrachlorophenol Solution	58-90-2	1ML
N-13939-250MG	Flamprop-M-isopropyl	57973-67-8	250MG	S-10601A1-1ML	2,3,5-Triiodobenzoic acid Solution	88-82-4	1ML
N-13940-250MG	Fluxofenim	88485-37-4	250MG	S-10601A1-4-5ML	2,3,5-Triiodobenzoic acid Solution	88-82-4	5ML
N-13941-100MG	Flupyriduron	95165-40-8	100MG	S-10611A1-1ML	2,4-D butylyl ester Solution	1929-73-3	1ML
N-13942-100MG	Nuarimol	63284-71-9	100MG	S-10611U1-1ML	2,4-D butylyl ester Solution	94-80-4	1ML
N-13948-100MG	Tebuthiuron TP 108	39222-73-6	100MG	S-10612M1-1ML	2,4-D dimethylamine salt Solution	2008-39-1	1ML
N-13955-100MG	Daimuron	42609-52-9	100MG	S-10613M1-1ML	2,4-D ethanolamine salt Solution	3599-58-4	1ML
N-13956-100MG	Triazamate	112143-82-5	100MG	S-10614A1-1ML	2,4-D ethyl ester Solution	533-23-3	1ML
N-13958-100MG	Itraconazole	84625-61-6	100MG	S-10614A1-4-ML	2,4-D ethyl ester Solution	533-23-3	1ML
N-13972-50MG	Cyflumetofen	400882-07-7	50MG	S-10614J1-1ML	2,4-D ethyl ester Solution	533-23-3	1ML
N-13985-100MG	2,4-D Choline salt	1048373-72-3	100MG	S-10615A1-1ML	2,4-D isoctoylester Solution	25168-26-7	1ML
N-13988-50MG	Fluopyram	658066-35-4	50MG	S-10615T1-1ML	2,4-D isoctoylester Solution	25168-26-7	1ML
N-13989-100MG	Trietzazine-ethylamine	93567-85-2	100MG	S-10616M1-1ML	2,4-D isopropanol amine salt Solution	6365-72-6	1ML
N-13991-250MG	Aclonifen	74070-46-					

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-10622A1-1ML	2,4-DB Solution	94-82-6	1ML	S-11063J1-1ML	Amdro Solution	67485-29-4	1ML
S-10622B1-1ML	2,4-DB Solution	94-82-6	1ML	S-11065A4-1ML	Aminocarb Solution	2032-59-9	1ML
S-10622B1-5ML	2,4-DB Solution	94-82-6	5ML	S-11065A4-5ML	Aminocarb Solution	2032-59-9	5ML
S-10623M1-1ML	2,4-DB dimethylamine salt Solution	2758-42-1	1ML	S-11065U1-1ML	Aminocarb Solution	2032-59-9	1ML
S-10625A1-1ML	2,4-Dichloronitrobenzene Solution	611-06-3	1ML	S-11067A1-1ML	Aminotriazole Solution	61-82-5	1ML
S-10625U1-1ML	2,4-Dichloronitrobenzene Solution	611-06-3	1ML	S-11067B1-1ML	Aminotriazole Solution	61-82-5	1ML
S-10628A1-1ML	2,4-Dichlorophenyl benzenesulfonate Solution	97-16-5	1ML	S-11071M1-1ML	Amitraz Solution	33089-61-1	1ML
S-10628U1-1ML	2,4-Dichlorophenyl benzenesulfonate Solution	97-16-5	1ML	S-11073M1-1ML	Amobam Solution	3566-10-700	1ML
S-10646A1-1ML	2,4,5-T Solution	93-76-5	1ML	S-11075A1-1ML	Ancymidol Solution	12771-68-5	1ML
S-10646B1-1ML	2,4,5-T Solution	93-76-5	1ML	S-11075U1-1ML	Anilazine Solution	101-05-3	1ML
S-10646B1-5ML	2,4,5-T Solution	93-76-5	5ML	S-11075U1-5ML	Anilazine Solution	101-05-3	1ML
S-10647A1-1ML	2,4,5-T 2-ethylhexyl ester Solution	1928-47-8	1ML	S-11075U1-5ML	Anilazine Solution	101-05-3	5ML
S-10647T1-1ML	2,4,5-T 2-ethylhexyl ester Solution	1928-47-8	1ML	S-11085J1-1ML	Aramite Solution	140-57-8	1ML
S-10648A4-1ML	2,4,5-T butoxyethyl ester Solution	2545-59-7	1ML	S-11102A1-1ML	Esfenvalerate Solution	66230-04-4	1ML
S-10648A4-5ML	2,4,5-T butoxyethyl ester Solution	2545-59-7	5ML	S-11102T1-1ML	Esfenvalerate Solution	66230-04-4	1ML
S-10648U1-1ML	2,4,5-T butoxyethyl ester Solution	2545-59-7	1ML	S-11103A1-1ML	Aspon (TM) Solution	3244-90-4	1ML
S-10649A1-1ML	2,4,5-T isoctyl ester Solution	25168-15-4	1ML	S-11103J4-1ML	Aspon (TM) Solution	3244-90-4	1ML
S-10649T1-1ML	2,4,5-T isoctyl ester Solution	25168-15-4	1ML	S-11103J4-5ML	Aspon (TM) Solution	3244-90-4	5ML
S-10650A1-1ML	2,4,5-T isopropyl ester Solution	93-78-7	1ML	S-11104M1-1ML	Asulam Solution	3337-71-1	1ML
S-10650T1-1ML	2,4,5-T isopropyl ester Solution	93-78-7	1ML	S-11104M1-5ML	Asulam Solution	3337-71-1	5ML
S-10651A1-1ML	2,4,5-T n-butyl ester Solution	93-79-8	1ML	S-11105A1-1ML	Atraton Solution	1610-17-9	1ML
S-10651J1-1ML	2,4,5-T n-butyl ester Solution	93-79-8	1ML	S-11105T1-1ML	Atraton Solution	1610-17-9	1ML
S-10652M1-1ML	2,4,5-T triethylamine salt Solution	57213-69-1	1ML	S-11105T1-5ML	Atraton Solution	1610-17-9	5ML
S-10655F1-1ML	2,4,5-Trichlorophenol ethanolamine salt Solution		1ML	S-11110M1-1ML	Azobenzene Solution	103-33-3	1ML
S-10655U1-1ML	2,4,5-Trichlorophenol ethanolamine salt Solution		1ML	S-11110M1-5ML	Azobenzene Solution	103-33-3	5ML
S-10657M1-1ML	2,4,6-Trichlorophenol Solution	88-06-2	1ML	S-11111A1-1ML	Azoxycyclotin (Technical) Solution	41083-11-8	1ML
S-10657M1-5ML	2,4,6-Trichlorophenol Solution	88-06-2	5ML	S-11113A1-1ML	Azoxystrobin Solution	131860-33-8	1ML
S-10670A1-1ML	2,5-Dichloronitrobenzene Solution	89-61-2	1ML	S-11113U1-1ML	Azoxystrobin Solution	131860-33-8	1ML
S-10670U1-1ML	2,5-Dichloronitrobenzene Solution	89-61-2	1ML	S-11118A1-1ML	b-Endosulfan Solution	33213-65-9	1ML
S-10688M1-1ML	2,6-Dichlorobenzonitrile Solution	1194-65-6	1ML	S-11118J1-1ML	b-Endosulfan Solution	33213-65-9	1ML
S-10727A1-1ML	3-Indoleacetic acid Solution	87-51-4	1ML	S-11118J1-5ML	b-Endosulfan Solution	33213-65-9	5ML
S-10727T1-1ML	3-Indoleacetic acid Solution	87-51-4	1ML	S-11122A1-1ML	Carbanolate Solution	671-04-5	1ML
S-10728A1-1ML	3-Indolebutyric acid Solution	133-32-4	1ML	S-11122U1-1ML	Carbanolate Solution	671-04-5	1ML
S-10728T1-1ML	3-Indolebutyric acid Solution	133-32-4	1ML	S-11123M1-1ML	Barban Solution	101-27-9	1ML
S-10729A1-1ML	3-Indolepropionic acid Solution	830-96-6	1ML	S-11123M1-5ML	Barban Solution	101-27-9	5ML
S-10729T1-1ML	3-Indolepropionic acid Solution	830-96-6	1ML	S-11126M1-1ML	Baycarb (TM) Solution	3766-81-2	1ML
S-10770A1-1ML	3,5-Dichlorobenzoic acid Solution	51-36-5	1ML	S-11127A1-1ML	Bitertanol Solution	55179-31-2	1ML
S-10770T5-1ML	3,5-Dichlorobenzoic acid Solution	51-36-5	1ML	S-11127U1-1ML	Biteranol Solution	55179-31-2	1ML
S-10770T5-5ML	3,5-Dichlorobenzoic acid Solution	51-36-5	5ML	S-11128A1-1ML	Propoxur Solution	114-26-1	1ML
S-10785A1-1ML	3,4-Dichloronitrobenzene Solution	99-54-7	1ML	S-11129A1-1ML	Triadimenol Solution	55219-65-3	1ML
S-10785U1-1ML	3,4-Dichloronitrobenzene Solution	99-54-7	1ML	S-11129U1-1ML	Triadimenol Solution	55219-65-3	1ML
S-10791A1-1ML	3,5-Dichlorobenzoic acid methyl ester Solution	2905-67-1	1ML	S-11130A4-1ML	Cyfluthrin Solution	68359-37-5	1ML
S-10791T5-1ML	3,5-Dichlorobenzoic acid methyl ester Solution	2905-67-1	1ML	S-11130A4-5ML	Cyfluthrin Solution	68359-37-5	5ML
S-10791T5-5ML	3,5-Dichlorobenzoic acid methyl ester Solution	2905-67-1	5ML	S-11130U1-1ML	Cyfluthrin Solution	68359-37-5	1ML
S-10792A1-1ML	3,5-Dichloronitrobenzene Solution	618-62-2	1ML	S-11131M1-1ML	BDMC Solution	672-99-1	1ML
S-10792U1-1ML	3,5-Dichloronitrobenzene Solution	618-62-2	1ML	S-11131M1-5ML	BDMC Solution	672-99-1	5ML
S-10794M1-1ML	3,5-Diiodo-4-hydroxybenzonitrile Solution	1689-33-4	1ML	S-11132A1-1ML	Tricyclazole Solution	41814-78-2	1ML
S-10800A1-1ML	Propanil Solution	709-98-8	1ML	S-11132T1-1ML	Tricyclazole Solution	41814-78-2	1ML
S-10800Z4-1ML	Propanil Solution	709-98-8	1ML	S-11132T1-5ML	Tricyclazole Solution	41814-78-2	5ML
S-10802Z4-5ML	Propanil Solution	709-98-8	5ML	S-11133M1-1ML	Benalaxyli Solution	71626-11-4	1ML
S-10803M1-1ML	4-Allyl-2-methoxyphenol Solution	97-53-0	1ML	S-11134A1-1ML	Benzolin-ethyl Solution	25059-80-7	1ML
S-10806M1-1ML	4-Aminopyridine Solution	504-24-5	1ML	S-11134T1-1ML	Benzolin-ethyl Solution	25059-80-7	1ML
S-10818B1-1ML	4-Chloro-o-tolylxoyacetic acid Solution	94-74-6	1ML	S-11135U1-1ML	Bendiocarb Solution	22781-23-3	1ML
S-10818M1-1ML	4-Chloro-o-tolylxoyacetic acid Solution	94-74-6	1ML	S-11136A1-1ML	Benfluralin Solution	1861-40-1	1ML
S-10818M1-1ML	4-Chloro-o-tolylxoyacetic acid Solution	94-74-6	1ML	S-11136J4-1ML	Benfluralin Solution	1861-40-1	5ML
S-10819M1-1ML	4-Chloro-o-tolylxoyacetic acid methyl ester Solution	2436-73-9	1ML	S-11136J4-5ML	Benfluralin Solution	1861-40-1	5ML
S-10819M1-5ML	4-Chloro-o-tolylxoyacetic acid methyl ester Solution	2436-73-9	5ML	S-11139A1-1ML	Bensulfuron-methyl Solution	83055-99-6	1ML
S-10874A1-1ML	4,4'-DDD Solution	72-54-8	1ML	S-11140M4-1ML	Bensulide Solution	741-58-2	1ML
S-10874K1-1ML	4,4'-DDE Solution	72-54-8	1ML	S-11140M4-5ML	Bensulide Solution	741-58-2	5ML
S-10874K1-5ML	4,4'-DDE Solution	72-54-8	5ML	S-11141M1-1ML	Bensulfate Solution	17606-31-4	1ML
S-10875M1-1ML	4,4'-DDE Solution	72-55-9	1ML	S-11142A4-1ML	Bentazon Solution	25057-89-0	1ML
S-10875M1-5ML	4,4'-DDE Solution	72-55-9	5ML	S-11142A4-5ML	Bentazon Solution	25057-89-0	5ML
S-10876J1-1ML	4,4'-DDT Solution	50-29-3	1ML	S-11142B1-1ML	Bentazon Solution	25057-89-0	1ML
S-10888F1-1ML	4,6-Dinitro-2 sec-butylphenol ethanolamine salt Solution		1ML	S-11143Y1-1ML	Bentazon methyl derivative Solution	61592-45-8	1ML
S-10888U1-1ML	4,6-Dinitro-2 sec-butylphenol ethanolamine salt Solution		1ML	S-11144M1-1ML	Bentazon methyl derivative Solution	61592-45-8	5ML
S-10889M4-1ML	4,6-Dinitro-o-cresol Solution	534-52-1	1ML	S-11177A4-1ML	Benthiocarb Solution	28249-77-6	1ML
S-10956A1-1ML	6-Benzylaminopurine Solution	1214-39-7	1ML	S-11177A4-5ML	Benzoylprop ethyl Solution	22212-55-1	1ML
S-10965M1-1ML	8-Hydroxyquinoline Solution	148-24-3	1ML	S-11177U1-1ML	Benzoylprop ethyl Solution	22212-55-1	5ML
S-10970M1-1ML	9,10-Anthraquinone Solution	84-65-1	1ML	S-11182A1-1ML	Benzyl benzoate Solution	120-51-4	1ML
S-10979A1-1ML	a-Endosulfan Solution	959-98-8	1ML	S-11182J5-1ML	Benzyl benzoate Solution	120-51-4	1ML
S-10979J1-1ML	a-Endosulfan Solution	959-98-8	1ML	S-11182J7-1ML	Benzyl benzoate Solution	120-51-4	1ML
S-10979J1-5ML	a-Endosulfan Solution	959-98-8	5ML	S-11182J7-5ML	Benzyl benzoate Solution	120-51-4	5ML
S-10979T1-1ML	a-Endosulfan Solution	959-98-8	1ML	S-11191A1-1ML	beta-Cyfluthrin Solution	68359-37-5	1ML
S-10983A1-1ML	a-Naphthylthiourea Solution	86-88-4	1ML	S-11191T1-1ML	beta-Cyfluthrin Solution	68359-37-5	1ML
S-10983U1-1ML	a-Naphthylthiourea Solution	86-88-4	1ML	S-11192A1-1ML	beta-Cypermethrin Solution	65731-84-2	1ML
S-10992A1-1ML	a,b-Endosulfan Solution	115-29-7	1ML	S-11192T1-1ML	beta-Cypermethrin Solution	65731-84-2	1ML
S-10992J1-1ML	a,b-Endosulfan Solution	115-29-7	1ML	S-11194U1-1ML	BHC (alpha isomer) Solution	319-84-6	1ML
S-10992J1-5ML	a,b-Endosulfan Solution	115-29-7	5ML	S-11195U1-1ML	BHC (beta isomer) Solution	319-85-7	1ML
S-10995A1-1ML	Abamectin Solution	71751-41-2	1ML	S-11196U1-5ML	BHC (beta isomer) Solution	319-85-7	5ML
S-10996A1-1ML	Temephos Solution	3383-96-8	1ML	S-11196U1-5ML	BHC (delta isomer) Solution	319-86-8	1ML
S-10996U1-1ML	Temephos Solution	3383-96-8	1ML	S-11198A1-1ML	BHC (mixed isomers) Solution	608-73-1	1ML
S-10997A1-1ML	Bromopropylete Solution	18181-80-1	1ML	S-11198U1-1ML	BHC (mixed isomers) Solution	608-73-1	5ML
S-11002A1-1ML	Acephate Solution	30560-19-1	1ML	S-11198U1-5ML	Bifenzazole Solution	149877-41-8	1ML
S-11002B4-1ML	Acephate Solution	30560-19-1	1ML	S-11201A1-1ML	Bifenzazole Solution	149877-41-8	1ML
S-11002B4-5ML	Acephate Solution	30560-19-1	5ML	S-11201U1-1ML	Bifenazate Solution	42576-02-3	1ML
S-11003A1-1ML	Acequionacyl Solution	57960-19-7	1ML	S-11203A1-1ML	Bifenazate Solution	82657-04-3	1ML
S-11003U1-1ML	Acequionacyl Solution	57960-19-7	1ML	S-11203T1-1ML	Bifenazate Solution	82657-04-3	1ML
S-11009A1-1ML	Acetamiprid Solution	13545-20-7	1ML	S-11204A1-1ML	Binapacyl Solution	485-31-4	1ML
S-11009U1-1ML	Acetamiprid Solution	13545-20-7	1ML	S-11204T4-1ML	Binapacyl Solution	485-31-4	5ML
S-11013M1-1ML	Acetochlor Solution	34256-82-1	1ML	S-11204T4-5ML	Binapacyl Solution	485-31-4	1ML
S-11026A1-1ML	Acibenzolar-S-methyl Solution	135158-54-2	1ML	S-11205A1-1ML	Bioallethrin Solution	28057-48-9	1ML
S-11026U1-1ML	Acibenzolar-S-methyl Solution	135158-54-2	1ML	S-11205T1-1ML	Bioallethrin Solution	28057-48-9	1ML
S-11027A1-1ML	Acifluorfen Solution	50594-66-6	1ML	S-11206A1-1ML	Bioresmethrin Solution	28434-01-7	1ML
S-11027B1-1ML	Acifluorfen Solution	50594-66-6	1ML	S-11206T1-1ML	Bioresmethrin Solution	28434-01-7	5ML
S-11028Y1-1ML	Acifluorfen methyl ester Solution	50594-67-7	1ML	S-11207J1-1ML	Biphenyl Solution	92-52-4	1ML
S-11028Y1-5ML	Acifluorfen methyl ester Solution	50594-67-7	5ML	S-11207J1-5ML	Biphenyl Solution	92-52-4	5ML
S-11042A1-1ML	Akton (TM) Solution	1757-18-2	1ML	S-11207M4-1ML	Biphenyl Solution	92-52-4	1ML
S-11042U1-1ML	Akton (TM) Solution	1757-18-2	1ML	S-11207M4-5ML	Biphenyl Solution	92-52-4	5ML
S-11043M1-1ML	Alachlor Solution	15972-60-8	1ML	S-11324F1-1ML	Bitrex (TM) Solution	3734-33-6	1ML
S-11043M1-5ML	Alachlor Solution	15972-60-8	5ML	S-11327A1-1ML	Bladex Solution	21725-46-2	1ML
S-11044M1-1ML	Aldicarb Solution	116-06-3	1ML	S-11327T4-1ML	Bladex Solution	21725-46-2	1ML
S-11045M1-1ML	Aldicarb sulfone Solution	1646-88-4	1ML	S-11327T4-5ML	Bladex Solution	21725-46-2	5ML
S-11046A1-1ML	Aldicarb sulfoxide Solution	1646-87-3	1ML	S-11328A1-1ML	Boscalid Solution	188425-85-6	1ML
S-11049M1-1ML	Aldrin Solution	309-00-2	1ML	S-11328A1-1ML	Brodifacoum Solution	56073-10-0	1ML
S-11049M1-5ML	Aldrin Solution	309-00-2	5ML	S-11330A1-1ML	Bromacil Solution	314-40-9	1ML
S-11051X1-1ML	Allethrin Solution	584-79-2	1ML	S-11330T1-1ML	Bromacil Solution	314-40-9	1ML
S-11051X1-5ML	Allethrin Solution	584-79-2	5ML	S-11333A1-1ML	Bromoacetyl bromide Solution	598-21-0	1ML
S-11059F1-1ML	Allyl trimethylammonium bromide Solution	3004-51-1	1ML	S-11333U1-1ML	Bromoacetyl bromide Solution	598-21-0	1ML
S-11059U1-1ML	Allyl trimethylammonium bromide Solution	3004-51-1	1ML	S-11342J1-1ML	Bromophos ethyl Solution	4824-78-6	1ML
S-11061A1-1ML	alpha-Cypermethrin Solution	67375-30-8					

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-11346A1-1ML	Bromoxylin octanoic acid ester Solution	1689-99-2	1ML	S-11520A1-1ML	Cybutryne Solution	28159-98-0	1ML
S-11346K4-1ML	Bromoxylin octanoic acid ester Solution	1689-99-2	1ML	S-11520U1-1ML	Cybutryne Solution	28159-98-0	1ML
S-11346K4-5ML	Bromoxylin octanoic acid ester Solution	1689-99-2	5ML	S-11521A1-1ML	Cyclanilide Solution	113136-77-9	1ML
S-11348M1-1ML	Bronopol Solution	52-51-7	1ML	S-11521U1-1ML	Cyclanilide Solution	113136-77-9	1ML
S-11350A1-1ML	Buprofezin Solution	69327-76-0	1ML	S-11522A1-1ML	Cycloate Solution	1134-23-2	1ML
S-11350U1-1ML	Buprofezin Solution	69327-76-0	1ML	S-11522T1-1ML	Cycloate Solution	1134-23-2	1ML
S-11351A1-1ML	Busan 40 Solution	51026-28-9	1ML	S-11522T1-5ML	Cycloate Solution	1134-23-2	5ML
S-11351F1-1ML	Busan 40 Solution	51026-28-9	1ML	S-1153A1-1ML	Cycloheximide Solution	66-81-9	1ML
S-11352A1-1ML	Busan 85 Solution	128-03-0	1ML	S-1153A4U1-1ML	Cycloheximide Solution	66-81-9	1ML
S-11352F1-1ML	Busan 85 Solution	128-03-0	1ML	S-1154A1A1-1ML	Cycloprate Solution	54460-46-7	1ML
S-11352M1-1ML	Busan 85 Solution	128-03-0	1ML	S-1154A1T4-1ML	Cycloprate Solution	54460-46-7	1ML
S-11353A1-1ML	Butachlor Solution	23184-66-9	1ML	S-1154A1T4-5ML	Cycloprate Solution	54460-46-7	5ML
S-11353T1-1ML	Butachlor Solution	23184-66-9	1ML	S-11542A1-1ML	Cyclosulfamuron Solution	136849-15-5	1ML
S-11353T1-5ML	Butachlor Solution	23184-66-9	5ML	S-11542U1-1ML	Cyclosulfamuron Solution	136849-15-5	1ML
S-11355A1-1ML	Butralin Solution	33629-47-9	1ML	S-11543A1-1ML	Cyhalofop-butyl Solution	122008-85-9	1ML
S-11355K1-1ML	Butralin Solution	33629-47-9	1ML	S-11543U1-1ML	Cyhalofop-butyl Solution	122008-85-9	1ML
S-11383A1-1ML	Butylate Solution	2008-41-5	1ML	S-11544A1-1ML	Cymoxanil Solution	57966-95-7	1ML
S-11383T1-1ML	Butylate Solution	2008-41-5	1ML	S-11544U1-1ML	Cymoxanil Solution	57966-95-7	1ML
S-11383T1-5ML	Butylate Solution	2008-41-5	5ML	S-11545A1-1ML	Cypermethrin Solution	52315-07-8	1ML
S-11392A1-1ML	Cadusafos Solution	95465-99-9	1ML	S-11545U1-1ML	Cypermethrin Solution	52315-07-8	1ML
S-11392U1-1ML	Cadusafos Solution	95465-99-9	1ML	S-11546A1-1ML	Cyprazine Solution	22936-86-3	1ML
S-11398A1-1ML	Capsaicin, Natural Solution	404-86-4	1ML	S-11546B1-1ML	Cyprazine Solution	22936-86-3	1ML
S-11398U1-1ML	Capsaicin, Natural Solution	404-86-4	1ML	S-11547A1-1ML	Cyproconazole Solution	94361-06-5	1ML
S-11400U1-1ML	Captan Solution	133-06-2	1ML	S-11547E1-1ML	Cyproconazole Solution	94361-06-5	1ML
S-11400U1-5ML	Captan Solution	133-06-2	5ML	S-11548A1-1ML	Cyprodinil Solution	121552-61-2	1ML
S-11402A4-1ML	Carbaryl Solution	63-25-2	1ML	S-11548U1-1ML	Cyprodinil Solution	121552-61-2	1ML
S-11402A4-5ML	Carbaryl Solution	63-25-2	5ML	S-11550A1-1ML	Cyromazine Solution	66215-27-8	1ML
S-11404M1-1ML	Carbendazim Solution	10605-21-7	1ML	S-11550B1-1ML	Cyromazine Solution	66215-27-8	1ML
S-11404M1-5ML	Carbendazim Solution	10605-21-7	5ML	S-11551A1-1ML	Cythioate Solution	115-93-5	1ML
S-11405M1-1ML	Carbofuran Solution	1563-66-2	1ML	S-11551U1-1ML	Cythioate Solution	115-93-5	1ML
S-11408M1-1ML	Carbophenothion Solution	786-19-6	1ML	S-11554A4-1ML	d-(cis-trans)-Phenothrin Solution	26002-80-2	1ML
S-11409A1-1ML	Carbosulfan Solution	55285-14-8	1ML	S-11554U1-1ML	d-(cis-trans)-Phenothrin Solution	26002-80-2	1ML
S-11410A1-1ML	Carboxin Solution	5234-68-4	1ML	S-11561A1-1ML	d-trans-Cyphenothrin Solution	39515-40-7	1ML
S-11411A1-1ML	Carfentrazone-ethyl Solution	128639-02-1	1ML	S-11561T1-1ML	Dalapon Solution	75-99-0	1ML
S-11411U1-1ML	Carfentrazone-ethyl Solution	128639-02-1	1ML	S-11562B1-1ML	Dalapon Solution	75-99-0	1ML
S-11418A1-1ML	Chloramben Solution	133-90-4	1ML	S-11562M1-1ML	Dalapon methyl ester Solution	17640-02-7	1ML
S-11418B1-1ML	Chloramben Solution	133-90-4	1ML	S-11563M1-1ML	Daminozide Solution	1596-84-5	1ML
S-11418B1-5ML	Chloramben Solution	133-90-4	5ML	S-11565A1-1ML	Daminozide Solution	1596-84-5	1ML
S-11419Y1-1ML	Chloramben methyl ester Solution	7286-84-2	1ML	S-11565T1-1ML	Dazomet Solution	533-74-4	1ML
S-11419Y1-5ML	Chloramben methyl ester Solution	7286-84-2	5ML	S-11566M1-1ML	DDT (mixture,p,p' & o,o') Solution	8017-34-3	1ML
S-11420M1-1ML	Chloranil Solution	118-75-2	1ML	S-11579A1-1ML	Deltamethrin Solution	52918-63-5	1ML
S-11420U1-1ML	Chloranil Solution	118-75-2	1ML	S-11579T1-1ML	Deltamethrin Solution	52918-63-5	1ML
S-11423A1-1ML	Chlorbenside Solution	103-17-3	1ML	S-11580U1-1ML	Demeton O Solution	298-03-3	1ML
S-11423U1-1ML	Chlorbenside Solution	103-17-3	1ML	S-11581U1-1ML	Demeton O&S Solution	8065-48-3	1ML
S-11424A1-1ML	Chlormuron Solution	13360-45-7	1ML	S-11582A1-1ML	Demeton S Solution	126-75-0	1ML
S-11425A1-1ML	Chlordanone Solution	57-74-9	1ML	S-11582U1-1ML	Demeton S Solution	126-75-0	1ML
S-11425J4-5ML	Chlordane Solution	57-74-9	5ML	S-11584M1-1ML	Desmedipham Solution	13684-56-5	1ML
S-11425M1-1ML	Chlordane Solution	57-74-9	1ML	S-11585A1-1ML	Napropamide Solution	15299-99-7	1ML
S-11426A1-1ML	Chlordimeform Solution	6164-98-3	1ML	S-11585T1-1ML	Napropamide Solution	15299-99-7	1ML
S-11426U1-1ML	Chlordimeform Solution	6164-98-3	1ML	S-11586M1-1ML	Fenaminosulf Solution	140-56-7	1ML
S-11427A1-1ML	Chloretroxyfos Solution	54593-83-8	1ML	S-11587M1-1ML	Di-allate Solution	2303-16-4	1ML
S-11427U1-1ML	Chloretroxyfos Solution	54593-83-8	1ML	S-11587M1-5ML	Di-allate Solution	2303-16-4	5ML
S-11428A1-1ML	Chlorfenapyr Solution	122453-73-0	1ML	S-11587M1-5ML	Di-n-butyl phthalate Solution	84-74-2	1ML
S-11428U1-1ML	Chlorfenapyr Solution	122453-73-0	1ML	S-11589A1-1ML	Di-n-butyl phthalate Solution	84-74-2	1ML
S-11429K1-1ML	Chlorfenvinphos Solution	470-90-6	1ML	S-11589J1-1ML	Di-n-butyl phthalate Solution	84-74-2	5ML
S-11430A1-1ML	Chlorfluazuron Solution	71422-67-8	1ML	S-11589J1-5ML	Diafenthuron Solution	80060-09-9	1ML
S-11431M1-1ML	Chlorflurecol-methyl ester Solution	2536-31-4	1ML	S-11612A1-1ML	Diafenthuron Solution	80060-09-9	1ML
S-11432A1-1ML	Chlorimuron ethyl Solution	90982-32-4	1ML	S-11612U1-1ML	Diazinon Solution	333-41-5	1ML
S-11434A1-1ML	Chlormephos Solution	24934-91-6	1ML	S-11616A1-1ML	Dibutyl succinate Solution	141-03-7	1ML
S-11435F1-1ML	Chloromequat chloride Solution	999-81-5	1ML	S-11644U1-1ML	Dibutyl succinate Solution	141-03-7	1ML
S-11438T1-1ML	Chloroacetic acid Solution	79-11-8	1ML	S-11656A1-1ML	Dicamba Solution	1918-00-9	1ML
S-11442A1-1ML	Chlorobenzilate Solution	510-15-6	1ML	S-11656B1-1ML	Dicamba Solution	1918-00-9	1ML
S-11442J1-1ML	Chlorobenzilate Solution	510-15-6	1ML	S-11656B1-5ML	Dicamba Solution	1918-00-9	5ML
S-11442J1-5ML	Chlorobenzilate Solution	510-15-6	5ML	S-11657M1-1ML	Dicamba methyl ester Solution	6597-78-0	1ML
S-11449A1-1ML	Chloroneb Solution	2675-77-6	1ML	S-11657M1-5ML	Dicaphthon Solution	2463-84-5	1ML
S-11449T1-5ML	Chloroneb Solution	2675-77-6	5ML	S-11658A1-1ML	Dicaphthon Solution	2463-84-5	1ML
S-11451A1-1ML	Chlorophacinone Solution	3691-35-8	1ML	S-11658U1-1ML	Dichlorfenthion Solution	97-17-6	1ML
S-11452B1-1ML	Trichloronitromethane Solution	76-06-2	1ML	S-11659A1-1ML	Dichlorfenthion Solution	97-17-6	1ML
S-11452B1-5ML	Trichloronitromethane Solution	76-06-2	5ML	S-11659J4-5ML	Dichlorfenthion Solution	97-17-6	5ML
S-11454A1-1ML	Chlorothalonil Solution	1897-45-6	1ML	S-11660U1-1ML	Dichlofuanid Solution	1085-98-9	1ML
S-11454T1-1ML	Chlorothalonil Solution	1897-45-6	1ML	S-11661M1-1ML	Dichlone Solution	117-80-6	1ML
S-11455A1-1ML	Chlortoluron Solution	15545-48-9	1ML	S-11661U1-1ML	Dichlone Solution	117-80-6	1ML
S-11455U1-1ML	Chlortoluron Solution	15545-48-9	1ML	S-11661U1-5ML	Dichlone Solution	117-80-6	5ML
S-11456A1-1ML	Chloroxuron Solution	1982-47-4	1ML	S-11662A1-1ML	Dichlormid Solution	37764-25-3	1ML
S-11457M1-1ML	Chloroxylin Solution	1891-95-8	1ML	S-11662U1-1ML	Dichlormid Solution	37764-25-3	1ML
S-11458A1-1ML	Chloropropham Solution	101-21-3	1ML	S-11667M4-1ML	Dichlorophen Solution	97-23-4	1ML
S-11458T1-1ML	Chloropropham Solution	101-21-3	1ML	S-11671B1-1ML	Dichlorprop Solution	120-36-5	1ML
S-11458T1-5ML	Chloropropham Solution	101-21-3	5ML	S-11671B1-5ML	Dichlorprop Solution	120-36-5	5ML
S-11459A1-1ML	Chlorpyrifos Solution	2921-88-2	1ML	S-11671M1-1ML	Dichlorprop methyl ester Solution	57153-17-0	1ML
S-11459K1-1ML	Chlorpyrifos Solution	2921-88-2	1ML	S-11672M1-1ML	Dichlorprop methyl ester Solution	57153-17-0	5ML
S-11459K1-5ML	Chlorpyrifos Solution	2921-88-2	5ML	S-11674A1-1ML	Dichlorprop-P Solution	15165-67-0	1ML
S-11460A1-1ML	Chlorpyrifos Methyl Solution	5598-13-0	1ML	S-11674U1-1ML	Dichlorprop-P Solution	15165-67-0	1ML
S-11460J4-1ML	Chlorpyrifos Methyl Solution	5598-13-0	1ML	S-11675A1-1ML	Dichlorvos Solution	62-73-7	1ML
S-11462B1-1ML	Chlorthal-dimethyl Solution	1861-32-1	1ML	S-11675U1-1ML	Dichlorvos Solution	62-73-7	1ML
S-11462M1-1ML	Chlorthal-dimethyl Solution	1861-32-1	1ML	S-11677A1-1ML	Diclofop methyl Solution	51338-27-3	1ML
S-11463A1-1ML	Cholecalciferol Solution	67-97-0	1ML	S-11677T1-1ML	Diclofop methyl Solution	51338-27-3	1ML
S-11463U1-1ML	Cholecalciferol Solution	67-97-0	1ML	S-11687A1-1ML	Dicloran Solution	99-30-9	1ML
S-11468A1-1ML	Cinnamaldehyde Solution	104-55-2	1ML	S-11687U4-1ML	Dicloran Solution	99-30-9	1ML
S-11468U1-1ML	Cinnamaldehyde Solution	104-55-2	1ML	S-11697A1-1ML	Diclosulam Solution	145701-21-9	1ML
S-11480M1-1ML	cis-Chlordanone Solution	5103-71-9	1ML	S-11680U1-1ML	Dicrotophos Solution	141-66-2	1ML
S-11481A1-1ML	E-Mevinphos Solution	26718-65-0	1ML	S-11680U1-5ML	Dicrotophos Solution	141-66-2	5ML
S-11481T1-1ML	E-Mevinphos Solution	26718-65-0	1ML	S-11686K1-1ML	Dicyclopentadiene Solution	77-73-6	1ML
S-11483A1-1ML	cis-Permethrin Solution	61949-76-6	1ML	S-11688M1-1ML	Dieldrin Solution	60-57-1	1ML
S-11483T1-1ML	cis-Permethrin Solution	61949-76-6	1ML	S-11688M1-5ML	Dieldrin Solution	60-57-1	5ML
S-11489A1-1ML	Clodinafop-propargyl Solution	105512-06-9	1ML	S-11690M1-1ML	Diethyl ethyl Solution	38727-55-8	1ML
S-11489U1-1ML	Clodinafop-propargyl Solution	105512-06-9	1ML	S-11691M1-1ML	Diethofencarb Solution	87130-20-9	1ML
S-11490M1-1ML	Clofentezine Solution	74115-24-5	1ML	S-11696A1-1ML	Diethyl dithiobis(thioformate) Solution	502-55-6	1ML
S-11492A1-1ML	Cloransulam-methyl Solution	147150-35-4	1ML	S-11696K1-1ML	Diethyl dithiobis(thioformate) Solution	502-55-6	1ML
S-11492U1-1ML	Cloransulam-methyl Solution	147150-35-4	1ML	S-11719M1-1ML	Difenacoum Solution	56073-07-5	1ML
S-11493A1-1ML	Clothianidin Solution	210880-92-5	1ML	S-11720M1-1ML	Difenconazole Solution	119446-68-3	1ML
S-11493T1-1ML	Command Solution	81777-89-1	1ML	S-11721F1-1ML	Difenzoquat methylsulfate Solution	43222-48-6	1ML
S-11507A1-1ML	Coumaraphos Solution	56-72-4	1ML	S-11721U1-1ML	Difenzoquat methylsulfate Solution	43222-48-6	1ML
S-11507U1-1ML	Coumaraphos Solution	56-72-4	1ML	S-11722A1-1ML	Difubenzuron Solution	35367-38-5	1ML
S-11507U1-5ML	Coumaraphos Solution	56-72-4	5ML	S-11750T1-1ML	Dikegulac acid Solution	18467-77-1	1ML
S-11509M1-1ML	Coumaraphos Solution	5836-29-3	1ML	S-11752F1-1ML	Dimethylphenoxy Solution	52207-48-4	1ML
S-11513K1-1ML	Crotoxyphos Solution	7700-17-6	1ML	S-11753M1-1ML	Dimethachlon Solution	24096-53-5	1ML
S-11513K1-5ML	Crotoxyphos Solution	7700-17-6	5ML	S-11755A1-1ML	Dimethenamid Solution	87674-68-8	1ML
S-11517A1-1ML	Cyanophos Solution	2636-26-2	1ML	S-11755U1-1ML	Dimethenamid Solution	87674-68-8	1ML
S-11517U1-1ML	Cyanophos Solution	2636-26-2	1ML	S-11756A1-1ML	Dimethenamid-P Solution	163515-14-8	1ML

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-11756U1-1ML	Dimethenamid-P Solution	163515-14-8	1ML	S-11958U1-1ML	Fenoxyprop-P-ethyl Solution	71283-80-2	1ML
S-11757M1-1ML	Dimethyl Ion Solution	55290-64-7	1ML	S-11959A1-1ML	Fenoxycarb Solution	72490-01-8	1ML
S-11758J1-1ML	Dimethoate Solution	60-51-5	1ML	S-11960A1-1ML	Fenpropathrin Solution	39515-41-8	1ML
S-11758J1-5ML	Dimethoate Solution	60-51-5	5ML	S-11960T1-1ML	Fenpropathrin Solution	39515-41-8	1ML
S-11759A1-1ML	Dimethomorph Solution	110488-70-5	1ML	S-11962A1-1ML	Fenpyroximate Solution	134098-61-6	1ML
S-11770H1-1ML	Dimethyl phthalate Solution	131-11-3	1ML	S-11962U1-1ML	Fenpyroximate Solution	134098-61-6	1ML
S-11770H1-5ML	Dimethyl phthalate Solution	131-11-3	5ML	S-11963M1-1ML	Fensulfothion Solution	115-90-2	1ML
S-11770M1-1ML	Dimethyl phthalate Solution	131-11-3	1ML	S-11963M1-5ML	Fensulfothion Solution	115-90-2	5ML
S-11770M1-5ML	Dimethyl phthalate Solution	131-11-3	5ML	S-11964S1-1ML	Fenthion Solution	55-38-9	1ML
S-11775A1-1ML	Dimethyl-p-nitrophenylphosphate Solution	950-35-6	1ML	S-11964S1-5ML	Fenthion Solution	55-38-9	5ML
S-11775T1-1ML	Dimethyl-p-nitrophenylphosphate Solution	950-35-6	1ML	S-11965A1-1ML	Fenthion-ethyl Solution	1716-09-2	1ML
S-11775T1-5ML	Dimethyl-p-nitrophenylphosphate Solution	950-35-6	5ML	S-11965U1-1ML	Fenthion-ethyl Solution	1716-09-2	1ML
S-11779F4-1ML	Dimethylsarinic acid Solution	75-60-5	1ML	S-11966A1-1ML	Fenthin hydroxide Solution	76-87-9	1ML
S-11782M1-1ML	Diniconazole Solution	83657-24-3	1ML	S-11967A4-1ML	Fenuron Solution	101-42-8	1ML
S-11783M1-1ML	Dinocap Solution	39300-45-3	1ML	S-11967A4-5ML	Fenuron Solution	101-42-8	5ML
S-11783M1-5ML	Dinocap Solution	39300-45-3	5ML	S-11967U1-1ML	Fenuron Solution	101-42-8	1ML
S-11786A1-1ML	Dinoceb Solution	88-85-7	1ML	S-11970M1-1ML	Ferbam Solution	14484-64-1	1ML
S-11786B1-1ML	Dinoceb Solution	88-85-7	1ML	S-11970U1-1ML	Ferbam Solution	14484-64-1	1ML
S-11787M1-1ML	Dinoceb methyl ether Solution	6099-79-2	1ML	S-11971A1-1ML	Fipronil Solution	120068-37-3	1ML
S-11787M1-5ML	Dinoceb methyl ether Solution	6099-79-2	5ML	S-11971U1-1ML	Fipronil Solution	120068-37-3	1ML
S-11788M1-1ML	Dinotefuran Solution	165252-70-0	1ML	S-11972A1-1ML	Flamprop-isopropyl Solution	52756-22-6	1ML
S-11788U1-1ML	Dinotefuran Solution	165252-70-0	1ML	S-11972T1-1ML	Flamprop-isopropyl Solution	52756-22-6	1ML
S-11789M4-1ML	Dioxacarb Solution	6988-21-2	1ML	S-11973A1-1ML	Flamprop-methyl Solution	52756-25-9	1ML
S-11790B1-1ML	Dioxathion Solution	78-34-2	1ML	S-11973T1-1ML	Flamprop-methyl Solution	52756-25-9	1ML
S-11791A1-1ML	Dioxymeton-S-methyl Solution	17040-19-6	1ML	S-11975A1-1ML	Flocoumafen Solution	90035-08-8	1ML
S-11793A1-1ML	Diphacinone Solution	82-66-6	1ML	S-11976A1-1ML	Flonicamid Solution	158062-67-0	1ML
S-11794A1-1ML	Diphenamid Solution	957-51-7	1ML	S-11976U1-1ML	Flonicamid Solution	158062-67-0	1ML
S-11794T1-1ML	Diphenamid Solution	957-51-7	1ML	S-11977A1-1ML	Fluazifop Solution	69335-91-7	1ML
S-11794T1-5ML	Diphenamid Solution	957-51-7	5ML	S-11977A1-5ML	Fluazifop Solution	69335-91-7	5ML
S-11800M1-1ML	Diphenylacetoneitrile Solution	86-29-3	1ML	S-11978A1-1ML	Fluazifop-butyl Solution	69806-50-4	1ML
S-11808A1-1ML	Dipropetryn Solution	4147-51-7	1ML	S-11978U1-1ML	Fluazifop-butyl Solution	69806-50-4	1ML
S-11808T1-1ML	Dipropetryn Solution	4147-51-7	1ML	S-11979A1-1ML	Fluazifop-P-butyl Solution	79241-46-6	1ML
S-11816F1-1ML	Diquat Dibromide monohydrate Solution	6385-62-2	1ML	S-11979U1-1ML	Fluazifop-P-butyl Solution	79241-46-6	1ML
S-11816F13-1ML	Diquat Dibromide monohydrate Solution	6385-62-2	1ML	S-11980A1-1ML	Fluazinam Solution	79622-59-6	1ML
S-11816F13-5ML	Diquat Dibromide monohydrate Solution	6385-62-2	5ML	S-11980U1-1ML	Fluazinam Solution	79622-59-6	1ML
S-11817F1-1ML	Disodium methyl arsonate hexahydrate Solution	144-21-8	1ML	S-11982F1-1ML	Flucarbazone-sodium Solution	181274-17-9	1ML
S-11819M1-1ML	Disulfoton Solution	298-04-4	1ML	S-11983A1-1ML	Fluchloralin Solution	33245-39-5	1ML
S-11820A1-1ML	Ditalimfos Solution	5131-24-8	1ML	S-11983J4-1ML	Fluchloralin Solution	33245-39-5	1ML
S-11820J1-1ML	Ditalimfos Solution	5131-24-8	1ML	S-11983J4-5ML	Fluchloralin Solution	33245-39-5	5ML
S-11820J1-5ML	Ditalimfos Solution	5131-24-8	5ML	S-11984A1-1ML	Flucythrinate Solution	70124-77-5	1ML
S-11820U1-1ML	Ditalimfos Solution	5131-24-8	1ML	S-11984U1-1ML	Flucythrinate Solution	70124-77-5	1ML
S-11822A1-1ML	Dithiopyr Solution	97886-45-8	1ML	S-11985A1-1ML	Fludioxonil Solution	131341-86-1	1ML
S-11822U1-1ML	Dithiopyr Solution	97886-45-8	1ML	S-11985U1-1ML	Fludioxonil Solution	131341-86-1	1ML
S-11827A4-1ML	Diuron Solution	330-54-1	1ML	S-11986M1-1ML	Flufenacet Solution	142459-58-3	1ML
S-11827U1-1ML	Diuron Solution	330-54-1	1ML	S-11987A1-1ML	Flufenoxuron Solution	101463-69-8	1ML
S-11839M1-1ML	Dodemorph Solution	1593-77-7	1ML	S-11988A1-1ML	Flumetralin Solution	62924-70-3	1ML
S-11842A1-1ML	Fonofos Solution	944-22-9	1ML	S-11988B1-1ML	Flumetralin Solution	62924-70-3	1ML
S-11842J4-1ML	Fonofos Solution	944-22-9	1ML	S-11988B1-5ML	Flumetralin Solution	62924-70-3	5ML
S-11842J4-5ML	Fonofos Solution	944-22-9	5ML	S-11988K1-1ML	Flumetralin Solution	62924-70-3	1ML
S-11844A1-1ML	Edifenphos Solution	17109-49-8	1ML	S-11989A1-1ML	Flumetsulam Solution	98967-40-9	1ML
S-11844U1-1ML	Edifenphos Solution	17109-49-8	1ML	S-11989U1-1ML	Flumetsulam Solution	98967-40-9	1ML
S-11847A1-1ML	Emamectin Solution	119791-41-2	1ML	S-11990A1-1ML	Flumiclorac-pentyl Solution	87546-18-7	1ML
S-11851A1-1ML	Endosulfan sulfate Solution	1031-07-8	1ML	S-11990T1-1ML	Flumiclorac-pentyl Solution	87546-18-7	1ML
S-11851J1-1ML	Endosulfan sulfate Solution	1031-07-8	1ML	S-11991A1-1ML	Flumioxazin Solution	103361-09-7	1ML
S-11851J1-5ML	Endosulfan sulfate Solution	1031-07-8	5ML	S-11991U1-1ML	Flumioxazin Solution	103361-09-7	1ML
S-11852A1-1ML	Endothal monohydrate Solution	62059-43-2	1ML	S-11992A4-1ML	Fluometuron Solution	2164-17-2	1ML
S-11852A1-5ML	Endothal monohydrate Solution	62059-43-2	5ML	S-11998M1-1ML	Fluorodifen Solution	15457-05-3	1ML
S-11852F0-1ML	Endothal monohydrate Solution	62059-43-2	1ML	S-12000M1-1ML	Fluroxypyrr Solution	69377-81-7	1ML
S-11852F0-10-1ML	Endothal monohydrate Solution	62059-43-2	1ML	S-12001M1-1ML	Fluroxypyrr-meptyl Solution	81406-37-3	1ML
S-11852F0-10-5ML	Endothal monohydrate Solution	62059-43-2	5ML	S-12002M1-1ML	Flurprimidol Solution	56425-91-3	1ML
S-11852U1-1ML	Endothal monohydrate Solution	62059-43-2	1ML	S-12003A1-1ML	Flusilazole Solution	85509-19-9	1ML
S-11853T1-1ML	Endothal-PFPH Solution	72-20-8	1ML	S-12003U1-1ML	Flusilazole Solution	85509-19-9	1ML
S-11853T1-5ML	Endothal-PFPH Solution	72-20-8	5ML	S-12004M1-1ML	Flutolanil Solution	66332-96-5	1ML
S-11854M1-1ML	Endrin Solution	72-20-8	1ML	S-12005A1-1ML	Flutriafol Solution	76674-21-0	1ML
S-11854M1-5ML	Endrin Solution	72-20-8	5ML	S-12005U1-1ML	Flutriafol Solution	76674-21-0	1ML
S-11855M1-1ML	Endrin aldehyde Solution	7421-93-4	1ML	S-12006A1-1ML	Tebuconazole Solution	107534-96-3	1ML
S-11855M1-5ML	Endrin aldehyde Solution	7421-93-4	5ML	S-12006K1-1ML	Tebuconazole Solution	107534-96-3	5ML
S-11856A1-1ML	Endrin ketone Solution	53494-70-5	1ML	S-12007M1-1ML	Folpet Solution	133-07-3	1ML
S-11856U1-1ML	Endrin ketone Solution	53494-70-5	1ML	S-12007U1-1ML	Folpet Solution	133-07-3	1ML
S-11858A1-1ML	EPN Solution	2104-64-5	1ML	S-12008W1-1ML	Fomesafen Solution	72178-02-0	1ML
S-11858J1-1ML	EPN Solution	2104-64-5	1ML	S-12009A1-1ML	Foramsulfuron Solution	173159-13-6	1ML
S-11858J1-5ML	EPN Solution	2104-64-5	5ML	S-12020A1-1ML	Fosthiazate Solution	98886-44-3	1ML
S-11858J4-1ML	EPN Solution	2104-64-5	1ML	S-12020U1-1ML	Fosthiazate Solution	98886-44-3	1ML
S-11858J4-5ML	EPN Solution	2104-64-5	5ML	S-12021M1-1ML	Fuberidazole Solution	3878-19-1	1ML
S-11865A1-1ML	Ethalphafluralin Solution	55283-68-6	1ML	S-12021T1-1ML	Formothion Solution	2540-82-1	1ML
S-11865J4-1ML	Ethalphafluralin Solution	55283-68-6	1ML	S-12017J1-1ML	Formothion Solution	2540-82-1	1ML
S-11865J4-5ML	Ethalphafluralin Solution	55283-68-6	5ML	S-12018F1-1ML	Fosamine Ammonium Solution	25954-13-6	1ML
S-11866A1-1ML	Ethametsulfuron-methyl Solution	97780-06-8	1ML	S-12020A1-1ML	Fosthiazate Solution	98886-44-3	1ML
S-11867M1-1ML	Ethanedial dioxime Solution	557-30-2	1ML	S-12020U1-1ML	Fosthiazate Solution	98886-44-3	1ML
S-11871A1-1ML	Ethidimuron Solution	30043-49-3	1ML	S-12021M1-1ML	Giberellic acid Solution	77-06-5	1ML
S-11871U1-1ML	Ethidimuron Solution	30043-49-3	1ML	S-12018T1-1ML	Giberellic acid Solution	77-06-5	1ML
S-11872A1-1ML	Ethiofencarb Solution	29973-13-5	1ML	S-12134F1-1ML	Glyphosate-isopropylammonium Solution	38641-94-0	1ML
S-11872U1-1ML	Ethiofencarb Solution	29973-13-5	1ML	S-12134U1-1ML	Glyphosate-isopropylammonium Solution	38641-94-0	1ML
S-11873M1-1ML	Ethion Solution	563-12-2	1ML	S-12135F1-1ML	Glyphosate Solution	2439-99-8	1ML
S-11873M1-5ML	Ethion Solution	563-12-2	5ML	S-12135U1-1ML	Glyphosate Solution	2439-99-8	1ML
S-11874A1-1ML	Ethofumesate Solution	26225-79-6	1ML	S-12139A1-1ML	Azinphos-methyl Solution	86-50-0	1ML
S-11874U1-1ML	Ethofumesate Solution	26225-79-6	1ML	S-12139U1-1ML	Azinphos-methyl Solution	86-50-0	1ML
S-11914A1-1ML	Ethyl-1-naphthalene acetate Solution	2122-70-5	1ML	S-12139U1-5ML	Azinphos-methyl Solution	86-50-0	5ML
S-11914T1-1ML	Ethyl-1-naphthalene acetate Solution	2122-70-5	1ML	S-12140A1-1ML	Guthion Ethyl Solution	2642-71-9	1ML
S-11916A1-1ML	Ethyl-3-amino-2,5-dichlorobenzoate Solution	60541-86-8	1ML	S-12141M1-1ML	Halofenozone Solution	112226-61-6	1ML
S-11916T1-1ML	Ethyl-3-amino-2,5-dichlorobenzoate Solution	60541-86-8	1ML	S-12142A1-1ML	Halosulfuron-methyl Solution	100784-20-1	1ML
S-11941A1-1ML	Etofenprox Solution	80844-07-1	1ML	S-12147M1-1ML	Heptachlor Solution	76-44-8	1ML
S-11941U1-1ML	Etofenprox Solution	80844-07-1	1ML	S-12147T1-5ML	Heptachlor Solution	76-44-8	5ML
S-11942A1-1ML	Etoxazole Solution	153233-91-1	1ML	S-12148M1-1ML	Heptachlor epoxide (Isomer B) Solution	1024-57-3	1ML
S-11942U1-1ML	Etoxazole Solution	153233-91-1	1ML	S-12148M1-5ML	Heptachlor epoxide (Isomer B) Solution	1024-57-3	5ML
S-11943A1-1ML	Famoxadone Solution	131807-57-3	1ML	S-12153A1-1ML	Heptenophos Solution	23560-59-0	1ML
S-11943U1-1ML	Famoxadone Solution	131807-57-3	1ML	S-12153U1-1ML	Heptenophos Solution	23560-59-0	1ML
S-11944K1-1ML	Famphur Solution	52-85-7	1ML	S-12158A1-1ML	Hexachloroacetone Solution	116-16-5	1ML
S-11945A1-1ML	Fenac Solution	85-34-7	1ML	S-12158J1-1ML	Hexachloroacetone Solution	116-16-5	1ML
S-11945T1-1ML	Fenac Solution	85-34-7	1ML	S-12159K4-1ML	Hexachlorobenzene Solution	118-74-1	1ML
S-11946A1-1ML	Fenamidone Solution	161326-34-7	1ML	S-12159M1-1ML	Hexachlorobenzene Solution	118-74-1	1ML
S-11946U1-1ML	Fenamidone Solution	161326-34-7	1ML	S-12159M1-5ML	Hexachlorobenzene Solution	118-74-1	5ML
S-11948A1-1ML	Fenarimol Solution	60168-88-9	1ML	S-12161A1-1ML	Hexachlorodimethyl sulfone Solution	3064-70-8	1ML
S-11948T1-1ML	Fenarimol Solution	60168-88-9	1ML	S-12161U1-1ML	Hexachlorodimethyl sulfone Solution	3064-70-8	1ML
S-11949T1-5ML	Fenarimol Solution	60168-88-9	5ML	S-12163M1-1ML	Hexachlorophene Solution	70-30-4	1ML
S-11949A1-1ML	Fenazaquin Solution	120928-09-8	1ML	S-12163M1-5ML	Hexachlorophene Solution	70-30-4	5ML
S-11950M1-1ML	Fenbuconazole Solution	114369-43-6	1ML	S-12165A1-1ML	Hexaconazole Solution	79983-71-4	1ML
S-11952U1-1ML	Fenchlorphos Solution	299-84-3	1ML	S-12165U1-1ML	Hexaconazole Solution	79983-71-4	1ML
S-11952U1-5ML	Fenchlorphos Solution	299-84-3	5ML	S-12167A1-1ML	Hexaflumuron Solution	86479-06-3	1ML
S-11954A1-1ML	Fenhexamid Solution	128833-17-8	1ML	S-12167U1-1ML	Hexaflumuron Solution	86479-06-3	1ML
S-11955A1-1ML	Fenitrothion Solution	122-14-5	1ML	S-1			

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-12198J1-1ML	Imazalil Solution	35554-44-0	1ML	S-12403M1-5ML	Methoxychlor Solution	72-43-5	5ML
S-12199F1-1ML	Imazalil sulfate Solution	58594-72-2	1ML	S-12406A1-1ML	Methodoxfenozide Solution	161050-58-4	1ML
S-12200A1-1ML	Imazamethabenz-methyl Solution	81405-85-8	1ML	S-12414M1-1ML	Methyl anthranilate Solution	134-20-3	1ML
S-12200U1-1ML	Imazamethabenz-methyl Solution	81405-85-8	1ML	S-12452A1-1ML	Methyl parathion Solution	298-00-0	1ML
S-12201A1-1ML	Imazamox Solution	114311-32-9	1ML	S-12452U1-1ML	Methyl parathion Solution	298-00-0	1ML
S-12201T1-1ML	Imazamox Solution	114311-32-9	1ML	S-12464M1-1ML	Methyl-1-naphthalene acetate Solution	2876-78-0	1ML
S-12202A1-1ML	Imazapic Solution	104098-48-8	1ML	S-12464U1-1ML	Methyl-1-naphthalene acetate Solution	2876-78-0	1ML
S-12203A1-1ML	Imazapyr Solution	81334-34-1	1ML	S-12477A1-1ML	Metobromuron Solution	3060-89-7	1ML
S-12204A1-1ML	Imazaquin Solution	81335-37-7	1ML	S-12477U1-1ML	Metobromuron Solution	3060-89-7	1ML
S-12204T1-1ML	Imazaquin Solution	81335-37-7	1ML	S-12478A1-1ML	Metolachlor Solution	51218-45-2	1ML
S-12205M1-1ML	Imazethapyr Solution	81335-77-5	1ML	S-12478T1-1ML	Metolachlor Solution	51218-45-2	1ML
S-12206M1-1ML	Imidacloprid Solution	138261-41-3	1ML	S-12478T1-5ML	Metolachlor Solution	51218-45-2	5ML
S-12207A1-1ML	Phosmet Solution	732-11-6	1ML	S-12479A1-1ML	Metolcarb Solution	1129-41-5	1ML
S-12207J1-1ML	Phosmet Solution	732-11-6	1ML	S-12479U1-1ML	Metolcarb Solution	1129-41-5	1ML
S-12207J1-5ML	Phosmet Solution	732-11-6	5ML	S-12480A1-1ML	Metoxuron Solution	1993-59-8	1ML
S-12213A1-1ML	S-Indoxacarb Solution	173584-44-6	1ML	S-12480U1-1ML	Metoxuron Solution	1993-59-8	1ML
S-12213U1-1ML	S-Indoxacarb Solution	173584-44-6	1ML	S-12481A1-1ML	Metribuzin Solution	21087-64-9	1ML
S-12218A1-1ML	Ioxynil octanoate Solution	3861-47-0	1ML	S-12481T1-1ML	Metribuzin Solution	21087-64-9	1ML
S-12218U1-1ML	Ioxynil octanoate Solution	3861-47-0	1ML	S-12481T1-5ML	Metribuzin Solution	21087-64-9	5ML
S-12219A1-1ML	Iprobenfos Solution	26087-47-8	1ML	S-12482A1-1ML	Metsulfuron methyl Solution	74223-64-6	1ML
S-12219U1-1ML	Iprobenfos Solution	26087-47-8	1ML	S-12483A1-1ML	MGK 264 (TM) Solution	113-48-4	1ML
S-12220A1-1ML	Iprodione Solution	36734-19-7	1ML	S-12483T1-1ML	MGK 264 (TM) Solution	113-48-4	1ML
S-12222U1-1ML	Isazophos Solution	42509-80-8	1ML	S-12483T1-5ML	MGK 264 (TM) Solution	113-48-4	5ML
S-12231M1-1ML	Isobenzan Solution	297-78-9	1ML	S-12486M1-1ML	Mirex Solution	2385-85-5	1ML
S-12232A1-1ML	Isobornyl thiocyanacetate Solution	115-31-1	1ML	S-12487A1-1ML	Molinate Solution	2212-67-1	1ML
S-12232U1-1ML	Isobornyl thiocyanacetate Solution	115-31-1	1ML	S-12487T1-1ML	Molinate Solution	2212-67-1	1ML
S-12248M1-1ML	Isodrin Solution	465-73-6	1ML	S-12487T1-5ML	Molinate Solution	2212-67-1	5ML
S-12248M1-5ML	Isodrin Solution	465-73-6	5ML	S-12488A1-1ML	Pencycuron Solution	66063-05-6	1ML
S-12249A1-1ML	Isofenphos Solution	25311-71-1	1ML	S-12488U1-1ML	Pencycuron Solution	66063-05-6	1ML
S-12249U1-1ML	Isofenphos Solution	25311-71-1	1ML	S-12493A1-1ML	Monocrotophos Solution	6923-22-4	1ML
S-12264A1-1ML	Isoprocarb Solution	2631-40-5	1ML	S-12493U1-1ML	Monocrotophos Solution	6923-22-4	1ML
S-12264U1-1ML	Isoprocarb Solution	2631-40-5	1ML	S-12493U1-5ML	Monocrotophos Solution	6923-22-4	5ML
S-12265A1-1ML	Isopropalin Solution	33820-53-0	1ML	S-12494A1-1ML	Monolinuron Solution	1746-81-2	1ML
S-12265J4-1ML	Isopropalin Solution	33820-53-0	1ML	S-12494U1-1ML	Monolinuron Solution	1746-81-2	1ML
S-12265J4-5ML	Isopropalin Solution	33820-53-0	5ML	S-12495F1-1ML	Monosodium acid methane arionate sesquihydrate	2163-80-6	1ML
S-12278A1-1ML	Isoprothiolane Solution	50512-35-1	1ML	S-12496U1-1ML	Monothione TEPP Solution	645-78-3	1ML
S-12278T1-1ML	Isoprothiolane Solution	50512-35-1	1ML	S-12497A4-1ML	Monuron Solution	150-68-5	1ML
S-12279A1-1ML	Isoproturon Solution	34123-59-6	1ML	S-12497M4-1ML	Monuron Solution	150-68-5	1ML
S-12285M1-1ML	Isoxaben Solution	82558-50-7	1ML	S-12505A1-1ML	N-[{2,4-Dichlorophenoxy}acetyl]-DL-methionine Solution	62625-13-2	1ML
S-12287U1-1ML	Isoxaflutole Solution	141112-29-0	1ML	S-12505T1-1ML	N-[{2,4-Dichlorophenoxy}acetyl]-DL-methionine Solution	62625-13-2	1ML
S-12289A1-1ML	Ivermectin Solution	70288-86-7	1ML	S-12506M1-1ML	N-1-Naphthylacetamide Solution	575-36-0	1ML
S-12289U1-1ML	Ivermectin Solution	70288-86-7	1ML	S-12507A1-1ML	N-1-Naphthylphthalamic acid Solution	132-66-1	1ML
S-12291A1-1ML	Chlordecone Solution	143-50-0	1ML	S-12507T1-1ML	N-1-Naphthylphthalamic acid Solution	132-66-1	1ML
S-12291J1-1ML	Chlordecone Solution	143-50-0	1ML	S-12557A1-1ML	N-m-Tolylphthalamic acid Solution	85-72-3	1ML
S-12291J1-5ML	Chlordecone Solution	143-50-0	5ML	S-12557T1-1ML	N-m-Tolylphthalamic acid Solution	85-72-3	1ML
S-12291T4-1ML	Chlordecone Solution	143-50-0	1ML	S-12558A1-1ML	N-Methyl-methamidophos Solution	28167-49-9	1ML
S-12291T4-5ML	Chlordecone Solution	143-50-0	5ML	S-12558U1-1ML	N-Methyl-methamidophos Solution	28167-49-9	1ML
S-12295M1-1ML	Kinoprene Solution	42588-37-4	1ML	S-12559M1-1ML	N-Methyl-N-1-naphthyl acetamide Solution	5903-13-9	1ML
S-12295T4-1ML	Kinoprene Solution	42588-37-4	1ML	S-12617M1-1ML	N,N-Diallyl-2-chloroacetamide Solution	93-71-0	1ML
S-12295T4-5ML	Kinoprene Solution	42588-37-4	5ML	S-12618A1-1ML	N,N-Diethyl-m-toluamide Solution	134-62-3	1ML
S-12296A1-1ML	Kresoxim-methyl Solution	143390-89-0	1ML	S-12618B5-5ML	N,N-Diethyl-m-toluamide Solution	134-62-3	5ML
S-12296U1-1ML	Kresoxim-methyl Solution	143390-89-0	1ML	S-12630A1-1ML	N,N-Dimethylsuccinamic acid Solution	2564-95-6	1ML
S-12304A1-1ML	Lactofen Solution	77501-63-4	1ML	S-12630T1-1ML	N,N-Dimethylsuccinamic acid Solution	2564-95-6	1ML
S-12307A1-1ML	lambda-Cyhalothrin Solution	91465-08-6	1ML	S-12639F1-1ML	Nabam Solution	142-59-6	1ML
S-12307J1-1ML	lambda-Cyhalothrin Solution	91465-08-6	1ML	S-12639U1-1ML	Nabam Solution	142-59-6	1ML
S-12314M1-1ML	Lenaciol Solution	2164-08-100	1ML	S-12640U1-1ML	Naled Solution	300-76-5	1ML
S-12315A1-1ML	Leptophos Solution	21609-90-5	1ML	S-12647A4-1ML	Neburon Solution	555-37-3	1ML
S-12315U1-1ML	Leptophos Solution	21609-90-5	1ML	S-12647A4-5ML	Neburon Solution	555-37-3	5ML
S-12319A1-1ML	Lindane (BHC gamma isomer) Solution	58-89-9	1ML	S-12655M1-1ML	Nicotine Solution	54-11-5	1ML
S-12322A6-1ML	Linuron Solution	330-55-2	1ML	S-12657M1-1ML	Nitenpyram Solution	150824-47-8	1ML
S-12322A6-5ML	Linuron Solution	330-55-2	5ML	S-12658A1-1ML	Nitralin Solution	4726-14-1	1ML
S-12324A1-1ML	Clopyralid Solution	1702-17-6	1ML	S-12658J1-1ML	Nitralin Solution	4726-14-1	1ML
S-12324T1-1ML	Clopyralid Solution	1702-17-6	1ML	S-12659A1-1ML	Nitrapyrin Solution	1929-82-4	1ML
S-12325A1-1ML	Lufenuron Solution	103055-07-8	1ML	S-12663M1-1ML	Nitrofen Solution	1836-75-5	1ML
S-12346A1-1ML	Malathion Solution	121-75-5	1ML	S-12668A1-1ML	Norfurazon Solution	27314-13-2	1ML
S-12346U1-5ML	Malathion Solution	121-75-5	5ML	S-12668T1-1ML	Norfurazon Solution	27314-13-2	1ML
S-12350M1-1ML	Maleic hydrazide Solution	123-33-1	1ML	S-12668T1-5ML	Norfurazon Solution	27314-13-2	5ML
S-12357A1-1ML	MCPB Solution	94-81-5	1ML	S-12669A1-1ML	Noruron Solution	18530-56-8	1ML
S-12357T1-1ML	MCPB Solution	94-81-5	1ML	S-12669U1-1ML	Noruron Solution	18530-56-8	1ML
S-12358A1-1ML	MCPB methyl ester Solution	57153-18-1	1ML	S-12670A1-1ML	Novaluron Solution	116714-46-6	1ML
S-12358T1-1ML	MCPB methyl ester Solution	57153-18-1	1ML	S-12670U1-1ML	Novaluron Solution	116714-46-6	1ML
S-12359A1-1ML	Mecarbam Solution	2595-54-2	1ML	S-12676M1-1ML	o-Benzyl-p-chlorophenol Solution	120-32-1	1ML
S-12359U1-1ML	Mecarbam Solution	2595-54-2	1ML	S-12679T1-1ML	o-Chlorophenoxy acetic acid Solution	614-61-9	1ML
S-12360A1-1ML	Mecoprop Solution	7085-19-0	1ML	S-12703A1-1ML	o,O-Diethyl phosphorochloridothioate Solution	2524-04-100	1ML
S-12360B1-1ML	Mecoprop Solution	7085-19-0	1ML	S-12703U1-1ML	o,O-Diethyl phosphorochloridothioate Solution	2524-04-100	1ML
S-12361M1-1ML	Mecoprop methyl ester Solution	23844-56-6	1ML	S-12704A1-1ML	o,O-Dimethyl phosphorochloridothioate Solution	2524-03-0	1ML
S-12361M1-5ML	Mecoprop methyl ester Solution	23844-56-6	5ML	S-12706M1-1ML	o,p-DDD Solution	53-19-0	1ML
S-12362B1-1ML	Mecoprop-2,4-trimethylpentyl ester Solution	23844-56-6	1ML	S-12707M1-1ML	o,p'-DDD Solution	3424-82-6	1ML
S-12362B1-5ML	Mecoprop-2,4-trimethylpentyl ester Solution	23844-56-6	5ML	S-12707T1-1ML	o,p'-DDD Solution	3424-82-6	5ML
S-12363A1-1ML	Mecoprop-P Solution	16484-77-8	1ML	S-12708M1-1ML	o,p'-DDT Solution	789-02-6	1ML
S-12363T1-1ML	Mecoprop-P Solution	16484-77-8	1ML	S-12708M1-5ML	o,p'-DDT Solution	789-02-6	5ML
S-12364M1-1ML	Mefenacet Solution	73250-68-7	1ML	S-12708T1-1ML	Octyl aldehyde (DNPH Derivative) Solution	5ML	1ML
S-12365A1-1ML	Mefenoxam Solution	70630-17-0	1ML	S-12720A1-1ML	Octyl aldehyde (DNPH Derivative) Solution	5ML	1ML
S-12365T1-1ML	Mefenoxam Solution	70630-17-0	1ML	S-12720W4-1ML	Octyl aldehyde (DNPH Derivative) Solution	5ML	1ML
S-12366A1-1ML	Mefenpyr-diethyl Solution	135590-91-9	1ML	S-12720W4-5ML	Octyl aldehyde (DNPH Derivative) Solution	5ML	1ML
S-12366U1-1ML	Mefenpyr-diethyl Solution	135590-91-9	1ML	S-12726U1-1ML	Omethoate Solution	1113-02-6	1ML
S-12367M1-1ML	Mefluidide Solution	53780-34-0	1ML	S-12727A1-1ML	Propargite Solution	2312-35-8	1ML
S-12370A1-1ML	Mephosfolan Solution	950-10-7	1ML	S-12727U1-1ML	Propargite Solution	2312-35-8	1ML
S-12370U1-1ML	Mephosfolan Solution	950-10-7	1ML	S-12731A1-1ML	Ormetoprim Solution	6981-18-6	1ML
S-12371F1-1ML	Mepiquat chloride Solution	24307-26-4	1ML	S-12731U1-1ML	Ormetoprim Solution	6981-18-6	1ML
S-12372M1-1ML	Mepronil Solution	55814-41-0	1ML	S-12732A1-1ML	Oxadixyl Solution	7732-09-3	1ML
S-12376A1-1ML	Mesosulfuron-methyl Solution	208465-21-8	1ML	S-12732U1-1ML	Oxadixyl Solution	7732-09-3	1ML
S-12380A1-1ML	Metalaxyl Solution	57837-19-1	1ML	S-12732A4-1ML	Oryzalin Solution	19044-88-3	1ML
S-12380U1-1ML	Metalaxyl Solution	57837-19-1	1ML	S-12730A1-1ML	Ovex Solution	80-33-1	1ML
S-12383M1-1ML	Metamitron Solution	41394-05-2	1ML	S-12730J1-1ML	Ovex Solution	80-33-1	1ML
S-12384A1-1ML	Metasystox I (TM) Solution	919-86-8	1ML	S-12731A1-1ML	Oxadiazon Solution	19666-30-9	1ML
S-12384U1-1ML	Metasystox I (TM) Solution	919-86-8	1ML	S-12731U1-1ML	Oxadiazon Solution	19666-30-9	1ML
S-12387A1-1ML	Methabenzthiazuron Solution	18691-97-9	1ML	S-12732A1-1ML	Oxadixyl Solution	7732-09-3	1ML
S-12387U1-1ML	Methabenzthiazuron Solution	18691-97-9	1ML	S-12732U1-1ML	Oxadixyl Solution	7732-09-3	1ML
S-12388A1-1ML	Methacrifos Solution	30864-28-9	1ML	S-12737A1-1ML	Oxamyl Solution	23135-22-0	1ML
S-12388U1-1ML	Methacrifos Solution	30864-28-9	1ML	S-12738A1-1ML	Oxolinic acid Solution	14698-29-4	1ML
S-12393A1-1ML	Methamidophos Solution	10265-92-6	1ML	S-12740U1-1ML	Oxycarboxin Solution	5259-88-1	1ML
S-12393U1-1ML	Methamidophos Solution	10265-92-6	1ML	S-12742M1-1ML	Oxycarboxin Solution	5259-88-1	1ML
S-12397A1-1ML	Methidathion Solution	950-37-8	1ML	S-12757A1-1ML	Oxyfluorfen Solution	42874-03-1	1ML
S-12397U1-1ML	Methidathion Solution	950-37-8	1ML	S-12757T1-1ML	p-Bromophenoxy acetic acid Solution	1878-91-7	1ML
S-12398A1-1ML	Methiocarb Solution	2032-65-7	1ML	S-12761A1-1ML	p-Bromophenoxy acetic acid Solution	1878-91-7	1ML
S-12399A1-1ML	Methomyl Solution	16752-77-5	1ML	S-12761T1-1ML	p-Chloromandelic acid Solution	492-86-4	1ML
S-12400T4-1ML	Methoprene Solution	40596-69-8	1ML	S-12763T1-1ML	p-Chlorophenoxyacetic acid Solution	122-88-3	1ML
S-12400T4-5ML	Methoprene Solution	40596-69-8	5ML	S-12763T1-1ML	p-Chlorophenoxyacetic acid Solution	122-88-3	1ML
S-12401A1-1ML	Methoptryone Solution	841-06-5	1ML	S-12811A1-1ML	Pacobutrazol Solution	76738-62-0	1ML
S-12401T1-1ML	Methoptryone Solution	841-06-5	1ML	S-12811U1-1ML	Pacobutrazol		

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-12816U1-1ML	Paraoxon Solution	311-45-5	1ML	S-13098J4-5ML	Profluralin Solution	26399-36-0	5ML
S-12818F1-1ML	Paraquat dichloride Solution	1910-42-5	1ML	S-13101M4-1ML	Promecarb Solution	2631-37-0	1ML
S-12818F17-1ML	Paraquat dichloride hydrate Solution	1910-42-5	1ML	S-13102A1-1ML	Prometon Solution	1610-18-0	1ML
S-12818F17-5ML	Paraquat dichloride hydrate Solution	1910-42-5	5ML	S-13102T1-1ML	Prometon Solution	1610-18-0	1ML
S-12819A1-1ML	Parathion Solution	56-38-2	1ML	S-13102T1-5ML	Prometon Solution	1610-18-0	5ML
S-12819U1-1ML	Parathion Solution	56-38-2	1ML	S-13103A1-1ML	Prometryne Solution	7287-19-6	1ML
S-12822A1-1ML	Penconazole Solution	66246-88-6	1ML	S-13103T1-1ML	Prometryne Solution	7287-19-6	1ML
S-12822U1-1ML	Penconazole Solution	66246-88-6	1ML	S-13103T1-5ML	Prometryne Solution	7287-19-6	5ML
S-12824M1-1ML	Dienochlor Solution	2227-17-0	1ML	S-13104A1-1ML	Propachlor Solution	1918-16-7	1ML
S-12826M1-1ML	Pentachloroanisole Solution	1825-21-4	1ML	S-13104T1-1ML	Propachlor Solution	1918-16-7	1ML
S-12830H5-1ML	Pentachloronitrobenzene Solution	82-68-8	1ML	S-13104T1-5ML	Propachlor Solution	1918-16-7	5ML
S-12830H5-5ML	Pentachloronitrobenzene Solution	82-68-8	5ML	S-13106F1-1ML	Propamocarb HCl Solution	25606-41-1	1ML
S-12830K4-1ML	Pentachloronitrobenzene Solution	82-68-8	1ML	S-13108A1-1ML	Propazine Solution	139-40-2	1ML
S-12830K4-5ML	Pentachloronitrobenzene Solution	82-68-8	5ML	S-13108T1-1ML	Propazine Solution	139-40-2	1ML
S-12830K7-1ML	Pentachloronitrobenzene Solution	82-68-8	1ML	S-13108T1-5ML	Propazine Solution	139-40-2	5ML
S-12830K7-5ML	Pentachloronitrobenzene Solution	82-68-8	5ML	S-13109A4-1ML	Propham Solution	122-42-9	1ML
S-12830M1-1ML	Pentachloronitrobenzene Solution	82-68-8	1ML	S-13110A1-1ML	Prophos Solution	13194-48-4	1ML
S-12830M1-5ML	Pentachloronitrobenzene Solution	82-68-8	5ML	S-13110U1-1ML	Prophos Solution	13194-48-4	1ML
S-12831M1-1ML	Pentachlorophenol Solution	87-86-5	1ML	S-13110U1-5ML	Prophos Solution	13194-48-4	5ML
S-12831M1-5ML	Pentachlorophenol Solution	87-86-5	5ML	S-13119A1-1ML	Propoxycarbazone-sodium Solution	181274-15-7	1ML
S-12844A1-1ML	Pentanochlor Solution	2307-68-8	1ML	S-13129A1-1ML	Fluthiacet-methyl Solution	117337-19-6	1ML
S-12844U1-1ML	Pentanochlor Solution	2307-68-8	1ML	S-13131K1-1ML	Anilofos Solution	64249-01-0	1ML
S-12845A1-1ML	Perchloromethyl mercaptan Solution	594-42-3	1ML	S-13136M1-1ML	Propyzamide Solution	23950-58-5	1ML
S-12845U1-1ML	Perchloromethyl mercaptan Solution	594-42-3	1ML	S-13136M1-5ML	Propyzamide Solution	23950-58-5	5ML
S-12848A1-1ML	Permethrin Solution	52645-53-1	1ML	S-13137A1-1ML	Prosulfuron Solution	94125-34-5	1ML
S-12848T1-1ML	Permethrin Solution	52645-53-1	1ML	S-13138B1-1ML	Prothiconazole Solution	178928-70-6	1ML
S-12849A1-1ML	Ethylen Solution	72-56-0	1ML	S-13139A1-1ML	Flumethrin Solution	69770-45-2	1ML
S-12849K4-1ML	Ethylen Solution	72-56-0	1ML	S-13140A1-1ML	Pendimethalin Solution	40487-42-1	1ML
S-12849K4-5ML	Ethylen Solution	72-56-0	5ML	S-13140K4-1ML	Pendimethalin Solution	40487-42-1	1ML
S-12854A1-1ML	Fenamiphos Solution	22224-92-6	1ML	S-13141A1-1ML	Pymetrozine Solution	123312-89-0	1ML
S-12854T1-1ML	Fenamiphos Solution	22224-92-6	1ML	S-13141U1-1ML	Pymetrozine Solution	123312-89-0	1ML
S-12854T1-5ML	Fenamiphos Solution	22224-92-6	5ML	S-13142A1-1ML	Pyraclofos Solution	89784-60-1	1ML
S-12859A1-1ML	Phenmedipham Solution	13684-63-4	1ML	S-13143A1-1ML	Pyraclostrobin Solution	175013-18-0	1ML
S-12859U1-1ML	Phenmedipham Solution	13684-63-4	1ML	S-13145M1-1ML	Pyrazon Solution	1698-60-8	1ML
S-12881M1-1ML	Cyanofenphos Solution	13067-93-1	1ML	S-13146A1-1ML	Pyrazophos Solution	13457-18-6	1ML
S-12883M1-1ML	Sulfoxaflof Solution	946578-00-3	1ML	S-13146U1-1ML	Pyrazophos Solution	13457-18-6	1ML
S-12884M1-1ML	Thifluzamide Solution	130000-40-7	1ML	S-13147A1-1ML	Pyrazosulfuron-ethyl Solution	93697-74-6	1ML
S-12888U1-1ML	2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine	25713-60-4	1ML	S-13148M1-1ML	Pyrazoxyfen Solution	71561-11-0	1ML
S-12963M1-1ML	Butoxcarboxin Solution	34681-10-2	1ML	S-13151A1-1ML	Pyrethrum Solution	8003-34-7	1ML
S-12979M1-1ML	Furmecyclo Solution	60568-05-0	1ML	S-13151T1-1ML	Pyrethrum Solution	8003-34-7	1ML
S-12987M1-1ML	Fluorochloridone Solution	61213-25-0	1ML	S-13152M1-1ML	Pyridaben Solution	96489-71-3	1ML
S-12988K10-1ML	Ofurace Solution	58810-48-3	1ML	S-13154A1-1ML	Pyridaphenthion Solution	119-12-0	1ML
S-12990M1-1ML	Pyrphenox Solution	88283-41-4	1ML	S-13154U1-1ML	Pyridaphenthion Solution	119-12-0	1ML
S-13004M1-1ML	Phenoxyacetic acid Solution	122-59-8	1ML	S-13155A1-1ML	Pyridate Solution	55512-33-9	1ML
S-13004T1-1ML	Phenoxyacetic acid Solution	122-59-8	1ML	S-13155T1-1ML	Pyridate Solution	55512-33-9	1ML
S-13006A1-1ML	Phentoate Solution	2597-03-700	1ML	S-13159A1-1ML	Pyrimethanil Solution	53112-28-0	1ML
S-13006U1-1ML	Phentoate Solution	2597-03-700	1ML	S-13159U1-1ML	Pyrimethanil Solution	53112-28-0	1ML
S-13007A1-1ML	Phentinoacetate Solution	900-95-8	1ML	S-13160M1-1ML	Pyriproxyfen Solution	95737-68-1	1ML
S-13007U1-1ML	Phentinoacetate Solution	900-95-8	1ML	S-13161F1-1ML	Pyriproxyfen Sodium Solution	123343-16-8	1ML
S-13016A1-1ML	Phenyl mercuric phthalate Solution	84-70-8	1ML	S-13168A1-1ML	Quinalphos Solution	13593-03-8	1ML
S-13016U1-1ML	Phenyl mercuric phthalate Solution	84-70-8	1ML	S-13168U1-1ML	Quinalphos Solution	13593-03-8	1ML
S-13020A1-1ML	Phenyl-2-thiourea	103-85-5	1ML	S-13169A1-1ML	Quinclorac Solution	84087-01-4	1ML
S-13020U1-1ML	Phenyl-2-thiourea	103-85-5	1ML	S-13169T1-1ML	Quinclorac Solution	84087-01-4	1ML
S-13030A1-1ML	Phenylmercuric oleate Solution	104-60-9	1ML	S-13173A1-1ML	Quinoxifen Solution	124495-18-7	1ML
S-13030U1-1ML	Phenylmercuric oleate Solution	104-60-9	1ML	S-13173U1-1ML	Quinoxifen Solution	124495-18-7	1ML
S-13033A1-1ML	Phenylmercury salicylate Solution	28086-13-7	1ML	S-13174A1-1ML	Quizalofop ethyl Solution	76578-14-8	1ML
S-13033U1-1ML	Phenylmercury salicylate Solution	28086-13-7	1ML	S-13174U1-1ML	Quizalofop ethyl Solution	76578-14-8	1ML
S-13035A1-1ML	Phorate Solution	298-02-2	1ML	S-13175A1-1ML	Quizalofop-P ethyl Solution	100646-51-3	1ML
S-13035J1-1ML	Phorate Solution	298-02-2	1ML	S-13175U1-1ML	Quizalofop-P ethyl Solution	100646-51-3	1ML
S-13036M1-1ML	Phosalone Solution	2310-17-0	1ML	S-13176A1-1ML	Resmethrin Solution	10453-86-8	1ML
S-13037A1-1ML	Mevinphos Solution	7786-34-7	1ML	S-13176T4-1ML	Resmethrin Solution	10453-86-8	1ML
S-13037U1-1ML	Mevinphos Solution	7786-34-7	1ML	S-13176T4-5ML	Resmethrin Solution	10453-86-8	5ML
S-13037U5-1ML	Mevinphos Solution	7786-34-7	5ML	S-13184A1-1ML	Rotenone Solution	83-79-4	1ML
S-13038A1-1ML	Phosfolan Solution	947-02-4	1ML	S-13186A1-1ML	Ruelene (TM) Solution	299-86-5	1ML
S-13038U1-1ML	Phosfolan Solution	947-02-4	1ML	S-13186U1-1ML	Ruelene (TM) Solution	299-86-5	1ML
S-13039A1-1ML	Phosphamidon Solution	13171-21-6	1ML	S-13187A1-1ML	s-Bioallethrin Solution	28434-00-6	1ML
S-13039U1-5ML	Phosphamidon Solution	13171-21-6	5ML	S-13187T1-1ML	s-Bioallethrin Solution	28434-00-6	5ML
S-13040M1-1ML	Phosphan Solution	115-78-6	1ML	S-13188A1-1ML	S-Ethyl dipropylthiocarbamate Solution	759-94-4	1ML
S-13040U1-1ML	Phosphan Solution	115-78-6	1ML	S-13188T1-1ML	S-Ethyl dipropylthiocarbamate Solution	759-94-4	1ML
S-13041A1-1ML	Phoxim Solution	14816-18-3	1ML	S-13188T1-5ML	S-Ethyl dipropylthiocarbamate Solution	759-94-4	5ML
S-13041U1-1ML	Phoxim Solution	14816-18-3	1ML	S-13189A1-1ML	S-Hydroprene Solution	65733-18-8	1ML
S-13043A1-1ML	Phthalanilic acid Solution	4727-29-1	1ML	S-13189J1-1ML	S-Hydroprene Solution	65733-18-8	1ML
S-13043T1-1ML	Phthalanilic acid Solution	4727-29-1	1ML	S-13191A1-1ML	S-Metolachlor Solution	87392-12-9	1ML
S-13050A1-1ML	Picloram Solution	1918-02-100	1ML	S-13191T1-1ML	S-Metolachlor Solution	87392-12-9	1ML
S-13050A4-1ML	Picloram Solution	1918-02-100	1ML	S-13192A1-1ML	S-Propyl butylethylthiocarbamate Solution	1114-71-2	1ML
S-13050A4-5ML	Picloram Solution	1918-02-100	5ML	S-13192T1-1ML	S-Propyl butylethylthiocarbamate Solution	1114-71-2	1ML
S-13050B1-1ML	Picloram Solution	1918-02-100	1ML	S-13194A1-1ML	S,S-Tributyl phosphorothioate Solution	78-48-8	1ML
S-13050B1-5ML	Picloram Solution	1918-02-100	5ML	S-13194T1-1ML	S,S-Tributyl phosphorothioate Solution	78-48-8	1ML
S-13051M1-1ML	Picloram methyl ester Solution	14143-55-6	1ML	S-13197A1-1ML	Propetamphos Solution	31218-83-4	1ML
S-13056A1-1ML	Thifensulfuron-methyl Solution	79277-27-3	1ML	S-13197U1-1ML	Propetamphos Solution	31218-83-4	1ML
S-13058A1-1ML	Piperalin Solution	3478-94-2	1ML	S-13201A4-1ML	Fenvalerate Solution	51630-58-1	1ML
S-13058U1-1ML	Piperalin Solution	3478-94-2	1ML	S-13201A4-5ML	Fenvalerate Solution	51630-58-1	5ML
S-13061A1-1ML	Piperonyl butoxide Solution	51-03-6	1ML	S-13201U1-1ML	Fenvalerate Solution	51630-58-1	1ML
S-13061K1-1ML	Piperonyl butoxide Solution	51-03-6	1ML	S-13210U1-1ML	Sethoxydim Solution	74051-80-2	1ML
S-13062A1-1ML	Pirimicarb Solution	23103-98-2	1ML	S-13211A4-1ML	Siduron Solution	1982-49-6	1ML
S-13062U1-1ML	Pirimicarb Solution	23103-98-2	1ML	S-13211A4-5ML	Siduron Solution	1982-49-6	5ML
S-13063U1-1ML	Pirimiphos-ethyl Solution	23050-41-1	1ML	S-13212A1-1ML	Silvex Solution	93-72-1	1ML
S-13064A1-1ML	Pirimiphos-methyl Solution	29232-93-7	1ML	S-13212B1-1ML	Silvex Solution	93-72-1	1ML
S-13064U1-1ML	Pirimiphos-methyl Solution	29232-93-7	1ML	S-13213A1-1ML	Silvex isoctyl ester Solution	1ML	
S-13068M1-1ML	Sedaxane Solution	874967-67-6	1ML	S-13213T1-1ML	Silvex isoctyl ester Solution	1ML	
S-13070M1-1ML	Pyroxasulfone Solution	447399-55-5	1ML	S-13217T1-5ML	Fluridone Solution	59756-60-4	5ML
S-13074A1-1ML	Indaziflam Solution	950782-86-2	1ML	S-13222A1-1ML	Fluridone Solution	59756-60-4	1ML
S-13075A1-1ML	Amicarbazone Solution	129909-90-6	1ML	S-13224M1-5ML	Spinosad Solution	168316-95-8	1ML
S-13076M1-1ML	Tricosan Solution	3380-34-5	1ML	S-13225B1-1ML	Spirotetramat Solution	203313-25-1	1ML
S-13079M1-1ML	Halfenprox Solution	111872-58-3	1ML	S-13226U1-1ML	Spiroxamine Solution	118134-30-8	1ML
S-13083A1-1ML	Pyrazolynone Solution	58011-68-0	1ML	S-13229A1-1ML	Strobane (TM) Solution	8001-50-1	1ML
S-13088A1-1ML	Prallethrin Solution	23031-36-9	1ML	S-13229K4-1ML	Strobane (TM) Solution	8001-50-1	1ML
S-13088K1-1ML	Prallethrin Solution	23031-36-9	1ML	S-13242A1-1ML	Sulfadimethoxine Solution	122-11-2	1ML
S-13089A1-1ML	Pretilachlor Solution	51218-49-6	1ML	S-13243M1-1ML	Sulfallate Solution	95-06-7	1ML
S-13089U1-1ML	Pretilachlor Solution	51218-49-6	1ML	S-13251M1-1ML	Sulfallate Solution	95-06-7	5ML
S-13090A1-1ML	Primisulfuron-methyl Solution	86209-51-0	1ML	S-13253M1-1ML	Sulfaguanoxine Solution	59-40-5	1ML
S-13092M1-1ML	Probenazole Solution	27605-76-1	1ML	S-13254U1-1ML	Sulfometuron methyl Solution	122836-35-5	1ML
S-13093A1-1ML	Prochloraz Solution	67747-09-5	1ML	S-13255A1-1ML	Sulfosulfuron Solution	74229-97-2	1ML
S-13093U1-1ML	Prochloraz Solution	67747-09-5	1ML	S-13255U1-1ML	Sulfosulfuron Solution	141776-32-1	1ML
S-13094A1-1ML	Prociazine Solution	32889-48-8	1ML	S-13255U1-1ML	Sulfosulfuron Solution	141776-32-1	5ML
S-13094T1-1ML	Prociazine Solution	32889-48-8	1ML	S-13257M1-1ML	Sulfoxide Solution	120-62-7	1ML
S-13095A1-1ML	Procydimone Solution	32809-16-8	1ML	S-13257M1-5ML	Sulfoxide Solution	120-62-7	5ML
S-13095U1-1ML	Procydimone Solution	32809-16-8	1ML	S-13258A1-1ML	Sulprofos Solution	35400-43-2	1ML
S-13096A1-1ML	Prodiamine Solution	29091-21-2	1ML	S-13258J1-1ML	Sulprofos Solution	35400-43-2	1ML
S-13096K1-1ML	Prodiamine Solution	29091-21-2	1ML	S-13259A1-1ML	Sulprofos Solution	141776-32-1	1ML
S-13097A1-1ML	Profenofos Solution	41198-08-7	1ML	S-13259U1-1ML	Sulfoxide Solution	120-62-7	1ML
S-13097J1-1ML							

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-13258J1-5ML	Surprofos Solution	35400-43-2	5ML	S-13689U1-1ML	Trifluralin Solution	1582-09-8	1ML
S-13259A1-1ML	Super-Rozol Solution	28772-56-7	1ML	S-13689U1-5ML	Trifluralin Solution	1582-09-8	5ML
S-13259U1-1ML	Super-Rozol Solution	28772-56-7	1ML	S-13690A1-1ML	Triflusulfuron-methyl Solution	126535-15-7	1ML
S-13260A4-1ML	SWEP Solution	1918-18-9	1ML	S-13691U1-1ML	Triforine Solution	26644-46-2	1ML
S-13260A4-5ML	SWEP Solution	1918-18-9	5ML	S-13706A1-1ML	Trinexapac-ethyl Solution	95266-40-3	1ML
S-13260U1-1ML	SWEP Solution	1918-18-9	1ML	S-13706T1-1ML	Trinexapac-ethyl Solution	95266-40-3	1ML
S-13261A1-1ML	Myclobutanil Solution	88671-89-0	1ML	S-13731M1-1ML	Ethiozinc Solution	64529-56-2	1ML
S-13261U1-1ML	Myclobutanil Solution	88671-89-0	1ML	S-13735M1-1ML	Uniconazole-P Solution	83657-17-4	1ML
S-13263A1-1ML	tau-Fluvalinate Solution	102851-06-9	1ML	S-13738A1-1ML	Pyriproxyfen Solution	53558-25-1	1ML
S-13263K1-1ML	tau-Fluvalinate Solution	102851-06-9	1ML	S-13738U1-1ML	Pyriproxyfen Solution	53558-25-1	1ML
S-13275A1-1ML	XMC Solution	2655-14-3	1ML	S-13741A1-1ML	Vamidothion Solution	2275-23-2	1ML
S-13280A1-1ML	Flumorph Solution	211867-47-9	1ML	S-13742A1-1ML	Vanicide-20S (TM) Solution	5902-85-2	1ML
S-13281A1-1ML	Valifenalate Solution	283159-90-0	1ML	S-13742U1-1ML	Vanicide-20S (TM) Solution	5902-85-2	1ML
S-13282A1-1ML	Tiadinil Solution	223580-51-6	1ML	S-13743A1-1ML	Velpar Solution	51235-04-2	1ML
S-13283A1-1ML	Methasulfocarb Solution	66952-49-6	1ML	S-13743T1-1ML	Velpar Solution	51235-04-2	1ML
S-13288M1-1ML	Meptyldinocap Solution	131-72-6	1ML	S-13743T1-5ML	Velpar Solution	51235-04-2	5ML
S-13296A1-1ML	Mesoprazine Solution	1824-09-5	1ML	S-13744A1-1ML	Vernolate Solution	1929-77-7	1ML
S-13500A1-1ML	TCMTB Solution	21564-17-0	1ML	S-13744T1-1ML	Vernolate Solution	1929-77-7	1ML
S-13500X4-1ML	TCMTB Solution	21564-17-0	1ML	S-13744T1-5ML	Vernolate Solution	1929-77-7	5ML
S-13500X4-5ML	TCMTB Solution	21564-17-0	5ML	S-13745A1-1ML	Vinclozolin Solution	50471-44-8	1ML
S-13501A1-1ML	Tebufenozide Solution	112410-23-8	1ML	S-13745K1-1ML	Vinclozolin Solution	50471-44-8	1ML
S-13503A1-1ML	Tebupirimfos Solution	96182-53-5	1ML	S-13750A1-1ML	Warfarin Solution	81-81-2	1ML
S-13503U1-1ML	Tebupirimfos Solution	96182-53-5	1ML	S-13750U1-1ML	Warfarin Solution	81-81-2	1ML
S-13504A1-1ML	Tebutam Solution	35256-85-0	1ML	S-13752M1-1ML	Z-Dimethomorph Solution	113210-98-3	1ML
S-13504U1-1ML	Tebutam Solution	35256-85-0	1ML	S-13753A4-1ML	Zectran Solution	315-18-4	1ML
S-13505A1-1ML	Tebuthiuron Solution	34014-18-1	1ML	S-13753U1-1ML	Zectran Solution	315-18-4	1ML
S-13505T1-1ML	Tebuthiuron Solution	34014-18-1	1ML	S-13754A1-1ML	zeta-Cypermethrin Solution	52315-07-8	1ML
S-13505T1-5ML	Tebuthiuron Solution	34014-18-1	5ML	S-13754U1-1ML	zeta-Cypermethrin Solution	52315-07-8	1ML
S-13506A1-1ML	Teflubenzuron Solution	83121-18-0	1ML	S-13760A1-1ML	Zinophos (TM) Solution	297-97-2	1ML
S-13509A1-1ML	Terbacil Solution	5902-51-2	1ML	S-13760J1-1ML	Zinophos (TM) Solution	297-97-2	1ML
S-13509T1-1ML	Terbacil Solution	5902-51-2	1ML	S-13760J1-5ML	Zinophos (TM) Solution	297-97-2	5ML
S-13510M1-1ML	Terbufos Solution	13071-79-9	1ML	S-13800B4-1ML	Simazine Solution	122-34-9	1ML
S-13511M1-1ML	Terbumeton Solution	33693-04-8	1ML	S-13800M1-1ML	Simazine Solution	122-34-9	1ML
S-13512A1-1ML	Terbutylazine Solution	59154-43-1	1ML	S-13800M1-5ML	Simazine Solution	122-34-9	5ML
S-13512T4-1ML	Terbutylazine Solution	59154-43-1	1ML	S-13802A1-1ML	Simetryn Solution	1014-70-6	1ML
S-13514A1-1ML	Terbutryne Solution	886-50-0	1ML	S-13802T1-1ML	Simetryn Solution	1014-70-6	1ML
S-13514T1-1ML	Terbutryne Solution	886-50-0	1ML	S-13802T1-5ML	Simetryn Solution	1014-70-6	5ML
S-13514T4-1ML	Terbutryne Solution	886-50-0	5ML	S-13818A1-1ML	Imazosulfuron	122548-33-8	1ML
S-13517A1-1ML	Etridiazole Solution	2593-15-9	1ML	S-13920B1-1ML	Fipronil desulfanyl Solution	205650-65-3	1ML
S-13517T1-1ML	Etridiazole Solution	2593-15-9	1ML	S-13921M1-1ML	Butoxycarboxim Solution	34681-23-7	1ML
S-13537A1-1ML	Tetrachlorvinphos Solution	22248-79-9	1ML	S-13926A1-1ML	Dimoxystrobin Solution	149961-52-4	1ML
S-13537X1-1ML	Tetrachlorvinphos Solution	22248-79-9	1ML	S-13927A1-1ML	Picoxydostrobin Solution	117428-22-5	1ML
S-13537X1-5ML	Tetrachlorvinphos Solution	22248-79-9	5ML	S-13928A1-1ML	Acrinathrin Solution	101007-06-1	1ML
S-13538A1-1ML	Tetraconazole Solution	112281-77-3	1ML	S-13929K4-1ML	o,p'-Dicofol Solution	1ML	1ML
S-13538U1-1ML	Tetraconazole Solution	112281-77-3	1ML	S-13931A1-1ML	Simeconazole Solution	149508-90-7	1ML
S-13539A1-1ML	Tetradifon Solution	116-29-0	1ML	S-13933A1-1ML	Isocarbophos Solution	24353-61-5	1ML
S-13539B3-1ML	Tetradifon Solution	116-29-0	1ML	S-13939M1-1ML	Flamprop-M-isopropyl Solution	57973-67-8	1ML
S-13539B3-5ML	Tetradifon Solution	116-29-0	5ML	S-13940M1-1ML	Fluxofenim Solution	88485-37-4	1ML
S-13540A1-1ML	Tetraethylthiopyrophosphate Solution	3689-24-5	1ML	S-13941A1-1ML	Flipyradifurore Solution	951659-40-8	1ML
S-13540J1-1ML	Tetraethylthiopyrophosphate Solution	3689-24-5	1ML	S-13942M1-1ML	Nuarimol Solution	63284-71-9	1ML
S-13552A4-1ML	Tetramethrin Solution	7696-12-0	1ML	S-13944B1-1ML	Orthosulfamuron Solution	213464-77-8	1ML
S-13552A4-5ML	Tetramethrin Solution	7696-12-0	5ML	S-13946M0-1ML	sec-Acetochlor OA Solution	152019-74-4	1ML
S-13552U1-1ML	Tetramethrin Solution	7696-12-0	1ML	S-13955A1-1ML	Daimuron Solution	42609-52-9	1ML
S-13560M4-1ML	Thiabendazole Solution	148-79-8	1ML	S-13956X1-1ML	Triazamate Solution	348635-87-0	1ML
S-13561A1-1ML	Thiacloprid Solution	111988-49-9	1ML	S-13960M1-1ML	Amisulbrom Solution	62850-32-2	1ML
S-13561U1-1ML	Thiacloprid Solution	111988-49-9	1ML	S-13962A1-1ML	Fenothiocarb Solution	105779-78-0	1ML
S-13562M1-1ML	Thiamethoxam Solution	153719-23-4	1ML	S-13963A1-1ML	Pyrimidifen Solution	3811-49-2	1ML
S-13563A1-1ML	Thiazopyr Solution	117718-60-2	1ML	S-13964A1-1ML	Dioxabenzofoz Solution	58138-08-2	1ML
S-13563U1-1ML	Thiazopyr Solution	117718-60-2	1ML	S-13965A1-1ML	Tridiphane Solution	96491-05-3	1ML
S-13564A1-1ML	Thidiazuron Solution	51707-55-2	1ML	S-13966A1-1ML	Thenylchlor Solution	7292-16-2	1ML
S-13564U1-1ML	Thidiazuron Solution	51707-55-2	1ML	S-13967A1-1ML	Propaphos Solution	86598-92-7	1ML
S-13568A1-1ML	Thiodicarb Solution	59669-26-0	1ML	S-13968A1-1ML	Imibenconazole Solution	149979-41-9	1ML
S-13570U1-1ML	Thiometon Solution	640-15-3	1ML	S-13970A1-1ML	Tepraloxydim Solution	55861-78-4	1ML
S-13571U1-1ML	Thiophanate Solution	23564-06-9	1ML	S-13971A1-1ML	Isouron Solution	143807-66-3	1ML
S-13572A1-1ML	Thiophanate-methyl Solution	23564-05-8	1ML	S-13973A1-1ML	Chromafenozide Solution	104030-54-8	1ML
S-13576A1-1ML	Propiconazole Solution	60207-90-1	1ML	S-13974A1-1ML	Carproamid Solution	120162-55-2	1ML
S-13577A1-1ML	Propiconazole Solution	34643-46-4	1ML	S-13975A1-1ML	Azimsulfuron Solution	60207-31-0	1ML
S-13577U1-1ML	Prothiophos Solution	34643-46-4	1ML	S-13976A1-1ML	Azaconazole Solution	74712-19-9	1ML
S-13578A1-1ML	Tolclofos-Methyl Solution	57018-04-9	1ML	S-13977M1-1ML	Bromobutide Solution	61432-55-1	1ML
S-13578U1-1ML	Tolclofos-Methyl Solution	57018-04-9	1ML	S-13978A1-1ML	Dimepiperate Solution	63837-33-2	1ML
S-13586B6-1ML	Camphechlor Solution	8001-35-2	1ML	S-13980M1-1ML	Diogenolan Solution	229977-93-9	1ML
S-13586J4-1ML	Camphechlor Solution	8001-35-2	1ML	S-13981A1-1ML	Fluacrypyrim Solution	96525-23-4	1ML
S-13586M4-1ML	Camphechlor Solution	8001-35-2	5ML	S-13982M1-1ML	Furtamone Solution	137641-05-5	1ML
S-13586M6-1ML	Camphechlor Solution	8001-35-2	1ML	S-13983A1-1ML	Picolinafen Solution	1ML	1ML
S-13587A1-1ML	Tralkoxydim Solution	87820-88-0	1ML	S-13984J1-1ML	Proquinazid Solution	1ML	1ML
S-13587U1-1ML	Tralkoxydim Solution	87820-88-0	1ML	S-13985F1-1ML	2,3,5,6-Tetrachloroanisole Solution	6936-40-9	1ML
S-13588A1-1ML	Tralomethrin Solution	66841-25-6	1ML	S-13988A1-1ML	2,4-D Choline salt Solution	1048373-72-3	1ML
S-13588T1-1ML	Tralomethrin Solution	66841-25-6	1ML	S-13990A1-1ML	Fluopyram Solution	658066-35-4	1ML
S-13615M1-1ML	trans-Chlordane Solution	5103-74-2	1ML	S-13991A1-1ML	2,3,4,5-Tetrachloroaniline Solution	634-83-3	1ML
S-13615M1-5ML	trans-Chlordane Solution	5103-74-2	5ML	S-13994A1-1ML	Aclonifen Solution	74070-46-5	1ML
S-13618M1-1ML	trans-Heptachlor epoxide Solution	28044-83-9	1ML	S-13995X1-1ML	(1R)-trans-Tetramethrin Solution	1166-46-7	1ML
S-13620A1-1ML	trans-Permethrin Solution	61949-77-7	1ML	S-14002M1-1ML	Tetramino Solution	80-12-6	1ML
S-13620T1-1ML	trans-Permethrin Solution	61949-77-7	1ML	S-14006A1-1ML	Isopyrazam Solution	881685-58-1	1ML
S-13628A1-1ML	Tri-allate Solution	2303-17-5	1ML	S-14007A1-1ML	Perfluorooctanesulfonic acid Solution	1763-23-1	1ML
S-13628K1-1ML	Tri-allate Solution	2303-17-5	1ML	S-14010X1-1ML	Imiprothrin Solution	72963-72-5	1ML
S-13636A1-1ML	Triadimenol Solution	43121-43-3	1ML	S-14011A1-1ML	Propaquazafop Solution	111479-05-1	1ML
S-13636T1-1ML	Triadimenol Solution	43121-43-3	1ML	S-14012X1-1ML	Benzovindiflupyr Solution	1027957-71-1	1ML
S-13636T5-1ML	Triadimenol Solution	43121-43-3	5ML	S-14013M1-1ML	Oxadaryl Solution	39807-15-3	1ML
S-13638A1-1ML	Triasulfuron Solution	82097-50-5	1ML	S-14029A1-1ML	Ochthilnone Solution	26530-20-1	1ML
S-13639A1-1ML	Triazophos Solution	24017-47-8	1ML	S-14030A1-1ML	Fenfuram Solution	24691-80-3	1ML
S-13639U1-1ML	Triazophos Solution	24017-47-8	1ML	S-14031A1-1ML	Flusulfamide Solution	106917-52-6	1ML
S-13639U1-5ML	Triazophos Solution	24017-47-8	5ML	S-14032A1-1ML	Ferimzone Solution	89269-64-7	1ML
S-13640A1-1ML	Trabenuron methyl Solution	101200-48-0	1ML	S-14035A1-1ML	(E)-Ferimzone Solution	77359-18-3	1ML
S-13652T1-1ML	Trichloroacetic acid Solution	76-03-9	1ML	S-14038A1-1ML	Uniconazole Solution	83657-22-1	1ML
S-13652T5-1ML	Trichloroacetic acid Solution	76-03-9	5ML	S-14042A1-1ML	Cyhalofop Solution	494793-67-8	1ML
S-13657A1-1ML	Trichloronate Solution	327-98-0	1ML	S-14050M1-1ML	Fluazaindolizine Solution	122008-78-0	1ML
S-13657L1-1ML	Trichloronate Solution	327-98-0	1ML	S-14051A1-1ML	Cinemethylin Solution	1254304-22-7	1ML
S-13657L5-1ML	Trichloronate Solution	327-98-0	5ML	S-14052U1-1ML	Cymiazole Solution	61676-87-1	1ML
S-13659A1-1ML	Triclopyr Solution	55335-06-3	1ML	S-14054J1-1ML	Dimethylvinphos Solution	2274-67-1	1ML
S-13659T1-1ML	Triclopyr Solution	55335-06-3	1ML	S-14058A1-1ML	Oxy-chlordene Solution	33386-84-4	1ML
S-13661A1-1ML	Triclopyr methyl ester Solution	60825-26-5	1ML	S-14058A1-1ML	Thifanoxol Solution	39196-18-4	1ML
S-13661T1-1ML	Triclopyr methyl ester Solution	60825-26-5	1ML	S-14059A1-1ML	Fentrazamide Solution	158237-07-1	1ML
S-13662M1-1ML	Tricyclohexyltin hydroxide Solution	13121-70-5	1ML	S-FC100S-1.2ML	Heptachlor (13C10) Solution	1.2ML	1.2ML
S-13665A1-1ML	Tridemorph (Mix of Isomers) Solution	81412-43-3	1ML	S-FC102S-1.2ML	Heptachlor epoxide (Isomer B) (13C1) Solution	1.2ML	1.2ML
S-13665U1-1ML	Tridemorph (Mix of Isomers) Solution	81412-43-3	1ML	S-FC104S-1.2ML	BHC (alpha isomer) (13C6) Solution	222966-66-7	1.2ML
S-13666A1-1ML	Tridemorph (Mix of Isomers) Solution	81412-43-3	1ML	S-FC105S-1.2ML	BHC (beta isomer) (13C6) Solution	2X 1.2ML	2X 1.2ML
S-13666T1-1ML	Trietazine Solution	1912-26-1	1ML	S-FC2005S-1.2ML	Lindane (BHC gamma isomer) (13C6) Solution	1.2ML	1.2ML
S-13668A1-1ML	Trifloxystrobin Solution	141517-21-7	1ML	S-FC2006S-1.2ML	BHC (delta isomer) (13C6) Solution	1.2ML	1.2ML
S-13668T1-1ML	Triflumuron Solution	64628-44-0	1ML	S-FC202S-1.2ML	Carbofuran (ring-13C6) Solution	1.2ML	1.2ML
S-13668U1-1ML	Triflumuron Solution	64628-44-0	1ML	S-FC202S-1.2ML	Carbofuran (ring-13C9) Solution	1.2ML	

Part #	Description	CAS #	Size	Part #	Description	CAS #	Size
S-FC2072S-1.2ML	Alachlor (ring 13C6) Solution		1.2ML				
S-FC2073S-1.2ML	Simazine (ring-13C3) Solution		1.2ML				
S-FC2093S-1.2ML	Bromoxynil (ring 13C6) Solution		1.2ML				
S-FC2121S-1ML	Mirex (13C8) Solution		1ML				
S-FC2208S-1.2ML	Atrazine (13C3) Solution		1.2ML				
S-FC2216AS-1.2ML	cis-Permethrin (phenoxy-13C6) Solution		1.2ML				
S-FC2216BS-1.2ML	trans-Permethrin (phenoxy-13C6) Solution		1.2ML				
S-FC2236S-1.2ML	Propazine (ring-13C3) Solution		1.2ML				
S-FC2241S-1.2ML	Metolachlor (ring 13C6) Solution		1.2ML				
S-FC2306S-1.2ML	o,p'-DDE (13C12) Solution		1.2ML				
S-FC2307S-1.2ML	o,p'-DDT (13C12) Solution		1.2ML				
S-FC2441S-1.2ML	Kepone (TM) (13C10) Solution		1.2ML				
S-FC89S-1.2ML	Aldrin (TM) (13C12, 99%) Solution		1.2ML				
S-FC908S-1.2ML	trans-Chlordane (13C10) Solution		1.2ML				
S-FC90AOS-1.2ML	Dieldrin (13C12, 99%) Solution		1.2ML				
S-FC91S-1.2ML	Chlordane (random-13C1) Solution		1.2ML				
S-FC92S-1.2ML	4,4'-DDE (13C12) Solution		1.2ML				
S-FC93SS-1.2ML	4,4'-DDE (13C12) Solution		1.2ML				
S-FC962S-1.2ML	Dichlorprop (ring-13C6) Solution		1.2ML				
S-FC972S-1.2ML	2,4,5-T (ring-13C6) Solution		1.2ML				
S-FCD104S-1.2ML	Lindane (BHC gamma isomer) (13C6, D6) Solution		1.2ML				
S-FCN1104S-1.2ML	Glyphosate (2-13C, 15N) Solution		1.2ML				
S-FD202S-1.2ML	a-Endosulfan (d4) Solution		1.2ML				
S-FD203S-1.2ML	b-Endosulfan (d4) Solution		1.2ML				
S-FD2057S-1.2ML	Chlorpyrifos (diethyl-d10) Solution	285138-81-0	1.2ML				
S-FD2060S-1.2ML	Diazinon (diethyl-d10) Solution		1.2ML				
S-FD2118S-1.2ML	Malathion (d10) Solution		1.2ML				
S-FD2129S-1.2ML	Phosmet (dimethyl-d6) (TM) Solution		1.2ML				
S-FD2140S-1.2ML	Trifluralin (di-n-propyl-d14) Solution		1.2ML				
S-FD2208S-1.2ML	Atrazine (ethylamine-d5) Solution		1.2ML				
S-FD94S-1.2ML	4,4'-DDD (ring-d8) Solution		1.2ML				
S-FD998S-1.2ML	Parathion (TM) (diethyl-d10) Solution	350820-04-1	1.2ML				



Pesticide & Metabolite Standards Listing by CAS Number

a ↓
50-00-0

b ↓
Formaldehyde (in water)

c ↓
N-12012-1G

a Chemical Abstracts Registry Number

b Description

c Part Number

CAS#	Description	Part #	CAS#	Description	Part #
50-00-0	Formaldehyde (in water)	N-12012-1G	78-48-8	S,S,S-Tributyl phosphorotriothioate	N-13194-250MG
50-29-3	4,4'-DDT	N-10876-100MG	78-48-8	S,S,S-Tributyl phosphorotriothioate Solution	S-13194A1-1ML
50-29-3	4,4'-DDT Solution	S-10876J1-1ML	78-48-8	S,S,S-Tributyl phosphorotriothioate Solution	S-13194T1-1ML
50-30-6	2,6-Dichlorobenzoic acid	MET-10688A-250MG	78-87-5	1,2-Dichloropropane	N-10156-1G
50-31-7	2,3,6-Trichlorobenzoic acid	N-10605-100MG	78-87-5	1,2-Dichloropropane Solution	S-10156M1-1ML
50-65-7	Nicosamide	N-12653-250MG	78-87-5	1,2-Dichloropropane	S-10156M1-5ML
51-03-6	Piperonyl butoxide	N-13061-100MG	79-11-8	Chloroacetic acid	N-11438-250MG
51-03-6	Piperonyl butoxide Solution	S-13061A1-1ML	79-11-8	Chloroacetic acid Solution	S-11438T1-1ML
51-03-6	Piperonyl butoxide Solution	S-13061K1-1ML	80-12-6	Tetramine Solution	S-13995X1-1ML
51-36-5	3,5-Dichlorobenzoic acid	N-10770-250MG	80-32-0	Sulfachloropyridazine	N-13241-250MG
51-36-5	3,5-Dichlorobenzoic acid Solution	S-10770A1-1ML	80-33-1	Ovex	N-12730-250MG
51-36-5	3,5-Dichlorobenzoic acid Solution	S-10770T5-1ML	80-33-1	Ovex Solution	S-12730A1-1ML
51-36-5	3,5-Dichlorobenzoic acid Solution	S-10770T5-5ML	80-33-1	Ovex Solution	S-12730U1-1ML
52-51-7	Bronopol	N-11348-250MG	80-38-6	Fenson	N-13812-250MG
52-51-7	Bronopol Solution	S-11348M1-1ML	81-81-2	Warfarin	N-13750-250MG
52-68-6	Trichlorphon	N-11843-250MG	81-81-2	Warfarin Solution	S-13750A1-1ML
52-85-7	Famphur	N-11944-250MG	81-81-2	Warfarin Solution	S-13750U1-1ML
52-85-7	Famphur Solution	S-11944K1-1ML	81-84-5	1,8-Naphthalic anhydride	N-10012-500MG
53-19-0	o,p'-DDD	N-12706-250MG	81-84-5	1,8-Naphthalic anhydride Solution	S-10012A1-1ML
53-19-0	o,p'-DDD Solution	S-12706M1-1ML	81-84-5	1,8-Naphthalic anhydride Solution	S-10012U1-1ML
54-11-5	(S)-Nicotine	N-12655-1G	82-66-6	Diphacinone	N-11793-100MG
54-11-5	Nicotine Solution	S-12655M1-1ML	82-66-6	Diphacinone Solution	S-11793A1-1ML
55-38-9	Fenthion	N-11964-250MG	82-68-8	Pentachloronitrobenzene	N-12830-250MG
55-38-9	Fenthion Solution	S-11964S1-1ML	82-68-8	Pentachloronitrobenzene Solution	S-12830H5-1ML
55-38-9	Fenthion Solution	S-11964S1-5ML	82-68-8	Pentachloronitrobenzene Solution	S-12830H5-5ML
55-68-5	Phenylmercury nitrate(Technical)	N-13032-100MG	82-68-8	Pentachloronitrobenzene Solution	S-12830K4-1ML
56-35-9	Bis[tri-n-butyltin]oxide(Technical)	N-13222-250MG	82-68-8	Pentachloronitrobenzene Solution	S-12830K4-5ML
56-38-2	Parathion	N-12819-100MG	82-68-8	Pentachloronitrobenzene Solution	S-12830K7-1ML
56-38-2	Parathion Solution	S-12819A1-1ML	82-68-8	Pentachloronitrobenzene Solution	S-12830K7-5ML
56-72-4	Coumaphos	N-11507-100MG	82-68-8	Pentachloronitrobenzene Solution	S-12830M1-1ML
56-72-4	Coumaphos Solution	S-11507A1-1ML	83-05-6	Pentachloronitrobenzene Solution	S-12830M1-5ML
56-72-4	Coumaphos Solution	S-11507U1-1ML	83-26-1	p,p'-DDA	MET-12708A-100MG
57-00-1	Creatine	S-11507U1-5ML	83-26-1	2-Pivaloyl-1,3-indandione	N-10512-250MG
57-68-1	Sulfamethazine	MET-11840A-250MG	83-26-1	2-Pivaloyl-1,3-indandione	S-10512A1-1ML
57-74-9	Chlordane	N-13245-250MG	83-28-3	2-Isovaleryl-1,3-indanedione	N-10384-250MG
57-74-9	Chlordane Solution	N-11425-250MG	83-28-3	2-Isovaleryl-1,3-indanedione	S-10384A1-1ML
57-74-9	Chlordane Solution	S-11425J4-5ML	83-28-3	2-Isovaleryl-1,3-indanedione	N-13184-250MG
57-74-9	Chlordane Solution	S-11425M1-1ML	83-79-4	Rotenone	S-13184A1-1ML
58-89-9	Lindane (BHC gamma isomer)	N-12319-250MG	84-65-1	Rotenone Solution	N-10970-250MG
58-89-9	Lindane (BHC gamma isomer) Solution	S-12319A1-1ML	84-65-1	9,10-Antraquinone	N-10970M1-1ML
58-90-2	2,3,4,6-Tetrachlorophenol	N-10599-50MG	84-70-8	9,10-Antraquinone Solution	N-13016-100MG
58-90-2	2,3,4,6-Tetrachlorophenol Solution	S-10599M1-1ML	84-70-8	Phenyl mercuric phthalate	S-13016A1-1ML
59-40-5	Sulfaquinoxaline	N-13251-10MG	84-70-8	Phenyl mercuric phthalate Solution	S-13016U1-1ML
59-40-5	Sulfaquinoxaline Solution	S-13251M1-1ML	84-74-2	Di-n-butyl phthalate Solution	S-11589A1-1ML
60-51-5	Dimethoate	N-11758-100MG	84-74-2	Di-n-butyl phthalate Solution	S-11589J1-1ML
60-51-5	Dimethoate Solution	S-11758J1-1ML	84-74-2	Di-n-butyl phthalate Solution	S-11589J1-5ML
60-51-5	Dimethoate Solution	S-11758J1-5ML	85-29-0	2,4'-Dichlorobenzophenone	MET-11948-100MG
60-57-1	Dieldrin	N-11688-100MG	85-34-7	Fenac	N-11945-250MG
60-57-1	Dieldrin Solution	S-11688M1-1ML	85-34-7	Fenac Solution	S-11945A1-1ML
60-57-1	Dieldrin Solution	S-11688M1-5ML	85-34-7	Fenac Solution	S-11945T1-1ML
61-82-5	Aminotriazole	N-11067-250MG	85-72-3	N-m-Tolylphthalamic acid	N-12557-100MG
61-82-5	Aminotriazole Solution	S-11067A1-1ML	85-72-3	N-m-Tolylphthalamic acid Solution	S-12557A1-1ML
61-82-5	Aminotriazole Solution	S-11067B1-1ML	85-72-3	Diphenylacetonitrile	N-11800-100MG
62-38-4	Phenyl mercuric acetate(Technical)	N-13011-250MG	86-29-3	Diphenylacetonitrile Solution	S-11800M1-1ML
62-73-7	Dichlorvos	N-11675-250MG	86-29-3	Azinphos-methyl	N-12139-250MG
62-73-7	Dichlorvos Solution	S-11675J4-1ML	86-50-0	Azinphos-methyl Solution	S-12139A1-1ML
62-73-7	Dichlorvos Solution	S-11675U1-1ML	86-50-0	Azinphos-methyl Solution	S-12139U1-1ML
62-74-8	Sodium fluoracetate(Technical)	N-13216-250MG	86-50-0	Azinphos-methyl Solution	S-12139U1-5ML
63-25-2	Carbaryl	N-14042-250MG	86-50-0	1-Naphthaleneacetamide	N-10744-1G
63-25-2	Carbaryl Solution	S-11402A4-1ML	86-86-2	1-Naphthaleneacetamide Solution	S-10074M1-1ML
66-81-9	Cycloheximide	N-11304-100MG	86-86-2	1-Naphthaleneacetamide Solution	S-10074U1-1ML
66-81-9	Cycloheximide Solution	S-11534A1-1ML	86-87-3	1-Naphthaleneacetic acid	N-10075-1G
66-81-9	Cycloheximide Solution	S-11534U1-1ML	86-87-3	1-Naphthaleneacetic acid Solution	S-10075M1-1ML
67-97-0	Cholecalciferol	N-11463-100MG	86-87-3	1-Naphthaleneacetic acid Solution	S-10075T1-1ML
67-97-0	Cholecalciferol Solution	S-11463A1-1ML	86-88-4	a-Naphthylthiourea	S-10983-250MG
67-97-0	Cholecalciferol Solution	S-11463U1-1ML	86-88-4	a-Naphthylthiourea Solution	S-10983A1-1ML
70-30-4	Hexachlorophene	N-12163-250MG	86-88-4	a-Naphthylthiourea Solution	S-10983U1-1ML
70-30-4	Hexachlorophene Solution	S-12163M1-1ML	87-51-4	3-Indoleacetic acid	N-10727-250MG
70-30-4	Hexachlorophene Solution	S-12163M1-5ML	87-51-4	3-Indoleacetic acid Solution	S-10727A1-1ML
72-14-0	Sulfathiazole	N-13252-250MG	87-51-4	3-Indoleacetic acid Solution	S-10727T1-1ML
72-20-8	Endrin	N-11854-100MG	87-86-5	Pentachlorophenol	N-12831-500MG
72-20-8	Endrin Solution	S-11854M1-1ML	87-86-5	Pentachlorophenol Solution	S-12831M1-1ML
72-20-8	Endrin Solution	S-11854M1-5ML	87-86-5	Pentachlorophenol Solution	S-12831M5-1ML
72-43-5	o,p'-Methoxychlor	MET-12403A1-1ML	87-87-6	Tetrachlorohydroquinone	MET-12159A-250MG
72-43-5	Methoxychlor	N-12403-100MG	88-06-2	2,4,6-Trichlorophenol	N-10657-250MG
72-43-5	Methoxychlor Solution	S-12403M1-1ML	88-06-2	2,4,6-Trichlorophenol Solution	S-10657M1-1ML
72-43-5	Methoxychlor Solution	S-12403M1-5ML	88-06-2	2,4,6-Trichlorophenol Solution	S-10657M1-5ML
72-54-8	4,4'-DDD	N-10874-250MG	88-82-4	2,3,5-Triiodobenzoic acid	N-10601-250MG
72-54-8	4,4'-DDD Solution	S-10874A1-1ML	88-82-4	2,3,5-Triiodobenzoic acid Solution	S-10601A1-1ML
72-54-8	4,4'-DDD Solution	S-10874K1-1ML	88-82-4	2,3,5-Triiodobenzoic acid Solution	S-10601T1-1ML
72-54-8	4,4'-DDD Solution	S-10874K1-5ML	88-85-7	Dinoesb	N-11786-100MG
72-55-9	4,4'-DDE	N-10875-100MG	88-85-7	Dinoesb	S-11786A1-1ML
72-55-9	4,4'-DDE	S-10875M1-1ML	88-85-7	Dinoesb	S-11786B1-1ML
72-55-9	4,4'-DDE Solution	S-10875M1-5ML	88-97-1	Phthalamic acid	MET-12007A-100MG
72-56-0	Ethylen	N-12849-250MG	89-61-2	2,5-Dichloronitrobenzene	N-10670-250MG
72-56-0	Ethylen Solution	S-12849A1-1ML	89-61-2	2,5-Dichloronitrobenzene Solution	S-10670A1-1ML
72-56-0	Ethylen Solution	S-12849K4-1ML	89-61-2	2,5-Dichloronitrobenzene Solution	S-10670U1-1ML
72-56-0	Ethylen Solution	S-12849K4-5ML	90-43-7	2-Biphenylol	N-10280-250MG
75-60-5	Dimethylarsinic acid	N-11779-500MG	90-43-7	2-Biphenylol Solution	S-10280A1-1ML
75-60-5	Dimethylarsinic acid Solution	S-11779F4-1ML	90-43-7	2-Biphenylol Solution	S-10280M5-1ML
75-99-0	Dalapon	N-11562-250MG	90-97-1	4,4'-Dichlorobenzhydrol	MET-11442A-250MG
75-99-0	Dalapon Solution	S-11562B1-1ML	90-98-2	4,4'-Dichlorobenzhydrol	MET-11442B-100MG
76-03-9	Trichloroacetic acid	N-13652-250MG	91-53-2	Ethoxyquin	N-11877-100MG
76-03-9	Trichloroacetic acid Solution	S-13652T1-1ML	92-52-4	Biphenyl	N-11207-500MG
76-03-9	Trichloroacetic acid Solution	S-13652T1-5ML	92-52-4	Biphenyl Solution	S-11207J1-1ML
76-06-2	Trichloronitromethane	N-11452-100MG	92-52-4	Biphenyl Solution	S-11207J1-5ML
76-06-2	Trichloronitromethane Solution	S-11452B1-1ML	92-52-4	Biphenyl Solution	S-11207M4-1ML
76-06-2	Trichloronitromethane Solution	S-11452B1-5ML	93-35-6	7-Hydroxycoumarin	MET-13750A-250MG
76-44-8	Heptachlor	N-12147-100MG	93-71-0	N,N-Diallyl-2-chloroacetamide	N-12617M1-1ML
76-44-8	Heptachlor Solution	S-12147M1-1ML	93-71-0	N,N-Diallyl-2-chloroacetamide	S-12617M1-5ML
76-44-8	Heptachlor Solution	S-12147M1-5ML	93-72-1	Silvex	N-13212-250MG
76-87-9	Fentin hydroxide	N-11966-250MG	93-72-1	Silvex Solution	S-13212A1-1ML
76-87-9	Fentin hydroxide Solution	S-11966A1-1ML	93-72-1	Silvex Solution	S-13212B1-1ML
77-06-5	Gibberellic acid	N-12108-100MG	93-72-1	Silvex Solution	S-13212B1-5ML
77-06-5	Gibberellic acid Solution	S-12108A1-1ML	93-76-5	2,4,5-T	N-10646-250MG
77-06-5	Gibberellic acid Solution	S-12108T1-1ML	93-76-5	2,4,5-T Solution	S-10646A1-1ML
77-73-6	Dicyclopentadiene	N-11686-500MG	93-76-5	2,4,5-T Solution	S-10646B1-1ML
77-73-6	Dicyclopentadiene Solution	S-11686K1-1ML	93-76-5	2,4,5-T Solution	S-10646B1-5ML
78-34-2	Dioxathion	N-11790-100MG	93-78-7	2,4,5-T isopropyl ester	N-10650-100MG
78-34-2	Dioxathion Solution	S-11790B1-1ML	93-78-7	2,4,5-T isopropyl ester Solution	S-10650A1-1ML

CAS#	Description	Part #	CAS#	Description	Part #
93-78-7	2,4,5-T isopropyl ester Solution	S-10650T1-1ML	112-56-1	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	S-10260A1-1ML
93-79-8	2,4,5-T n-butyl ester	N-10651-250MG	112-56-1	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	S-10260J4-1ML
93-79-8	2,4,5-T n-butyl ester Solution	S-10651A1-1ML	112-56-1	2-[2-Butoxyethoxy]ethyl thiocyanate Solution	S-10260J4-5ML
93-79-8	2,4,5-T n-butyl ester Solution	S-10651J1-1ML	113-48-4	MGK 264 (TM)	N-12483-250MG
94-11-1	2,4-D isopropyl ester	N-10617-250MG	113-48-4	MGK 264 (TM) Solution	S-12483A1-1ML
94-11-1	2,4-D isopropyl ester Solution	S-10617A1-1ML	113-48-4	MGK 264 (TM) Solution	S-12483T1-1ML
94-43-9	Phenyl mercuric benzoate	N-13012-100MG	114-26-1	Propoxur	S-12483T1-5ML
94-74-6	4-Chloro-o-toloyloxyacetic acid	N-10818-250MG	114-26-1	Propoxur Solution	N-11128-250MG
94-74-6	4-Chloro-o-toloyloxyacetic acid Solution	S-10818B1-1ML	115-29-7	a,b-Endosulfan	S-11128A1-1ML
94-74-6	4-Chloro-o-toloyloxyacetic acid Solution	S-10818B1-5ML	115-29-7	a,b-Endosulfan Solution	N-10992A1-1ML
94-74-6	4-Chloro-o-toloyloxyacetic acid Solution	S-10818M1-1ML	115-29-7	a,b-Endosulfan Solution	S-10992J1-1ML
94-75-7	2,4-D	N-10609-250MG	115-29-7	a,b-Endosulfan Solution	S-10992J1-5ML
94-75-7	2,4-D Solution	S-10609B1-1ML	115-31-1	Isobornyl thiocyanacetate	N-12232-250MG
94-75-7	2,4-D Solution	S-10609M1-1ML	115-31-1	Isobornyl thiocyanacetate Solution	S-12232A1-1ML
94-75-7	2,4-D sec-butyl ester Solution	S-10621A4-1ML	115-31-1	Isobornyl thiocyanacetate Solution	S-12232U1-1ML
94-75-7	2,4-D sec-butyl ester Solution	S-10621A4-5ML	115-32-2	Dicofol	N-12290-100MG
94-75-7	2,4-D sec-butyl ester Solution	S-10621U1-1ML	115-78-6	Phosphan	N-13040-50MG
94-79-1	2,4-D sec-butyl ester	N-10621-250MG	115-78-6	Phosphan Solution	S-13040M1-1ML
94-80-4	2,4-D butyl ester	N-10611-250MG	115-84-4	2-Butyl-2-ethyl-1,3-propanediol	N-10306-1G
94-80-4	2,4-D butyl ester Solution	S-10611A1-1ML	115-84-4	2-Butyl-2-ethyl-1,3-propanediol Solution	S-10306M1-1ML
94-80-4	2,4-D butyl ester Solution	S-10611U1-1ML	115-90-2	Fensulfothion	N-11963-100MG
94-81-5	MCPB	N-12357-100MG	115-90-2	Fensulfothion Solution	S-11963M1-1ML
94-81-5	MCPB Solution	S-12357A1-1ML	115-90-2	Fensulfothion Solution	S-11963M1-5ML
94-81-5	MCPB Solution	S-12357T1-1ML	115-93-5	Cythioate	N-11551-50MG
94-82-6	2,4-DB	N-10622-250MG	115-93-5	Cythioate Solution	S-11551A1-1ML
94-82-6	2,4-DB Solution	S-10622A1-1ML	115-93-5	Cythioate Solution	S-11551U1-1ML
94-82-6	2,4-DB Solution	S-10622B1-1ML	116-06-3	Aldicarb	S-11044-100MG
94-82-6	2,4-DB Solution	S-10622B1-5ML	116-06-3	Aldicarb	S-11044M1-1ML
94-96-2	2-Ethyl-1,3-hexanediol	N-10346-500MG	116-16-5	Hexachloroacetone	N-12158-500MG
94-96-2	2-Ethyl-1,3-hexanediol Solution	S-10346B6-1ML	116-16-5	Hexachloroacetone Solution	S-12158A1-1ML
94-96-2	2-Ethyl-1,3-hexanediol Solution	S-10346B6-5ML	116-16-5	Hexachloroacetone Solution	S-12158J1-1ML
95-06-7	Sulfallate	N-13243-250MG	116-29-0	Tetradifon	N-13539-250MG
95-06-7	Sulfallate Solution	S-13243M1-1ML	116-29-0	Tetradifon	S-13539A1-1ML
95-06-7	Sulfallate Solution	S-13243M1-5ML	116-29-0	Tetradifon	S-13539B3-1ML
95-50-1	1,2-Dichlorobenzene	N-10152-1G	116-29-0	Tetradifon	S-13539B3-5ML
95-50-1	1,2-Dichlorobenzene Solution	S-10152M1-1ML	117-18-0	1,2,4,5-Tetrachloro-3-nitrobenzene	N-10111-250MG
95-50-1	1,2-Dichlorobenzene Solution	S-10152M1-5ML	117-18-0	1,2,4,5-Tetrachloro-3-nitrobenzene Solution	S-10111M1-1ML
95-69-2	4-Chloro-2-methylaniline	MET-11426A1-250MG	117-80-6	Dichlone	N-11661-250MG
95-69-2	4-Chloro-2-methylaniline Solution	MET-11426A1-1ML	117-80-6	Dichlone	S-11661M1-1ML
96-12-8	1,2-Dibromo-3-chloropropane	N-10149-250MG	117-80-6	Dichlone	S-11661U1-1ML
96-12-8	1,2-Dibromo-3-chloropropane Solution	S-10149M1-1ML	117-80-6	Dichlone	S-11661U1-5ML
96-12-8	1,2-Dibromo-3-chloropropane Solution	S-10149M1-5ML	118-74-1	Hexachlorobenzene	N-12159-250MG
96-45-7	2-Limidazolidinethione	N-10381-250MG	118-74-1	Hexachlorobenzene	S-12159K4-1ML
96-45-7	2-Limidazolidinethione Solution	S-10381A7-1ML	118-74-1	Hexachlorobenzene	S-12159M1-1ML
96-45-7	2-Limidazolidinethione Solution	S-10381A7-5ML	118-74-1	Hexachlorobenzene	S-12159M1-5ML
96-45-7	2-Limidazolidinethione Solution	S-10381H1-1ML	118-75-2	Chloranil	N-11420-250MG
96-45-7	2-Limidazolidinethione Solution	S-10381H1-5ML	118-75-2	Chloranil	S-11420M1-1ML
97-16-5	2,4-Dichlorophenyl benzenesulfone	N-10628-250MG	118-75-2	Chloranil	S-11420U1-1ML
97-16-5	2,4-Dichlorophenyl benzenesulfone Solution	S-10628A1-1ML	119-12-0	Pyridaphenthion	N-13154-250MG
97-16-5	2,4-Dichlorophenyl benzenesulfone Solution	S-10628U1-1ML	119-12-0	Pyridaphenthion	S-13154A1-1ML
97-17-6	Dichlofenthion	N-11659-250MG	119-12-0	Pyridaphenthion	S-13154U1-1ML
97-17-6	Dichlofenthion Solution	S-11659A1-1ML	120-23-0	2-Naphthoxyacetic acid	N-10437-250MG
97-17-6	Dichlofenthion Solution	S-11659J4-1ML	120-23-0	2-Naphthoxyacetic acid	S-10437M1-1ML
97-17-6	Dichlofenthion Solution	S-11659J4-5ML	120-23-0	2-Naphthoxyacetic acid	S-10437T1-1ML
97-23-4	Dichlorophen	N-11667-250MG	120-32-1	o-Benzyl-p-chlorophenol	N-12676-100MG
97-23-4	Dichlorophen Solution	S-11667M4-1ML	120-32-1	o-Benzyl-p-chlorophenol	S-12676M1-1ML
97-23-4	Dichlorophen Solution	S-11667M4-5ML	120-36-5	Dichlorprop	N-11671-250MG
97-53-0	4-Allyl-2-methoxyphenol	N-10803-250MG	120-36-5	Dichlorprop	S-11671B1-1ML
97-53-0	4-Allyl-2-methoxyphenol Solution	S-10803M1-1ML	120-36-5	Dichlorprop	S-11671B1-5ML
98-28-2	4-tert-Butyl-2-chlorophenol	MET-13186A1-10MG	120-36-5	Dichlorprop	S-11671M1-1ML
99-30-9	Dicloran	N-11678-250MG	120-51-4	Benzyl benzoate	N-11882-100MG
99-30-9	Dicloran Solution	S-11678A1-1ML	120-51-4	Benzyl benzoate	S-11882A1-1ML
99-54-7	3,4-Dichloronitrobenzene	N-10785-250MG	120-51-4	Benzyl benzoate	S-11882J5-1ML
99-54-7	3,4-Dichloronitrobenzene Solution	S-10785A1-1ML	120-51-4	Benzyl benzoate	S-11882J7-5ML
99-54-7	3,4-Dichloronitrobenzene Solution	S-10785U1-1ML	120-62-7	Sulfoxide	N-13257-100MG
100-56-1	Phenyl mercuric chloride(Technical)	N-13013-250MG	120-62-7	Sulfoxide	S-13257M1-1ML
100-57-2	Phenyl mercuric hydroxide(Technical)	N-13014-250MG	120-62-7	Sulfoxide	S-13257M1-5ML
101-05-3	Anilazine	N-11075-250MG	121-57-3	Sulfanilic acid	N-13249-250MG
101-05-3	Anilazine Solution	S-11075A1-1ML	121-75-5	Malathion	N-12346-100MG
101-05-3	Anilazine Solution	S-11075U1-1ML	121-75-5	Malathion	S-12346A1-1ML
101-05-3	Anilazine Solution	S-11075U1-5ML	121-75-5	Malathion	S-12346U1-1ML
101-10-0	2-(3-Chlorophenoxy)proprionic acid	N-10254-100MG	122-11-2	Simazine	N-13800-100MG
101-10-0	2-(3-Chlorophenoxy)proprionic acid Solution	S-10254A1-1ML	122-11-2	Simazine	S-13800B4-1ML
101-21-3	Chloropropham	N-11458-250MG	122-14-5	Simazine	S-13800B4-5ML
101-21-3	Chloropropham Solution	S-11458A1-1ML	122-14-5	Simazine	S-13800M1-1ML
101-21-3	Chloropropham Solution	S-11458T1-1ML	122-14-5	Simazine	S-13800M1-5ML
101-21-3	Chloropropham Solution	S-11458T1-5ML	122-34-9	Simazine	S-13800U1-5ML
101-27-9	Barban	N-11232-100MG	122-34-9	Simazine	S-13800U4-1ML
101-27-9	Barban Solution	S-1123M1-1ML	122-34-9	Simazine	S-13800U4-5ML
101-27-9	Barban Solution	S-1123M1-5ML	122-34-9	Simazine	S-13800U5-1ML
101-42-8	Fenuron	N-11967-250MG	122-34-9	Simazine	S-13800U5-5ML
101-42-8	Fenuron Solution	S-11967A4-1ML	122-42-9	Propham	N-13109-250MG
101-42-8	Fenuron Solution	S-11967A4-5ML	122-42-9	Propham	S-13109A4-1ML
101-42-8	Fenuron Solution	S-11967U1-1ML	122-59-8	Phenoxyacetic acid	N-13004-250MG
102-98-7	Phenymercuric borate(Technical)	N-13031-100MG	122-59-8	Phenoxyacetic acid	S-13004M1-1ML
103-17-3	Chlorbenside	N-11423-100MG	122-59-8	Phenoxyacetic acid	S-13004T1-1ML
103-17-3	Chlorbenside Solution	S-11423A1-1ML	122-64-5	Phenyl mercuric lactate	N-13015-250MG
103-17-3	Chlorbenside Solution	S-11423U1-1ML	122-88-3	p-Chlorophenoxyacetic acid	N-12763-250MG
103-26-4	2,3-D methyl ester	N-12861-100MG	122-88-3	p-Chlorophenoxyacetic acid	S-12763M1-1ML
103-33-3	Azobenzene	N-1110-500MG	122-88-3	p-Chlorophenoxyacetic acid	S-12763T1-1ML
103-33-3	Azobenzene Solution	S-1110M1-1ML	123-33-1	Maleic hydrazide	N-12350-250MG
103-85-5	Phenyl-2-thiourea	N-13020-250MG	124-58-3	Maleic hydrazide	S-12350M1-1ML
103-85-5	Phenyl-2-thiourea	S-13020A1-1ML	126-75-0	Methylarsonic acid	N-12922-100MG
103-85-5	Phenyl-2-thiourea	S-13020U1-1ML	126-75-0	Demeton S	N-11582-100MG
104-55-2	Cinnamaldehyde	N-11468-500MG	126-75-0	Demeton S	S-11582A1-1ML
104-55-2	Cinnamaldehyde Solution	S-11468A1-1ML	127-20-8	Demeton S	S-11582U1-1ML
104-55-2	Cinnamaldehyde Solution	S-11468U1-1ML	127-71-9	Dalapon Sodium	N-11564-250MG
104-60-9	Phenylmercuric oleate(Technical)	N-13030-100MG	127-79-7	Sulfabenzamide	S-12763T1-1ML
104-60-9	Phenylmercuric oleate Solution	S-13030A1-1ML	127-90-2	Sulfamerazine	N-13244-250MG
104-60-9	Phenylmercuric oleate Solution	S-13030U1-1ML	128-03-0	S 421	N-13919-10MG
104-60-9	Phenylmercuric oleate Solution	N-10216-1G	128-03-0	Busan 85	N-11352-100MG
104-64-7	1,4-Dichlorobenzene	S-10216M1-1ML	128-03-0	Busan 85	S-11352A1-1ML
104-64-7	1,4-Dichlorobenzene Solution	S-10216M1-5ML	128-03-0	Busan 85	S-11352F1-1ML
104-64-7	1,4-Dichlorobenzene Solution	S-10216M1-5ML	128-03-0	Busan 85	S-11352M1-1ML
106-93-4	1,2-Dibromoethane	N-10150-1G	128-04-1	Dibam	N-12955-10MG
106-93-4	1,2-Dibromoethane Solution	S-10150M1-1ML	131-11-3	Dimethyl phthalate	N-11770-500MG
107-27-7	Ethymercuric chloride(Technical)	N-11940-100MG	131-11-3	Dimethyl phthalate	S-11770H1-1ML
107-49-3	Tetraethylpyrophosphate	N-13543-500MG	131-11-3	Dimethyl phthalate	S-11770H1-5ML
112-12-9	2-Undecanone	N-10520-1G	131-11-3	Dimethyl phthalate	S-11770M1-1ML
112-12-9	2-Undecanone Solution	S-10520N1-1ML	131-11-3	Dimethyl phthalate	S-11770M1-5ML
112-56-1	2-[2-Butoxyethoxy]ethyl thiocyanate	N-10260-250MG	131-72-6	Meptylidinocap	N-13288-25MG

CAS#	Description	Part #	CAS#	Description	Part #
131-72-6	Mepitylidinocap Solution	S-13288M1-1ML	327-98-0	Trichloronate Solution	S-13657L1-1ML
132-66-1	N-1-Naphthylphthalamic acid	N-12507-250MG	327-98-0	Trichloronate Solution	S-13657L1-5ML
132-66-1	N-1-Naphthylphthalamic acid Solution	S-12507A1-1ML	330-54-1	Diuron	N-11827-250MG
132-66-1	N-1-Naphthylphthalamic acid Solution	S-12507T1-1ML	330-54-1	Diuron Solution	S-11827A4-1ML
133-06-2	Captan	N-11400-250MG	330-54-1	Diuron Solution	S-11827U1-1ML
133-06-2	Captan Solution	S-11400U1-1ML	330-55-2	Linuron	N-12322-250MG
133-06-2	Captan Solution	S-11400U1-5ML	330-55-2	Linuron Solution	S-12322A6-1ML
133-07-3	Folpet	N-12007-250MG	330-55-2	Linuron Solution	S-12322A6-5ML
133-07-3	Folpet Solution	S-12007M1-1ML	330-95-0	Nicarbazin	N-12651-100MG
133-07-3	Folpet Solution	S-12007U1-1ML	333-41-5	Diazinon	N-11621-250MG
133-32-4	3-Indolebutyric acid	N-10728-100MG	333-41-5	Diazinon Solution	S-11621U1-1ML
133-32-4	3-Indolebutyric acid Solution	S-10728A1-1ML	338-45-4	Z-Mevinphos	N-12906-50MG
133-32-4	3-Indolebutyric acid Solution	S-10728T1-1ML	344-96-7	Methyl o-trifluoromethylbenzoate	MET-12004A-100MG
133-49-3	Pentachlorophenol	MET-12159B-100MG	404-86-4	Capsaicin, Natural	N-11398-100MG
133-90-4	Chloramben	N-11418-100MG	404-86-4	Capsaicin, Natural Solution	S-11398A1-1ML
133-90-4	Chloramben Solution	S-11418A1-1ML	404-86-4	Capsaicin, Natural Solution	S-11398U1-1ML
133-90-4	Chloramben Solution	S-11418B1-1ML	465-73-6	Isodrin	N-12248-100MG
133-90-4	Chloramben Solution	S-11418B1-5ML	465-73-6	Isodrin Solution	S-12248M1-1ML
134-20-3	Methyl anthranilate	N-12414-100MG	465-73-6	Isodrin Solution	S-12248M1-5ML
134-20-3	Methyl anthranilate Solution	S-12414M1-1ML	467-69-6	Flurenol	N-13815-250MG
134-62-3	N,N-Diethyl-m-toluamide	N-12618-250MG	470-90-6	Chlorfenvinphos	S-11429K1-1ML
134-62-3	N,N-Diethyl-m-toluamide Solution	S-12618A1-1ML	470-90-6	Chlorfenvinphos Solution	N-12024-100MG
134-62-3	N,N-Diethyl-m-toluamide Solution	S-12618B5-1ML	485-31-4	Binapacryl	S-12044A1-1ML
134-62-3	N,N-Diethyl-m-toluamide Solution	S-12618B5-5ML	485-31-4	Binapacryl Solution	S-12044T1-1ML
134-65-8	Di-n-propyl isocinchomeronate	N-12484-250MG	485-31-4	Binapacryl Solution	N-12761-250MG
137-30-4	Ziram	N-13761-250MG	492-86-4	p-Chloromandelic acid	S-12761A1-1ML
139-40-2	Propazine	N-13108-100MG	492-86-4	p-Chloromandelic acid Solution	S-12761T1-1ML
139-40-2	Propazine Solution	S-13108A1-1ML	492-86-4	p-Chloromandelic acid Solution	N-11696-250MG
139-40-2	Propazine Solution	S-13108T1-1ML	502-55-6	Diethyl dithiobis(thioformate)	S-11696A1-1ML
140-38-5	p-Chlorophenylurea	MET-11722A-100MG	502-55-6	Diethyl dithiobis(thioformate) Solution	S-11696K1-1ML
140-41-0	Monuron TCA	N-12498-100MG	504-24-5	Diethyl dithiobis(thioformate) Solution	N-10806-1G
140-56-7	Fenamino sulf	N-11586-250MG	504-24-5	4-Aminopyridine	S-10806M1-1ML
140-56-7	Fenamino sulf Solution	S-11586M1-1ML	510-15-6	4-Aminopyridine Solution	N-11442-100MG
140-57-8	Aramite	N-11085-10MG	510-15-6	Chlorobenzilate	S-11442A1-1ML
140-57-8	Aramite Solution	S-11085J1-1ML	510-15-6	Chlorobenzilate Solution	S-11442J1-1ML
141-00-4	Cadmium succinate(Technical)	N-1391-250MG	510-15-6	Chlorobenzilate Solution	S-11442J1-5ML
141-03-7	Dibutyl succinate	N-11644-500MG	525-79-1	Kinetin	N-12294-250MG
141-03-7	Dibutyl succinate Solution	S-11644A1-1ML	527-20-8	Pentachloroaniline	MET-1238A-100MG
141-03-7	Dibutyl succinate Solution	S-11644U1-1ML	532-34-3	Butylmethyl oxide oxalate	N-11385-250MG
141-66-2	Dicrotophos	N-11680-100MG	533-23-3	2,4-D ethyl ester	N-10614-250MG
141-66-2	Dicrotophos Solution	S-11680U1-1ML	533-23-3	2,4-D ethyl ester Solution	S-10614A1-1ML
142-59-6	Nabam	N-12639-250MG	533-74-4	Dazomet	N-11566-250MG
142-59-6	Nabam Solution	S-12639F1-1ML	533-74-4	Dazomet Solution	S-11566M1-1ML
142-59-6	Nabam Solution	S-12639U1-1ML	534-52-1	4,6-Dinitro-o-cresol (contains ~10% water)	N-10889-250MG
143-50-0	Chlordecone	N-12291-100MG	534-52-1	4,6-Dinitro-o-cresol Solution	S-10889M4-1ML
143-50-0	Chlordecone Solution	S-12291A1-1ML	539-47-9	2-Furanacrylic acid	N-10363-100MG
143-50-0	Chlordecone Solution	S-12291J1-1ML	539-47-9	2-Furanacrylic acid Solution	S-10363A1-1ML
143-50-0	Chlordecone Solution	S-12291J1-5ML	539-47-9	2-Furanacrylic acid Solution	S-10363T1-1ML
143-50-0	Chlordecone Solution	S-12291T4-1ML	542-75-6	1,3-Dichloropropene	N-10193-500MG
144-21-8	Disodium methyl arsenate hexahydrate	N-11817-500MG	542-75-6	1,3-Dichloropropene Solution	S-10193M1-1ML
144-82-1	Disodium methyl arsenate hexahydrate Solution	S-11817F1-1ML	554-00-7	2,4-Dichloroaniline	MET-11521A-1G
144-82-1	Sulfamethizole	N-13246-250MG	555-37-3	Neburon	N-12647-250MG
144-83-2	Sulfaipyridine	N-13250-250MG	555-37-3	Neburon Solution	S-12647A4-1ML
148-24-3	8-Hydroxyquinoline	N-10965-250MG	556-22-9	Neburon Solution	S-12647A4-5ML
148-24-3	8-Hydroxyquinoline Solution	S-10965M1-1ML	556-61-6	Glyodin(Technical)	N-12131-250MG
148-79-8	Thiabendazole	N-13560-250MG	557-30-2	Methyl isothiocyanate	MET-12392A-250MG
148-79-8	Thiabendazole Solution	S-13560M4-1ML	557-30-2	Ethanediol dioxide	N-11867-100MG
150-50-5	Tributylphosphoro-trithioite	N-13648-250MG	557-30-2	Ethanediol dioxide	N-11867-250MG
150-68-5	Monuron	N-12497-250MG	563-12-2	Ethion	S-11873M1-1ML
150-68-5	Monuron Solution	S-12497A4-1ML	563-12-2	Ethion Solution	S-11873M1-5ML
152-16-9	Octamethylpyrophosphoramidate	N-12715-50MG	563-12-2	Ethion Solution	N-12506-500MG
288-88-0	1,2,4-Triazole	MET-13576A-250MG	575-36-0	N-1-Naphthylacetamide	S-12506M1-1ML
297-78-9	Isobenzan	N-12231-10MG	575-36-0	N-1-Naphthylacetamide Solution	N-12996-10MG
297-78-9	Isobenzan Solution	S-12231M1-1ML	575-90-6	2,6-D Acid	MET-11043C-500MG
297-97-2	Zinophos (TM)	N-13760-50MG	579-66-8	2,6-Diethylaniline	N-11051-100MG
297-97-2	Zinophos (TM) Solution	S-13760A1-1ML	584-79-2	Allethrin	S-11051X1-1ML
297-97-2	Zinophos (TM) Solution	S-13760J1-1ML	584-79-2	Allethrin Solution	S-11051X1-5ML
297-97-2	Zinophos (TM) Solution	S-13760U1-1ML	590-28-3	Potassium cyanate(Technical)	N-13087-250MG
298-00-0	Methyl parathion	N-12452-100MG	594-42-3	Perchloromethyl mercaptan	N-12845-250MG
298-00-0	Methyl parathion Solution	S-12452A1-1ML	594-42-3	Perchloromethyl mercaptan Solution	S-12845U1-1ML
298-02-2	Phorate	N-13035-100MG	594-42-3	Perchloromethyl mercaptan Solution	N-10122-1G
298-02-2	Phorate Solution	S-13035A1-1ML	594-72-9	1,1-Dichloro-1-nitroethane	S-10122X1-1ML
298-02-2	Phorate Solution	S-13035J1-1ML	594-72-9	1,1-Dichloro-1-nitroethane Solution	MET-11621C-100MG
298-03-3	Demeton O	N-11580-100MG	594-72-9	1,1-Dichloro-1-nitroethane Solution	S-10122X1-1ML
298-03-3	Demeton O Solution	S-11580U1-1ML	598-02-7	Diethyl phosphate	MET-11621C-250MG
298-04-4	Disulfoton	N-11819-250MG	598-21-0	Bromoacetyl bromide	N-11333-500MG
298-04-4	Disulfoton Solution	S-11819M1-1ML	598-21-0	Bromoacetyl bromide Solution	S-11333A1-1ML
299-84-3	Fenchlorphos	N-11952-100MG	608-73-1	BHC (mixed isomers)	N-11998-250MG
299-84-3	Fenchlorphos Solution	S-11952U1-1ML	608-73-1	BHC (mixed isomers) Solution	S-11998A1-1ML
299-84-3	Fenchlorphos Solution	S-11952U1-5ML	608-73-1	BHC (mixed isomers) Solution	S-11998U1-1ML
299-86-5	Ruelene (TM)	N-13186-50MG	611-06-3	2,4-Dichloronitrobenzene	N-10625-250MG
299-86-5	Ruelene (TM) Solution	S-13186A1-1ML	611-06-3	2,4-Dichloronitrobenzene Solution	S-10625A1-1ML
299-86-5	Ruelene (TM) Solution	S-13186U1-1ML	611-06-3	2,4-Dichloronitrobenzene Solution	N-10625U1-1ML
300-76-5	Naled	N-12640-250MG	614-61-9	o-Chlorophenoxy acetic acid	N-12679-250MG
300-76-5	Naled Solution	S-12640U1-1ML	614-61-9	o-Chlorophenoxy acetic acid Solution	S-12679M1-1ML
301-12-2	Oxydemeton-methyl	N-12741-50MG	614-61-9	o-Chlorophenoxy acetic acid Solution	S-12679T1-1ML
309-00-2	Aldrin	N-11049-250MG	618-62-2	3,5-Dichloronitrobenzene	N-10792-250MG
309-00-2	Aldrin Solution	S-11049M1-1ML	618-62-2	3,5-Dichloronitrobenzene Solution	S-10792A1-1ML
309-00-2	Aldrin Solution	S-11049U1-5ML	618-62-2	3,5-Dichloronitrobenzene Solution	S-10792U1-1ML
311-45-5	Paraoxon	N-12816-100MG	619-08-9	2-Chloro-4-nitrophenol	MET-11658A-250MG
311-45-5	Paraoxon Solution	S-12816A1-1ML	621-00-1	1,3-di-p-tolylurea	N-14078-100MG
311-45-5	Paraoxon Solution	S-12816U1-1ML	626-43-7	3,5-Dichloroaniline	MET-12220B-250MG
314-40-9	Bromacil	N-11330-250MG	626-67-5	N-Methylpiperidine	MET-12371A-250MG
314-40-9	Bromacil Solution	S-11330A1-1ML	634-83-3	2,3,4,5-Tetrachloroaniline Solution	S-13990A1-1ML
314-40-9	Bromacil Solution	S-11330T1-1ML	640-15-3	Thiometon	N-13570-50MG
315-18-4	Zectran	N-13753-500MG	640-15-3	Thiometon Solution	S-13570U1-1ML
315-18-4	Zectran Solution	S-13753A4-1ML	640-19-7	2-Fluoroacetamide	N-10358-100MG
315-18-4	Zectran Solution	S-13753U1-1ML	640-19-7	2-Fluoroacetamide Solution	S-10358M1-1ML
319-84-6	BHC (alpha isomer)	N-11194-100MG	645-78-3	Monothione TEPP	N-12496-50MG
319-84-6	BHC (alpha isomer) Solution	S-11194U1-1ML	645-78-3	Monothione TEPP Solution	S-12496U1-1ML
319-85-7	BHC (beta isomer)	N-11195-100MG	645-92-1	Atrazine desethyl desisopropyl-2-hydroxy	MET-11106E-50MG
319-85-7	BHC (beta isomer) Solution	S-11195U1-1ML	671-04-5	Carbanolate	N-11122-100MG
319-85-7	BHC (beta isomer) Solution	S-11195U1-5ML	671-04-5	Carbanolate Solution	S-11122A1-1ML
319-86-8	BHC (delta isomer)	N-11196-50MG	671-04-5	Carbanolate Solution	S-11122U1-1ML
319-86-8	BHC (delta isomer) Solution	S-11196U1-1ML	672-99-1	BDMC	N-11131-100MG
319-86-8	BHC (delta isomer) Solution	S-11196U1-5ML	672-99-1	BDMC Solution	S-11131M1-1ML
321-54-0	Coumaphos-O-analog	MET-11507D-50MG	672-99-1	BDMC Solution	S-11131M1-5ML
327-98-0	Trichloronate	N-13657-100MG	673-04-1	Simeton	N-12960-50MG
327-98-0	Trichloronate Solution	S-13657A1-1ML	709-98-8	Propanil	N-10800-500MG

CAS#	Description	Part #	CAS#	Description	Part #
709-98-8	Propanil Solution	S-10800A1-1ML	1194-65-6	2,6-Dichlorobenzonitrile Solution	S-10688M1-1ML
709-98-8	Propanil Solution	S-10800Z4-1ML	1214-39-7	6-Benzylaminopurine	N-10956-250MG
709-98-8	Propanil Solution	S-10800Z4-5ML	1214-39-7	6-Benzylaminopurine Solution	S-10956A1-1ML
723-46-6	Sulfamethoxazole	N-13247-250MG	1216-44-0	Flurenol-methyl	N-13813-250MG
731-27-1	Tolyfluanid	N-13584-250MG	1219-99-4	N,N'-Bis(p-chlorophenyl)urea	MET-12497A-500MG
732-11-6	Phosmet	N-12207-100MG	1332-65-6	Copper oxychloride(Technical)	N-11502-250MG
732-11-6	Phosmet Solution	S-12207A1-1ML	1338-02-9	Copper Naphthenates(Technical)	N-11501-250MG
732-11-6	Phosmet Solution	S-12207J1-1ML	1405-10-3	Neomycin trisulfate hydrate(Technical)	N-12649-250MG
732-11-6	Phosmet Solution	S-12207J1-5ML	1441-02-7	Pentachlorophenyl acetate	N-13824-100MG
741-58-2	Bensulide	N-11140-250MG	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide	MET-11399A-250MG
741-58-2	Bensulide Solution	S-11140M4-1ML	1563-38-8	2,3-Dihydro-2,2-dimethylbenzofuran-7-ol	MET-11405B-250MG
741-58-2	Bensulide Solution	S-11140M4-5ML	1563-66-2	Carbofuran	N-11405-250MG
759-94-4	S-Ethyl dipropylthiocarbamate	N-13188-500MG	1563-66-2	Carbofuran Solution	S-11405M1-1ML
759-94-4	S-Ethyl dipropylthiocarbamate Solution	S-13188A1-1ML	1570-64-5	4-Chloro-2-methylphenol	MET-10818A-1G
759-94-4	S-Ethyl dipropylthiocarbamate Solution	S-13188T1-1ML	1582-09-8	Trifluralin	N-13689-250MG
759-94-4	S-Ethyl dipropylthiocarbamate Solution	S-13188T1-5ML	1582-09-8	Trifluralin Solution	S-13689A1-1ML
786-19-6	Carbophenothon	N-11408-250MG	1582-09-8	Trifluralin Solution	S-13689U1-1ML
786-19-6	Carbophenothon Solution	S-11408M1-1ML	1582-09-8	Trifluralin Solution	S-13689U1-5ML
789-02-6	o,p-DDT	N-12708-50MG	1593-77-7	Dodemorph	N-11839-250MG
789-02-6	o,p'-DDT Solution	S-12708M1-1ML	1593-77-7	Dodemorph Solution	S-11839M1-1ML
789-02-6	o,p'-DDT Solution	S-12708M1-5ML	1596-84-5	Daminozide	N-11565-250MG
830-96-6	3-Indolepropionic acid	N-10729-250MG	1596-84-5	Daminozide Solution	S-11565A1-1ML
830-96-6	3-Indolepropionic acid Solution	S-10729A1-1ML	1596-84-5	Daminozide Solution	S-11565T1-1ML
830-96-6	3-Indolepropionic acid Solution	S-10729T1-1ML	1610-17-9	Atraton	N-11105-250MG
841-06-5	Methoprotynine	N-12401-100MG	1610-17-9	Atraton Solution	S-11105A1-1ML
841-06-5	Methoprotynine Solution	S-12401A1-1ML	1610-17-9	Atraton Solution	S-11105T1-1ML
841-06-5	Methoprotynine Solution	S-12401T1-1ML	1610-18-0	Atraton Solution	S-11105T1-5ML
867-27-6	Demeton-O-methyl	N-11583-50MG	1610-18-0	Prometon	N-13102-250MG
873-32-5	2-Chlorobenzonitrile	MET-11490A-250MG	1610-18-0	Prometon Solution	S-13102A1-1ML
886-50-0	Terbutryne	N-13514-250MG	1610-18-0	Prometon Solution	S-13102T1-1ML
886-50-0	Terbutryne Solution	S-13514A1-1ML	1610-18-0	Prometon Solution	S-13102T1-5ML
886-50-0	Terbutryne Solution	S-13514T1-1ML	1634-78-2	Malathion-O-analog	MET-12346C-100MG
886-50-0	Terbutryne Solution	S-13514T1-5ML	1646-75-9	Aldicarb oxime	MET-11044A-10MG
887-54-7	Monomethyl tetrachloroterephthalate	MET-11462A-100MG	1646-87-3	Aldicarb sulfoxide	N-11046-10MG
900-95-8	Phentinoacetate	N-13007-250MG	1646-87-3	Aldicarb sulfoxide Solution	S-11046A1-1ML
900-95-8	Phentinoacetate Solution	S-13007A1-1ML	1646-88-4	Aldicarb sulfone	N-11045-10MG
919-86-8	Metasystox I (TM)	N-12384-50MG	1646-88-4	Aldicarb sulfone Solution	S-11045M1-1ML
919-86-8	Metasystox I (TM) Solution	S-12384A1-1ML	1689-83-4	3,5-Diiodo-4-hydroxybenzonitrile	N-10794-100MG
919-86-8	Metasystox I (TM) Solution	S-12384U1-1ML	1689-83-4	3,5-Diiodo-4-hydroxybenzonitrile Solution	S-10794M1-1ML
931-17-9	1,2-Cyclohexanediol (cis & trans mixture)	MET-12727B-250MG	1689-84-5	Bromoxynil	N-11345-250MG
934-32-7	2-Aminobenzimidazole	MET-11138A-250MG	1689-89-2	Bromoxynil	S-11345M1-1ML
939-05-9	3-Hydroxy-5-phenylisoxazole	MET-13932A-10MG	1689-99-2	Bromoxynil octanoic acid ester	N-11346-250MG
940-31-8	2-Phenoxypropionic acid	N-10507-500MG	1689-99-2	Bromoxynil octanoic acid ester Solution	S-11346A1-1ML
940-31-8	2-Phenoxypropionic acid Solution	S-10507M1-1ML	1689-99-2	Bromoxynil octanoic acid ester Solution	S-11346K4-5ML
944-22-9	Fonofos	S-10507T1-1ML	1698-60-8	Pyrazon	N-13145-250MG
944-22-9	Fonofos Solution	N-11842-100MG	1698-60-8	Pyrazon Solution	S-13145M1-1ML
944-22-9	Fonofos Solution	S-11842A1-1ML	1702-17-6	Clopyralid	N-12324-250MG
944-22-9	Fonofos Solution	S-11842J4-1ML	1702-17-6	Clopyralid Solution	S-12324A1-1ML
947-02-4	Phosfolan	S-11842J4-5ML	1702-17-6	Clopyralid Solution	S-12324T1-1ML
947-02-4	Phosfolan Solution	N-13038-100MG	1713-15-1	2,4-D isobutyl ester	N-10532-250MG
947-02-4	Phosfolan Solution	S-13038A1-1ML	1713-15-1	2,4-D isobutyl ester Solution	S-10532A1-1ML
950-10-7	Mephosfolan	S-13038U1-1ML	1713-15-1	2,4-D isobutyl ester Solution	S-10532U1-1ML
950-10-7	Mephosfolan Solution	N-12370-100MG	1716-09-2	Fenthion-ethyl	N-11965-500MG
950-10-7	Mephosfolan Solution	S-12370A1-1ML	1716-09-2	Fenthion-ethyl Solution	S-11965A1-1ML
950-35-6	Dimethyl-p-nitrophenylphosphate	N-11775-100MG	1716-09-2	Fenthion-ethyl Solution	S-11965U1-1ML
950-35-6	Dimethyl-p-nitrophenylphosphate Solution	S-11775A1-1ML	1746-81-2	Monolinuron	N-12494-250MG
950-35-6	Dimethyl-p-nitrophenylphosphate Solution	S-11775T1-1ML	1746-81-2	Monolinuron	S-12494A1-1ML
950-35-6	Dimethyl-p-nitrophenylphosphate Solution	S-11775T1-5ML	1746-81-2	Monolinuron	S-12494U1-1ML
950-37-8	Methidathion	N-12397-250MG	1757-18-2	Akton (TM)	N-11042-100MG
950-37-8	Methidathion Solution	S-12397A1-1ML	1757-18-2	Akton (TM) Solution	S-11042A1-1ML
950-37-8	Methidathion Solution	S-12397U1-1ML	1763-23-1	Perfluoroctanesulfonic acid Solution	S-14002M1-1ML
953-17-3	Carbophenothon methyl Solution	MET-11408AM1-1ML	1824-09-5	Mesoprazine	N-13296-50MG
957-51-7	Diphenamid	N-11794-250MG	1824-09-5	Mesoprazine Solution	S-13296A1-1ML
957-51-7	Diphenamid	S-11794A1-1ML	1825-21-4	Pentachloroanisole	N-12826-100MG
957-51-7	Diphenamid	S-11794T1-1ML	1825-21-4	Pentachloroanisole Solution	S-12826M1-1ML
959-98-8	a-Endosulfan	S-11794T1-5ML	1836-75-5	Nitrofen	N-12663-100MG
959-98-8	a-Endosulfan Solution	N-10979-100MG	1836-75-5	Nitrofen	S-12663M1-1ML
959-98-8	a-Endosulfan Solution	S-10979A1-1ML	1861-32-1	Chlorthal-dimethyl	N-11462-250MG
959-98-8	a-Endosulfan Solution	S-10979J1-1ML	1861-32-1	Chlorthal-dimethyl Solution	S-11462B1-1ML
959-98-8	a-Endosulfan Solution	S-10979J1-5ML	1861-32-1	Chlorthal-dimethyl Solution	S-11462B1-5ML
959-98-8	a-Endosulfan Solution	S-10979T1-1ML	1861-32-1	Chlorthal-dimethyl Solution	S-11462M1-1ML
960-25-8	Famphur-O-analog	S-10979T1-5ML	1861-40-1	Benfluralin	N-11136-250MG
961-22-8	Azinphos-methyl oxon Solution	MET-12139AU1-1ML	1861-40-1	Benfluralin	S-11136A1-1ML
962-58-3	Diazinon-O-analog	MET-11621A-100MG	1861-40-1	Benfluralin	S-11136J4-1ML
992-20-1	Salannin	N-12911-5MG	1861-40-1	Benfluralin	S-11136J4-5ML
999-81-5	Chlormequat chloride	N-11435-250MG	1878-91-7	p-Bromophenoxy acetic acid	N-12757-250MG
999-81-5	Chlormequat chloride Solution	S-11435F1-1ML	1878-91-7	p-Bromophenoxy acetic acid Solution	S-12757A1-1ML
1007-28-9	Atrazine desisopropyl	MET-13213A-50MG	1878-91-7	p-Bromophenoxy acetic acid Solution	S-12757T1-1ML
1014-69-3	Desmetryn	N-12973-10MG	1891-95-8	Chloroxynil	N-11457-500MG
1014-70-6	Simetryn	N-13802-50MG	1891-95-8	Chloroxynil	S-11457M1-1ML
1014-70-6	Simetryn Solution	S-13802A1-1ML	1897-45-6	Chlorothalonil	N-11454-250MG
1014-70-6	Simetryn Solution	S-13802T1-1ML	1897-45-6	Chlorothalonil Solution	S-11454A1-1ML
1014-70-6	Simetryn Solution	S-13802T1-5ML	1897-45-6	Chlorothalonil Solution	S-11454T1-1ML
1022-22-6	p,p'-DDMU	MET-12810B-10MG	1910-42-5	Paraquat dichloride hydrate	N-12818-500MG
1024-57-3	Heptachlor epoxide (Isomer B)	N-12148-50MG	1910-42-5	Paraquat dichloride hydrate	S-12818F1-1ML
1024-57-3	Heptachlor epoxide (Isomer B) Solution	S-12148M1-1ML	1910-42-5	Paraquat dichloride hydrate Solution	S-12818F17-5ML
1024-57-3	Heptachlor epoxide (Isomer B) Solution	S-12148M1-5ML	1912-24-9	Atrazine	N-11106-250MG
1031-07-8	Endosulfan sulfate	N-11851-50MG	1912-26-1	Trietazine	N-13666-100MG
1031-07-8	Endosulfan sulfate	S-11851J1-1ML	1912-26-1	Trietazine	S-13666A1-1ML
1031-07-8	Endosulfan sulfate	S-11851J1-5ML	1918-00-9	Dicamba	N-11656-250MG
1066-51-9	Aminomethyl phosphonic acid	MET-12133A-100MG	1918-00-9	Dicamba	S-11656A1-1ML
1071-83-6	Glyphosate	N-12133-250MG	1918-00-9	Dicamba	S-11656B1-1ML
1076-38-6	4-Hydroxycoumarin	MET-13750B-250MG	1918-00-9	Dicamba	S-11656B1-5ML
1085-98-9	Dichlofluanid	N-11660-250MG	1918-02-1	Picloram	N-13050-250MG
1085-98-9	Dichlofluanid Solution	S-11660U1-1ML	1918-02-1	Picloram	S-13050A1-1ML
1113-01-5	(Dimethoxythiophosphinylthio)acetic acid	MET-12017A-100MG	1918-02-1	Picloram	S-13050A4-1ML
1113-02-6	Omethoate	N-12726-100MG	1918-02-1	Picloram	S-13050A4-5ML
1114-71-2	Omethoate Solution	S-12726U1-1ML	1918-02-1	Picloram	S-13050B1-1ML
1114-71-2	S-Propyl butylethylthiocarbamate Solution	S-13192A1-1ML	1918-02-1	Picloram	S-13050B1-5ML
1129-41-5	Metolcarb	N-12479-100MG	1918-11-2	Terbutol	N-13513-100MG
1129-41-5	Metolcarb Solution	S-12479A1-1ML	1918-13-4	Chlorthiamid	N-12992-10MG
1129-41-5	Metolcarb Solution	S-12479U1-1ML	1918-16-7	Propachlor	N-13104-250MG
1134-23-2	Cycloate	N-11522-250MG	1918-16-7	Propachlor	S-13104A1-1ML
1134-23-2	Cycloate	S-11522A1-1ML	1918-16-7	Propachlor	S-13104T1-5ML
1134-23-2	Cycloate	S-11522T1-1ML	1918-18-9	SWEP	N-13260-250MG
1134-23-2	Cycloate	S-11522T1-5ML	1918-18-9	SWEP Solution	S-13260A4-1ML
1166-46-7	(1R)-trans-Tetramethrin	N-13994-100MG	1918-18-9	SWEP Solution	S-13260A4-5ML
1166-46-7	(1R)-trans-Tetramethrin Solution	S-13994A1-1ML	1918-18-9	SWEP Solution	S-13260U1-1ML
1194-65-6	2,6-Dichlorobenzonitrile	N-10688-250MG	1928-37-6	(2,4-Trichlorophenoxy)acetic acid methyl ester	N-10005-250MG

CAS#	Description	Part #	CAS#	Description	Part #
1928-37-6	(2,4,5-Trichlorophenoxy)acetic acid methyl ester	S-10005M1-1ML	2524-04-1	O,O-Diethyl phosphorochloridothioate	N-12703-250MG
1928-37-6	(2,4,5-Trichlorophenoxy)acetic acid methyl ester	S-10005M1-5ML	2524-04-1	O,O-Diethyl phosphorochloridothioate Solution	S-12703A1-1ML
1928-38-7	2,4-D methyl ester	N-10619-250MG	2524-04-1	O,O-Diethyl phosphorochloridothioate Solution	S-12703U1-1ML
1928-38-7	2,4-D methyl ester Solution	S-10619M1-1ML	2536-31-4	Chlorfurecol-methyl ester	N-11431-100MG
1928-38-7	2,4-D methyl ester Solution	S-10619M1-5ML	2536-31-4	Chlorfurecol-methyl ester Solution	S-11431M1-1ML
1928-43-4	2-Ethylhexyl-2,4-dichlorophenoxy acetate	N-10356-1G	2540-82-1	Formothion	N-12017-100MG
1928-43-4	2-Ethylhexyl-2,4-dichlorophenoxy acetate Solution	S-10356A1-1ML	2540-82-1	Formothion	S-12017A1-1ML
1928-43-4	2-Ethylhexyl-2,4-dichlorophenoxy acetate Solution	S-10356J1-1ML	2540-82-1	Formothion	S-12017J1-1ML
1928-43-4	2,4-D 2-ethylhexyl ester Solution	S-10531A4-1ML	2545-59-7	2,4,5-T butoxyethyl ester	N-10648-100MG
1928-43-4	2,4-D 2-ethylhexyl ester Solution	S-10531A4-5ML	2545-59-7	2,4,5-T butoxyethyl ester Solution	S-10648A4-1ML
1928-47-8	2,4,5-T 2-ethylhexyl ester	N-10647-250MG	2545-59-7	2,4,5-T butoxyethyl ester Solution	S-10648A4-5ML
1928-47-8	2,4,5-T 2-ethylhexyl ester Solution	S-10647A1-1ML	2545-59-7	2,4,5-T butoxyethyl ester Solution	S-10648U1-1ML
1928-47-8	2,4,5-T 2-ethylhexyl ester Solution	S-10647T1-1ML	2564-95-6	N,N-Dimethylsuccinamic acid	N-12630-250MG
1929-73-3	2,4-D butoxyethyl ester	N-10610-250MG	2564-95-6	N,N-Dimethylsuccinamic acid Solution	S-12630A1-1ML
1929-73-3	2,4-D butoxyethyl ester Solution	S-10610A1-1ML	2564-95-6	N,N-Dimethylsuccinamic acid Solution	S-12630T1-1ML
1929-73-3	2,4-D butoxyethyl ester Solution	S-10610A4-1ML	2581-34-2	3-Methyl-4-nitrophenol	MET-11955B-100MG
1929-73-3	2,4-D butoxyethyl ester Solution	S-10610A4-5ML	2588-03-6	Phorate sulfoxide	MET-13035C-100MG
1929-77-7	Vernolate	N-13744-250MG	2588-04-7	Phorate sulfone	MET-13035E-100MG
1929-77-7	Vernolate Solution	S-13744A1-1ML	2588-04-7	Phorate sulfone Solution	MET-13035BJ1-1ML
1929-77-7	Vernolate Solution	S-13744T1-1ML	2593-15-9	Etridazole	N-13517-250MG
1929-77-7	Vernolate Solution	S-13744T1-5ML	2593-15-9	Etridazole Solution	S-13517A1-1ML
1929-82-4	Nitrapyrin	N-12659-100MG	2593-15-9	Etridazole Solution	S-13517T1-1ML
1929-82-4	Nitrapyrin Solution	S-12659A1-1ML	2595-54-2	Mecarbam	N-12359-50MG
1942-71-8	2-(4-tert-Butylphenoxy)cyclohexanol	MET-12727A1-100MG	2595-54-2	Mecarbam Solution	S-12359A1-1ML
1967-16-4	Chlorbufam	N-12970-10MG	2595-54-2	Mecarbam Solution	S-12359U1-1ML
1982-47-4	Chloroxuron	N-11456-250MG	2597-03-7	Phenthoate	N-13006-100MG
1982-47-4	Chloroxuron Solution	S-11456A1-1ML	2597-03-7	Phenthoate Solution	S-13006A1-1ML
1982-49-6	Siduron	N-13211-100MG	2597-03-7	Phenthoate Solution	S-13006U1-1ML
1982-49-6	Siduron Solution	S-13211A4-1ML	2597-93-5	Emmi (Technical)	N-10224-100MG
1982-49-6	Siduron Solution	S-13211A4-5ML	2599-11-3	Methiocarb sulfoxide Solution	MET-12398BU1-1ML
2008-39-1	2,4-D dimethylamine salt	N-10612-250MG	2599-11-3	Simazine hydroxy	MET-13008B-25MG
2008-39-1	2,4-D dimethylamine salt Solution	S-10612M1-1ML	2600-69-3	Phorate-oxon Solution	MET-13035AU1-1ML
2008-41-5	Butylate	N-11383-250MG	2631-37-0	Promecarb	N-13101-100MG
2008-41-5	Butylate Solution	S-11383A1-1ML	2631-37-0	Promecarb Solution	S-13101M4-1ML
2008-41-5	Butylate Solution	S-11383T1-1ML	2631-40-5	Isopropcarb	N-12264-250MG
2008-41-5	Butylate Solution	S-11383T1-5ML	2631-40-5	Isopropcarb Solution	S-12264A1-1ML
2008-58-4	2,6-Dichlorobenzamide	MET-10688B1-1G	2631-40-5	Isopropcarb Solution	S-12264U1-1ML
2012-74-0	2-(p-Chlorophenyl)-3-methyl butyric acid	MET-13201A1-100MG	2636-26-2	Cyanophos	N-11517-100MG
2032-59-9	Aminocarb	N-11065-250MG	2636-26-2	Cyanophos Solution	S-11517A1-1ML
2032-59-9	Aminocarb Solution	S-11065A4-1ML	2642-71-9	Cyanophos Solution	S-11517U1-1ML
2032-59-9	Aminocarb Solution	S-11065A4-5ML	2642-71-9	Azinphos-ethyl	N-12140-100MG
2032-59-9	Aminocarb Solution	S-11065U1-1ML	2642-71-9	Guthion Ethyl Solution	S-12140A1-1ML
2032-65-7	Methiocarb	N-12398-100MG	2655-14-3	XMC	N-13275-100MG
2032-65-7	Methiocarb Solution	S-12398M1-1ML	2655-14-3	2,3,5-Trimethylphenyl methyl carbamate	S-10603A1-1ML
2058-46-0	Oxytetracline hydrochloride	N-12743-250MG	2655-15-4	2,3,5-Trimethylphenyl methyl carbamate Solution	N-10603-50MG
2104-64-5	EPN	N-11858-250MG	2675-77-6	Chloroneb	N-11449-250MG
2104-64-5	EPN Solution	S-11858A1-1ML	2675-77-6	Chloroneb Solution	S-11449A1-1ML
2104-64-5	EPN Solution	S-11858J1-1ML	2675-77-6	Chloroneb Solution	S-11449T1-1ML
2104-64-5	EPN Solution	S-11858J4-1ML	2675-77-6	Chloroneb Solution	S-11449T1-5ML
2104-64-5	EPN Solution	S-11858J4-5ML	2686-99-9	3,4,5-Trimethylphenyl methyl carbamate	N-10769-10MG
2104-96-3	Bromophos methyl	N-11343-50MG	2758-06-7	(2-Bromoethyl)trimethyl ammonium bromide	N-10001-1G
2104-96-3	Bromophos methyl Solution	S-11343A1-1ML	2758-42-1	2,4-D dimethylamine salt	N-10623-250MG
2122-70-5	Ethyl-1-naphthalene acetate	S-11343J1-1ML	2758-42-1	2,4-D dimethylamine salt Solution	N-10623M1-1ML
2122-70-5	Ethyl-1-naphthalene acetate Solution	N-11914-250MG	2797-51-5	Quinoclamine	N-13825-100MG
2122-70-5	Ethyl-1-naphthalene acetate Solution	S-11914A1-1ML	2814-20-2	2-isopropyl-6-methyl-4-pyrimidinol	MET-11621B-250MG
2122-70-5	Ethyl-1-naphthalene acetate Solution	S-11914T1-1ML	2876-78-0	Methyl-1-naphthalene acetate	N-12464-500MG
2132-70-9	p,p'-Methoxychloro-olefin	MET-12403B-50MG	2876-78-0	Methyl-1-naphthalene acetate Solution	S-12464M1-1ML
2132-70-9	p,p'-Methoxychloro-olefin Solution	MET-12403BM1-1ML	2876-78-0	Methyl-1-naphthalene acetate Solution	S-12464U1-1ML
2157-19-9	Endosulfan alcohol	MET-11848A-50MG	2905-67-1	3,5-Dichlorobenzoic acid methyl ester	N-10791-100MG
2163-68-0	Atrazine-2-hydroxy	MET-11106F-100MG	2905-67-1	3,5-Dichlorobenzoic acid methyl ester Solution	S-10791A1-1ML
2163-80-6	Monosodium acid methane arsonate sesquihydrate	N-12495-100MG	2905-67-1	3,5-Dichlorobenzoic acid methyl ester Solution	S-10791T5-1ML
2163-80-6	Monosodium acid methane arsonate sesquihydrate	S-12495F1-1ML	2905-67-1	3,5-Dichlorobenzoic acid methyl ester Solution	S-10791T5-5ML
2164-08-1	Lenacil	N-12314-100MG	2921-88-2	Chlorpyrifos	N-11459-250MG
2164-08-1	Lenacil Solution	S-12314M1-1ML	2921-88-2	Chlorpyrifos Solution	S-11459A1-1ML
2164-17-2	Fluometuron	N-11992-250MG	2921-88-2	Chlorpyrifos Solution	S-11459K1-1ML
2164-17-2	Fluometuron Solution	S-11992A4-1ML	2921-88-2	Chlorpyrifos Solution	S-11459K1-5ML
2179-25-1	Methiocarb sulfone	MET-12398A-50MG	2976-74-1	2,3-Dichlorophenoxyacetic acid	N-12953-10MG
2212-67-1	Molinate	N-12487-250MG	3004-51-1	Allyl trimethylammonium bromide	N-11059-250MG
2212-67-1	Molinate Solution	S-12487A1-1ML	3004-51-1	Allyl trimethylammonium bromide Solution	S-11059U1-1ML
2212-67-1	Molinate Solution	S-12487T1-1ML	3004-51-1	Allyl trimethylammonium bromide Solution	N-12477-250MG
2227-17-0	Dienochlor	N-12824-250MG	3060-89-7	Metobromuron	S-12477A1-1ML
2227-17-0	Dienochlor Solution	S-12824M1-1ML	3060-89-7	Metobromuron Solution	S-12477U1-1ML
2255-17-6	Fenitrothion-O-analog Solution	MET-11955AJ1-1ML	3064-70-8	Hexachlorodimethyl sulfone	N-12161-250MG
2274-67-1	Dimethylvinphos Solution	S-14052U1-1ML	3064-70-8	Hexachlorodimethyl sulfone	S-12161A1-1ML
2275-23-2	Varnidothion	N-13741-100MG	3064-70-8	Hexachlorodimethyl sulfone	S-12161U1-1ML
2275-23-2	Varnidothion Solution	S-13741A1-1ML	3070-15-3	Fensulfothion-sulfide	MET-11963B-100MG
2303-16-4	Di-allate	N-11587-100MG	3209-22-1	2,3-Dichloronitrobenzene	N-10584-250MG
2303-16-4	Di-allate Solution	S-11587M1-1ML	3209-22-1	2,3-Dichloronitrobenzene Solution	S-10584A1-1ML
2303-16-4	Di-allate Solution	S-11587M1-5ML	3209-22-1	2,3-Dichloronitrobenzene Solution	S-10584U1-1ML
2303-17-5	Tri-allate	N-13628-250MG	3244-90-4	Aspon (TM)	N-1103-100MG
2303-17-5	Tri-allate Solution	S-13628A1-1ML	3244-90-4	Aspon (TM) Solution	S-1103A1-1ML
2303-17-5	Tri-allate Solution	S-13628K1-1ML	3244-90-4	Aspon (TM) Solution	S-1103J4-5ML
2307-68-8	Pentanochlor	N-12844-100MG	3244-90-4	Aspon (TM) Solution	MET-11345B-100MG
2307-68-8	Pentanochlor Solution	S-12844A1-1ML	3336-39-8	Bromoxynil-methyl ether	MET-10794A-100MG
2307-68-8	Pentanochlor Solution	S-12844U1-1ML	3336-40-1	Ioxynil-methyl	MET-1104-250MG
2310-17-0	Phosalone	N-13036-100MG	3337-71-1	Asulan	S-11103A1-1ML
2310-17-0	Phosalone Solution	S-13036M1-1ML	3337-71-1	Asulan Solution	S-11104M1-1ML
2312-35-8	Propargite	N-12727-100MG	3337-71-1	Asulan Solution	S-11104M1-5ML
2312-35-8	Propargite Solution	S-12727A1-1ML	3344-12-5	Isomalathion	MET-12346AJ1-1ML
2312-35-8	Propargite Solution	S-12727U1-1ML	3347-22-6	Dithianon	N-11821-250MG
2385-85-5	Mirex	N-12486-100MG	3349-52-6	Endosulfan ether	MET-11848B-50MG
2385-85-5	Mirex Solution	S-12486M1-1ML	3380-34-5	Triclosan	N-13076-100MG
2416-30-0	1-(4-tert-Butylphenoxy)propan-2-ol	MET-11085A-100MG	3380-34-5	Triclosan Solution	S-13076M1-1ML
2425-06-1	Captafol	N-11399-250MG	3383-96-8	Temephos	N-10996-100MG
2425-10-7	MPMC	N-13274-10MG	3383-96-8	Temephos	S-10996A1-1ML
2436-73-9	4-Chloro-o-tolyloxyacetic acid methyl ester	N-10819-100MG	3383-96-8	Temephos	S-10996U1-1ML
2436-73-9	4-Chloro-o-tolyloxyacetic acid methyl ester Solution	S-10819M1-1ML	3397-62-4	Temephos Solution	MET-13213C-100MG
2436-73-9	4-Chloro-o-tolyloxyacetic acid methyl ester Solution	S-10819M1-5ML	3401-80-7	2-Chloro-4,6-diamino-1,3,5-triazine	MET-11656B-50MG
2439-01-2	Quinomethionate	N-13172-100MG	3424-82-6	3,6-Dichloro-2-hydroxy benzoic acid	MET-12706A-10MG
2439-10-3	Dodine (Technical)	N-11840-250MG	3424-82-6	o,p'-DDD olefin	N-12707-50MG
2439-99-8	Glyphosine	N-12135-100MG	3424-82-6	o,p'-DDE	S-12707M1-1ML
2439-99-8	Glyphosine Solution	S-12135F1-1ML	3424-82-6	o,p'-DDE Solution	S-12707M1-5ML
2439-99-8	Glyphosine Solution	S-12135U1-1ML	3424-82-6	o,p'-DDE Solution	N-10640-100MG
2463-84-5	Dicaphthon	N-11658-100MG	3478-94-2	Piperalin	N-10387-100MG
2463-84-5	Dicaphthon Solution	S-11658A1-1ML	3478-94-2	Piperalin Solution	S-13058A1-1ML
2463-84-5	Dicaphthon Solution	S-11658J1-1ML	3478-94-2	Piperalin Solution	S-13058U1-1ML
2463-84-5	Dicaphthon Solution	MET-11819A-100MG	3481-20-7	2,3,5,6-Tetrachloroaniline	N-10530M1-1ML
2497-06-5	Disulfoton sulfone	MET-11819B-100MG	3547-33-9	2,3,5,6-Tetrachloroaniline Solution	S-10530M1-1ML
2497-07-6	Disulfoton sulfoxide	N-11845-100MG	3547-33-9	2-Hydroxyethyl-n-octyl sulphide	N-10378-100MG
2514-53-6	EGT	S-12074A1-1ML	3547-33-9	2-Hydroxyethyl-n-octyl sulphide Solution	S-10378M1-1ML
2524-03-0	O,O-Dimethyl phosphorochloridothioate	N-12704-100MG	3566-10-7	Amobam	N-11071-100MG
2524-03-0	O,O-Dimethyl phosphorochloridothioate Solution	S-12704A1-1ML	3566-10-7	Amobam	S-11071M1-1ML
2524-03-0	O,O-Dimethyl phosphorochloridothioate Solution	S-12704U1-1ML	3567-62-2	Amobam	MET-11827C-250MG

CAS#	Description	Part #	CAS#	Description	Part #
3586-60-5	Asomate	N-13904-50MG	6420-47-9	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	S-10517F1-1ML
3599-58-4	2,4-D ethanolamine salt	N-10613-250MG	6420-47-9	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	S-10517U1-1ML
3599-58-4	2,4-D ethanolamine salt Solution	S-10613M1-1ML	6515-38-4	3,5,6-Trichloro-2-pyridinol	MET-11459A-250MG
3653-48-3	MCPA sodium salt	MET-12348-250MG	6552-12-1	Fenthion-O-analog Solution	MET-11964CK1-1ML
3689-24-5	Tetraethylidithiopyrophosphate	N-13540-50MG	6552-13-2	Fenthion oxon sulfoxide Solution	MET-11964FA1-1ML
3689-24-5	Tetraethylidithiopyrophosphate Solution	S-13540A1-1ML	6552-21-2	Fensulfothion Oxon Solution	MET-11963DA1-1ML
3689-24-5	Tetraethylidithiopyrophosphate Solution	S-13540J1-1ML	6597-78-0	Dicamba methyl ester	N-11657-100MG
3691-35-8	Chlorophacinone	N-11451-250MG	6597-78-0	Dicamba methyl ester Solution	S-11657M1-1ML
3691-35-8	Chlorophacinone Solution	S-11451A1-1ML	6636-55-1	Dicamba methyl ester Solution	S-11657M1-5ML
3734-33-6	Bitrex (TM)	N-11324-100MG	6711-48-4	6-Chloro-2-picolinic acid methyl ester Solution	MET-12659B1-1ML
3734-33-6	Bitrex (TM) Solution	S-11324F1-1ML	6734-80-1	Iminobis (methylphosphonic acid)	MET-12135A-500MG
3734-33-6	Bitrex (TM) Solution	S-11324U1-1ML	6923-22-4	Metam sodium	N-12382-250MG
3734-48-3	Chlordene	MET-11425D-250MG	6923-22-4	Monocrotophos	N-12493-100MG
3735-33-9	Phosmet-oxon Solution	MET-12207AU1-1ML	6923-22-4	Monocrotophos Solution	S-12493A1-1ML
3739-38-6	3-Phenoxybenzoic acid	MET-12848C-100MG	6923-22-4	Monocrotophos Solution	S-12493U1-1ML
3740-92-9	Fenchlorim	N-13265-250MG	6923-22-4	Monocrotophos Solution	S-12493U1-5ML
3761-41-9	Fenthion sulfoxide Solution	MET-11964BX1-1ML	6936-40-9	2,3,5,6-Tetrachloroanisole Solution	S-13984J1-1ML
3761-41-9	Fenthion sulfoxide	MET-11964D-100MG	6947-94-0	2-Methyl-3-furioic acid	MET-14013A-100MG
3761-42-0	Fenthion-sulfone	MET-11964A-100MG	6967-29-9	2-Chloro-2',6'-diethylacetanilide	MET-11043A-100MG
3766-60-7	Buturon	N-12944-10MG	6981-18-6	Ormetoprim	N-12728-250MG
3766-81-2	Baycarb (TM)	N-11126-250MG	6981-18-6	Ormetoprim	S-12728A1-1ML
3766-81-2	Baycarb (TM) Solution	S-11126M1-1ML	6988-21-2	Dioxacarb	S-12728U1-1ML
3810-74-0	Streptomycin sulfate	N-13228-250MG	6988-21-2	Dioxacarb Solution	N-11789-250MG
3811-49-2	Dioxabenzofos Solution	S-13964A1-1ML	7047-28-1	Chlorbenside sulfoxide	S-11789M4-1ML
3813-05-6	Benazolin	N-12901-100MG	7047-28-1	Chlorbenside sulfoxide Solution	MET-11423B-100MG
3861-47-0	loxynil octanoate	N-12218-100MG	7082-99-7	Chlorbenside sulfone	MET-11423A-25MG
3861-47-0	loxynil octanoate Solution	S-12218A1-1ML	7082-99-7	Chlorbenside sulfone Solution	MET-11423AJ1-1ML
3868-61-9	Endosulfan lactone	S-12218U1-1ML	7085-19-0	Mecoprop	N-12360-100MG
3878-19-1	Fuberidazole	MET-11848C-50MG	7085-19-0	Mecoprop Solution	S-12360A1-1ML
3878-19-1	Fuberidazole Solution	N-12021-100MG	7173-84-4	Carbofenthion methyl-O-analog Solution	MET-11408BH10-1ML
3964-56-5	4-Bromo-2-chlorophenol	MET-13097A-50MG	7286-69-3	Sebutylazin	N-12950-250MG
3983-45-7	Fenchlorphos-oxon	MET-11952-100MG	7286-84-2	Chloramben methyl ester	N-11419-100MG
4147-51-7	Dipropetryn	N-11808-100MG	7286-84-2	Chloramben methyl ester Solution	S-11419Y1-1ML
4147-51-7	Dipropetryn Solution	S-11808A1-1ML	7286-84-2	Chloramben methyl ester Solution	S-11419Y1-5ML
4147-51-7	Dipropetryn Solution	S-11808T1-1ML	7287-19-6	Prometryne	N-13103-250MG
4300-43-0	N,N'-Bis(3,4-dichlorophenyl)urea	MET-11827A-100MG	7287-19-6	Prometryne	S-13103A1-1ML
4482-55-7	Fenuron TCA	N-11968-50MG	7287-19-6	Prometryne	S-13103T1-1ML
4726-14-1	Nitralin	N-12658-250MG	7287-19-6	Prometryne	S-13103T1-5ML
4726-14-1	Nitralin Solution	S-12658A1-1ML	7287-36-7	Monalide	N-13917-10MG
4727-29-1	Pthalanilic acid	S-12658J1-1ML	7292-16-2	Propaphos	S-13967A1-1ML
4727-29-1	Pthalanilic acid Solution	N-13034-250MG	7332-32-3	Carbofenthion methyl-O-analog	MET-11408B-50MG
4727-29-1	Pthalanilic acid Solution	S-13043A1-1ML	7359-55-9	Thionazin-O-analog	MET-13760A-50MG
4812-20-8	2-Isopropoxyphenol	S-13043T1-1ML	7374-53-0	Propazine-2-hydroxy Solution	MET-13108AA1-1ML
4824-78-6	Bromophos ethyl	MET-1128A-250MG	7421-93-4	Endrin aldehyde	N-11855-10MG
4841-20-7	Bromophos ethyl Solution	N-11342J1-1ML	7421-93-4	Endrin aldehyde Solution	S-11855M1-1ML
4841-20-7	Silvex methyl ester	N-13214-250MG	7421-93-4	Endrin aldehyde Solution	S-11855M1-5ML
4841-20-7	Silvex methyl ester Solution	S-13214M1-1ML	7446-18-6	Thallium sulfate(Technical)	N-13559-250MG
4841-20-7	Silvex methyl ester Solution	S-13214M1-5ML	7696-12-0	Tetramethrin	N-13552-100MG
5131-24-8	Karbutilate	N-12945-250MG	7696-12-0	Tetramethrin	S-13552A4-1ML
5103-71-9	cis-Chlordane	N-11480-10MG	7696-12-0	Tetramethrin	S-13552U1-1ML
5103-71-9	cis-Chlordane Solution	S-11480M1-1ML	7700-17-6	Crotoxyphos	N-11513-50MG
5103-74-2	trans-Chlordane	S-11480M1-5ML	7700-17-6	Crotoxyphos	S-11513K1-1ML
5103-74-2	trans-Chlordane Solution	N-13615-10MG	7700-17-6	Crotoxyphos	S-11513K1-5ML
5103-74-2	trans-Chlordane Solution	S-13615M1-1ML	7773-06-0	Ammonium sulfamate(Technical)	N-11070-500MG
5131-24-8	Ditalimfos	N-11820-100MG	7778-43-0	Sodium arsenate	N-13215-250MG
5131-24-8	Ditalimfos	S-11820A1-1ML	7778-43-0	Sodium arsenate Solution	S-13215F1-1ML
5131-24-8	Ditalimfos	S-11820U1-1ML	7778-43-0	Sodium arsenate Solution	S-13215U1-1ML
5131-24-8	Ditalimfos	S-11820U1-5ML	7779-90-0	Zinc phosphate(Technical)	N-13758-250MG
5131-24-8	Ditalimfos	S-11820U1-1ML	7784-40-9	Lead arsenate(Technical)	N-12310-100MG
5234-68-4	Carboxin	N-11410-250MG	7786-34-7	Mevinphos	N-13037-250MG
5234-68-4	Carboxin Solution	S-11410A1-1ML	7786-34-7	Mevinphos	S-13037U1-1ML
5259-88-1	Oxycarboxin	N-112740-100MG	7786-34-7	Mevinphos	S-13037U1-5ML
5259-88-1	Oxycarboxin Solution	S-12740A1-1ML	8001-35-2	Camphechlor	N-13586-250MG
5259-88-1	Oxycarboxin Solution	S-12740U1-1ML	8001-35-2	Camphechlor	S-13586B6-1ML
5326-23-8	6-Chloronicotinic acid	MET-12066B-100MG	8001-35-2	Camphechlor	S-13586J4-1ML
5326-23-8	6-Chloronicotinic acid Solution	MET-12066BM1-1ML	8001-35-2	Camphechlor	S-13586J4-5ML
5333-99-3	N-(1-Naphthyl)phthalimide	MET-12507A-250MG	8001-35-2	Camphechlor	S-13586M1-1ML
5352-88-5	3-(4-Chlorophenyl)methyl urea	MET-11827B-100MG	8001-35-2	Camphechlor	S-13586M1-5ML
5459-93-8	N-Ethylcyclohexylamine	MET-11522A-250MG	8001-50-1	Strobane (TM)	N-13229-100MG
5598-13-0	Chlorpyrifos Methyl	N-11460-250MG	8001-50-1	Strobane (TM) Solution	S-13229A1-1ML
5598-13-0	Chlorpyrifos Methyl Solution	S-11460A1-1ML	8001-50-1	Strobane (TM) Solution	S-13229K4-1ML
5598-15-2	Chlorpyrifos Oxon	N-11459B-100MG	8003-34-7	Pyrethrum	N-13151-100MG
5598-52-7	Chlorpyrifos methyl-O-analog	MET-11460B-50MG	8003-34-7	Pyrethrum Solution	S-13151A1-1ML
5734-69-0	2-Ethylamino-6-methyl-4(3H)-Pyrimidinone	MET-13064C-100MG	8003-34-7	Pyrethrum Solution	S-13151T1-1ML
5742-17-6	2,4-D isopropylamine salt	N-10618-250MG	8017-34-3	DDT (mixture p,p' & o,p')	N-11567-250MG
5742-17-6	2,4-D isopropylamine salt Solution	S-10618M1-1ML	8017-34-3	DDT (mixture p,p' & o,p') Solution	S-11567M1-1ML
5825-87-6	2-(3-Chlorophenoxy)propionamide	N-10261-1G	8018-01-7	Mancozeb (Technical)	N-12353-250MG
5825-87-6	2-(3-Chlorophenoxy)propionamide Solution	S-10261M1-1ML	8065-48-3	Demeton O&S	N-11581-100MG
5836-10-2	Chloropropylate	N-11453-50MG	8065-48-3	Demeton O&S Solution	S-11581U1-1ML
5836-29-3	Coumatetralyl	N-11509-250MG	9002-91-9	Metaldehyde(Technical)	N-12381-1G
5836-29-3	Coumatetralyl Solution	S-11509M1-1ML	9003-13-8	Butoxypolypropylene glycol(Technical)	N-1354-250MG
5902-51-2	Terbacil	N-13509-250MG	9006-42-2	Metiram(Technical)	N-13086-250MG
5902-51-2	Terbacil Solution	S-13509A1-1ML	9016-72-2	Propineb(Technical)	N-13111-250MG
5902-51-2	Terbacil Solution	S-13509T1-1ML	10004-44-1	Hymexazole	N-12196-25MG
5902-51-2	Vanicide-20S (TM)	N-13742-250MG	10004-44-1	Hymexazole	S-12196M1-1ML
5902-85-2	Vanicide-20S (TM) Solution	S-13742A1-1ML	10265-92-6	Methamidophos	N-12393-100MG
5902-85-2	Vanicide-20S (TM) Solution	S-13742U1-1ML	10265-92-6	Methamidophos Solution	S-12393A1-1ML
5903-13-9	N-Methyl-N-1-naphthyl acetamide	N-12559-100MG	10380-28-6	Methamidophos Solution	S-12393U1-1ML
5903-13-9	N-Methyl-N-1-naphthyl acetamide Solution	S-12559M1-1ML	10453-86-8	Resmethrin	N-11503-500MG
5915-41-3	Terbutylazine	N-13512-50MG	10453-86-8	Resmethrin	N-12353-250MG
5915-41-3	Terbutylazine Solution	S-13512A1-1ML	10453-86-8	Resmethrin	S-13176A1-1ML
5915-41-3	Terbutylazine Solution	S-13512T4-1ML	10453-86-8	Resmethrin	S-13176T4-1ML
5945-86-8	Nimbin	N-12912-5MG	10548-10-4	Terbufos sulfoxide	S-13176T4-5ML
6099-79-2	Dinoesb methyl ether	N-11787-100MG	10552-74-6	Nitrothal isopropyl	MET-13510B-100MG
6099-79-2	Dinoesb methyl ether Solution	S-11787M1-1ML	10605-21-7	Carbendazim	N-12665-100MG
6099-79-2	Dinoesb methyl ether Solution	S-11787M1-5ML	10605-21-7	Carbendazim Solution	S-11404M1-1ML
6132-17-8	Fensulfothion oxon sulfone Solution	MET-11963CA1-1ML	11141-17-6	Carbendazim Solution	S-11404M1-5ML
6164-98-3	Chlordimeform	N-11426-250MG	12122-67-7	Azadirachtin(Technical)	N-11107-10MG
6164-98-3	Chlordimeform Solution	S-11426A1-1ML	12771-68-5	Zineb(Technical)	N-13759-250MG
6164-98-3	Chlordimeform Solution	S-11426U1-1ML	12771-68-5	Ancymidol	N-11073-100MG
6190-65-4	Atrazine desethyl	MET-11106B-250MG	12771-68-5	Ancymidol Solution	S-11073M1-1ML
6270-63-9	2-Hydroxypryzazine Solution	MET-13760BM1-1ML	13067-93-1	Cyanofenphos	N-12881-50MG
6365-72-6	2,4-D isopropanol amine salt	N-10616-250MG	13071-79-9	Cyanofenphos Solution	S-12881M1-1ML
6365-72-6	2,4-D isopropanol amine salt Solution	S-10616M1-1ML	13071-79-9	Terbufos	N-13510-250MG
6385-62-2	Diquat Dibromide monohydrate	N-11816-500MG	13121-70-5	Terbufos Solution	S-13510M1-1ML
6385-62-2	Diquat Dibromide monohydrate Solution	S-11816F1-1ML	13121-70-5	Tricyclohexyltin hydroxide	N-13662-250MG
6385-62-2	Diquat Dibromide monohydrate Solution	S-11816F13-1ML	13121-70-5	Tricyclohexyltin hydroxide Solution	S-13662M1-1ML
6385-62-2	Diquat Dibromide monohydrate Solution	S-11816F13-5ML	13171-21-6	Phosphamidon	N-13039-250MG
6420-47-9	2-sec-Butyl-4,6-dinitrophenol triethanolamine salt	N-10517-500MG	13171-21-6	Phosphamidon Solution	S-13039A1-1ML

CAS#	Description	Part #	CAS#	Description	Part #
13171-21-6	Phosphamidon Solution	S-13039U1-1ML	21087-64-9	Metribuzin Solution	S-12481A1-1ML
13171-21-6	Phosphamidon Solution	S-13039U1-5ML	21087-64-9	Metribuzin Solution	S-12481T1-1ML
13181-17-4	Bromofenoxim	N-12961-10MG	21087-64-9	Metribuzin Solution	S-12481T1-5ML
13194-48-4	Prophos	N-13110-250MG	21564-17-0	TCMTB	S-13500-10MG
13194-48-4	Prophos Solution	S-13110A1-1ML	21564-17-0	TCMTB Solution	S-13500A1-1ML
13194-48-4	Prophos Solution	S-13110U1-1ML	21564-17-0	TCMTB Solution	S-13500X4-1ML
13356-08-6	Fenbutatin-oxide(Technical)	S-13110U1-5ML	21609-90-5	Leptophos	S-13500X4-5ML
13360-45-7	Chlorbromuron	N-11424-250MG	21609-90-5	Leptophos Solution	N-12315-100MG
13360-45-7	Chlorbromuron Solution	S-11424A1-1ML	21609-90-5	Leptophos Solution	S-12315A1-1ML
13360-45-7	Chlorbromuron Solution	S-11424U1-1ML	21725-46-2	Bladex	S-12315U1-1ML
13457-18-6	Pyrazophos	N-13146-100MG	21725-46-2	Bladex Solution	N-1327-250MG
13457-18-6	Pyrazophos Solution	S-13146A1-1ML	21725-46-2	Bladex Solution	S-1327A1-1ML
13457-18-6	Pyrazophos Solution	S-13146U1-1ML	21725-46-2	Bladex Solution	S-1327T1-1ML
13532-25-7	Triazine-2-hydroxy	MET-13666B1-10MG	22175-22-0	1-(3-Chloro-4-methylphenyl)-3-methylurea	MET-11455A1-100MG
13532-25-7	Triazine-2-hydroxy Solution	MET-13666BA1-1ML	22212-55-1	Benzoylprop ethyl	N-1117-100MG
13593-03-8	Quinalphos	N-13168-250MG	22212-55-1	Benzoylprop ethyl Solution	S-1117T4A1-1ML
13593-03-8	Quinalphos Solution	S-13168A1-1ML	22212-55-1	Benzoylprop ethyl Solution	S-1117T4A5-5ML
13593-03-8	Quinalphos Solution	S-13168U1-1ML	22212-55-1	Benzoylprop ethyl Solution	S-1117U1-1ML
13684-56-5	Desmedipharm	N-11584-250MG	22224-92-6	Fenamiphos	N-12854-250MG
13684-56-5	Desmedipharm Solution	S-11584M1-1ML	22224-92-6	Fenamiphos	S-12854A1-1ML
13684-63-4	Phenmedipharm	N-12859-250MG	22224-92-6	Fenamiphos	S-12854T1-1ML
13684-63-4	Phenmedipharm Solution	S-12859A1-1ML	22224-92-6	Fenamiphos	S-12854T1-5ML
13684-63-4	Phenmedipharm Solution	S-12859U1-1ML	22248-79-9	Tetrachlorvinphos	N-13537-250MG
13826-52-2	m-Phenoxybenzyl alcohol	MET-12848B1-100MG	22248-79-9	Tetrachlorvinphos	S-13537A1-1ML
14086-35-2	Fenthion-oxon-sulfone	MET-11964E1-100MG	22248-79-9	Tetrachlorvinphos	S-13537X1-1ML
14143-25-0	Aminocarb-phenol	MET-11065-100MG	22248-79-9	Tetrachlorvinphos Solution	S-13537X1-5ML
14143-55-6	Picloram methyl ester	N-13051-100MG	22781-23-3	Bendiocarb	N-11135-250MG
14143-55-6	Picloram methyl ester Solution	S-13051M1-1ML	22781-23-3	Bendiocarb	S-11135U1-1ML
14214-32-5	Difenoxuron	N-12977-10MG	22936-75-0	Dimepax	N-12984-10MG
14255-72-2	Fensulfothion-sulfone	MET-11963A1-50MG	22936-86-3	Cyprazine	N-11546-50MG
14437-17-3	Chlorfenprop-methyl	N-12889-50MG	22936-86-3	Cyprazine	S-11546A1-1ML
14484-64-1	Ferbam	N-11970-250MG	22936-86-3	Cyprazine	S-11546B1-1ML
14484-64-1	Ferbam Solution	S-11970M1-1ML	23031-36-9	Prallethrin	N-13088-10MG
14484-64-1	Ferbam Solution	S-11970U1-1ML	23031-36-9	Prallethrin	S-13088A1-1ML
14698-29-4	Oxolinic acid	N-12738-250MG	23031-36-9	Prallethrin	S-13088K1-1ML
14698-29-4	Oxolinic acid Solution	S-12738A1-1ML	23103-98-2	Pirimicarb	N-13062-250MG
14763-60-1	4-Methylsulfonylphenol	MET-11964G1-50MG	23103-98-2	Pirimicarb	S-13062A1-1ML
14816-18-3	Phoxim	N-13041-100MG	23103-98-2	Pirimicarb	S-13062U1-1ML
14816-18-3	Phoxim Solution	S-13041A1-1ML	23135-22-0	Oxamyl	N-12735-100MG
14816-18-3	Phoxim Solution	S-13041U1-1ML	23135-22-0	Oxamyl	S-12735A1-1ML
14920-87-7	2,6-Dichlorobenzoic acid methyl ester	MET-10688C1-250MG	23184-66-9	Butachlor	N-11353-100MG
14958-90-7	Simeconazole	N-13931-25MG	23184-66-9	Butachlor	S-11353A1-1ML
15020-57-2	p-Hydroxy-N,N-dimethylbenzene sulfonamide	MET-11944B1-10MG	23184-66-9	Butachlor	S-11353T1-1ML
15165-67-0	Dichlorprop-P	N-11674-250MG	23184-66-9	Butachlor	S-11353T1-5ML
15165-67-0	Dichlorprop-P Solution	S-11674A1-1ML	23422-53-9	Formetanate hydrochloride	N-12015-250MG
15165-67-0	Dichlorprop-P Solution	S-11674U1-1ML	23422-53-9	Formetanate hydrochloride	S-12015A1-1ML
15263-52-2	Cartap hydrochloride	N-11412-250MG	23505-41-1	Formetanate hydrochloride Solution	N-13063-250MG
15299-99-7	Napropamide	N-11585-250MG	23505-41-1	Pirimiphos-ethyl	N-13063U1-1ML
15299-99-7	Napropamide Solution	S-11585A1-1ML	23560-59-0	Heptenophos	N-12153-100MG
15299-99-7	Napropamide Solution	S-11585T1-1ML	23560-59-0	Heptenophos	S-12153A1-1ML
15299-99-7	Napropamide Solution	S-11585T1-5ML	23564-05-8	Thiophanate-methyl	N-13572-250MG
15310-01-7	Benodanil	N-12991-10MG	23564-05-8	Thiophanate-methyl	S-13572A1-1ML
15457-05-3	Fluorodifen	N-11998-250MG	23564-06-9	Thiophanate	N-13571-100MG
15457-05-3	Fluorodifen Solution	S-11998M1-1ML	23564-06-9	Thiophanate	S-13571U1-1ML
15545-48-9	Chlorotoluron	N-11455-250MG	23564-06-9	Thiophanate	S-13571-100MG
15545-48-9	Chlorotoluron Solution	S-11455A1-1ML	23844-56-6	Mecoprop methyl ester	N-12361-100MG
15545-48-9	Chlorotoluron Solution	S-11455U1-1ML	23844-56-6	Mecoprop methyl ester	S-12361M1-1ML
15879-93-3	a-Chloralose(Technical)	N-10978-250MG	23844-56-6	Mecoprop methyl ester	S-12361M1-5ML
15972-60-8	Alachlor	N-11043-250MG	23844-56-6	Mecoprop-2,4,4-trimethylpentyl ester	S-12362B1-1ML
15972-60-8	Alachlor Solution	S-11043M1-1ML	23906-13-0	Mecoprop-2,4,4-trimethylpentyl ester	S-12362B1-5ML
15972-60-8	Alachlor Solution	S-11043M1-5ML	23906-13-0	2-Hydrazino-4,6-dimethylpyrimidine	MET-14030A1-100MG
16079-88-2	Agribrom	N-11041-500MG	23906-13-0	2-Hydrazino-4,6-dimethylpyrimidine	MET-14030AM1-1ML
16118-49-3	Carbetamide	N-12971-10MG	23947-60-6	Ethirimol	N-12986-10MG
16376-36-6	b-Chloralose(Technical)	N-11117-100MG	23950-58-5	Propyzamide	N-13136-250MG
16484-77-8	Mecoprop-P	N-12363-250MG	23950-58-5	Propyzamide	S-13136M1-1ML
16484-77-8	Mecoprop-P Solution	S-12363A1-1ML	23950-58-5	Propyzamide	S-13136M1-5ML
16484-77-8	Mecoprop-P Solution	S-12363T1-1ML	24017-47-8	Triazophos	N-13639-100MG
16662-85-4	Carbophenothion sulfone	MET-11408D1-25MG	24017-47-8	Triazophos	S-13639A1-1ML
16672-87-0	(2-Chloroethyl)phosphonic acid	N-10002-250MG	24017-47-8	Triazophos	S-13639U1-1ML
16709-30-1	Carbofuran-3-keto	MET-11405E1-100MG	24017-47-8	Triazophos	S-13639U1-5ML
16752-77-5	Methomyl	N-12399-100MG	24096-53-5	Dimethachlon	N-11753-500MG
16752-77-5	Methomyl Solution	S-12399A1-1ML	24096-53-5	Dimethachlon	S-11753M1-1ML
16919-19-0	Ammonium fluosilicate(Technical)	N-11069-500MG	24151-93-7	Piperophos	N-12989-250MG
17040-19-6	Dioxymeton-S-methyl	N-11791-100MG	24157-81-1	2,6-Diisopropylnaphthalene	N-10550-250MG
17040-19-6	Dioxymeton-S-methyl Solution	S-11791A1-1ML	24157-81-1	2,6-Diisopropylnaphthalene	S-10550A1-1ML
17109-49-8	Edifenphos	N-11844-100MG	24157-81-1	2,6-Diisopropylnaphthalene	S-10550U1-1ML
17109-49-8	Edifenphos Solution	S-11844A1-1ML	24307-26-4	Mepiquat chloride	N-12371-100MG
17109-49-8	Edifenphos Solution	S-11844U1-1ML	24307-26-4	Mepiquat chloride	S-12371F1-1ML
17297-40-4	Carbophenothion sulfoxide	MET-11408C1-100MG	24353-61-5	Isocarbophos	S-13933A1-1ML
17606-31-4	Bensulfat	N-11141-250MG	24579-73-5	Propamocarb	N-13105-250MG
17606-31-4	Bensulfat Solution	S-11141M1-1ML	24691-80-3	Fenfuram	N-14013-250MG
17640-02-7	Dalapon methyl ester	N-11563-100MG	24691-80-3	Fenfuram	S-14013M1-1ML
17640-02-7	Dalapon methyl ester Solution	S-11563M1-1ML	24934-91-6	Chlormephos	N-11434-250MG
17781-15-6	2,3-Dihydro-2,2-dimethyl benzofuran-3,7-diol	MET-11405DA1-1ML	24934-91-6	Chlormephos	S-11434A1-1ML
17781-16-7	Carbofuranphenol-3-keto	MET-11405F-50MG	24934-91-6	Chlormephos	S-11434U1-1ML
17804-35-2	Benomyl	N-11138-100MG	25006-32-0	Leptophos oxon	N-12989-250MG
18181-80-1	Bromopropylate	N-10997-250MG	25057-89-0	Bentazon	N-11424-250MG
18181-80-1	Bromopropylate Solution	S-10997A1-1ML	25057-89-0	Bentazon	S-11424A1-1ML
18467-77-1	Dikegulac acid	N-11750-250MG	25057-89-0	Bentazon	S-11424A4-5ML
18467-77-1	Dikegulac acid Solution	S-11750T1-1ML	25057-89-0	Bentazon	S-11424B1-1ML
18530-56-8	Noruron	N-12669-250MG	25059-80-7	Benazolin-ethyl	N-11134-250MG
18530-56-8	Noruron Solution	S-12669A1-1ML	25059-80-7	Benazolin-ethyl	S-11134A1-1ML
18530-56-8	Noruron Solution	S-12669U1-1ML	25059-80-7	Benazolin-ethyl	S-11134T1-1ML
18625-12-2	2,4-DB methyl ester	N-10533-100MG	25168-15-4	2,4,5-T isoctyl ester	N-11649-100MG
18625-12-2	2,4-DB methyl ester Solution	S-10533M1-1ML	25168-15-4	2,4,5-T isoctyl ester	S-10649A1-1ML
18691-97-9	Methabenzthiazuron	N-12387-100MG	25168-15-4	2,4,5-T isoctyl ester	S-10649T1-1ML
18691-97-9	Methabenzthiazuron Solution	S-12387A1-1ML	25168-26-7	2,4-D isoctyl ester	N-10615-250MG
18691-97-9	Methabenzthiazuron Solution	S-12387U1-1ML	25168-26-7	2,4-D isoctyl ester	S-10615A1-1ML
18854-01-8	Isoxathion	N-13932-25MG	25205-08-7	Isofenphos-des-N-isopropyl	MET-12249AJ1-1ML
19044-88-3	Oryzalin	N-12729-100MG	25205-08-7	Isofenphos-des-N-isopropyl	MET-12249C1-100MG
19044-88-3	Oryzalin Solution	S-12729A4-1-ML	25311-71-1	Isofenphos	N-12429-100MG
19666-30-9	Oxadiazon	N-12731-250MG	25311-71-1	Isofenphos	S-12249A1-1ML
19666-30-9	Oxadiazon Solution	S-12731A1-1ML	25311-71-1	Isofenphos	S-12249U1-1ML
19666-30-9	Oxadiazon Solution	S-12731U1-1ML	25606-41-1	Propamocarb HCl	N-13106-250MG
19932-84-4	6-Chloro-2,3-dihydrobenzoxazol-2-one	MET-11957A1-100MG	25606-41-1	Propamocarb HCl	S-13106F1-1ML
19937-59-8	Metoxuron	N-12480-250MG	25713-60-4	2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine	N-12888-50MG
19937-59-8	Metoxuron Solution	S-12480A1-1ML	25713-60-4	2,4,6-Tris-(2,4,6-tribromophenoxy)-1,3,5-triazine	S-12888U1-1ML
19937-59-8	Metoxuron Solution	S-12480U1-1ML	25954-13-6	Fosamine Ammonium	S-12018F1-1ML
19988-24-0	Atrazine desethyl-2-hydroxy	MET-11106D-50MG	26002-80-2	d-(cis-trans)-Phenothrin	N-11554-50MG
19988-24-0	Atrazine desethyl-2-hydroxy Solution	MET-11106DAM1-1ML	26002-80-2	d-(cis-trans)-Phenothrin	S-11554A4-1ML
20416-09-5	5-(Phenylmethyl)-3-furanmethanol	MET-13176A1-100MG	26002-80-2	d-(cis-trans)-Phenothrin	S-11554U1-1ML
21087-64-9	Metribuzin	N-12481-250MG	26087-47-8	Iprobenfos	N-12219-250MG

CAS#	Description	Part #	CAS#	Description	Part #
26087-47-8	Iprobenfos Solution	S-12219A1-1ML	34123-57-4	Monodesmethyl Isoproturon	MET-12279A-250MG
26087-47-8	Iprobenfos Solution	S-12219U1-1ML	34123-59-6	Isoproturon	N-12279-100MG
26225-79-6	Ethofumesate	N-11874-250MG	34123-59-6	Isoproturon Solution	S-12279A1-1ML
26225-79-6	Ethofumesate Solution	S-11874A1-1ML	34205-21-5	Dimefuron	N-12972-10MG
26225-79-6	Ethofumesate Solution	S-11874U1-1ML	34256-82-1	Acetochlor	N-11013-100MG
26399-36-0	Profuralin	N-13098-250MG	34256-82-1	Acetochlor Solution	S-11013M1-1ML
26399-36-0	Profuralin Solution	S-13098A1-1ML	34388-29-9	Methothrin	N-14037-100MG
26399-36-0	Profuralin Solution	S-13098J4-1ML	34622-58-7	Orbencarb	N-12951-10MG
26399-36-0	Profuralin Solution	S-13098J4-5ML	34643-46-4	Prothiophos	N-13577-100MG
26530-20-1	Ochilinone	N-14012-250MG	34643-46-4	Prothiophos Solution	S-13577A1-1ML
26530-20-1	Ochilinone Solution	S-14012X1-1ML	34643-46-4	Prothiophos Solution	S-13577U1-1ML
26644-46-2	Triforine	N-13691-250MG	34643-47-5	Sulprofos-sulfoxide	MET-13258C-100MG
26644-46-2	Triforine Solution	S-13691U1-1ML	34681-10-2	Butocarboxim	N-12963-100MG
26718-65-0	E-Mevinphos	N-11481-100MG	34681-10-2	Butocarboxim	S-12963M1-1ML
26718-65-0	E-Mevinphos Solution	S-11481A1-1ML	34681-23-7	Butoxycarboxim	N-13921-100MG
26718-65-0	E-Mevinphos Solution	S-11481T1-1ML	34681-23-7	Butoxycarboxim Solution	S-13921M1-1ML
27304-13-8	Oxychlordane Solution	MET-11425AM1-1ML	35256-85-0	Tebutam	N-13504-250MG
27314-13-2	Norflurazon	N-12668-100MG	35256-85-0	Tebutam Solution	S-13504A1-1ML
27314-13-2	Norflurazon Solution	S-12668A1-1ML	35256-85-0	Tebutam Solution	S-13504U1-1ML
27314-13-2	Norflurazon Solution	S-12668T1-1ML	35367-38-5	Diflubenzuron	N-11722-250MG
27355-22-2	Fthalide	S-12668T1-5ML	35367-38-5	Sulprofos	N-13258-100MG
27605-76-1	Probenazole	N-13085-10MG	35400-43-2	Sulprofos Solution	S-13258A1-1ML
27605-76-1	Probenazole Solution	N-13092-500MG	35400-43-2	Sulprofos Solution	S-13258J1-5ML
28044-83-9	trans-Heptachlor epoxide	N-13618-50MG	35400-43-2	Sulprofos Solution	N-12198-100MG
28044-83-9	trans-Heptachlor epoxide Solution	S-13618M1-1ML	35554-44-0	Imazalil	S-12198A1-1ML
28057-48-9	Bioallethrin	N-11205-250MG	35554-44-0	Imazalil Solution	S-12198J1-1ML
28057-48-9	Bioallethrin Solution	S-11205A1-1ML	35554-44-0	Imazalil Solution	MET-12346BT1-1ML
28057-48-9	Bioallethrin Solution	S-11205T1-1ML	35884-76-5	Malathion monocarboxylic acid Solution	MET-12346D-100MG
28086-13-7	Phenylmercury salicylate(Technical)	N-13033-250MG	35884-76-5	Malathion monocarboxylic acid	MET-13063A-250MG
28086-13-7	Phenylmercury salicylate Solution	S-13033A1-1ML	36378-61-7	Iprodione	N-12220-100MG
28086-13-7	Phenylmercury salicylate Solution	S-13033U1-1ML	36734-19-7	Iprodione	S-12202A1-1ML
28159-98-0	Cybutryne	N-11520-100MG	36734-19-7	Iprodione Solution	S-12202A1-1ML
28159-98-0	Cybutryne Solution	S-11520A1-1ML	37019-18-4	Sebutylazine-desethyl	MET-12950A-100MG
28167-49-9	N-Methyl-methamidophos	S-11520U1-1ML	37764-25-3	Dichlormid	N-11662-100MG
28167-49-9	N-Methyl-methamidophos Solution	N-12558-50MG	37764-25-3	Dichlormid Solution	S-11662A1-1ML
28167-49-9	N-Methyl-methamidophos Solution	S-12558A1-1ML	37764-25-3	Dichlormid Solution	S-11662U1-1ML
28249-77-6	Benthiocarb	S-12558U1-1ML	38260-54-7	Etrimesfos	N-12954-10MG
28249-77-6	Benthiocarb Solution	N-1144-250MG	38641-94-0	Glyphosate-isopropylammonium	N-12134-250MG
28434-00-6	s-Bioallethrin	S-1144M1-1ML	38641-94-0	Glyphosate-isopropylammonium	S-12134F1-1ML
28434-00-6	s-Bioallethrin Solution	N-13187-250MG	38641-94-0	Glyphosate-isopropylammonium Solution	S-12134U1-1ML
28434-00-6	s-Bioallethrin Solution	S-13187A1-1ML	38727-55-8	Dithiophate	N-11690-100MG
28434-01-7	Bioresmethrin	S-13187T1-1ML	38727-55-8	Dithiophate	S-11690M1-1ML
28434-01-7	Bioresmethrin Solution	N-1206-250MG	38902-68-0	Trietazine-desethyl	MET-13666A1-100MG
28434-01-7	Bioresmethrin Solution	S-1206A1-1ML	38902-68-0	Trietazine-desethyl	MET-13666AA1-1ML
28772-56-7	Super-Rozol	S-1206T1-1ML	39148-24-8	Fosetyl-Aluminum(Technical)	N-12019-100MG
28772-56-7	Super-Rozol Solution	N-13259-100MG	39196-18-4	Thiofanox	N-14058-25MG
28772-56-7	Super-Rozol Solution	S-13259A1-1ML	39196-18-4	Thiofanox Solution	S-14058A1-1ML
29091-05-2	Dinitramine	S-12976-10MG	39222-73-6	Tebuthiuron TP 108	N-13948-100MG
29091-21-2	Prodiamine	N-13096-100MG	39300-45-3	Dinocap	S-11783-100MG
29091-21-2	Prodiamine	S-13096A1-1ML	39300-45-3	Dinocap	S-11783M1-1ML
29091-21-2	Prodiamine	S-13096K1-1ML	39300-45-3	Dinocap	S-11783U1-1ML
29232-93-7	Pirimiphos-methyl	N-13064-250MG	39315-40-7	d-trans-Cyphenothrin	N-11561-100MG
29232-93-7	Pirimiphos-methyl Solution	S-13064A1-1ML	39315-40-7	d-trans-Cyphenothrin	S-11561A1-1ML
29232-93-7	Pirimiphos-methyl Solution	S-13064U1-1ML	39315-40-7	d-trans-Cyphenothrin	S-11561T1-1ML
29973-13-5	Ethiofencarb	N-11872-100MG	39515-41-8	Fenpropatrin	N-11960-250MG
29973-13-5	Ethiofencarb Solution	S-11872A1-1ML	39515-41-8	Fenpropatrin	S-11960A1-1ML
30043-49-3	Ethidimuron	S-11872T1-1ML	39807-15-3	Oxadiargyl	N-14011-100MG
30043-49-3	Ethidimuron	N-11871-100MG	39807-15-3	Oxadiargyl	S-14011A1-1ML
30043-49-3	Ethidimuron	S-11871A1-1ML	39807-19-7	Oxadiazon-hydroxy	MET-12731A5-50MG
30043-49-3	Ethidimuron	S-11871U1-1ML	39807-19-7	Oxadiazon-hydroxy	MET-12731AU10-1ML
30125-63-4	Terbutylazine-desethyl	MET-13512A-50MG	39807-20-0	Pivaloyl 2-(2,4-dichloro-5-hydroxyphenyl)hydrazine	N-13140-100MG
30125-64-5	Terbumeton-desethyl	MET-13511-50MG	40487-42-1	Pendimethalin	MET-12731BM1-1ML
30391-89-0	2-Amino-N-isopropyl benzamide	MET-11424C-50MG	40487-42-1	Pendimethalin	N-13140A1-1ML
30558-43-1	Oxamyl oxime	MET-12735-10MG	40487-42-1	Pendimethalin	S-13140K4-1ML
30560-19-1	Acephate	N-11002-250MG	40596-69-8	Methoprene	N-12400-100MG
30560-19-1	Acephate	S-11002A1-1ML	40596-69-8	Methoprene	S-12400T4-1ML
30560-19-1	Acephate	S-11002B4-1ML	40596-69-8	Methoprene	S-12400T4-5ML
30614-22-3	Pirimicarb-desmethyl	MET-13801A-50MG	40843-25-2	Diclofop acid	MET-11677B-100MG
30667-99-3	o,p'-Methoxychlor	MET-12403A-100MG	41083-11-8	Azocyclotin (Technical)	N-11111-250MG
30864-28-9	Methacrifos	N-12388-100MG	41083-11-8	Azocyclotin (Technical) Solution	S-11111A1-1ML
30864-28-9	Methacrifos Solution	S-12388A1-1ML	41198-08-7	Profenofos	N-13097-250MG
31120-83-9	Isofenphos-des-isopropyl-O-analogue	MET-12249B1-1ML	41198-08-7	Profenofos	S-13097A1-1ML
31218-83-4	Propetamphos	N-13197-100MG	41394-05-2	Metamitron	S-12383-250MG
31218-83-4	Propetamphos Solution	S-13197A1-1ML	41394-05-2	Metamitron	S-12383M1-1ML
31218-83-4	Propetamphos Solution	S-13197U1-1ML	41483-43-6	Bupirimate	N-11349-100MG
31717-87-0	Dodemorph acetate	N-12948-100MG	41814-78-2	Tricyclazole	N-11132-50MG
31972-43-7	Fenamiphos sulfoxide	MET-11947A-50MG	41814-78-2	Tricyclazole	S-11132A1-1ML
31972-44-8	Fenamiphos sulfone	MET-11947B-100MG	42487-72-9	2-Diethylamino-6-methyl pyrimidin-4-ol	MET-13064A-100MG
32428-71-0	2-Chloro-N-(2-ethyl-6-methylphenyl) acetamide	MET-11013-50MG	42509-80-8	Iazaphos	N-12222-100MG
32809-16-8	Procymidone	N-13095-250MG	42509-80-8	Iazaphos	S-12222U1-1ML
32809-16-8	Procymidone Solution	S-13095A1-1ML	42576-02-3	Bifenox	N-11202-250MG
32889-48-8	Procyzazine	S-13095U1-1ML	42576-02-3	Bifenox	S-11202M1-1ML
32889-48-8	Procyzazine Solution	N-13096A1-100MG	42588-37-4	Kinoprene	N-12295-100MG
33089-61-1	Amitraz	S-13094A1-1ML	42588-37-4	Kinoprene	S-12295M1-1ML
33089-61-1	Amitraz Solution	S-13094U1-1ML	42588-37-4	Kinoprene	S-12295T4-1ML
33089-74-6	Amitraz Metabolite BTS 27271	MET-11068B-10MG	42609-52-9	Daimuron	N-13955-100MG
33213-65-9	b-Endosulfan	N-11118-100MG	42609-52-9	Daimuron	S-13955A1-1ML
33213-65-9	b-Endosulfan	S-11118A1-1ML	42874-03-3	Oxyfluorfen	N-12742-250MG
33245-39-5	Fluchloralin	S-11118J1-1ML	42874-03-3	Oxyfluorfen	S-12742F1-1ML
33245-39-5	Fluchloralin	N-11983-50MG	43121-43-3	Triadimefon	N-13636-500MG
33245-39-5	Fluchloralin Solution	S-11983A1-1ML	43121-43-3	Triadimefon	S-13636A1-1ML
33245-39-5	Fluchloralin Solution	S-11983J4-1ML	43121-43-3	Triadimefon	S-13636T1-1ML
33386-84-4	Oxy-chlordene	S-11983J4-5ML	43171-49-9	2,4-Dichlorobenzhydryl	MET-11948A-100MG
33629-47-9	Butralin	S-11355-500MG	43222-48-6	Difenzoquat methylsulfate	N-11721-250MG
33629-47-9	Butralin Solution	S-11355A1-1ML	43222-48-6	Difenzoquat methylsulfate	S-11721F1-1ML
33629-47-9	Butralin Solution	S-11355K1-1ML	50471-44-8	Vinclozolin	N-13745-250MG
33693-04-8	Terbumeton	N-13511-250MG	50471-44-8	Vinclozolin	S-13745A1-1ML
33693-04-8	Terbumeton Solution	S-13511M1-1ML	50471-44-8	Vinclozolin	S-13745K1-1ML
33820-53-0	Isopropalin	N-12265-250MG	50512-35-1	Isoprothiolane	N-12278-250MG
33820-53-0	Isopropalin Solution	S-12265A1-1ML	50512-35-1	Isoprothiolane	S-12278A1-1ML
33820-53-0	Isopropalin Solution	S-12265J4-1ML	50512-35-1	Isoprothiolane	S-12278T1-1ML
33820-53-0	Isopropalin Solution	S-12265J4-5ML	50563-36-5	Dimethachlor	N-11754-250MG
34014-18-1	Tebuthiuron	N-13505-250MG	50594-66-6	Acifluorfen	N-11027-250MG
34014-18-1	Tebuthiuron Solution	S-13505A1-1ML	50594-66-6	Acifluorfen	S-11027A1-1ML
34014-18-1	Tebuthiuron Solution	S-13505T1-1ML	50594-66-6	Acifluorfen	S-11027B1-1ML
34014-18-1	Tebuthiuron Solution	S-13505T1-5ML	50594-66-6	Acifluorfen	S-11027B1-5ML

CAS#	Description	Part #	CAS#	Description	Part #
50594-67-7	Acifluorfen methyl ester	N-11028-100MG	57153-17-0	Dichlorprop methyl ester Solution	S-11672M1-1ML
50594-67-7	Acifluorfen methyl ester Solution	S-11028Y1-1ML	57153-17-0	Dichlorprop methyl ester Solution	S-11672M1-5ML
50594-67-7	Acifluorfen methyl ester Solution	S-11028Y1-5ML	57153-18-1	MCPB methyl ester	N-12358-250MG
51026-28-9	Busan 40	N-11351-100MG	57153-18-1	MCPB methyl ester Solution	S-12358A1-1ML
51026-28-9	Busan 40 Solution	S-11351A1-1ML	57153-18-1	MCPB methyl ester Solution	S-12358T-1ML
51218-45-2	Metolachlor	S-11351F1-1ML	57213-69-1	2,4,5-T-triethylamine salt	N-10652-250MG
51218-45-2	Metolachlor	N-12478-100MG	57213-69-1	2,4,5-T-triethylamine salt Solution	S-10652M1-1ML
51218-45-2	Metolachlor	S-12478A1-1ML	57369-32-1	Pyroquilon	N-12998-10MG
51218-45-2	Metolachlor Solution	S-12478T1-1ML	57646-30-7	Furalxyl	N-12978-10MG
51218-45-2	Metolachlor Solution	S-12478T1-5ML	57837-19-1	Metalexyl	N-12380-100MG
51218-49-6	Pretilachlor	N-13089-250MG	57837-19-1	Metalexyl Solution	S-12380A1-1ML
51218-49-6	Pretilachlor Solution	S-13089A1-1ML	57837-19-1	Metalexyl Solution	S-12380U1-1ML
51218-49-6	Pretilachlor Solution	S-13089U1-1ML	57960-19-7	Aequinocyl	N-11003-250MG
51229-78-8	1-cis-3-Chloroallyl-3,5,7-triaza-1-azonia-adamantane chlorid	N-10045-100MG	57960-19-7	Aequinocyl Solution	S-11003A1-1ML
51229-78-8	1-cis-3-Chloroallyl-357-triaza-1-azonia-adamantane chloride	S-10045M1-1ML	57960-19-7	Aequinocyl Solution	S-11003U1-1ML
51235-04-2	Velpar	N-13743-250MG	57966-95-7	Cymoxanil	N-11544-100MG
51235-04-2	Velpar Solution	S-13743A1-1ML	57966-95-7	Cymoxanil Solution	S-11544A1-1ML
51235-04-2	Velpar Solution	S-13743T1-1ML	57966-95-7	Cymoxanil Solution	S-11544U1-1ML
51338-27-3	Diclofop methyl	S-13743T1-5ML	57973-67-8	Flamprop-M-isopropyl	N-13939-250MG
51338-27-3	Diclofop methyl Solution	N-11677-250MG	57973-67-8	Flamprop-M-isopropyl Solution	S-13939M1-1ML
51338-27-3	Diclofop methyl Solution	S-11677A1-1ML	58011-68-0	Pyrazolynate	N-13083-50MG
51630-58-1	Fenvalerate	S-11677T1-1ML	58011-68-0	Pyrazolynate Solution	S-13083A1-1ML
51630-58-1	Fenvalerate Solution	N-13201-250MG	58138-08-2	Tridiphane Solution	S-13965A1-1ML
51630-58-1	Fenvalerate Solution	S-13201A4-1ML	58594-72-2	Imazalil sulfate	N-12199-100MG
51630-58-1	Fenvalerate Solution	S-13201U1-1ML	58769-20-3	Imazalil sulfate Solution	S-12199F1-1ML
51707-55-2	Thidiazuron	N-13564-250MG	58810-48-3	Kadethrine	N-12947-10MG
51707-55-2	Thidiazuron Solution	S-13564A1-1ML	58905-16-1	Ofuracol	S-12988K10-1ML
51707-55-2	Thidiazuron Solution	S-13564U1-1ML	59669-26-0	Thiodicarb	MET-13576B-100MG
52207-48-4	Dimehypno	N-11752-250MG	59669-26-0	Thiodicarb Solution	N-13568-250MG
52207-48-4	Dimehypno Solution	S-11752F1-1ML	59756-60-4	Fluridone	N-13217-100MG
52315-07-8	Cypermethrin	N-11545-100MG	59756-60-4	Fluridone Solution	S-13217T1-1ML
52315-07-8	zeta-Cypermethrin	N-13754-250MG	59756-60-4	Fluridone Solution	S-13217T1-5ML
52315-07-8	Cypermethrin Solution	S-11545A1-1ML	60168-88-9	Fenarimol	N-11948-100MG
52315-07-8	Cypermethrin Solution	S-11545U1-1ML	60168-88-9	Fenarimol	S-11948A1-1ML
52315-07-8	zeta-Cypermethrin Solution	S-13754A1-1ML	60168-88-9	Fenarimol	S-11948T1-1ML
52315-07-8	zeta-Cypermethrin Solution	S-13754U1-1ML	60168-88-9	Fenarimol	S-11948T1-5ML
52645-53-1	Permethrin	N-12848A-250MG	60207-31-0	Azaconazole Solution	S-13976A1-1ML
52645-53-1	Permethrin Solution	S-12848A1-1ML	60207-90-1	Propiconazole	N-13576-250MG
52756-22-6	Flamprop isopropyl	S-12848T1-1ML	60207-90-1	Propiconazole	S-13576A1-1ML
52756-22-6	Flamprop isopropyl Solution	N-11972-100MG	60207-90-1	Propiconazole	S-13576E1-1ML
52756-22-6	Flamprop isopropyl Solution	S-11972A1-1ML	60207-93-4	Etaconazole	N-12985-100MG
52756-25-9	Flamprop-methyl	S-11972T1-1ML	60238-56-4	Chlorthiophos	N-12989-100MG
52756-25-9	Flamprop-methyl Solution	N-11973-100MG	60397-77-5	N-(2,4-Dimethylphenyl)formamide	MET-11068A-50MG
52756-25-9	Flamprop-methyl Solution	S-11973A1-1ML	60541-86-8	Ethyl-3-amino-2,5-dichlorobenzoate	S-11916-100MG
52888-80-9	Prosulicarb	S-11973T1-1ML	60541-86-8	Ethyl-3-amino-2,5-dichlorobenzoate Solution	S-11916A1-1ML
52918-63-5	Deltamethrin	N-13918-10MG	60541-86-8	Ethyl-3-amino-2,5-dichlorobenzoate Solution	S-11916T1-1ML
52918-63-5	Deltamethrin Solution	N-11579-250MG	60568-05-0	Furmecyclox	N-12979T1-1ML
52918-63-5	Deltamethrin Solution	S-11579A1-1ML	60568-05-0	Furmecyclox Solution	S-13978A1-1ML
53112-28-0	Pyrimethanil	N-13159-100MG	60825-26-5	Triclopyr methyl ester	N-13661-100MG
53112-28-0	Pyrimethanil Solution	S-13159A1-1ML	60825-26-5	Triclopyr methyl ester Solution	S-13661T1-1ML
53112-28-0	Pyrimethanil Solution	S-13159U1-1ML	61213-25-0	Flurochloridone	N-12987-100MG
53179-78-5	3-(2,2-Dibromovinyl)-2,2-dimethyl-(1-cycloprop.)carb.acid(cis)	MET-11579A-10MG	61213-25-0	Flurochloridone Solution	S-12987M1-1ML
53179-78-5	3-(2,2-Dibromovinyl)-2,2-dimethyl-(1-cycloprop.)carb.acid(cis)	MET-11579BM1-1ML	61432-55-1	Dimepiperate	S-13978A1-1ML
53250-83-2	2-Chloro-4-(methylsulfonyl)benzoic acid	MET-12890A-100MG	61520-53-4	2-[2-Ethyl-6-methylphenyl]amino]-1-propanol	MET-12478A-50MG
53380-22-6	Ethiofencarb sulfoxide	MET-11872A-10MG	61592-45-8	Bentazon methyl derivative	N-11143-50MG
53380-23-7	Ethiofencarb sulfone	MET-11872B-10MG	61592-45-8	Bentazon methyl derivative Solution	S-11143Y1-1ML
53404-31-2	Ethiofencarb sulfone Solution	MET-11872BA1-1ML	61592-45-8	Bentazon methyl derivative Solution	S-11405A1-1ML
53494-70-5	Endrin ketone	N-11673-50MG	61676-87-7	Cymiazole Solution	N-14483-50MG
53494-70-5	Endrin ketone Solution	N-11856-10MG	61949-76-6	cis-Permethrin	S-11483A1-1ML
53494-70-5	Endrin ketone Solution	S-11856A1-1ML	61949-76-6	cis-Permethrin	S-11483T1-1ML
53558-25-1	Pyrinuron	N-13738-100MG	61949-76-6	cis-Permethrin	S-11483T1-5ML
53558-25-1	Pyrinuron Solution	S-13738A1-1ML	61949-77-7	trans-Permethrin	N-13620-100MG
53558-25-1	Pyrinuron Solution	S-13738U1-1ML	61949-77-7	trans-Permethrin	S-13620A1-1ML
53780-34-0	Mefluidide	N-12367-100MG	62059-43-2	Endothal monohydrate	S-11362-100MG
54406-48-3	Mefluidide Solution	S-12367M1-1ML	62059-43-2	Endothal monohydrate Solution	S-11852A1-1ML
54460-46-7	Empenthrin	N-13913-10MG	62059-43-2	Endothal monohydrate Solution	S-11852A1-5ML
54460-46-7	Cycloprate	S-11856A1-1ML	62059-43-2	Endothal monohydrate Solution	S-11852F0-1ML
54460-46-7	Cycloprate	N-11541-500MG	62059-43-2	Endothal monohydrate Solution	S-11852F10-1ML
54460-46-7	Cycloprate Solution	S-11541A1-1ML	62059-43-2	Endothal monohydrate Solution	S-11852F10-5ML
54593-83-8	Chlorethoxyfos	S-11541T1-1ML	62059-43-2	Endothal monohydrate Solution	S-11852U1-1ML
54593-83-8	Chlorethoxyfos Solution	S-11427A1-1ML	62625-13-2	N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	N-12505-10MG
54593-83-8	Chlorethoxyfos Solution	S-11427U1-1ML	62625-13-2	N-[2-(4-Dichlorophenoxy)acetyl]-DL-methionine	S-12505A1-1ML
54965-21-8	Albendazole	N-12959-10MG	62850-32-2	Fenothiocarb Solution	S-12505T1-1ML
55179-31-2	Bitertanol	N-11127-100MG	62924-70-3	Flumetralin	N-11988-250MG
55179-31-2	Bitertanol Solution	S-11127A1-1ML	62924-70-3	Flumetralin	S-11988A1-1ML
55179-31-2	Bitertanol Solution	S-11127U1-1ML	62924-70-3	Flumetralin	S-11988B1-1ML
55219-65-3	Triadimenol	N-11129-250MG	62924-70-3	Flumetralin	S-11988B1-5ML
55219-65-3	Triadimenol	S-11129A1-1ML	63284-71-9	Nuarimol	N-13942-100MG
55219-65-3	Triadimenol	S-11129U1-1ML	63284-71-9	Nuarimol	S-13942M1-1ML
55283-68-6	Ethalfuralin	N-11865-250MG	63837-33-2	Diophenolan Solution	S-13979A1-1ML
55283-68-6	Ethalfuralin Solution	S-11865A1-1ML	64249-01-0	Anilofos	N-13131-100MG
55283-68-6	Ethalfuralin Solution	S-11865J4-1ML	64249-01-0	Anilofos	S-13131K1-1ML
55285-14-8	Carbosulfan	N-11409-250MG	64259-56-2	Ethiozin	N-13731-100MG
55285-14-8	Carbosulfan Solution	S-11409A1-1ML	64259-56-2	Ethiozin	S-13731M1-1ML
55290-64-7	Dimethipin	N-11757-100MG	64628-44-0	Triflumuron	N-13687-100MG
55290-64-7	Dimethipin Solution	S-11757M1-1ML	64628-44-0	Triflumuron	S-13687A1-1ML
55335-06-3	Triclopyr	N-13659-500MG	64628-44-0	Triflumuron	S-13687U1-1ML
55335-06-3	Triclopyr Solution	S-13659A1-1ML	64700-56-7	Triclopyr 2-butyloxyethyl ester	N-13660-250MG
55335-06-3	Triclopyr Solution	S-13659T1-1ML	64709-45-1	Primingoph-methyl-oxon	MET-13064B-250MG
55512-33-9	Pyridate	N-13155-500MG	64902-72-3	Chlorsulfuron	N-11461-100MG
55512-33-9	Pyridate Solution	S-13155A1-1ML	65731-84-2	beta-Cypermethrin	S-11192A1-250MG
55512-33-9	Pyridate Solution	S-13155T1-1ML	65731-84-2	beta-Cypermethrin	S-11192A1-1ML
55701-05-8	3-(2,2-Dichlorovinyl)-2,2-dimethyl-(1-cycloprop.)carb. acid	MET-12848A-10MG	65731-84-2	beta-Cypermethrin	S-11192T1-1ML
55701-05-8	3-(2,2-Dichlorovinyl)-2,2-dimethyl-(1-cycloprop.)carb. acid	MET-12848AM1-1ML	65733-16-6	(S)-Methoprene	N-13832-100MG
55814-41-0	Mepronil	N-12372-100MG	65733-18-8	S-Hydroprene	N-13189-50MG
55814-41-0	Mepronil Solution	S-12372M1-1ML	65733-18-8	S-Hydroprene	S-13189A1-1ML
55861-78-4	Isouron	S-13971A1-1ML	65733-18-8	S-Hydroprene	S-13189J1-1ML
56070-16-7	Terburosulfone	MET-13510A-50MG	66003-55-2	Alloxydim-Sodium	N-11052-50MG
56073-07-5	Difenacoum	N-11719-100MG	66063-05-6	Pencycuron	N-12488-100MG
56073-07-5	Difenacoum Solution	S-11719M1-1ML	66063-05-6	Pencycuron	S-12488A1-1ML
56073-10-0	Brodifacoum	N-11329-50MG	66063-05-6	Pencycuron	S-12488U1-1ML
56073-10-0	Brodifacoum Solution	S-11329A1-1ML	66215-27-8	Cyromazine	N-11550-250MG
56425-91-3	Flurprimidol	N-12002-100MG	66215-27-8	Cyromazine	S-11550A1-1ML
56425-91-3	Flurprimidol Solution	S-12002M1-1ML	66215-27-8	Cyromazine	S-11550B1-1ML
56634-95-8	Bromoxynil-heptanoate	MET-11345A-50MG	66230-04-4	Esfenvalerate	N-1102-100MG
57018-04-9	Tolclofos-Methyl	N-13578-500MG	66230-04-4	Esfenvalerate	S-11102A1-1ML
57018-04-9	Tolclofos-Methyl Solution	S-13578A1-1ML	66230-04-4	Esfenvalerate	S-110271-1ML
57018-04-9	Tolclofos-Methyl Solution	S-13578U1-1ML	66246-88-6	Penconazole	N-12822-100MG
57153-17-0	Dichlorprop methyl ester	N-11672-100MG	66246-88-6	Penconazole	S-12822A1-1ML

CAS#	Description	Part #	CAS#	Description
66246-88-6	Penconazole Solution	S-12822U1-1ML	78587-05-0	Hexythiazox
66332-96-5	Flutolanil	N-12004-250MG	78587-05-0	Hexythiazox Solution
66332-96-5	Flutolanil Solution	S-12004M1-1ML	79241-46-6	Fluazifop-P-butyl
66441-23-4	Fenoxyprop ethyl	N-11957-100MG	79241-46-6	Fluazifop-P-butyl Solution
66441-23-4	Fenoxyprop ethyl Solution	S-11957M1-1ML	79241-46-6	Fluazifop-P-butyl Solution
66840-71-9	DMST Solution	MET-13584AM1-1ML	79270-78-3	Dichlorprop 2-ethylhexyl ester
66841-25-6	Tralomethrin	N-13588-100MG	79277-27-3	Thifensulfuron-methyl
66841-25-6	Tralomethrin Solution	S-13588A1-1ML	79622-59-6	Thifensulfuron-methyl Solution
66841-25-6	Tralomethrin Solution	S-13588T1-1ML	79622-59-6	Fluazinam
66952-49-6	Methasulfocarb	N-13283-25MG	79622-59-6	Fluazinam Solution
66952-49-6	Methasulfocarb Solution	S-13283A1-1ML	79622-59-6	Fluazinam Solution
67018-59-1	Pirimiphos-methyl-N-desethyl	MET-13064D-100MG	79983-71-4	Hexaconazole
67129-08-2	Metazachlor	N-13093-100MG	79983-71-4	Hexaconazole Solution
67375-30-8	alpha-Cypermethrin	N-11061-100MG	80060-09-9	Hexaconazole Solution
67375-30-8	alpha-Cypermethrin Solution	S-11061A1-1ML	80060-09-9	Diapenththiuron
67375-30-8	alpha-Cypermethrin Solution	S-11061J1-1ML	80060-09-9	Diapenththiuron Solution
67485-29-4	Amdro	N-11063-100MG	80844-07-1	Diapenththiuron Solution
67485-29-4	Amdro Solution	S-11063A1-1ML	80844-07-1	Etofenprox
67485-29-4	Amdro Solution	S-11063J1-1ML	80844-07-1	Etofenprox Solution
67747-09-5	Prochloraz	N-13093-250MG	80854-21-3	Etofenprox-desethyl Solution
67747-09-5	Prochloraz	S-13093A1-1ML	81334-34-1	Imazapyr
68157-60-8	Forchlorfenuron	S-112010-100MG	81334-34-1	Imazapyr Solution
68157-60-8	Forchlorfenuron Solution	S-12010A1-1ML	81335-37-7	Imazaquin
68359-37-5	Cyfluthrin	N-11130-250MG	81335-37-7	Imazaquin Solution
68359-37-5	beta-Cyfluthrin	N-11191-250MG	81335-37-7	Imazaquin Solution
68359-37-5	Cyfluthrin	S-11130A4-1ML	81335-77-5	Imazethapyr
68359-37-5	Cyfluthrin	S-11130A4-5ML	81335-77-5	Imazethapyr
68359-37-5	Cyfluthrin	S-11130U1-1ML	81405-85-8	Imazamethabenz-methyl
68359-37-5	beta-Cyfluthrin	S-11191A1-1ML	81405-85-8	Imazamethabenz-methyl Solution
68359-37-5	beta-Cyfluthrin	S-11191T1-1ML	81405-85-8	Imazamethabenz-methyl Solution
68694-11-1	Triflumizole	N-13686-250MG	81406-37-3	Fluoxypyrr-methyl
69327-76-0	Buprofezin	N-11350-100MG	81412-43-3	Fluoxypyrr-methyl Solution
69327-76-0	Buprofezin	S-11350A1-1ML	81412-43-3	Tridemorph (Mix of Isomers)
69327-76-0	Buprofezin Solution	S-11350U1-1ML	81412-43-3	Tridemorph (Mix of Isomers) Solution
69335-90-6	Fluazifop-methyl	N-13906-50MG	81412-43-3	Tridemorph (Mix of Isomers) Solution
69335-90-6	Fluazifop-P-methyl	N-13908-50MG	81777-89-1	Command
69335-91-7	Fluazifop	N-11977-10MG	81777-89-1	Command Solution
69335-91-7	Fluazifop	S-11977A1-1ML	82097-50-5	Triasulfuron
69335-91-7	Fluazifop	S-11977A1-5ML	82097-50-5	Triasulfuron Solution
69377-81-7	Fluroxypyrr	N-12000-100MG	82558-50-7	Isoxaben
69377-81-7	Fluroxypyrr	S-12000M1-1ML	82558-50-7	Isoxaben Solution
69770-45-2	Flumethrin	N-11319-100MG	82560-54-1	Benfuracarb
69770-45-2	Flumethrin	S-13139A1-1ML	82657-04-3	Bifenthrin
69806-34-4	Haloxypyr (free acid)	N-12143-10MG	82657-04-3	Bifenthrin Solution
69806-50-4	Fluazifop-butyl	N-11978-250MG	82657-04-3	Bifenthrin Solution
69806-50-4	Fluazifop-butyl	S-11978A1-1ML	83055-99-6	Bensulfuron-methyl
69806-50-4	Fluazifop-butyl	S-11978U1-1ML	83055-99-6	Bensulfuron-methyl
70124-77-5	Flucythrinate	N-11984-100MG	83066-88-0	Fluazifop-P
70124-77-5	Flucythrinate Solution	S-11984A1-1ML	83121-18-0	Teflubenzuron
70124-77-5	Flucythrinate Solution	S-11984U1-1ML	83121-18-0	Teflubenzuron Solution
70288-86-7	Ivermectin	N-12289-100MG	83164-33-4	Diflufenican
70288-86-7	Ivermectin	S-12289A1-1ML	83657-17-4	Uniconazole-P
70288-86-7	Ivermectin	S-12289U1-1ML	83657-17-4	Uniconazole-P Solution
70628-36-3	Propachlor OA	MET-13104B-10MG	83657-22-1	Uniconazole
70628-36-3	Propachlor OA Solution	MET-13104BM1-1ML	83657-22-1	Uniconazole Solution
70630-17-0	Mefenoxam	N-12365-100MG	83657-24-3	Diniconazole
70630-17-0	Mefenoxam Solution	S-12365A1-1ML	83657-24-3	Diniconazole
71283-80-2	Fenoxyprop-P-ethyl	N-11958-100MG	84030-86-4	Esbiothrin
71283-80-2	Fenoxyprop-P-ethyl	S-11958A1-1ML	84087-01-4	Quinclorac
71283-80-2	Fenoxyprop-P-ethyl	S-11958U1-1ML	84087-01-4	Quinclorac
71422-67-8	Chlorfluazuron	N-11430-50MG	84625-61-6	Itraconazole
71422-67-8	Chlorfluazuron Solution	S-11430A1-1ML	85509-19-9	Flusilazole
71561-11-0	Pyrazoxyfen	N-13148-100MG	85509-19-9	Flusilazole
71561-11-0	Pyrazoxyfen Solution	S-13148M1-1ML	85509-19-9	Flusilazole
71626-11-4	Benalaxyl	N-11133-250MG	86209-51-0	Primsulfuron-methyl
71626-11-4	Benalaxyl	S-11133M1-1ML	86209-51-0	Primsulfuron-methyl
71751-41-2	Abamectin	N-10995-100MG	86479-06-3	Hexaflumuron
71751-41-2	Abamectin	S-10995A1-1ML	86479-06-3	Hexaflumuron
72178-02-0	Fomesafen	N-12008-500MG	86479-06-3	Hexaflumuron
72178-02-0	Fomesafen	S-12008M1-1ML	86598-92-7	Imibenconazole
72490-01-8	Fenoxy carb	N-11959-100MG	86763-47-5	Propisochlor
72490-01-8	Fenoxy carb	S-11959A1-1ML	87130-20-9	Diethofencarb
72619-32-0	Haloxypyr-P methyl	N-12146-50MG	87130-20-9	Diethofencarb Solution
72963-72-5	Imiprothrin	N-14006-50ML	87392-12-9	S-Metolachlor
72963-72-5	Imiprothrin	S-14006A1-1ML	87392-12-9	S-Metolachlor Solution
73250-68-7	Mefenacet	N-12364-250MG	87392-12-9	S-Metolachlor Solution
73250-68-7	Mefenacet	S-12364M1-1ML	87546-18-7	Flumiclorac-pentyl
74051-80-2	Sethoxydim	N-13210-100MG	87546-18-7	Flumiclorac-pentyl
74051-80-2	Sethoxydim	S-13210U1-1ML	87546-18-7	Flumiclorac-pentyl
74070-46-5	Aclonifen	N-13991-250MG	87674-68-8	Dimethenamid
74070-46-5	Aclonifen	S-13991A1-1ML	87674-68-8	Dimethenamid
74115-24-5	Clofentezine	N-11490-100MG	87674-68-8	Dimethenamid
74115-24-5	Clofentezine	S-11490M1-1ML	87818-31-3	Cimethilin
74222-97-2	Sulfometuron methyl	N-13254-100MG	87820-88-0	Tralkoxydim
74222-97-2	Sulfometuron methyl	S-13254U1-1ML	87820-88-0	Tralkoxydim
74223-64-6	Metsulfuron methyl	N-12482-100MG	88283-41-4	Pyriphenox
74223-64-6	Metsulfuron methyl	S-12482A1-1ML	88283-41-4	Pyriphenox
74712-19-9	Bromobutide	S-13977M1-1ML	88349-88-6	Cloquintocet
76280-91-6	Tecloftalam	N-14068-10MG	88485-37-4	Fluxofenim
76578-12-6	Quizalofop	MET-13174A-50MG	88485-37-4	Fluxofenim
76578-13-7	Quizalofop methyl	MET-13174B-50MG	88485-37-4	Fluxofenim
76578-14-8	Quizalofop ethyl	N-13174-100MG	88671-89-0	Myclobutanil
76674-21-0	Flutriafol	S-13174A1-1ML	88671-89-0	Myclobutanil
76674-21-0	Flutriafol	S-13174U1-1ML	88805-35-0	Myclobutanil
76703-62-3	gamma-Cyhalothrin	N-12106-100MG	89269-64-7	Prohexadione
76738-62-0	Pacllobutrazol	N-12811-500MG	89269-64-7	Ferimzone
76738-62-0	Pacllobutrazol	S-12811A1-1ML	89784-60-1	Ferimzone Solution
77182-82-2	Pacllobutrazol	S-12811U1-1ML	89784-60-1	Pyraclofos
77359-18-3	Glufosinate-ammonium	N-12111-100MG	90035-08-8	Flocoumafen
77458-30-1	(E)-Fermzone	S-14031A1-1ML	90035-08-8	Flocoumafen
77501-63-4	Lactofen	MET-13142A-100MG	90717-03-6	Quinimerac
77501-63-4	Lactofen	N-12304-100MG	90982-32-4	Chlorimuron ethyl
77501-63-4	Lactofen	S-12304A1-1ML	90982-32-4	Chlorimuron ethyl
77501-63-4	Lactofen	S-12304U1-1ML	91465-08-6	lambda-Cyhalothrin
77501-63-4	Lactofen	N-12304-100MG	91465-08-6	lambda-Cyhalothrin
77501-63-4	Lactofen	S-12304A1-1ML	91465-08-6	lambda-Cyhalothrin
77501-63-4	Lactofen	S-12304U1-1ML	92642-35-8	Sulprofos
77732-09-3	Oxadixyl	N-12732-100MG	92642-35-8	Sulprofos sulfone
77732-09-3	Oxadixyl	S-12732A1-1ML	93567-85-2	Triatazine-ethylamine
77732-09-3	Oxadixyl	S-12732U1-1ML	93697-74-6	Pyrazosulfuron-ethyl
77738-92-2	4-(Ethylthio)-6-methyl-2-(1-methylethyl)-pyrimidine	MET-11621D-10MG	93697-74-6	Pyrazosulfuron-ethyl

CAS#	Description	Part #	CAS#	Description	Part #
94125-34-5	Prosulfuron	N-13137-100MG	115086-54-9	Imidacloprid olefin	MET-12206-10MG
94125-34-5	Prosulfuron Solution	S-13137A1-1ML	115852-48-7	Fenoxanil	N-11956-100MG
94361-06-5	Cyproconazole	N-11547-50MG	116255-48-2	Bromuconazole	N-11347-100MG
94361-06-5	Cyproconazole Solution	S-11547A1-1ML	116714-46-6	Novaluron	N-12670-100MG
94361-06-5	Cyproconazole Solution	S-11547E1-1ML	116714-46-6	Novaluron Solution	S-12670A1-1ML
94593-91-6	Cinlosulfuron	N-11470-100MG	116714-46-6	Novaluron Solution	S-12670U1-1ML
95266-40-3	Trinexpac-ethyl	N-13706-250MG	117337-19-6	Fluthiacet-methyl	N-13129-25MG
95266-40-3	Trinexpac-ethyl Solution	S-13706A1-1ML	117337-19-6	Fluthiacet-methyl Solution	S-13129A1-1ML
95266-40-3	Trinexpac-ethyl Solution	S-13706T1-1ML	117428-22-5	Picoxytrobion	N-13927-100MG
95465-99-9	Cadusafos	N-11392-100MG	117428-22-5	Picoxytrobion Solution	S-13927A1-1ML
95465-99-9	Cadusafos Solution	S-11392A1-1ML	117718-60-2	Thiazopyr	N-13563-500MG
95465-99-9	Cadusafos Solution	S-11392U1-1ML	117718-60-2	Thiazopyr Solution	S-13563A1-1ML
95617-09-7	Fenoxyprop	N-13830-50MG	117718-60-2	Thiazopyr Solution	S-13563U1-1ML
95737-68-1	Pyriproxyfen	N-13160-100MG	118134-30-8	Spiroxamine	N-13226-100MG
95737-68-1	Pyriproxyfen Solution	S-13160M1-1ML	118134-30-8	Spiroxamine Solution	S-13226U1-1ML
95977-29-0	Haloxifop-P (free acid)	N-12145-50MG	118712-89-3	Transfluthrin	N-13626-100MG
96182-53-5	Tebupirimfos	N-13503-100MG	119168-77-3	Tebufenpyrad	N-13502-100MG
96182-53-5	Tebupirimfos Solution	S-13503A1-1ML	119446-68-3	Difenconazole	N-11720-250MG
96182-53-5	Tebupirimfos Solution	S-13503U1-1ML	119446-68-3	Difenconazole Solution	S-11720M1-1ML
96489-71-3	Pyridaben	N-13152-25MG	119515-38-7	Icaridin	N-12197-100MG
96489-71-3	Pyridaben Solution	S-13152M1-1ML	119515-38-7	Icaridin	S-12197A1-1ML
96491-05-3	Thenylchlor Solution	S-13966A1-1ML	119791-41-2	Emamectin	N-11847-100MG
96525-23-4	Flurtamone Solution	S-13981A1-1ML	119791-41-2	Emamectin	S-11847A1-1ML
97780-06-8	Ethametsulfuron-methyl	N-11866-100MG	120067-83-6	Fipronil sulfide	MET-11971B-25MG
97780-06-8	Ethametsulfuron-methyl Solution	S-11866A1-1ML	120067-83-6	Fipronil sulfide Solution	MET-11971BA1-1ML
97886-45-8	Dithiopyr	N-11822-100MG	120068-36-2	Fipronil sulfone	MET-11971A-50MG
97886-45-8	Dithiopyr Solution	S-11822A1-1ML	120068-36-2	Fipronil sulfone	MET-11971AA1-1ML
97886-45-8	Dithiopyr Solution	S-11822U1-1ML	120068-37-3	Fipronil	N-11971-100MG
98730-04-2	Benoxonacor	N-12957-10MG	120068-37-3	Fipronil Solution	S-11971A1-1ML
98886-44-3	Fosthiazate	N-12020-30MG	120068-37-3	Fipronil Solution	S-11971U1-1ML
98886-44-3	Fosthiazate Solution	S-12020A1-1ML	120116-88-3	Cyazofamid	N-11519-100MG
98886-44-3	Fosthiazate Solution	S-12020U1-1ML	120162-55-2	Azimsulfuron Solution	S-13975A1-1ML
98967-40-9	Flumetsulam	N-11989-100MG	120868-66-8	Imidacloprid urea	MET-12206A-50MG
98967-40-9	Flumetsulam Solution	S-11989A1-1ML	120923-37-7	Amidosulfuron	N-13819-100MG
98967-40-9	Flumetsulam Solution	S-11989U1-1ML	120928-09-8	Fenazaquin	N-11949-100MG
99105-77-8	Sulcotriione	N-12890-100MG	120928-09-8	Fenazaquin Solution	S-11949A1-1ML
99129-21-2	Clethodim	N-11488-100MG	121552-61-2	Cyprodinil	N-1548-250MG
99607-70-2	Cloquintocet-mexyl	N-11491-100MG	121552-61-2	Cyprodinil Solution	S-11548A1-1ML
99675-03-3	Isofenphos-Methyl	N-12250-50MG	121552-61-2	Cyprodinil Solution	S-11548U1-1ML
100646-51-3	Quinalofop-P-ethyl	N-13175-100MG	121776-33-8	Furilazole	N-13817-10MG
100646-51-3	Quinalofop-P-ethyl Solution	S-13175A1-1ML	122008-78-0	Cyhalofop	N-14038-25MG
100646-51-3	Quinalofop-P-ethyl Solution	S-13175U1-1ML	122008-78-0	Cyhalofop Solution	S-14038A1-1ML
100728-84-5	Imazamethabenz (free acid) Solution	MET-12200A0-1ML	122008-85-9	Cyhalofop-butyl	N-11543-50MG
100784-20-1	Halosulfuron-methyl	N-12142-100MG	122008-85-9	Cyhalofop-butyl Solution	S-11543A1-1ML
100784-20-1	Halosulfuron-methyl Solution	S-12142A1-1ML	122008-85-9	Cyhalofop-butyl Solution	S-11543U1-1ML
101007-06-1	Acrinathrin	N-13928-100MG	122453-73-0	Chlorfenapyr	N-11428-100MG
101007-06-1	Acrinathrin Solution	S-13928A1-1ML	122453-73-0	Chlorfenapyr Solution	S-11428A1-1ML
101200-48-0	Tribenuron methyl	N-13640-250MG	122453-73-0	Chlorfenapyr Solution	S-11428U1-1ML
101200-48-0	Tribenuron methyl Solution	S-13640A1-1ML	122548-33-8	Imazosulfuron	N-13818-100MG
101205-02-1	Cycloxydime	N-13916-10MG	122548-33-8	Imazosulfuron	S-13818A1-1ML
101463-69-8	Flufenoxuron	N-11987-50MG	122836-35-5	Sulfentrazone	N-13253-250MG
101463-69-8	Flufenoxuron Solution	S-11987A1-1ML	122836-35-5	Sulfentrazone Solution	S-13253M1-1ML
102851-06-9	tau-Fluvalinate	N-13263-100MG	122931-48-0	Rimsulfuron	N-13180-100MG
102851-06-9	tau-Fluvalinate Solution	S-13263A1-1ML	123312-89-0	Pymetrozine	N-13141-250MG
103055-07-8	Lufenuron	N-13235-100MG	123312-89-0	Pymetrozine	S-13141A1-1ML
103055-07-8	Lufenuron Solution	S-13235A1-1ML	123312-89-0	Pymetrozine	S-13141U1-1ML
103361-09-7	Flumioxazin	N-11991-100MG	123343-16-8	Pyrithiobac-Sodium	N-13161-500MG
103361-09-7	Flumioxazin Solution	S-11991A1-1ML	123343-16-8	Pyrithiobac-Sodium Solution	S-13161F1-1ML
103361-09-7	Flumioxazin Solution	S-11991U1-1ML	124427-60-7	4-(2-phenoxyethoxy)-quinazoline	N-12908-10MG
103564-78-9	2,4-D propylene glycol ester	N-10620-250MG	124495-18-7	Quinoxifen	N-13173-100MG
103564-78-9	2,4-D propylene glycol ester Solution	S-10620A1-1ML	124495-18-7	Quinoxifen	S-13173A1-1ML
103564-78-9	2,4-D propylene glycol ester Solution	S-10620J1-1ML	125116-23-6	Quinoxifen	S-13173U1-1ML
104030-54-8	Carproamid Soluton	S-13974A1-1ML	125401-92-5	Bispyribac Sodium	N-12386-100MG
104040-78-0	Flazasulfuron	N-11974-50MG	126535-15-7	Triflusulfuron-methyl	N-13690-50MG
104098-48-8	Imazapic	N-12202-250MG	126535-15-7	Triflusulfuron-methyl Solution	S-13690A1-1ML
104098-48-8	Imazapic Solution	S-12202A1-1ML	126801-58-9	Ethoxysulfuron	N-11878-100MG
104206-92-8	Mesotriione	N-12377-100MG	126833-17-8	Fenhexamid	N-11954-250MG
104273-73-6	Trinexpac	MET-13706A-100MG	126833-17-8	Fenhexamid	S-11954A1-1ML
105024-66-6	Silafluofen	N-13914-10MG	127277-53-6	Fenhexamid Solution	N-13100-100MG
105512-06-9	Clodinafop-propargyl	N-11489-100MG	128639-02-1	Prohexadione-Calcium	N-14114-10MG
105512-06-9	Clodinafop-propargyl Solution	S-11489A1-1ML	128639-02-1	Carfentrazone-ethyl	S-11411A1-1ML
105512-06-9	Clodinafop-propargyl Solution	S-11489U1-1ML	128639-02-1	Carfentrazone-ethyl Solution	S-11411U1-1ML
105779-78-0	Pyrimidifen Solution	S-13963A1-1ML	129558-76-5	Tolfenpyrad	N-13579-100MG
106917-52-6	Flusulfamide	N-14029-100MG	129630-17-7	Pyralfulen	MET-13144A-10MG
106917-52-6	Flusulfamide Solution	S-14029A1-1ML	129630-19-9	Pyralfulen-ethyl	N-13144-100MG
107534-96-3	Tebuconazole	N-12006-250MG	129909-90-6	Amicarbazone	N-13075-100MG
107534-96-3	Tebuconazole Solution	S-12006A1-1ML	129909-90-6	Amicarbazone Solution	S-13075A1-1ML
107534-96-3	Tebuconazole Solution	S-12006K1-1ML	130000-40-7	Thifluzamide	N-12884-100MG
109293-97-2	Diflufenzopyr	N-11724-100MG	130000-40-7	Thifluzamide Solution	S-12884M1-1ML
109293-98-3	Diflufenzopyr sodium salt	N-13822-100MG	131341-86-1	Fludioxonil	N-11985-100MG
110235-47-7	Mepanipyrim	N-12369-100MG	131341-86-1	Fludioxonil	S-11985A1-1ML
110488-70-5	Dimethomorph	N-11759-100MG	131341-86-1	Fludioxonil	S-11985U1-1ML
110488-70-5	Dimethomorph Solution	S-11759A1-1ML	131807-57-3	Famoxadone	N-11943-100MG
111479-05-1	Propaquizafop	N-14007-250MG	131807-57-3	Famoxadone	S-11943A1-1ML
111479-05-1	Propaquizafop Solution	S-14007A1-1ML	131807-57-3	Famoxadone	S-11943U1-1ML
111697-06-4	N,N-dieethyl-4-methoxy-6-methyl-2-Pyrimidinamine	MET-13064E-100MG	131860-33-8	Azoxystrobin	N-11113-100MG
111872-58-3	Halfenprox	N-13079-10MG	131860-33-8	Azoxystrobin	S-11113A1-1ML
111872-58-3	Halfenprox Solution	S-13079M1-1ML	131860-33-8	Azoxystrobin	S-11113U1-1ML
111988-49-9	Thiaclorpid	N-13561-100MG	131983-72-7	Triticonazole	N-13729-100MG
111988-49-9	Thiaclorpid Solution	S-13561A1-1ML	132827-25-9	STB	MET-1138B-500MG
111988-49-9	Thiaclorpid Solution	S-13561U1-1ML	133220-30-1	Indanofan	N-12209-100MG
111991-09-4	Nicosulfuron	N-10998-100MG	133855-98-8	Epoiconazole	N-11859-100MG
112124-82-5	Triazamate	N-13956-100MG	134098-61-6	Fenpyroximate	N-11962-100MG
112226-61-6	Halofenozone	N-12141-500MG	134098-61-6	Fenpyroximate Solution	S-11962A1-1ML
112226-61-6	Halofenozone Solution	S-12141M1-1ML	134098-61-6	Fenpyroximate Solution	S-11962U1-1ML
112281-77-3	Tetraconazole	N-13538-100MG	135158-54-2	Acibenzolar-S-methyl	N-11026-250MG
112281-77-3	Tetraconazole Solution	S-13538A1-1ML	135158-54-2	Acibenzolar-S-methyl Solution	S-11026A1-1ML
112281-77-3	Tetraconazole Solution	S-13538U1-1ML	135158-54-2	Acibenzolar-S-methyl Solution	S-11026U1-1ML
112410-23-8	Tebufenozide	N-13501-100MG	135410-20-7	Acetamiprid	N-11009-100MG
112410-23-8	Tebufenozide Solution	S-13501A1-1ML	135410-20-7	Acetamiprid	S-11009A1-1ML
112413-77-9	Cyclanilide	N-11521-100MG	135590-91-9	Acetamiprid Solution	S-11009U1-1ML
112413-77-9	Cyclanilide Solution	S-11521A1-1ML	135590-91-9	Mefenpyr-diethyl	N-12366-100MG
112413-77-9	Cyclanilide Solution	S-11521U1-1ML	135590-91-9	Mefenpyr-diethyl Solution	S-12366A1-1ML
113136-77-9	Propaquizafop-P	MET-13802-100MG	135590-91-9	Mefenpyr-diethyl Solution	S-12366U1-1ML
113210-98-3	Z-Dimethomorph	N-13752-100MG	136849-15-5	Cyclosulfamuron	N-11542-250MG
113210-98-3	Z-Dimethomorph Solution	S-13752M1-1ML	136849-15-5	Cyclosulfamuron	S-11542A1-1ML
113561-03-8	Sethoxydim-desethoxy	MET-13210A-50MG	136849-15-5	Cyclosulfamuron Solution	S-11542U1-1ML
113830-50-5	cis-Decamethrinic acid methyl ester	MET-11579C-10MG	137641-05-5	Picolinafen Solution	S-13982M1-1ML
114311-32-9	Imazamox	N-12206-250MG	138261-41-3	Imidacloprid	N-12206-100MG
114311-32-9	Imazamox Solution	S-12201A1-1ML	138261-41-3	Imidacloprid Solution	S-12206M1-1ML
114311-32-9	Imazamox Solution	S-12201T1-1ML	139968-49-3	Metaflumizone	N-12379-100MG
114369-43-6	Fenbuconazole	N-11950-100MG	140923-17-7	Iprovalicarb	N-13924-10MG
114369-43-6	Fenbuconazole Solution	S-11950M1-1ML	140939-15-7	Alachlor ESA sodium salt	MET-11043D-25MG

CAS#	Description	Part #	CAS#	Description	Part #
140939-15-7	Alachlor ESA sodium salt Solution	MET-11043DM1-1ML	211867-47-9	Flumorph Solution	S-13280A1-1ML
141112-29-0	Isoxafutole	N-12287-100MG	213464-77-8	Orthosulfamuron Solution	S-13944B1-1ML
141112-29-0	Isoxafutole Solution	S-12287U1-1ML	219714-96-2	Penoxsulam	N-12823-50MG
141517-21-7	Trifloxystrobil	N-13684-100MG	220899-03-6	Metrafenone	N-12897-100MG
141517-21-7	Trifloxystrobil Solution	S-13684A1-1ML	221667-31-8	Cyprosulfamide	N-11549-100MG
141776-32-1	Sulfosulfuron	N-13255-100MG	222966-66-7	BHC (alpha isomer) (13C6) Solution	S-FC102S-1.2ML
141776-32-1	Sulfosulfuron Solution	S-13255A1-1ML	223580-51-6	Tiadinit	N-13282-25MG
141776-32-1	Sulfosulfuron Solution	S-13255U1-1ML	223580-51-6	Tiadinit Solution	S-13282A1-1ML
142459-58-3	Flufenacet	N-11986-100MG	229977-93-9	Fluacrypyrim Solution	S-13980M1-1ML
142459-58-3	Flufenacet Solution	S-11986M1-1ML	239110-15-7	Fluoponcide	N-11993-100MG
142994-06-7	2-Methylsulfonyl-4-trifluoromethyl benzoic acid	MET-12287B-100MG	243973-20-8	Pinoxaden	N-13057-100MG
143390-89-0	Kresoxim-methyl	N-12296-250MG	252564-94-6	Cyhalofop-diacid	MET-14038A-100MG
143390-89-0	Kresoxim-methyl Solution	S-12296A1-1ML	256412-89-2	Metamifop	N-13084-25MG
143701-75-1	1-(Methylsulfonyl-4-trifluoromethyl phenyl)-2-cyano-3-cyclop	MET-12287A-100MG	272451-65-7	Flubendiamide	N-11981-100MG
143807-66-3	Chromafenozide Solution	S-13973A1-1ML	283159-90-0	Valifenalate	N-13281-25MG
144550-36-7	Iodosulfuron-methyl-sodium	N-13923-10MG	283159-90-0	Valifenalate Solution	S-13281A1-1ML
145701-21-9	Diclosulam	N-11679-250MG	283594-90-1	Spiromesifen	N-13224-100MG
145701-21-9	Diclosulam Solution	S-11679A1-1ML	285138-81-0	Chlorpyrifos (diethyl-d10) Solution	S-FD2057S-1.2ML
145701-23-1	Florasulam	N-13922-10MG	317815-83-1	Thiencarbazone-methyl	N-13565-50MG
147150-35-4	Cloransulam-methyl	N-11492-100MG	318290-98-1	Fluensulfone	N-14084-100MG
147150-35-4	Cloransulam-methyl Solution	S-11492A1-1ML	332855-88-6	Fenamidone Metabolite	MET-11946-100MG
147150-35-4	Cloransulam-methyl Solution	S-11492U1-1ML	335104-84-2	Tembotrione	N-13508-100MG
148476-30-6	Spiromesifen alcohol	MET-13224-10MG	337458-27-2	Pyrifluquinazon	N-13158-100MG
148477-71-8	Spiridiclofen	N-13223-100MG	348635-87-0	Amisulbrom Solution	S-13960M1-1ML
149508-9-0	Simeconazole Solution	S-13931A1-1ML	350820-04-1	Parathion (TM) (diethyl-d10) Solution	S-FD998S-1.2ML
149877-41-8	Bifenazate	N-11201-50MG	361377-29-9	Fluxostrobin	N-13816-100MG
149877-41-8	Bifenazate Solution	S-11201A1-1ML	365400-11-9	Pyrasulfotole	N-14001-100MG
149877-41-8	Bifenazate Solution	S-11201U1-1ML	372137-35-4	Saflufenacil	N-13195-100MG
149961-52-4	Dimoxystrobin Solution	S-13926A1-1ML	374726-62-2	Mandipropamid	N-12354-100MG
149979-41-9	Tepraloxdim Solution	S-13970A1-1ML	400882-07-7	Cyflumetofen	N-13972-50MG
150114-71-9	Aminopyralid	N-11066-100MG	400882-57-7	2-Methoxyethyl 2-[4-(tert-butyl)phenyl]cyanoacetate	MET-13987A-50MG
150824-47-8	Nitenpyram	N-12657-100MG	413594-06-1	Sethoxydim-oxazole	MET-13210B-50MG
152019-73-3	Nitenpyram Solution	S-12657M1-1ML	422556-08-9	Pyroxulam	MET-13164-100MG
152019-73-3	Metolachlor OA	MET-12478D-10MG	447399-55-5	Pyroxasulfone	N-13070-100MG
152019-73-3	Metolachlor OA Solution	MET-12478DM1-1ML	447399-55-5	Pyroxasulfone Solution	S-13070M1-1ML
sec-Acetochlor OA Solution		S-13946M0-1ML	494793-67-8	Penflufen	N-14035-100MG
152323-91-1	Etoxazole	N-11942-50MG	494793-67-8	Penflufen Solution	S-14035A1-1ML
152323-91-1	Etoxazole Solution	S-11942A1-1ML	500008-45-7	Chlorantraniliprole	N-11422-100MG
153719-23-4	Etoxazole Solution	S-11942U1-1ML	658066-35-4	Fluopyram	N-13988-50MG
153719-23-4	Thiamethoxam	N-13562-100MG	658066-35-4	Fluopyram Solution	S-13988A1-1ML
155569-91-8	Thiamethoxam Solution	S-13562M1-1ML	676228-91-4	Thiacloprid-amide	MET-13561-100MG
156052-68-5	Emamectin benzoate	N-12920-100MG	736994-63-1	Cyantraniliprole	N-12886-10MG
158062-67-0	Zoxamide	N-13762-100MG	858956-08-8	Aminocyclopyrachlor	N-13826-250MG
158062-67-0	Flonicamid	N-11976-50MG	874967-67-6	Sedaxane	N-13068-100MG
158062-67-0	Flonicamid Solution	S-11976A1-1ML	874967-67-6	Sedaxane Solution	S-13068M1-1ML
158063-66-2	Flonicamid	S-11976U1-1ML	875915-78-9	Isofetamid	N-14079-100MG
4-(Trifluoromethyl)nicotinic acid		MET-11976A-100MG	881685-58-1	Isopyrazam Solution	S-13996A1-1ML
158237-07-1	Fentrazamide	N-14059-100MG	907204-31-3	Fluxapyroxad	N-12921-100MG
158237-07-1	Fentrazamide Solution	S-14059A1-1ML	925689-10-9	3-(difluoromethyl)-1-methyl-1H-Pyrazole-4-carboxamide Solution	MET-13068AA1-1ML
161050-58-4	Methoxyfenozide	N-12406-100MG	946578-00-3	Sulfoxaflo	N-12883-10MG
161050-58-4	Methoxyfenozide Solution	S-12406A1-1ML	946578-00-3	Sulfoxaflo Solution	S-12883M1-1ML
161326-34-7	Fenamidone	N-11946-100MG	947601-85-6	Metolachlor ESA sodium salt	MET-12478C-25MG
161326-34-7	Fenamidone Solution	S-11946A1-1ML	947601-87-8	Flufenacet ESA sodium salt	MET-11986A-25MG
161326-34-7	Fenamidone Solution	S-11946U1-1ML	947601-87-8	Flufenacet ESA sodium salt Solution	MET-11986AM1-1ML
163165-75-1	Atrazine (ethylamine-d5)	N-FD2088-5-5MG	947601-88-9	Propachlor ESA sodium salt	MET-13104A-25MG
163515-14-8	Dimethenamid-P	N-11756-100MG	947601-88-9	Propachlor ESA sodium salt Solution	MET-13104AM1-1ML
163515-14-8	Dimethenamid-P Solution	S-11756A1-1ML	950782-86-2	Indaziflam	N-13074-100MG
163520-33-0	Dimethenamid-P Solution	S-11756U1-1ML	951659-40-8	Indaziflam Solution	S-13074A1-1ML
165252-70-0	Iodoxydien-ethyl	N-12286-100MG	951659-40-8	Flupyridafurone	N-13941-100MG
165252-70-0	Dimofeturan	N-11788-50MG	1048373-72-3	Flupyridafurone Solution	S-13941A1-1ML
165252-70-0	Dimofeturan Solution	S-11788M1-1ML	1048373-72-3	2,4-D Choline salt	N-13985-100MG
166407-15-4	Alachlor acetate	S-11788U1-1ML	1048373-72-3	2,4-D Choline salt Solution	S-13985F1-1ML
168088-61-7	Pyribenzoxim	MET-11043B-100MG	1072957-71-1	Benzovindiflupyr Solution	S-14010X1-1ML
168316-95-8	Spinosad	N-13222-100MG	1173022-75-7	Butachlor ESA sodium salt	MET-11353A-25MG
168316-95-8	Spinosad Solution	S-13222A1-1ML	1254304-22-7	Fluaizindolizine Solution	S-14042A1-1ML
171103-04-1	N-Desmethylthiamethoxam	MET-13562A-50MG	205939-58-8	Dimethenamid ESA sodium salt	MET-11755AM1-1ML
171103-04-1	N-Desmethylthiamethoxam Solution	MET-13562AA1-1ML	205939-58-8	Dimethenamid ESA sodium salt Solution	MET-11755AM1-1ML
171262-17-2	Alachlor OA	MET-11043E-10MG			
171262-17-2	Alachlor OA Solution	MET-11043EM1-1ML			
173159-57-4	Foramsulfuron	N-12009-100MG			
173159-57-4	Foramsulfuron Solution	S-12009A1-1ML			
S-Indoxacarb		N-12213-100MG			
173584-44-6	S-Indoxacarb Solution	S-12213A1-1ML			
173584-44-6	S-Indoxacarb Solution	S-12213U1-1ML			
175013-18-0	Pyraclostrobin	N-13143-100MG			
175013-18-0	Pyraclostrobin Solution	S-13143A1-1ML			
176969-34-9	3-(Difluoromethyl)-1-methyl-1H-pyrazole-4-carboxylic acid	MET-13068BA1-1ML			
177406-68-7	Benthiahalicarb-isopropyl	N-14076-50MG			
178928-70-6	Prothioconazole	N-13138-100MG			
178928-70-6	Prothioconazole Solution	S-13138B1-1ML			
179101-81-6	Pyridalyl	N-13153-50MG			
180409-60-3	Cyflufenamid	N-13132-25MG			
181274-15-7	Propoxycarbazone-sodium	N-13119-100MG			
181274-15-7	Propoxycarbazone-sodium Solution	S-13119A1-1ML			
181274-17-9	Flucarbazone-sodium	N-11982-250MG			
181274-17-9	Flucarbazone-sodium Solution	S-11982F-1-ML			
181587-01-9	Ethiprole	N-12870-100MG			
183675-82-3	Penthiopropad	N-17917-50MG			
187022-11-3	Acetochlor ESA sodium salt	MET-11013A-25MG			
187022-11-3	Acetochlor ESA sodium salt Solution	MET-11013AM1-1ML			
187166-40-1	Spinetoram	N-13221-100MG			
188425-85-6	Boscalid	N-11328-100MG			
188425-85-6	Boscalid Solution	S-11328A1-1ML			
189278-12-4	Proquinazid	N-14080-50MG			
190604-92-3	Acetamiprid-N-desmethyl	MET-11009A-10MG			
194992-44-4	Acetochlor OA	MET-11013B-10MG			
194992-44-4	Acetochlor OA Solution	MET-11013BM1-1ML			
199119-58-9	Trifloxsulfuron-Sodium	N-13685-100MG			
201668-31-7	Flufenacet OA	MET-11986B-10MG			
203313-25-1	Flufenacet OA Solution	MET-11986BM1-1ML			
203313-25-1	Spirotetramat	N-13225-100MG			
203448-76-4	Spirotetramat Solution	S-13225B1-1ML			
203645-53-8	2-(1,3-dimethylbutyl)-Benzanamine	MET-14035A-10MG			
205650-65-3	Dichlorvos (dimethyl-d6)	N-FD2061-E-0.01G			
207233-95-2	Fipronil desufonyl	S-13920B1-1ML			
208465-21-8	Sodium dimethylthiocarbamate hydrate	N-12863-100MG			
208465-21-8	Mesosulfuron-methyl	N-12376-100MG			
208465-21-8	Mesosulfuron-methyl Solution	S-12376A1-1ML			
210631-68-8	Topramezone	N-13585-100MG			
210880-92-5	Clothianidin	N-11493-100MG			
210880-92-5	Clothianidin Solution	S-11493A1-1ML			
211867-47-9	Flumorph	N-13280-25MG			

Product Documentation

SAFETY DATA SHEETS (SDS) - Federal Regulation (OSHA) 29 CFR 1910.1200 and other applicable state laws require us to furnish a Safety Data Sheet with the initial delivery of each hazardous chemical. However, as a service to you, we supply a SDS with every order. Where hazards are known, appropriate warnings are noted on the label. Always READ your Safety Data Sheet before handling chemicals.

CERTIFICATE OF YOUR ANALYSIS (COA) - With the purchase of any Chem Service "Standards Grade" environmental, pesticide, organic chemicals, solutions or mixtures, a COA will be provided free of charge, where available. Please note that "Standards Grade" products assigned a purity of tech, will not receive a COA. COAs are not available for "Tech Grade" and "No Grade" products, but, where available, these products will come with an IR.

SAFETY DATA SHEETS (SDS) - English language SDS's are shipped in the box with the chemicals, exceeding OSHA's requirements. Additional copies, replacement copies, updated versions, SDS in advance of an order, or additional languages, can be downloaded from our website www.chemservice.com.



Return Policy

Goods may not be returned for credit except with Seller's written permission and then only in strict compliance with Seller's return shipment instructions, since most of Seller's products are classified as Hazardous Materials (HazMats) by the U.S. D.O.T. or Dangerous Goods under the applicable international conventions (ICAO/IATA or IMDG). It is imperative that Buyer not return anything without specific instructions from Seller to prevent Buyer's violation of applicable laws and regulations. Buyer will at times handle and dispose of goods in accordance with Seller's instructions, the current Safety Data Sheet, and all applicable law and government regulations.

Buyer has 15 days to notify Seller of any damage or shortage, and 30 days to notify Seller of item ordered incorrectly. If a return is necessary, a return authorization number (RO#) must be given by the Customer Service Manager, and the item(s) must be returned within 10 days after issuance of the RO#.

Unauthorized returns may result in an assessment of a charge to the Buyer, equal to Chem Service's actual expense in handling the unauthorized return. In addition, Buyer may incur regulatory or legal sanctions for illegal shipments and will be held liable by Chem Service for any expenses, including legal fees, fines, or other penalties incurred by Chem Service as a result of Buyer's unauthorized shipment.

The restocking fee is 30% or a \$10.00 minimum and is decided upon by Seller.

Grade Information

"STANDARDS GRADE" (S.G.) - Material has been analyzed and assigned a certified purity and valid expiration date. The analysis is traceable by lot number. Minimum purity requirement is 98% for neat materials, except in a few cases where it is not physically or economically possible (a few of these items may be assigned a purity of "Tech" due to the nature of the compound - not to be confused with "Technical Grade"). Acceptable as a standard by various government agencies.

"NO Grade" (S.G.) - Material is 95% or less. Neither an analysis or certified purity is available. However, many "No Grade" products will be provided with an Infrared Spectrum (IR). When an adequate purity can be assigned to "No Grade" material, they will be changed to "Standard Grade" and will come with the appropriate documentation.

Products furnished by Chem Service, Incorporated are **FOR LABORATORY USE ONLY!** Our products may **NOT BE USED** as drugs, cosmetics, agricultural or pesticidal products, food additives or as household chemicals

WARNING - Always read your Safety Data Sheet before handling or using any chemicals.

General Information

Purity Minimums - Chem Service's policy is to provide all neat Standards Grade materials that meet the 98% purity minimum. There will be a few exceptions for a small number of compounds where the chemical stability or the nature of the compound makes this purity unobtainable or impractical, due to chemical stability, isomer separation, purification, synthesis, cost or other factors, but nearly all Standards Grade materials will ship as 98% or higher purity.

Certified Neat Products and Certified Custom Solutions - Our certified in-house neat chemicals are the basis of our quality custom solutions. We can tailor a product to meet your specification, certification, budget and delivery requirements. Use our Custom Solution & Mixture Request form on page 8.

Prices - Are Subject to Change Without Notice.



NOTICE: THIS LANGUAGE FORMS YOUR CONTRACT WITH CHEM SERVICE, INC.

1. **ACCEPTANCE GOVERNING PROVISIONS** - Buyer places any order subject to the terms and conditions herein contained, whether additional to or different from those contained in Buyer's purchase order or any other form or document heretofore or hereafter supplied by Buyer to Seller. Seller's failure to object to provisions contained in any purchase order or any other form or document from Buyer shall not be construed as a waiver of these terms and conditions and not an acceptance of any such provision. If Buyer places an order from Seller's catalogue or catalogue supplement, Buyer is deemed to have assented to these terms. If Buyer places an order without reference to the catalogue, Buyer is deemed to have assented to these terms within ten (10) days of receipt of Seller's invoice or delivery of all or any part of the order, whichever is first, unless Seller receives written notice of any objection within 10 days after Buyer's receipt of this form. This contract and the terms and conditions shall be governed by and construed in accordance with the laws of the Commonwealth of Pennsylvania.
2. **CHANGES, CANCELLATION** - No change by Buyer of any term or condition of this contract or any of Seller's rights or remedies hereunder shall be binding on Seller, nor shall the order thereby acknowledged be cancelled or changed by Buyer, unless Seller shall expressly consent thereto in writing by Seller's authorized officer. There are no representations, agreements, promises or understandings between Buyer and Seller that are not expressed herein.
3. **DELIVERY, CLAIMS, DELAYS, RETURNS** - Unless specified differently in writing, all sales are F.O.B. Seller's shipping point. Delivery of goods to the carrier at Seller's plant or other loading point shall constitute delivery to Buyer and, regardless of shipping terms, all risk of loss or damage in transit shall be borne by Buyer. Seller reserves the right to make delivery in installments, all such installments to be separately invoiced and paid for when due per invoice, without regard to subsequent deliveries. Delay in delivery of any installment shall not relieve Buyer of its obligation to accept remaining deliveries.

Immediately upon Buyer's receipt of any goods shipped hereunder, Buyer shall inspect the same and shall notify Seller, in writing, of any claims for shortages, defects or damages and shall hold the goods for Seller's written instructions concerning disposition. If Buyer shall fail to so notify Seller, within five days after the goods have been received by Buyer, such goods shall conclusively be deemed to conform to the terms and conditions thereof.

Seller shall not be liable for any loss, damage or penalty as a result of any delay in or failure to manufacture, deliver or otherwise perform hereunder due to any cause beyond Seller's reasonable control, including, without limitation, unsuccessful reactions, act of Buyer, embargo or other governmental act, regulation or request, including but not limited to reinterpretation of any regulation, or change in enforcement or policy, affecting the conduct of Seller's business, fire, explosion, accident, theft, vandalism, riot, acts of war, strikes or other labor difficulties, lightning, flood, windstorm or other act of God, delay in transportation or inability to obtain necessary labor, fuel, materials, supplies or power at current prices.

4. **ALLOCATION OF GOODS** - If Seller is unable for any reason to supply the total demands for goods specified in Buyer's order, Seller may allocate its available supply among any or all buyers on such basis as Seller may deem fair and practical, without liability for any failure of performance which may result therefrom.
5. **PAYMENT** - Terms of sale are net 30 days of date of invoice, unless otherwise stated. Materials will be billed at the price in effect at the time shipment is made. If the financial condition of Buyer does not justify the terms of payment specified, Seller may demand full or partial payment in advance before proceeding with the contract. If Buyer defaults in any payment when due, under this or any other order, Seller at its option without prejudice to its other lawful remedies, may defer delivery or cancel this contract.
6. **TAXES AND OTHER CHARGES** - Any use tax, sales tax, excise tax, duty, custom, inspection or testing fee, or any other tax, fee or charge of any nature whatsoever imposed by any governmental authority, on or measured by the transaction between Seller and Buyer shall be paid by Buyer in addition to price quoted or invoiced. In the event Seller is required to pay any such tax, fee or charge, Buyer shall reimburse Seller therefore or, in lieu of such payment, Buyer shall provide Seller at the time the order is submitted an exemption certificate or other document acceptable to the authority imposing the tax, fee or charge.
7. **WARRANTIES** - Unless specified differently in writing, Seller warrants that its products shall conform to the description of such products as provided in the Seller's catalog. THIS WARRANTY IS EXCLUSIVE, AND SELLER MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURCHASE. Seller's warranties made in connection with this sale shall not be effective if Seller has determined in its sole discretion, that Buyer has misused the products in any manner or has failed to use the products in accordance with instructions, if any, furnished by the Seller and/or in accordance with any Material Safety Data Sheet.
8. **COMPLIANCE WITH LAWS, REGULATIONS** - Seller certifies that to the best of its knowledge its products are produced in compliance with applicable requirements of the Fair Labor Standards Act, as amended, and the Occupational Safety and Health Standards Act of 1970 and regulations, rules and orders issued pursuant thereto. Seller also certifies to the best of its knowledge, it is in compliance with Executive Order 11246 and its regulations, rules and orders issued pursuant thereto, that it does not discriminate against any employee or prospective employee because of race, creed, color, national origin, sex, age or handicap, nor permit discrimination in any form nor maintain segregated facilities for its employees; that it actively pursues employment of minorities, females, handicapped, disabled veterans and veterans of the Vietnam era; and that it uses its best efforts to award contracts to and place purchase orders with minority business enterprises and with labor surplus area concerns and small business concerns.



NOTICE: THIS LANGUAGE FORMS YOUR CONTRACT WITH CHEM SERVICE, INC. (cont'd)

- 9. BUYER'S USE OF PRODUCTS** - Seller's products are intended only for laboratory use and, unless otherwise indicated on Seller's invoice, other writings, or on product labels, are not to be used for other purposes, including but not limited to as, or a component in a food, drug, medical device (including in vitro diagnostic reagents) or cosmetics as defined in the Federal Food, Drug and Cosmetic Act, as amended, nor as a pesticide unless otherwise stated by Seller in writing furnished to Buyer. Buyer expressly represents and warrants to Seller that Buyer will properly test, use, manufacture and market any products purchased from Seller and any final articles made from them in accordance with the practices of a reasonable person who is an expert in the field and in strict compliance with all applicable federal and state food, drug, device and cosmetic and other relevant laws and regulations, now and hereinafter enacted. Buyer further warrants to Seller that any final articles manufactured from Seller's products shall not be adulterated or misbranded within the meaning of the Federal Food, Drug, and Cosmetic Act and shall not be articles which may not be introduced into interstate commerce. Buyer agrees to comply with instructions, if any, furnished by Seller relating to the use of the products and not misuse the products in any manner.

Buyer acknowledges (1) that Seller's products are small quantities solely for purposes of scientific experimentation, or analysis, or chemical research and intended only for laboratory use by technically qualified individuals, (2) that the products will be used only for such purposes, and by such qualified individuals and, (3) that some of Seller's products may not be on the Inventory of Existing Chemical Substances defined pursuant to the Toxic Substances Control Act (TSCA). Seller assumes no responsibility to assure that products purchased hereunder may be used in a commercial application under the provisions of TSCA and regulations promulgated under TSCA. Seller will provide a Material Safety Data Sheet (MSDS) to Buyer which will inform persons using the product of the health risks which Seller has reason to believe may be associated with the product. Buyer agrees that it will inform its employees (1) that some of Seller's products may not be on the Inventory of Existing Chemical Substances defined pursuant to the Toxic Substances Control Act (TSCA) and that (2) a current MSDS is available to any and all employees or other personnel working, handling and/or in contact with or proximity to Seller's products for which an MSDS is required. Buyer agrees that it will comply with all provisions of 29 C.F.R. Part 1910. If the products purchased from Seller are to be repackaged, relabeled, or used as starting material or components of other products, Buyer will verify Seller's assay of the product and accept its obligations to conform to the requirements of TSCA.

Buyer agrees that it has the responsibility to verify the hazards and to conduct any further research necessary to learn the hazards involved in using products purchased from Seller. Buyer also has the duty to warn Buyer's employees, customers and any auxiliary personnel (such as freight handlers, etc.) of any risks involved in using or handling the products.

- 10. INDEMNIFICATION** - Buyer agrees to indemnify and hold Seller harmless from and against any and all losses, damages and expenses, (including attorney's fees and other costs of defending any action) that Seller may sustain or incur as a result of any claim for damages for personal injury, death, damage to property or other injury by reason of any claim of negligence, breach of express or implied warranty, strict liability in tort or other theory of law made by Buyer, its officers, agents or employees, its successors and assigns, and its customers, whether direct or indirect, in connection with the use of Seller's products, or by reason of Buyer's failure to perform the obligations herein contained. This obligation of indemnification shall exist notwithstanding any ordinary negligence or fault by the Seller.

In the event of any claim against Seller by an employee of Buyer or an employee of a subcontractor of Buyer or other person who might or would benefit from an immunity from making indemnity, contained in any state or federal workers' compensation law or similar law, the Buyer specifically waives the immunity and agrees to indemnify Seller and hold Seller harmless from any claim for any type of injury or damages.

Buyer shall notify Seller within 15 days of Buyer's receipt of knowledge of any claim involving Seller's products resulting in personal injury, death, or damage to property and Buyer shall fully cooperate with Seller in the investigation and determination of the cause of such accident and shall make available to Seller all statements, reports and tests made by Buyer or made available to Buyer by others. The furnishing of such information to Seller and any investigation by Seller shall not constitute an assumption of any liability by Seller.

- 11. PATENT DISCLAIMER** - Seller does not warrant that the use or sale of the products delivered hereunder will not infringe the claims of any United States or other patents covering the product itself or the use thereof in combination with other products or in the operation of any process.
- 12. RETURNS AND DISPOSAL** - Goods may not be returned for credit except with Seller's written permission and then only in strict compliance with Seller's return shipment instructions. Buyer agrees that it will, at all times, handle and dispose of goods in accordance with Seller's instructions, the current Material Safety Data Sheet, and all applicable law and government regulations.
- 13. TECHNICAL ASSISTANCE** - At Buyer's request, Seller may furnish technical assistance and information with respect to Seller's products. Unless otherwise agreed, all such technical assistance and information will be provided gratis, and Buyer assumes sole responsibility for results obtained in reliance thereon. SELLER MAKES NO WARRANTIES OF ANY KIND OR NATURE WITH RESPECT TO TECHNICAL ASSISTANCE OR INFORMATION PROVIDED BY IT. ANY SUGGESTIONS BY SELLER REGARDING USE, APPLICATION OR SUITABILITY OF THE PRODUCTS SHALL NOT BE CONSTRUED A WARRANTY UNLESS EXPRESSLY DESIGNATED AS SUCH, IN WRITING, SIGNED BY SELLER.

Pesticide Catalog Update 2019

Description	Catalog Number	CAS Number	Matrix	Size
Ametryne	N-11064-250MG	834-12-8	Neat	250mg
Ametryne Solution	S-TT064A1-1ML	834-12-8	100 µg/mL in Acetonitrile	1mL
Ametryne Solution	S-11064T1-1ML	834-12-8	100 µg/mL in t-Butyl methyl ether	1mL
Amiprofos-methyl	N-14119-50MG	36001-88-4	Neat	50mg
Amisulbrom	N-13960-25MG	348635-87-0	Neat	25mg
Atrazine Solution	S-11106A1-1ML	1912-24-9	100 µg/mL in Acetonitrile	1mL
Atrazine Solution	S-11106T1-1ML	1912-24-9	100 µg/mL in t-Butyl methyl ether	1mL
Atrazine-desisopropyl-2-hydroxy	N-12946-10MG	7313-54-4	Neat	10mg
Azamethiphos Solution	S-11108X1-1ML	35575-96-3	100 µg/mL in Methylene Chloride	1mL
Bendaxyl-M	N-14212-50MG	98243-83-5	Neat	50mg
Benthiavalicarb-isopropyl Solution	S-14076A1-1ML	177406-68-7	100 µg/mL in Acetonitrile	1mL
Bentrail	N-14205-25MG	1022-46-4	Neat	25mg
Benzobicyclon	N-14123-10MG	156963-66-5	Neat	10mg
Benzovindiflupyr	N-14010-10MG	1072957-71-1	Neat	10mg
Benzthiazuron Solution	S-11178X1-1ML	1929-88-0	100 µg/mL in Methylene Chloride	1mL
BHC (epsilon isomer) Solution	S-11197U1-1ML	6108-10-7	100 µg/mL in Toluene	1mL
Bicyclopyrone	N-14110-10MG	352010-68-5	Neat	10mg
Bis(2,4-Dichlorophenoxy)acetic Acid	N-14127-10MG	100541-30-8	Neat	10mg
Bixafen	N-14085-100MG	581809-46-3	Neat	100mg
Bromophos methyl	N-11343-100MG	2104-96-3	Neat	100mg
Butamifos	N-14114-100MG	36335-67-8	Neat	100mg
Butocarboxim sulfoxide	N-12999-100MG	34681-24-8	Neat	100mg
Cafenstrole	N-14126-100MG	125306-83-4	Neat	100mg
California Pesticide Standard Mixture 1 for Cannabis Testing	M-CAPESTMIX1A1-1ML		100 µg/mL in Acetonitrile	1mL
California Pesticide Standard Mixture 2 for Cannabis Testing	M-CAPESTMIX2A1-1ML		100 µg/mL in Acetonitrile	1mL
California Pesticide Standard Mixture 3 for Cannabis Testing	M-CAPESTMIX3RA1-1ML		100 µg/mL in Acetonitrile	1mL
California Pesticide Standard Mixture 4 for Cannabis Testing	M-CAPESTMIX4A1-1ML		100 µg/mL in Acetonitrile	1mL
California Pesticide Standard Mixture 5 for Cannabis Testing	M-CAPESTMIX5A1-1ML		100 µg/mL in Acetonitrile	1mL
California Pesticides for Cannabis Kit - 5 Mixtures	K-CAPESTMIX-KIT		Kit	KIT
Canadian Cannabis Pesticide Mixture 1 (Revised)	M-CNDCAN1RAT-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture 2	M-CNDCAN2A1-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture 3	M-CNDCAN3A1-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture 4	M-CNDCAN4A1-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture 5	M-CNDCAN5A1-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture 6	M-CNDCAN6A1-1ML		100 µg/mL in Acetonitrile	1mL
Canadian Cannabis Pesticide Mixture Kit - 6 Mixtures	K-CNDCANMIX-KIT		Kit	KIT
Canadian Drinking Water Triazine Mixture	M-CSCAN1B3-1ML		500 µg/mL in Acetone	1mL
Cannabis Pesticides Kit - 59 Components	K-CANPEST1-KIT		Kit	KIT
Captafol Solution	S-11399U1-1ML	2425-06-1	100 µg/mL in Toluene	1mL
Carbamazepine	N-13133-100MG	298-46-4	Neat	100mg
Carbamazepine Solution	S-13133M1-1ML	298-46-4	100 µg/mL in Methanol	1mL
Carbendazim	N-11404-250MG	10605-21-7	Neat	250mg
Chloranacyl Solution	S-11421A1-1ML	2164-09-2	100 µg/mL in Acetonitrile	1mL
Chloranacyl Solution	S-11421U1-1ML	2164-09-2	100 µg/mL in Toluene	1mL
Chlorbufam	N-12970-100MG	1967-16-4	Neat	100mg
Chlorinated Herbicides - Control Sample Mixture - 8150B	M-CSM81501B99-5ML		Varied Concentration in Acetone	5mL
6-chloro-4-ethylamino-2-(3-methylbutan-2-yl)amino-triazine	N-14115-100MG	22936-69-2	Neat	100mg
2-Chloro-4-ethylamino-6-methylamino-s-triazine	N-12966-10MG	3084-92-2	Neat	10mg
2-Chloro-4-ethylamino-6-propylamino-s-triazine	N-12964-50MG	90952-64-0	Neat	50mg
2-Chloro-4-methylamino-6-diethylamino-s-triazine	N-12968-10MG	83807-82-3	Neat	10mg
2-Chloro-4-methylamino-6-sec-butylamino-s-triazine	N-12967-10MG	33692-99-8	Neat	10mg
2-chloro-a-(4-fluorophenyl)-Benzene methanol	MET-13942A-100MG	362-55-0	Neat	100mg
2-Chloroheptachlor	MET-12147A-10MG	23285-69-0	Neat	10mg
Chloropropylate Solution	S-11453A1-1ML	10/2/5836	100 µg/mL in Acetonitrile	1mL
Chloropropylate Solution	S-11453K4-1ML	10/2/5836	1,000 µg/mL in Isooctane	1mL
Chlorthion Solution	S-12993M1-1ML	500-28-7	100 µg/mL in Methanol	1mL
Chlorothiophos (Mix of Isomers)	N-12969-10MG	60238-56-4	Neat	10mg
Chlorothiophos I	N-14120-10MG	21923-23-9	Neat	10mg
Chlozolinate Solution	S-12994A1-1ML	84332-86-5	100 µg/mL in Acetonitrile	1mL
Clarity Solution	S-12958F1-1ML	104040-79-1	100 µg/mL in Water	1mL
Clomeprop	N-13961-10MG	84496-56-0	Neat	10mg
Clomeprop Solution	S-13961A1-1ML	84496-56-0	100 µg/mL in Acetonitrile	1mL

Description	Catalog Number	CAS Number	Matrix	Size
Clopyralid methyl ester Solution	S-12956M1-1ML	1532-24-7	100 µg/mL in Methanol	1mL
Coumachlor Solution	S-12995M1-1ML	81-82-3	100 µg/mL in Methanol	1mL
Cumyluron	N-14142-50MG	99485-76-4	Neat	50mg
Cymiazole	N-14051-50MG	61676-87-7	Neat	50mg
Cyprofuran	N-14092-250MG	69581-33-5	Neat	250mg
Cythioate	N-11551-100MG	115-93-5	Neat	100mg
2,6-D methyl ester	N-12997-10MG	1928-49-0	Neat	10mg
Deethylcyanazine	MET-11327A-25MG	21725-40-6	Neat	25mg
Demeton-O-sulfone	MET-11580B-10MG	4891-54-7	Neat	10mg
Demeton-O-sulfoxide	MET-11580A-10MG	5286-73-7	Neat	10mg
Demeton-S-sulfone	MET-11582A-10MG	2496-91-5	Neat	10mg
Demeton-S-sulfone Solution	MET-11582AA1-1ML	2496-91-5	100 µg/mL in Acetonitrile	1mL
Demeton-S-sulfoxide	MET-11582B-10MG	2496-92-6	Neat	10mg
Demeton-S-sulfoxide Solution	MET-11582BA1-1ML	2496-92-6	100 µg/mL in Acetonitrile	1mL
2,5-dichloro-4-(methylthio)-Phenol	MET-12969A-10MG	21923-22-8	Neat	10mg
2,4-Dichloro-6-ethylamino-s-triazine	N-12965-10MG	3440-19-5	Neat	10mg
Diclobutrazol Solution	S-11676U1-1ML	75736-33-3	100 µg/mL in Toluene	1mL
Dicofol Solution	S-12290K4-1ML	115-32-2	1,000 µg/mL in Isooctane	1mL
Diethofencarb	N-11691-100MG	87130-20-9	Neat	100mg
Dimepax	N-12984-100MG	22936-75-0	Neat	100mg
Dimepax oxide	MET-12984A-100MG	914639-40-0	Neat	100mg
Dimethyl endothal	N-11764-10MG	88941-22-4	Neat	10mg
Dimethyl endothal Solution	S-11764U1-1ML	88941-22-4	100 µg/mL in Toluene	1mL
Dimetilan	N-14116-100MG	644-64-4	Neat	100mg
Dimetilan Solution	S-14116A1-1ML	644-64-4	100 µg/mL in Acetonitrile	1mL
DIN 38407 Glyphosate and AMPA Mixture	M-DIN38407GAF1-1ML		100 µg/mL in Water	1mL
Dioxabenzofos	N-13964-10MG	3811-49-2	Neat	10mg
Diphenylamine Solution	S-11801M1-1ML	122-39-4	100 µg/mL in Methanol	1mL
DIPR-Amiton	N-13277-100MG	219662-56-3	Neat	100mg
DIPR-Amiton Solution	S-13277U1-1ML	219662-56-3	100 µg/mL in Toluene	1mL
Disul, sodium salt	N-12962-10MG	136-78-7	Neat	10mg
Disul-sodium Solution	S-13209F1-1ML	136-78-7	100 µg/mL in Water	1mL
2,3-Diuron	N-12982-10MG	10290-37-6	Neat	10mg
Drazoxolon	N-14109-250MG	5707-69-7	Neat	250mg
Emamectin benzoate	N-12920-250MG	155569-91-8	Neat	250mg
EPA Method 525.3 / UCMR 4 Pesticide Kit - 9 Components	K-UCMR4PESTKIT-KIT		Kit	KIT
EPA Method 525.3 /UCMR 4 Pesticide Solutions Kit - 9 Comp	K-UCMRPESTSOL-KIT		Kit	KIT
EPA Method 527 Pesticides Mixture	M-EPA527H3-1ML		500 µg/mL in Ethyl acetate	1mL
EPA Method 549 Diquat and Paraquat Mixture	M-EPA549F4-1ML		1,000 µg/mL in Water	1mL
EPA Method 555 Chlorinated Acids Herbicide Mixture #1	M-CS5551A4-1ML		1,000 µg/mL in Acetonitrile	1mL
EPA Method 555 Chlorinated Acids Herbicide Mixture #2	M-CS5552A4-1ML		1,000 µg/mL in Acetonitrile	1mL
EPA Method 555 Chlorinated Acids Herbicide Mixture #3	M-CS5553A4-1ML		2,000 µg/mL in Methanol	1mL
Equulin Solution	S-13937M4-1ML	474-86-2	1,000 µg/mL in Methanol	1mL
Espirocarb	N-14196-100MG	85785-20-2	Neat	100mg
Espirocarb Solution	S-14196M1-1ML	85785-20-2	100 µg/mL in Methanol	1mL
Ethaboxam	N-14143-50MG	162650-77-3	Neat	50mg
Ethaboxam Solution	S-14143A1-1ML	162650-77-3	100 µg/mL in Acetonitrile	1mL
4-(Ethoxymethoxy)benzoic acid	MET-14118A-100MG	1498900-69-8	Neat	100mg
Ethyl 2-(4,6-trichlorophenoxy)acetate	N-14122-50MG	14426-43-8	Neat	50mg
Ethyl 2,2-bis(2,4-dichlorophenoxy)acetate	N-14128-10MG	92854-60-9	Neat	10mg
2-Ethyl-4,6-pyrimidinediol	MET-12954A-10MG	3709-98-6	Neat	10mg
Ethylichlorozate	N-14095-100MG	27512-72-7	Neat	100mg
Etofenanid	N-14118-25MG	79540-50-4	Neat	25mg
Etdiazole	N-13517-100MG	2593-15-9	Neat	100mg
Etrimes Alcohol	MET-12954B-10MG	38249-44-4	Neat	10mg
Etrimes Solution	S-12954M1-1ML	38260-54-7	100 µg/mL in Methanol	1mL
European Regulation Standards Pesticide Mixture 2	M-EUPESTMX2U99-1ML		Varied Concentration in Toluene	1mL
Fenamiphos sulfone Solution	MET-11947BMT1-1ML	31972-44-8	100 µg/mL in Methanol	1mL
Fenamiphos sulfoxide	MET-11947A-100MG	31972-43-7	Neat	100mg
Fenamiphos sulfoxide Solution	MET-11947AM1-1ML	31972-43-7	100 µg/mL in Methanol	1mL
Fenothiocarb	N-13962-25MG	62850-32-2	Neat	25mg
Fenpropimorph Solution	S-11961U1-1ML	67564-91-1	100 µg/mL in Toluene	1mL
Fensulfotion oxon	MET-11963D-50MG	6552-21-2	Neat	50mg
Fensulfotion oxon sulfone	MET-11963C-50MG	6132-17-8	Neat	50mg
Fenthion-O-analog	MET-11964C-10MG	6552-12-1	Neat	10mg
Fenthion-oxon-sulfoxide	MET-11964F-25MG	6552-13-2	Neat	25mg
Florasulam	N-13922-50MG	145701-23-1	Neat	50mg
Flucycloxuron	N-14217-25MG	113036-88-7	Neat	25mg
Fluensulfone Solution	S-14084A1-1ML	318290-98-1	100 µg/mL in Acetonitrile	1mL
Flufenazine	N-14086-25MG	162320-67-4	Neat	25mg
Flumiclorac-pentyl	N-11990-100MG	87546-18-7	Neat	100mg
5-Fluoro-1,3-dimethyl-1H-pyrazole-4-carboxylic acid	MET-14035B-10MG	1027991-91-8	Neat	10mg
Flupyrimin	N-14199-100MG	1689566-03-7	Neat	100mg
Fluquinconazole Solution	S-13295A1-1ML	136426-54-5	100 µg/mL in Acetonitrile	1mL
Flurtamone-N-methyl	MET-13981A-50MG	96525-23-4	Neat	50mg
Fosamine Ammonium	N-12018-250MG	25954-13-6	Neat	250mg
Fulvestrant	N-14021-25MG	129453-61-8	Neat	25mg
Fulvestrant Solution	S-14021M1-1ML	129453-61-8	100 µg/mL in Methanol	1mL

Description	Catalog Number	CAS Number	Matrix	Size
Furathiocarb Solution	S-12974M1-1ML	65907-30-4	100 µg/mL in Methanol	1mL
(+)-Geosmin	N-12107-10MG	16423-19-1	Neat	10mg
Geosmin Solution	S-12107M1-1ML	16423-19-1	100 µg/mL In Methanol	1mL
Glyphosate Solution	S-12133F4-1ML		1,000 µg/mL in Water	1mL
1-Hydroxychlordene epoxide	MET-12942A-10MG	24009-06-1	Neat	10mg
6-Hydroxynicotinic acid	N-14924-100MG		Neat	100mg
5-Hydroxythiabendazole	MET-13560A-10MG	948-71-0	Neat	10mg
5-Hydroxythiabendazole Solution	MET-13560AM0-1ML	948-71-0	50 µg/mL In Methanol	1mL
Indoxacarb Solution	S-12895A1-1ML	144171-61-9	100 µg/mL in Acetonitrile	1mL
Iodoenphos Solution	S-12216B1-1ML	18181-70-9	100 µg/mL In Acetone	1mL
Ipcconazole Solution	S-13080A1-1ML	125225-28-7	100 µg/mL in Acetonitrile	1mL
Ipfentrifluconazole	N-14219-25MG	1417782-08-1	Neat	25mg
ISO 10695 Pesticide Mixture	M-ISO10695PS1B10-1ML		10 µg/mL in Acetone	1mL
Isofenphos oxon	MET-12249D-10MG	31120-85-1	Neat	10mg
Isofenphos-des-N-isopropyl Solution	MET-12249CJ1-1ML	25205-08-7	100 µg/mL in Hexane	1mL
2-Isopropylamino-4,6-dichloro-s-triazine	N-12983-10MG	10/4/3703	Neat	100mg
Isotanil	N-14201-100MG	224049-04-1	Neat	100mg
Isotanil Solution	S-14201J1-1ML	224049-04-1	100 µg/mL In Hexane	1mL
1-Keto-2,3-epoxidechlordane	MET-12942B-10MG	40488-31-1	Neat	10mg
Kresoxim-methyl	N-12296-100MG	143390-89-0	Neat	100mg
Lindane (BHC gamma isomer) Solution	S-12319U1-1ML	58-89-9	100 µg/mL in Toluene	1mL
Massachusetts Pesticide Standard Mix 1 for Cannabis Testing	M-MAPESTMIX1A1-1ML		100 µg/mL in Acetonitrile	1mL
Matrine	N-14141-100MG	519-02-8	Neat	100mg
MCPA-2-ethylhexyl ester	N-13828-100MG	29450-45-1	Neat	100mg
Mecarban	N-12359-100MG	2595-54-2	Neat	100mg
Mecoprop-2,4,4-trimethylpentyl ester	N-12362-100MG	217487-13-3	Neat	100mg
Mefentrifluconazole	N-14220-25MG	1417782-03-6	Neat	25mg
Mesityl oxide	N-12374-1G	141-79-7	Neat	1g
Methfuroxam	N-14210-100MG	28730-17-8	Neat	100mg
Methfuroxam Solution	S-14210A1-1ML	28/30-17-8	100 µg/mL in Acetonitrile	1mL
Methoxyphenone	N-14225-100MG	41295-28-7	Neat	100mg
Methyl chloroacetate	N-12422-250MG	96-34-4	Neat	250mg
3-Methyl-4-(methylsulfinyl)-Phenol	MET-11964H-100MG	14143-28-3	Neat	100mg
2-Methyl-4,6-dinitroanisole	N-12980-10MG	29027-13-2	Neat	10mg
Metofluthrin	N-14207-10MG	240494-70-6	Neat	10mg
(Z)-Metominostrobin	N-14195-10MG	133408-51-2	Neat	10mg
(Z)-Metominostrobin Solution	S-14195A10-1ML	133408-51-2	10 µg/mL in Acetonitrile	1mL
Metribozuron Isomer	N-13273-100MG	110109-24-5	Neat	100mg
Metsulfuron	N-14190-100MG	21452-18-6	Neat	100mg
Mifepristone	N-14022-100MG	84371-65-3	Neat	100mg
Mifepristone Solution	S-14022A1-1ML	84371-65-3	100 µg/mL in Acetonitrile	1mL
Monosutap	N-14146-100MG	29547-00-0	Neat	100mg
Monuron	N-12497-100MG	150-68-5	Neat	100mg
MPMC Solution	S-13274A1-1ML	2425-10-7	100 µg/mL in Acetonitrile	1mL
Oregon Pesticide Stds Cannabis Testing Kit 1 - 20 Components	K-ORPESTKIT1-KIT		Kit	KIT
Oregon Pesticide Stds Cannabis Testing Kit 2 - 20 components	K-ORPESTKIT2-KIT		Kit	KIT
Oregon Pesticide Stds Cannabis Testing Kit 3 - 19 Components	K-ORPESTKIT3-KIT		Kit	KIT
Oregon Pesticides for Cannabis Testing Kit - 3 Mixtures	K-ORPESTCANMIX-KIT		Kit	KIT
Oregon Pesticide Stds Cannabis Testing Kit - 59 Components	K-ORCANPEST1-KIT		Kit	KIT
Oxychlordane	MET-11425A-10MG	27304-13-8	Neat	10mg
Oxyfluorfen	N-12742-100MG	42874-03-3	Neat	100mg
Pennsylvania Pesticide Standard Mix 1 for Cannabis Testing	M-PAPESTMIX1A1-1ML		100 µg/mL in Acetonitrile	1mL
Pennsylvania Pesticide Standard Mix 2 for Cannabis Testing	M-PAPESTMIX2A1-1ML		100 µg/mL in Acetonitrile	1mL
Pennsylvania Pesticide Standard Mix 3 for Cannabis Testing	M-PAPESTMIX3A1-1ML		100 µg/mL in Acetonitrile	1mL
Pennsylvania Pesticide Standard Mix 4 for Cannabis Testing	M-PAPESTMIX4A1-1ML		100 µg/mL in Acetonitrile	1mL
Pennsylvania Pesticide Standard Mix 5 for Cannabis Testing	M-PAPESTMIX5A1-1ML		100 µg/mL in Acetonitrile	1mL
Pennsylvania Pesticide Standards for Cannabis Kit - 5 Mixes	K-PAPESTMIX-KIT		Kit	KIT
Pethoxamid	N-14148-50MG	106700-29-2	Neat	50mg
Phenothiazine Solution	S-13002A1-1ML	92-84-2	100 µg/mL in Acetonitrile	1mL
Phenothiazine Solution	S-13002U1-1ML	92-84-2	100 µg/mL in Toluene	1mL
2-Phenyl-4,6-pyrimidinediol	MET-13265A-100MG	13566-71-7	Neat	100mg
Phorate oxon sulfone	MET-13035D-10MG	2588-06-9	Neat	10mg
Phorate oxon sulfone Solution	MET-13035DJ1-1ML	2588-06-9	100 µg/mL in Hexane	1mL
Phorate oxon sulfoxide	MET-13035E-10MG	2588-05-8	Neat	10mg
Phorate oxon sulfoxide Solution	MET-13035EA1-1ML	2588-05-8	100 µg/mL in Acetonitrile	1mL
Phthalazinone	N-13952-100MG	119-39-1	Neat	100mg
Phthalide	N-17551-100MG	87-41-2	Neat	100mg
Pinoxaden	N-13057-25MG	243973-20-8	Neat	25mg
Pirimicarb-desmethyl	MET-13801A-10MG	30614-22-3	Neat	10mg
Profluralin	N-13098-100MG	26399-36-0	Neat	100mg
Prophos	N-13110-100MG	13194-48-4	Neat	100mg
Proquinazid Solution	S-14080A1-1ML	189278-12-4	100 µg/mL in Acetonitrile	1mL
Prothioconazole-desthio	N-12866-20MG	120983-64-4	Neat	20mg
Prothiophos	N-13577-50MG	34643-46-4	Neat	50mg
Purine	N-12913-10MG	120-73-0	Neat	10mg
Purine Solution	S-12913A1-1ML	120-73-0	100 µg/mL in Acetonitrile	1mL
Pydiflumetofen	N-14250-10MG	1228284-64-7	Neat	10mg
Pyoluteorin	N-14251-10MG	25683-07-2	Neat	10mg

Description	Catalog Number	CAS Number	Matrix	Size
Pyraclonil	N-14117-10MG	158353-15-2	Neat	10mg
Pyrazophos	N-13146-250MG	13457-18-6	Neat	250mg
Pyribencarb	N-13284-25MG	799247-52-2	Neat	25mg
Pyrifluquinazon Solution	S-13158A1-1ML	337458-27-2	100 µg/mL in Acetonitrile	1mL
Pyriminostrobin	N-14206-10MG	1257598-43-8	Neat	10mg
Pyriofenone	N-14208-10MG	688046-61-9	Neat	10mg
Pyriofenone Solution	S-14208A1-1ML	688046-61-9	100 µg/mL in Acetonitrile	1mL
Quinomethionate Solution	S-13172A1-1ML	1/2/2439	100 µg/mL in Acetonitrile	1mL
Quinomethionate Solution	S-13172U1-1ML	2439-01-2	100 µg/mL in Toluene	1mL
Quizalofop-P-tefuryl	N-13293-25MG	119738-06-6	Neat	25mg
Quizalofop-p-tefuryl Solution	S-13293A1-1ML	119738-06-6	100 µg/mL in Acetonitrile	1mL
S-421 Solution	S-13919M1-1ML	127-90-2	100 µg/mL in Methanol	1mL
Silthiofam	N-14211-30MG	175217-20-6	Neat	30mg
Silthiofam-deTMS	MET-14211-10MG	1789818-21-8	Neat	10mg
Spinosyn A	N-13073-10MG	131929-60-7	Neat	10mg
Spinosyn A Solution	S-13073A1-1ML	131929-60-7	100 µg/mL in Acetonitrile	1mL
Spirotetramat-cis-enol	MET-13225A-10MG	203312-38-3	Neat	10mg
Spirotetramat-cis-keto-hydroxy	MET-13225B-10MG	1172134-11-0	Neat	10mg
S-Propyl butylethylthiocarbamate	N-13192-100MG	1114-71-2	Neat	100mg
Strobane (TM)	N-13229-10MG	8001-50-1	Neat	10mg
Tecloftalam Solution	S-14068A1-1ML	76280-91-6	100 µg/mL in Acetonitrile	1mL
Tefluthrin	N-13507-100MG	79538-32-2	Neat	100mg
Tefluthrin Solution	S-13507A1-1ML	79538-32-2	100 µg/mL in Acetonitrile	1mL
Terbufoxon sulfone	MET-13510C-5MG	56070-15-6	Neat	5mg
Terbufoxon sulfoxide	MET-13510D-5MG	56165-57-2	Neat	5mg
Terbutol Solution	S-13513A1-1ML	1918-11-2	100 µg/mL in Acetonitrile	1mL
Terbutol Solution	S-13513U1-1ML	1918-11-2	100 µg/mL in Toluene	1mL
terfuboxon	MET-13510E-5MG	56070-14-5	Neat	5mg
Tetraethylthiopyrophosphate	N-13540-100MG	3689-24-5	Neat	100mg
Tetramethylthiuram disulfide	N-13555-250MG	137-26-8	Neat	250mg
Tetramethylthiuram disulfide Solution	S-13555M1-1ML	137-26-8	100 µg/mL in Methanol	1mL
Tetramethylthiuram disulfide Solution	S-13555U1-1ML	137-26-8	100 µg/mL in Toluene	1mL
Tetramine	N-13995-10MG	80-12-6	Neat	10mg
Thiofanox sulfone	MET-14058B-10MG	39184-59-3	Neat	10mg
Thiofanox sulfone Solution	MET-14058B1-1ML	39184-59-3	100 µg/mL in Acetonitrile	1mL
Thiofanox sulfoxide	MET-14058A-100MG	39184-27-5	Neat	100mg
Thiofanox sulfoxide Solution	MET-14058AA1-1ML	39184-27-5	100 µg/mL in Acetonitrile	1mL
Tioxazafen	N-14198-10MG	330459-31-9	Neat	10mg
Tioxazafen Solution	S-14198M1-1ML	330459-31-9	100 µg/mL in Methanol	1mL
Toclofos-Methyl	N-13578-250MG	57018-04-9	Neat	250mg
Tralopyril	N-14112-10MG	122454-29-9	Neat	10mg
Trichloronate	N-13657-10MG	327-98-0	Neat	10mg
2,4,5-Trichlorophenyl diethylphosphinothioate	N-14145-100MG	5745-14-2	Neat	100mg
Triflumezopyrim	N-14262-10MG	1263133-33-0	Neat	10mg
USP Method 561 Chlorinated Pest Solutions Kit 34 Components	K-USP561CSOL-KIT		Kit	KIT
USP Method 561 Chlorinated Pesticides Kit - 34 Components	K-USP561C-KIT		Kit	KIT
USP Method 561 Pesticide Kit - 74 Components	K-USP561-KIT		Kit	KIT
USP Method 561 Pesticide Solutions Kit - 74 Components	K-USP561SOL-KIT		Kit	KIT
USP Method 561 Phosphorus Pest Solutions Kit - 30 Components	K-USP561PUSOL-KIT		Kit	KIT
USP Method 561 Phosphorus Pesticides Kit - 30 Components	K-USP561PU-KIT		Kit	KIT
USP Method 561 Pyrethroid Solutions Kit - 10 Components	K-USP561PYSOL-KIT		Kit	KIT
USP Method 561 Pyrethroids Kit - 10 Components	K-USP561PY-KIT		Kit	KIT



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