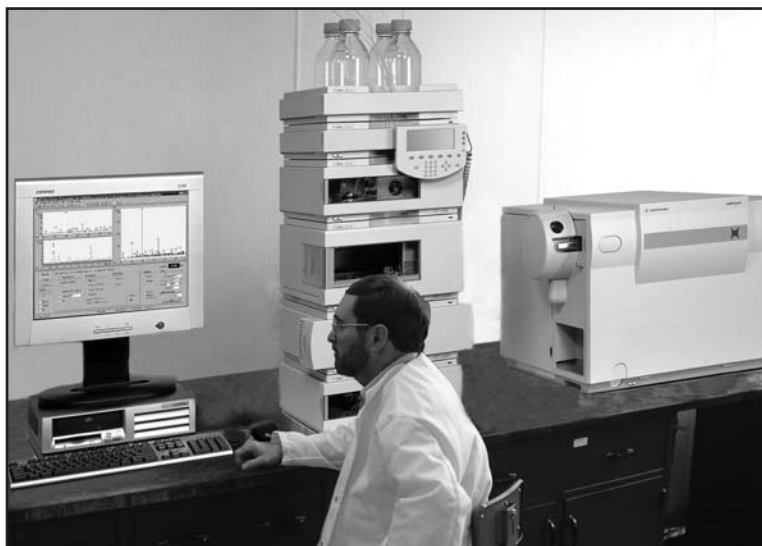




Agilent System for LC/MS/MS (Quadrupole and Ion Trap) Enhances AccuStandard QC Analytical Capabilities

An Agilent 1100 Series LC/MSD Trap has been added to AccuStandard's extensive analytical capabilities for certifying Chemical Reference Standards. LC/MSD Trap analyzers are particularly useful for characterizing and measuring thermally labile compounds including organophosphorus pesticides and their metabolites. The LC/MSD Traps offers outstanding combinations of scan speed, mass resolution, mass range, and sensitivity. With the addition of the Agilent LC/MSD Trap, to the GC, GC/MS, HPLC, ICP, and Low Sulfur Analyzer instrumentation, AccuStandard continues to expand its analytical capability.

Moreover, the LC/MSD Trap's unique SmartFrag collision-energy ramping ensures that every precursor ion receives exactly the energy it needs for optimum fragmentation. The result is greater product ion generation and more structural information from fewer stages of MS.



Practical Application

LC/MS Spectra available for over 500 Pesticide Reference Standards

LC/MS is rapidly becoming the analytical technique of choice for pesticide analysis. Despite this there is little data available for the analyst to uniquely identify the individual mass spectrum for these compounds. In order to provide this important information to our customers, AccuStandard has worked with Agilent and LCMS Limited to be the first Certified Reference Standard Manufacturer to offer this information.



Technical Details:

- Pesticides were provided by AccuStandard.
- Analysis was performed by LCMS Ltd. on an Agilent 1100 Series LC/MS.
- Data was obtained in cooperation with Agilent.
- To view the complete list of available spectra see www.AccuStandard.com or call our technical service department for details.

To order:

- The Spectra are only available when purchased with that particular Pesticide Standard (neat or solution)
- The Spectrum will be included as a hard copy with the regular Certificate of Analysis for that product.
- Use Part number P-@@@-LCMS where @@@ is the catalog number associated with that particular Pesticide.
- \$ 25 per spectra, when ordered with the Pesticide.



Pesticide Standards

Pesticides, by-products, metabolites and degradates

Without pesticides the world would not be able to feed as many people as it does. However, pesticides can cause a multitude of health problems. The factors which impact on the risk/benefit balance need to be understood and this is what the research on the presence and toxicity of these products accomplishes.

In addition to many of the pesticides for which production has been discontinued (but are still present in the environment) AccuStandard has synthesized metabolites, degradates, and by-products such as:

- Aldicarb sulfone and sulfoxide
- Endrin aldehyde and ketone
- Oxychlorane and o,p-Methoxychlor
- Fipronyl sulfone, sulfoxide and desulfinyl **NEW**
- DDT by-products

Over 100 New Pesticides Products, Over 3,200 Total neat and in solution

We offers over 3,200 Pesticide Standards in Neat and Solution form. Visit our website to search for new and additional pesticide formulations you require or contact our Technical Dept. We have more pesticide formulations than any other manufacturer, in-stock for immediate delivery!

Individual Neats and Solutions	66-80
Triazines and Metabolites	81
Pesticide & Herbicide Kits & Mixtures	82
Phenylurea Pesticide Mixtures	82
Synthesis of rare pesticides	Contact Us

Information on Pesticides Catalog Number's

Pesticide Catalog Numbers have 5 parts:

1. The initial **P**- specifies the product is a Pesticide.
2. The following three numbers are sequentially assigned, and is unique to the chemical.
3. The next character (**an N or S**) specifies whether the product is Neat or in Solution.
4. "-" with letters specify a solvent other than Methanol (MeOH).
5. "-" with an number followed by an X specifies the concentration difference from the 100 µg/mL (ex: -10X is 1000 µg/mL). Check for availability.

Example: P-017S is Chlordane at 100 µg/mL in Methanol
P-017N is Chlordane neat (10 mg)
P-017S-H-10X is Chlordane at 1000 µg/mL in Hexane

Key to symbols appearing in the table:

in Acetone (-A)	in Hexane (-H)	in Toluene (-T)
in Acetonitrile (-CN)	in Isooctane (-TP)	In Water (-W)
in Ethyl acetate (-EA)	in Methyl cellosolve (-MC)	

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
<i>AAtrex</i>	see Atrazine				Alachlor	15972-60-8	NEAT	P-102N	\$ 12
Abamectin	71751-41-2	NEAT	P-615N	\$ 42			MeOH	P-102S	12
		MeOH	P-615S	42	Alanap	132-66-1	NEAT	P-274N	12
<i>Abaphos</i>	see Abate						MeOH	P-274S	12
<i>Abar</i>	see Leptophos				Alar	1596-84-5	NEAT	P-174N	12
Abate	3383-96-8	NEAT	P-101N	12			MeOH	P-174S	12
		MeOH	P-101S	12	Albendazole	54965-21	NEAT	P-498N	12
<i>Abathion</i>	see Abate						MeOH	P-498S	12
<i>Acalarate</i>	see Chloropropylate				Aldicarb	116-06-3	NEAT	P-001N	22
<i>Acarben</i>	see Chlorobenzilate						MeOH	P-001S	12
<i>Acclaim</i>	see Fenoxaprop-ethyl				Aldicarb sulfone	1646-88-4	NEAT	P-130N	22
Acephate	30560-19-1	NEAT	P-200N	12			MeOH	P-130S	22
		Acetone	P-200S-A	12	Aldicarb sulfoxide	1646-87-3	NEAT	P-131N ‡	22
Acetamidrid NEW	135410-20-7	AcCN	P-820S-CN	12			MeOH	P-131S	22
Acetochlor	34256-82-1	NEAT	P-465N	22	<i>Aldoxycarb</i>	see Aldicarb sulfone			
		MeOH	P-465S	22	Aldrin	309-00-2	NEAT	P-002N	22
Acifluorfen Δ	50594-66-6	NEAT	P-245N	12			MeOH	P-002S	12
		MeOH	P-245S	12	<i>Alfa-tox</i>	see Diazinon			
		AcCN	P-245S-CN	12	Allethrin	584-79-2	NEAT	P-267N	32
Acifluorfen methyl ester	50594-67-7	NEAT	P-246N	12			MeOH	P-267S	32
		MeOH	P-246S	12	Allidochlor	93-71-0	NEAT	P-670N	22
Acrinathrin NEW	101007-06-1	AcCN	P-842S-CN	22			MeOH	P-670S	22
<i>Actellic</i>	see Pirimphos methyl ester				<i>Allisan</i>	see Botran			
<i>Acti-Aid</i>	see Cycloheximide				<i>Altosid</i>	see Methoprene			
<i>Actosin C</i>	see Chlorophacinone				Alloxydim-sodium	55635-13-7	NEAT	P-510N	22
<i>Admire</i>	see Imidacloprid						MeOH	P-510S	22
<i>Afalon</i>	see Linuron				<i>Amaze</i>	see Isofenphos			
<i>Affirm</i>	see Avid				<i>Ambush</i>	see Permethrine			
<i>Afugan</i>	see Pyrazophos				<i>Amdro</i>	see Hydramethylnon			
<i>Agritox</i>	see Trichloronate				Ametryn	834-12-8	NEAT	P-003N	12
<i>Agroxone</i>	see MCPA acid						MeOH	P-003S	12
<i>Aimsan</i>	see Phenmedipham				Amidosulfuron NEW	120923-37-7	NEAT	P-821N	52
<i>Akar</i>	see Chlorobenzilate						AcCN	P-821S-CN	52
					<i>Amigol</i>	see Amitrole			

EXACT WEIGHT for Neat Pesticides

For easy weighing, pesticides can be provided with **EXACT WEIGHT**. Specify EXACT WEIGHT by ordering **X-WT** and the exact weight is noted on the product label. Rinse the pesticide out of the vial with the appropriate amount of solvent to get a weight/volume standard and calculate the concentration. There is an additional \$ 4.00 charge for this service. Listed Catalog neat products are overfilled approximately 10%.

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
Aminocarb	2032-59-9	NEAT MeOH	P-062N P-062S	\$ 12 12	<i>Basagran</i>	see Bentazon			
Aminomethyl phosphonic acid	1066-51-9	NEAT H ₂ O	P-625N P-625S-W	62 62	<i>Basalin</i>	see Fluchloralin			
4-Aminopyridine	504-24-5	NEAT MeOH	P-407N P-407S	12 12	<i>Basudin</i>	see Diazinon			
<i>Aminotriazole</i>	see Amitrole				<i>Bathroid</i>	see Cyfluthrin			
<i>Aminozone</i>	see Alar				Baycarb	3766-81-2	NEAT MeOH	P-347N P-347S	\$ 12 12
<i>Amiral</i>	see Triadimefon				<i>Baycor</i>	See Bitertanol			
Amitraz Δ	33089-61-1	NEAT AcCN	P-409N P-409S-CN	12 12	<i>Bayfidan</i>	see Triadimenol			
Amitrole (ATA)	61-82-5	NEAT MeOH	P-103N P-103S	12 12	Baygon	114-26-1	NEAT MeOH	P-009N P-009S	12 12
<i>Amizine</i>	see Simazine				<i>Bayleton</i>	see Triadimefon			
<i>Amizol</i>	see Amitrole				<i>Bayluscid</i>	see Niclosamide			
Ammonium sulfamate	7773-06-0	NEAT MeOH	P-530N P-530S	22 22	<i>Baytan</i>	see Triadimenol			
<i>AMS</i>	see Ammonium sulfamate				<i>Baytex</i>	see Fenthion			
Ancymidol	12771-68-5	NEAT	P-410N P-410S	12 12	<i>Baythion</i>	see Phoxim			
Anilazine	101-05-3	NEAT Hexane	P-287N P-287S-H	12 12	<i>Beam</i>	see Tricyclazole			
<i>Antiphen</i>	see Dichlorophen				Benalaxyl	71626-11-4	NEAT MeOH	P-559N P-559S	22 22
<i>Apl-Luster</i>	see Thiabendazole				Benazolin	3813-05-6	NEAT MeOH	P-397N P-397S	22 22
<i>Aprocarb</i>	see Baygon				Bendiocarb	22781-23-3	NEAT MeOH	P-203N P-203S	12 12
<i>Araclide</i>	see Aramite				<i>Benefin</i>	see Benfluralin			
<i>Aracnof F</i>	see Cyhexatin				<i>Benelux</i>	see Thiofanox			
Aramite	140-57-8	MeOH	P-132S	22	Benfluralin	1861-40-1	NEAT MeOH	P-237N P-237S	12 12
<i>A-Rest</i>	see Ancymidol				Benfuracarb	82560-54-1	NEAT MeOH	P-454N P-454S	42 42
<i>Arisan</i>	see Buturon				<i>Benlate</i>	see Benomyl			
<i>Arasin</i>	see Monolinuron				Benodanil	15310-01-7	NEAT MeOH	P-671N P-671S	22 22
Aspon	3244-90-4	NEAT MeOH	P-309N P-309S	12 12	Benomyl	17804-35-2	NEAT MeOH	P-104N P-104S-CN	12 12
<i>Assure</i>	see Quizalofop ethyl				Benoxacor	98730-04-2	NEAT MeOH	P-490N P-490S	22 22
Asulam	3337-71-1	NEAT MeOH	P-276N P-276S	12 12	Bensulfuron-methyl	83055-99-6	NEAT MeOH	P-597N P-597S	32 32
<i>ATA</i>	see Amitrole				Bensulide	741-58-2	NEAT MeOH	P-204N P-204S	32 32
<i>Athrombine-K</i>	see Warfarin				Bensultap	17606-31-4	NEAT MeOH	P-678N P-678S	22 22
<i>Atrazol</i>	see Atrazine				Bentazon Δ	25057-89-0	NEAT Acetone	P-177N P-177S-A	12 12
<i>Atraton</i>	see Gesatamin				Bentazon methyl	61592-45-8	AcCN NEAT	P-177S-CN P-241N	12 12
Atrazine	1912-24-9	NEAT MeOH	P-005N P-005S	12 12			MeOH	P-241S	12
Atrazine desethyl	6190-65-4	NEAT MeOH	P-343N P-343S	22 22	<i>Benthiocarb</i>	see Thiobencarb			
Atrazine-desethyl-desisopropyl	3397-62-4	NEAT	P-428N	22	<i>Benzoifuline</i>	see Resmethrin			
Atrazine-desethyl-2-hydroxy	19988-24-0	Methyl cellosolve	P-544S-MC	52	Benzoilprop ethyl	22212-55-1	NEAT MeOH	P-340N P-340S	22 22
Atrazine-desisopropyl	1007-28-9	NEAT MeOH	P-345N P-345S	22 22	<i>Betasan</i>	see Bensulide			
Atrazine-desisopropyl-2-hydroxy	7313-54-4	NEAT Methyl cellosolve	P-344N P-344S-MC	22 22	<i>Bethrodine</i>	see Benfluralin			
<i>Avadex</i>	see Diallyte				BHC Tech	608-73-1	NEAT MeOH	P-081N P-081S	12 12
<i>Avid</i>	see Abamectin				α-BHC	319-84-6	NEAT MeOH	P-010N P-010S	22 22
Azadirachtin NEW	11141-17-6	MeOH	P-711S	75	β-BHC	319-85-7	NEAT MeOH	P-011N P-011S	22 22
Azamethiphos	35575-96-3	NEAT MeOH	P-352N P-352S	12 12	δ-BHC	319-86-8	NEAT MeOH	P-012N P-012S	42 42
Azinphos ethyl	2642-71-9	NEAT MeOH	P-201N P-201S	32 32	<i>γ-BHC</i>	see Lindane			
Azinphos methyl	86-50-0	NEAT MeOH	P-007N P-007S	12 12	<i>Bidrin</i>	see Dicrotophos			
Azocyclotin	41083-11-8	NEAT MeOH	P-353N P-353S	12 12	Bifenox	42576-02-3	NEAT MeOH	P-257N P-257S	12 12
Azoxystrobin NEW	131860-33-8	NEAT MeOH	P-719N P-719S	22 22	Bifenthrin	82657-04-3	NEAT MeOH	P-445N P-445S	42 42
<i>Barvel</i>	see Dicamba				<i>Biflex</i>	see Bifenthrin			
Barbamate	101-27-9	NEAT MeOH	P-202N P-202S	12 12	Binapacryl	485-31-4	NEAT MeOH	P-499N P-499S	22 22
<i>Barban</i>	see Barbamate				Bioallethrin	28057-48-9	NEAT MeOH	P-665N P-665S	22 22
<i>Barben</i>	see Barbamate								
Barnon	52756-22-6	NEAT MeOH	P-646N P-646S	32 32					

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
S-Bioallethrin	28424-00-6	NEAT MeOH	P-664N P-664S	\$ 22 22	Buturon	3766-60-7	NEAT MeOH	P-301N P-301S	\$ 22 22
Bioresmethrin	28434-01-7	NEAT MeOH	P-594N P-594S	22 22	Butylate	2008-41-5	NEAT MeOH	P-088N P-088S	12 12
Bitertanol	55179-31-2	NEAT MeOH	P-351N P-351S	12 12	Cadusafos <i>NEW</i>	95465-99-9	NEAT MeOH	P-794N P-794S	42 42
Bitrex	3734-33-6	NEAT MeOH	P-679N P-679S	22 22	<i>Calixin</i>	see Tridemorph			
<i>Bladafum</i>	see Sulfotep				<i>Camphechlor</i>	see Toxaphene			
<i>Bladan</i>	see Parathion				<i>Caparol</i>	see Prometryne			
<i>Blattanex</i>	see Baygon				Captafol	2425-06-1	NEAT MeOH	P-254N P-254S	12 12
Bloc	60168-88-9	NEAT MeOH	P-086N P-086S	22 22	Captan	133-06-2	NEAT MeOH	P-182N P-182S ‡	12 12
<i>B-Nine</i>	see Alar				<i>Capture</i>	see Bifenthrin			
<i>Bolero</i>	see Thiobencarb				<i>Carbamult</i>	see Promecarb			
Bolstar	35400-43-2	NEAT MeOH	P-108N P-108S	12 12	Carbaryl	63-25-2	NEAT MeOH	P-083N P-083S	12 12
Bonzi	76738-62-0	NEAT MeOH	P-669N P-669S	30 30	Carbendazim	10605-21-7	NEAT MeOH	P-278N P-278S	12 12
Boscalid <i>NEW</i>		MeOH	P-811S	32	Carbetamide	16118-49-3	NEAT MeOH	P-562N P-562S	22 22
Botran	99-30-9	NEAT MeOH	P-013N P-013S	12 12	<i>Carbexsin</i>	see Oxycarboxin			
<i>BPMC</i>	see Baycarb				<i>Carbicron</i>	see Dicrotophos			
<i>Bravo</i>	see Chlorothalonil				Carbofuran	1563-66-2	NEAT MeOH	P-106N P-106S	12 12
<i>Brigade</i>	see Bifenthrin				Carbofuran phenol-3-ketone		MeOH	P-630S	152
Brodifacoum	56073-10-0	NEAT MeOH	P-677N P-677S	32 32	Carbophenothion	786-19-6	NEAT MeOH	P-095N P-095S	12 12
Bromacil	314-40-9	NEAT MeOH	P-181N P-181S	12 12	Carbophenothion methyl oxygen analog		10 µg/mL in EtOAc	P-637S-EA-0.1X	52
Bromadiolone	28772-56-7	NEAT MeOH	P-316N P-316S ‡	22 22	Carbosulfan	55285-14-8	NEAT MeOH	P-446N P-446S	22 22
<i>Bromex</i>	see Dichlofenthion				Carboxin	5234-68-4	NEAT MeOH	P-216N P-216S	12 12
Brominal	1689-84-5	NEAT MeOH	P-256N P-256S	12 12	<i>Carbyne</i>	see Barbamate			
<i>Brominil</i>	see Brominal				<i>Casoron</i>	see Dichlobenil			
Bromofenoxim	13181-17-4	NEAT MeOH	P-511N P-511S	22 22	Cartap	15263-53-3	NEAT MeOH	P-577N P-577S	52 52
Bromophos-ethyl	4824-78-6	NEAT MeOH	P-372N P-372S	22 22	<i>CDEC</i>	see Sulfallate			
Bromophos-methyl	2104-96-3	NEAT MeOH	P-484N P-484S	62 62	<i>Cekumethion</i>	see Methyl parathion			
Bromopropylate	18181-80-1	NEAT MeOH	P-457N P-457S	32 32	<i>Chemathion</i>	see Malathion			
<i>Bromoxynil</i>	see Brominal				Chinomethionate	2439-01-2	NEAT Acetone	P-399N P-399S-A	12 12
Bromoxynil methyl ether	3336-39-8	NEAT MeOH	P-573N P-573S	22 22	Chloramben	133-90-4	NEAT MeOH	P-243N P-243S	12 12
Bromoxynil octanoate	1689-99-2	NEAT MeOH	P-550N P-550S	22 22	Chloramben methyl ester	7286-84-2	NEAT MeOH	P-272N P-272S	22 22
Bromucanazol <i>NEW</i>	116255-48-2	NEAT AcCN	P-843N P-843S-CN	32 32	Chlorbenside	103-17-3	NEAT MeOH	P-107N P-107S	22 22
<i>Buc tril</i>	see Brominal				Chlorbromuron	13360-45-7	NEAT MeOH	P-520N P-520S	12 12
Bueno	2163-80-6	NEAT MeOH	P-279N P-279S	12 12	Chlorbufam	1967-16-4	NEAT MeOH	P-558N P-558S	22 22
Bupirimate	41483-43-6	NEAT MeOH	P-672N P-672S	22 22	Chlordane	57-74-9	NEAT MeOH	P-017N P-017S	12 12
Buprofezin	69327-76-0	NEAT MeOH	P-595N P-595S	32 32	α-Chlordane	5103-71-9	NEAT MeOH	P-134N P-134S	22 22
Busan Δ	21564-17-0	NEAT AcCN	P-072N P-072S-CN	62 62	γ-Chlordane	5103-74-2	NEAT MeOH	P-134S-H P-135N	22 22
Butachlor	23184-66-9	NEAT MeOH	P-191N P-191S	12 12	<i>cis-Chlordane</i>	see α-Chlordane			
<i>Butisan S</i>	see Metazachlor				<i>trans-Chlordane</i>	see γ-Chlordane			
Butocarboxim	34681-10-2	NEAT MeOH	P-518N P-518S	22 22	<i>Chlordecone</i>	see Kepone			
Butocarboxim sulfoxide <i>NEW</i>	34681-24-8	NEAT MeOH	P-701N P-701S	32 32	Chlordene	3734-48-3	NEAT MeOH	P-136N P-136S	22 22
<i>Butoflin</i>	see Deltamethrin				Chlordimeform	6164-98-3	NEAT MeOH	P-333N P-333S	12 12
<i>Butox</i>	see Deltamethrin				<i>Chlorfenac</i>	see Fenatrol			
Butoxyacboxim <i>NEW</i>	34681-23-7	NEAT AcCN	P-822N P-822S-CN	42 42	<i>Chlorfenenson</i>	see Ovex			
<i>2-[2-(2-Butoxyethyl)ethyl]ethane</i>	see Lethron				Chlorfenapyr <i>NEW</i>	122453-73-0	NEAT	P-807N	42
Butralin	33629-47-9	NEAT MeOH	P-574N P-574S	32 32	Chlorfenvinphos	470-90-6	NEAT MeOH	P-139N P-139S	22 22

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
Chlorflurecol-methyl ester	2536-31-4	NEAT MeOH	P-401N P-401S	\$ 52 52	<i>Clopyralid</i>	see Lontrel			
<i>Chlorflurenol</i>	see Chlorflurecol-methyl ester				Clopyralid methyl ester	1532-24-7	MeOH	P-488S	\$ 52
<i>Chloridazon</i>	see Pyrazon				<i>CMU</i>	see Monuron			
Chlorimuron ethyl	90982-32-4	AcCN	P-284S-CN	50	<i>Comite</i>	see Propargite			
Chlormephos	24934-91-6	NEAT MeOH	P-329N P-329S	12 12	<i>Command</i>	see Clomazone			
Chlormequat chloride	999-81-5	NEAT MeOH	P-338N P-338S	12 12	<i>Confidor</i>	see Imidacloprid			
Chlorobenzilate Δ	510-15-6	NEAT AcCN	P-133-N P-133S-CN	12 12	<i>Conrac</i>	see Bromadiolone			
<i>Chloroea</i>	see Monuron				Copper oxychloride	1332-40-7	NEAT	P-458N	12
2-Chloro-2',6'-diethylacetanilide		NEAT MeOH	P-620N P-620S	32 32	<i>Cornox</i>	see MCPA acid			
2-Chloro-4-ethylamino-6-methylethylamino-s-triazine		NEAT Methyl cellosolve	P-539N P-539S-MC	22 22	<i>Cotoran</i>	see Fluometuron			
2-Chloro-4-ethylamino-6-propylamino-s-triazine		NEAT Methyl cellosolve	P-537N P-537S-MC	22 22	Coumachlor	81-82-3	MeOH	P-684S	22
2-Chloro-4-methylamino-6-diethylamino-s-triazine		NEAT Methyl cellosolve	P-541N P-541S-MC	22 22	<i>Coumaphene</i>	see Warfarin			
2-Chloro-4-methylamino-6-sec-butylamino-s-triazine		NEAT Methyl cellosolve	P-540N P-540S-MC	22 22	Coumaphos	56-72-4	NEAT MeOH	P-019N P-019S	12 12
Chloroneb	2675-77-6	NEAT MeOH	P-212N P-212S	12 12	Coumatetralyl	5836-29-3	NEAT MeOH	P-313N P-313S	12 12
Chlorophacinone	3691-35-8	NEAT MeOH	P-314N P-314S	22 22	<i>Counter</i>	see Terbufos			
<i>[3(2-Chlorophenyl)]-1,1-dimethylurea</i>	see 2-Monuron				4-CPA	122-88-3	NEAT MeOH	P-373N P-373S	12 12
<i>4-Chlorophenoxyacetic acid</i>	see 4-CPA				Crimidine	535-89-7	NEAT MeOH	P-561N P-561S	22 22
Chloropicrin	76-06-2	NEAT MeOH	P-398N P-398S	22 22	<i>Crotoxypfos</i>	see Ciodrin			
3-Chloro-1,2-propanediol	96-24-2	NEAT MeOH	P-408N P-408S	12 12	Cruformate	299-86-5	NEAT MeOH	P-292N P-292S	12 12
Chloropropylate	5836-10-2	NEAT MeOH	P-213N P-213S	12 12	<i>Curacron</i>	see Profenofos			
<i>Chlorosulphacide</i>	see Chlorbenside				Cyanazine	21725-46-2	NEAT MeOH	P-175N P-175S	12 12
Chlorothalonil	1897-45-6	NEAT MeOH	P-222N P-222S	12 12	Cyanofenphos	13067-93-1	NEAT MeOH	P-584N P-584S	42 42
Chloroxuron	1982-47-4	NEAT MeOH	P-402N P-402S	12 12	Cyanophos	2636-26-2	NEAT MeOH	P-531N P-531S	32 32
Chlorpropham	101-21-3	NEAT MeOH	P-221N P-221S	12 12	Cycloate	1134-23-2	NEAT MeOH	P-248N P-248S	12 12
<i>Chlorpyrifos</i>	see Dursban				Cycloheximide	66-81-9	MeOH	P-411N	32
Chlorpyrifos-methyl	5598-13-0	NEAT MeOH	P-223N P-223S	12 12	<i>2-Cyclohexyl-4,6-dinitrophenol</i>	see Dinex			
Chlorpyrifos-oxon	5598-15-2	NEAT MeOH	P-700N P-700S	22 22	Cycloxydime NEW	101205-02-1	NEAT MeOH	P-735N P-735S	32 32
Chlorsulfuron	64902-72-3	NEAT AcCN	P-262N P-262S-CN	22 22	Cyfluthrin	68359-37-5	NEAT MeOH	P-354N P-354S ‡	12 12
<i>Chlorthal</i>	see DCPA diacid				<i>Cygon</i>	see Dimethoate			
Chlorthiamid	1918-13-4	NEAT MeOH	P-673N P-673S	32 32	λ-Cyhalothrin	91465-08-6	NEAT MeOH	P-473N P-473S ‡	52 52
Chlorthion	500-28-7	MeOH	P-674S	52	Cyhexatin	13121-70-5	NEAT MeOH	P-375N P-375S	12 12
Chlorthiophos	60238-56-4	NEAT MeOH	P-545N P-545S	22 22	<i>Cyolane</i>	see Phosfolan			
Chlortoluron	15545-48-9	NEAT MeOH	P-434N P-434S	12 12	Cymoxanil	57966-95-1	NEAT MeOH	P-493N P-493S	52 52
Chlozolate	84332-86-5	MeOH	P-683S	52	Cypermethrin	52315-07-8	NEAT MeOH	P-225N P-225S	42 42
Cinosulfuron	94593-91-6	NEAT AcCN	P-823N P-823S-CN	12 12	α-Cypermethrin	67375-30-8	NEAT	P-548N	42
Ciodrin	7700-17-6	MeOH	P-218S	52	<i>cis-Cypermethrin</i>	see α-Cypermethrin			
<i>CIPC</i>	see Chlorpropham				Cyphenothrin NEW	39515-40-7	NEAT MeOH	P-709N P-709S	42 42
Clarity	104040-79-1	H ₂ O	P-495S-W	22	<i>Cypona</i>	see Ciodrin			
<i>Classic</i>	see Chlorimuron ethyl				Cyprazine	22936-86-3	NEAT MeOH Hexane	P-420N P-420S P-420S-H	22 22 22
Clethodim	99129-21-2	MeOH	P-602S	32	Cyproconazole (Tech)	113096-99-4	MeOH	P-555S	22
Clofentezine	74115-24-5	NEAT MeOH	P-472N P-472S	22 22	Cyprodinil NEW	121552-61-2	NEAT MeOH	P-720N P-720S	32 32
Clomazon	81777-89-1	MeOH	P-286S	22	Cyromazine	66215-27-8	NEAT MeOH	P-296N P-296S	22 22
					<i>Cythion</i>	see Malathion			
					2,3-D acid Δ	2976-74-1	NEAT MeOH AcCN	P-470N P-470S P-470S-CN	12 12 12
					2,4-D acid Δ	94-75-7	NEAT MeOH AcCN	P-020N P-020S P-020S-CN	12 12 12

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
2,6-D acid Δ	575-90-6	NEAT	P-690N	\$ 22	Deet	134-62-3	NEAT	P-255N	\$ 12
		MeOH	P-690S	22			MeOH	P-255S	12
		AcCN	P-690S-CN	22			NEAT	P-150N	12
2,4-D butoxyethyl ester	1929-73-3	NEAT	P-438N	12	DEF 6	78-48-8	MeOH	P-150S	12
		Hexane	P-438S-H	12					
2,4-D butyl ester NEW	94-80-4	NEAT	P-712N	12	<i>Delnav</i>	see Dioxathion			
2,4-D ethyl ester	533-23-3	MeOH	P-712S	12	<i>Delsan</i>	see Thiram			
		NEAT	P-636N	12	Deltamethrin	52918-63-5	NEAT	P-355N	22
2,4-D ethylhexyl ester	1928-43-4	MeOH	P-636S	12	Demeton	8065-48-3	MeOH	P-355S	22
		NEAT	P-439N	12			NEAT	P-031N	32
2,4-D methyl ester	1928-38-7	Hexane	P-439S-H	12	Demeton-S	126-75-0	MeOH	P-031S	32
		NEAT	P-021N	12			NEAT	P-271N	22
2,6-D methyl ester		MeOH	P-021S	12	Demeton-S-methyl	919-86-8	MeOH	P-271S	22
		NEAT	P-691N	32			NEAT	P-482N	42
<i>Dacamax</i>	see Thiofanox				<i>Demeton-S-methylsulfone</i>	17040-19-6	NEAT	P-482S	42
							MeOH	P-691S	32
<i>Daconil</i>	see Chlorothalonil				<i>Demosan</i>	see Chloroneb			
<i>Dacthal diacid</i>	see DCPA diacid				<i>Desethylterbutylazine</i>	see Terbutylazin desethyl			
<i>Dacthal monoacid</i>	see Monomethyltetrachloroterephthalate				Desmedipham	13684-56-5	NEAT	P-376N	12
Dacthal	1861-32-1	NEAT	P-196N	12	<i>Desmel</i>	see Tilt	MeOH	P-376S	12
			P-196S	12					
Dalapon acid Δ	75-99-0	NEAT	P-140N	12	Desmethyl-pirimicarb NEW		NEAT	P-872N	62
		MeOH	P-140S	12			AcCN	P-872S-CN	62
		AcCN	P-140S-CN	12			NEAT	P-873N	62
Dalapon methyl ester	17640-02-7	NEAT	P-226N	32	Desmethylformamido-pirimicarb NEW		AcCN	P-873S-CN	62
		MeOH	P-226S	32			NEAT	P-566N	22
<i>Daminozide</i>	see Alar				Desmetryn	1014-69-3	MeOH	P-566S	22
<i>Danicut</i>	see Amitraz				<i>Detamide</i>	see Deet			
<i>Danimen</i>	see Danitol				<i>Dethmor</i>	see Warfarin			
Danitol	39515-41-8	NEAT	P-263N	42	<i>Devrinol</i>	see Napropamide			
Dasanit	115-90-2	NEAT	P-263S	42	<i>Dexon</i>	see Fenaminosulf			
			P-235N	22	<i>Dextrone</i>	see Paraquat CL			
Dazomet	533-74-4	NEAT	P-235S	22	<i>Dialifor</i>	see Dialifos			
			P-469N	12	Dialifos	10311-84-9	NEAT	P-426N	22
2,4-DB acid Δ	94-82-6	MeOH	P-469S	12	Diallate	2303-16-4	MeOH	P-426S	22
		NEAT	P-141N	12			NEAT	P-142N	42
2,4-DB methyl ester	18625-12-2	MeOH	P-141S	12	Diazinon	333-41-5	MeOH	P-142S	42
		AcCN	P-141S-CN	12			NEAT	P-033N	12
		NEAT	P-228N	22			MeOH	P-033S	12
<i>DBCP</i>	see Fumazone		P-228S	22	Diazinon oxygen analog	333-41-5-0	NEAT	P-640N	22
							Acetone	P-640S-A	22
<i>DCMU</i>	see Karmex				Dibam	128-04-1	NEAT	P-487N	12
<i>DCNA</i>	see Botran				<i>Dibrom</i>	see Naled	MeOH	P-487S	12
<i>DCPA</i>	see Dacthal								
DCPA diacid Δ	2136-79-0	NEAT	P-320N	22	Dibutylchloredate	1770-80-5	NEAT	P-109N	12
o,p'-DDD	53-19-0	MeOH	P-320S	22	Dicamba Δ	1918-00-9	MeOH	P-109S	12
		AcCN	P-320S-CN	22			NEAT	P-008N	12
o,p'-DDE	3424-82-6	NEAT	P-024N	12	<i>Dicamba diglycolamine (tech)</i>	see Clarity	MeOH	P-008S	12
		MeOH	P-024S	12			AcCN	P-008S-CN	12
o,p'-DDT	789-02-6	NEAT	P-026N	22	Dicamba methyl ester	6597-78-0	NEAT	P-071N	22
		MeOH	P-026S	22	<i>Dicaptan</i>	see Dicapthon	MeOH	P-071S	22
p,p'-DDA	83-05-6	NEAT	P-028N	22			Dicapthon	2463-84-5	NEAT
		MeOH	P-028S	22	MeOH	P-035S	12		
p,p'-DDD	72-54-8	NEAT	P-444N	32	Dichlobenil	1194-65-6	NEAT	P-275N	12
		MeOH	P-444S	32			MeOH	P-275S	12
p,p'-DDE	72-55-9	NEAT	P-025N	12	Dichlofenthion	97-17-6	NEAT	P-211N	12
		MeOH	P-025S	12			MeOH	P-211S	12
p,p'-DDT	50-29-3	NEAT	P-027N	12	Dichlofluaniid	1085-98-9	NEAT	P-474N	12
		MeOH	P-027S	12			MeOH	P-474S	12
DDT Tech	50-29-3	NEAT	P-029N	12	Dichlone	117-80-6	NEAT	P-253N	12
		MeOH	P-029S	12			MeOH	P-253S	12
4,4'-DDMU	1022-22-6	NEAT	P-346N	12	<i>Dichloran</i>	see Botran			
		MeOH	P-346S	12	Dichlormid	37764-25-3	NEAT	P-675N	32
		AcCN	P-346S-CN	12	MeOH	P-675S	32		
<i>DDVP</i>	see Dichlorvos				<i>3,6-Dichloroanisic acid</i>	see Clarity			
<i>DDVT</i>	see p,p'-DDT				3,5-Dichlorobenzoic acid Δ	51-36-5	NEAT	P-242N	12
<i>Dechlorane</i>	see Mirex						MeOH	P-242S	12
<i>Decis</i>	see Deltamethrin						AcCN	P-242S-CN	12
<i>Decrotox</i>	see Ciodrin				4,4'-Dichlorobenzophenone	90-98-2	NEAT	P-295N	12
<i>Dedevap</i>	see Dichlorvos						MeOH	P-295S	12

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
2,4-Dichloro-6-ethylamino-s-triazine		NEAT	P-538N	\$ 52	Dimethoate	60-51-5	NEAT	P-039N	\$ 22
		Methyl	P-538S-MC	52			MeOH	P-039S	22
		Cellosolve			Dimethomorph NEW	110488-70-5	MeOH	P-713S	52
2,4-Dichlorophenylacetic acid Δ	19719-28-9	NEAT	P-244N	12	Dimethyl phosphate	813-78-5	NEAT	P-442N	12
		MeOH	P-244S	12			MeOH	P-442S	12
		AcCN	P-244S-CN	12	Dimoxystrobin NEW	149961-52-4	AcCN	P-844S-CN	12
3-(2,3-Dichlorophenyl)-1,1-dimethylurea					Dinex	131-89-5	NEAT	P-427N	22
see 2,3-Diuron							MeOH	P-427S	22
Dichlorophen	97-23-4	NEAT	P-232N	12	Diniconazol NEW	83657-24-3	NEAT	P-845N	22
		MeOH	P-232S	12			AcCN	P-845N-CN	22
2,4-Dichlorophenylacetic acid Me					Dinitramine	29091-05-2	NEAT	P-575N	32
see Methyl-2,4-dichlorophenylacetate							MeOH	P-575S	32
2-(4,6-Dichloro-1,3,5-triazine-2-ylamino)methyl propionitrile	290-87-9-01	NEAT	P-542N	22	4,6-Dinitro-o-cresol	534-52-1	NEAT	P-384N	12
		Methyl	P-542S-MC	22			MeOH	P-384S	12
		Cellosolve			Dinocap	39300-45-3	NEAT	P-288N	12
Dichlorprop Δ	120-36-5	NEAT	P-143N	12			MeOH	P-288S	12
		MeOH	P-143S	12	Dinoseb Δ	88-85-7	NEAT	P-144N	12
		AcCN	P-143S-CN	12			MeOH	P-144S	12
Dichlorprop methyl ester	57153-17-0	NEAT	P-229N	12			AcCN	P-144S-CN	12
		MeOH	P-229S	12	Dinoseb methyl ether	6099-79-2	NEAT	P-230N	12
Dichlorvos	62-73-7	NEAT	P-036N	12			MeOH	P-230S	12
		MeOH	P-036S	12	Dinoterb	1420-07-1	NEAT	P-524N	22
Diclobutrazol	75736-33-3	NEAT	P-641N	32			MeOH	P-524S	22
		AcCN	P-641S-CN	32	Dioxacarb	6988-21-2	NEAT	P-264N	22
Diclofop	40843-25-2	NEAT	P-514N	52			MeOH	P-264S ‡	22
		MeOH	P-514S	52	Dioxathion	78-34-2	NEAT	P-219N	52
		MeOH	P-303N	12			MeOH	P-219S	52
		MeOH	P-303S	12	Diphacinone	82-66-6	NEAT	P-315N	22
Dicloran	see Botran						MeOH	P-315S ‡	22
o,p'-Dicofol	115-32-2		P-606N	102	Diphenamid	957-51-7	NEAT	P-173N	12
			P-606S	102			MeOH	P-173S	12
Dicofol	see Kelthane				Dipropetryn	4147-51-7	NEAT	P-580N	32
Dicrotophos	141-66-2	NEAT	P-178N	12			MeOH	P-580S	32
		MeOH	P-178S	12	Diquat dibromide monohydrate	6385-62-2	NEAT	P-231N	12
Dieldrin	60-57-1	NEAT	P-037N	32			MeOH	P-231S	12
		MeOH	P-037S	22	Disul-sodium salt	136-78-7	NEAT	P-513N	12
Dieltamid	see Deet						MeOH	P-513S	12
Diethyl ethyl	38727-55-8	NEAT	P-599N	12	Disulfoton	298-04-4	NEAT	P-042N	12
		MeOH	P-599S	12			MeOH	P-042S	12
Diethofencarb NEW	87130-20-9	NEAT	P-744N	32	Disulfoton sulfone	2497-06-5	NEAT	P-582N	52
		MeOH	P-744S	32			MeOH	P-582S	52
Diethylphosphate	598-02-7	NEAT	P-534N	32	Disulfoton sulfoxide	2497-07-6	NEAT	P-593N	52
		MeOH	P-534S	32			MeOH	P-593S	52
Diethyl phosphate (mono- & di-)	598-02-7	NEAT	P-443N	12	Disyston	see Disulfoton			
		MeOH	P-443S	12	Ditalimfos	5131-24-8	NEAT	P-546N	22
Difenoconazole	119446-68-3	NEAT	P-447N	22			MeOH	P-546S	22
		MeOH	P-447S	22	Dithane D-14	see Nabam			
Difenoxuron	14214-32-5	NEAT	P-604N	22	Dithianon NEW	3347-22-6	NEAT	P-725N	22
		MeOH	P-604S	22			Acetone	P-725S-A	22
Diflubenzuron	35367-38-5	NEAT	P-377N	12	Dithiopyr NEW	97886-45-8	NEAT	P-741N	32
		MeOH	P-377S	12			MeOH	P-741S	32
Diflufenican NEW	83164-33-4	NEAT	P-722N	32	Diuron	see DCMU			
		MeOH	P-722S	32	2,3-Diuron	10290-37-6	NEAT	P-632N	22
2,3-Dihydro-2,2-dimethylbenzofuran-7-ol	1563-66-2	NEAT	P-628N	22			MeOH	P-632S	22
		MeOH	P-628S	22	DMPA	see Schradan			
2,3-Dihydro-2,2-dimethylbenzofuran-3,7-diol	1563-38-8	NEAT	P-629S	102	DMST	66840-71-9	MeOH	P-572S	32
		MeOH	P-629S	102	DNBP	see Dinoseb			
Dimecron	see Phosphamidon				DNOC	see 4,6-Dinitro-o-cresol			
Dimefox	115-26-4	NEAT	P-299N	32	DNTF	see Parathion			
		MeOH	P-299S	32	Dodemorph acetate	31717-87-0	NEAT	P-385N	22
Dimefuron	34205-21-5	NEAT	P-565N	22			MeOH	P-385S	22
		MeOH	P-565S	22	Dodine	2439-10-3	NEAT	P-386N	12
Dimepax	22936-75-0	NEAT	P-643N	32			MeOH	P-386S	12
		MeOH	P-643S	32	Doguardine	see Dodine			
Dimetate	see Dimethoate				Dowpon	see Dalapon acid			
Dimethachlor	50563-36-5	NEAT	P-642N	32	Dozer	see Fenuron-TCA			
		MeOH	P-642S	32	2,4-DP ethyl hexyl	79270-78-3	NEAT	P-429N	22
Dimethenamid NEW	87674-68-8	NEAT	P-747N	22			MeOH	P-429S	22
		MeOH	P-747S	22	Drinox	see Heptachlor			
Dimethipin	55290-64-7	NEAT	P-483N	22	Drapp	see Thidiazuron			
		MeOH	P-483S	22	DSMA	144-21-8	NEAT	P-598N	12
							MeOH	P-598S	12

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
<i>DTMC</i>	see Kelthane				Ethirimol	23947-60-6	NEAT	P-645N	\$ 32
<i>Dual</i>	see Metolachlor						MeOH	P-645S	32
Dursban	2921-88-2	NEAT	P-094N	\$ 12	Ethofumesate	26225-79-6	NEAT	P-387N	12
		MeOH	P-094S	12			MeOH	P-387S	12
<i>Dybar</i>	see Fenuron				Ethoprop	13194-48-4	NEAT	P-129N	22
Dyfonate	944-22-9	NEAT	P-087N	12			MeOH	P-129S	22
		MeOH	P-087S	12	Ethoxyquin	91-53-2	NEAT	P-388N	22
		Hexane	P-087S-H	12			MeOH	P-388S	22
<i>Dylox</i>	see Trichlorfon				Ethoxysulfuron <i>NEW</i>	126801-58-9	NEAT	P-847N	22
<i>Dymid</i>	see Diphenamid						AcCN	P-847S-CN	22
<i>Dyrene</i>	see Anilazine				Ethyl carbamate	51-79-6	NEAT	P-419N	12
<i>EDDP</i>	see Edifenphos						MeOH	P-419S	12
Edifenphos	17109-49-8	NEAT	P-368N	12	<i>Ethylene bisdithiocarbamate, disodium</i>				
		MeOH	P-368S	12	see Nabam				
<i>Ektafos</i>	see Dicrotophos				Ethylene thiourea	96-45-7	NEAT	P-588N	12
<i>Elgetol</i>	see 4,6-Dinitro-o-cresol						MeOH	P-588S	12
<i>Eloncron</i>	see Dioxacarb				Ethyl hexanediol (mixed isomers)	94-96-2	NEAT	P-389N	12
Empenthrin <i>NEW</i>	54406-48-3	NEAT	P-708N	32			MeOH	P-389S	12
Endosulfan I	959-98-8	NEAT	P-091N	22	bis(2-Ethylhexyl)adipate	103-23-1	NEAT	P-233N	12
		MeOH	P-091S	22			MeOH	P-233S	12
Endosulfan II	33213-65-9	NEAT	P-092N	22	<i>Ethyl parathion</i>	see Parathion			
		MeOH	P-092S	22	2-Ethylthiomethyl phenol		MeOH	P-423S	52
α-Endosulfan	see Endosulfan I				Etofenprox <i>NEW</i>	80844-07-1	NEAT	P-848N	52
β-Endosulfan	see Endosulfan II						AcCN	P-848S-CN	52
Endosulfan, mixed isomers	115-29-7	NEAT	P-435N	12	<i>Etridiazole</i>	see Terrazole			
		MeOH	P-435S	12	Etrifos	38260-54-7	NEAT	P-480N	12
Endosulfan sulfate	1031-07-8	NEAT	P-145N	22			MeOH	P-480S	12
		MeOH	P-145S	22	<i>Etolene</i>	see Ronnel			
Endothall Δ	145-73-3	NEAT	P-183N	12	<i>ETU</i>	see Ethylene thiourea			
		MeOH	P-183S	12	<i>Expand</i>	see Sethoxydim			
		AcCN	P-183S-CN	12	<i>Famophos</i>	see Famphur			
Endothal dimethyl ester		NEAT	P-603N	22	Famoxadon <i>NEW</i>	131807-57-3	NEAT	P-849N	62
		MeOH	P-603S	22			AcCN	P-849S-CN	62
Endrin	72-20-8	NEAT	P-045N	22	Famphur	52-85-7		P-147N	12
		MeOH	P-045S	22				P-147S	12
Endrin aldehyde	7421-93-4	NEAT	P-046N	22	<i>Fargo</i>	see Triallate			
		MeOH	P-046S	22	<i>Fenac</i>	see Fenatrol			
Endrin ketone	53494-70-5	NEAT	P-146N	22	Fenamidone <i>NEW</i>	161326-34-7	NEAT	P-850N	32
		MeOH	P-146S	22			AcCN	P-850S-CN	32
<i>Enide</i>	see Diphenamid				Fenaminosulf	140-56-7	NEAT	P-058N	12
Enstar 2	65733-20-2	NEAT	P-614N	32			MeOH	P-058S	12
		MeOH	P-614S	32	Fenamiphos	22224-92-6	NEAT	P-114N	32
EPN	2104-64-5	NEAT	P-220N	12			MeOH	P-114S	32
		Acetone	P-220S-A	12	Fenamiphos sulfone		NEAT	P-623N	62
<i>Eptam</i>	see EPTC						MeOH	P-623S	62
<i>Eptapur</i>	see Buturon				Fenamiphos sulfoxide		NEAT	P-622N	62
EPTC	759-94-4	NEAT	P-238N	12			MeOH	P-622S	62
		MeOH	P-238S	12	<i>Fenanimol</i>	see Bloc			
Esfenvalerate	66230-04-4	NEAT	P-525N	22	Fenatrol	85-34-7	NEAT	P-319N	12
		MeOH	P-525S	22			MeOH	P-319S	12
<i>Esprocarb</i>	see Bensulfuron-methyl				Fenbuconazole	114369-43-6	MeOH	P-662S	32
Etaconazole	60207-93-4	NEAT	P-644N	32	Fenbutatin oxide	13356-08-6	NEAT	P-481N	22
		MeOH	P-644S	32			Acetone	P-481S-A	22
<i>Etazine</i>	see Secbumeton				<i>Fenchlorphos</i>	see Ronnel			
Ethalfuralin	55283-68-6	NEAT	P-269N	12	Fenhexamid <i>NEW</i>	126833-17-8	NEAT	P-783N	22
		MeOH	P-269S	12			MeOH	P-783S	22
Ethephon	16672-87-0	NEAT	P-239N	12	Fenitrothion	122-14-5	NEAT	P-259N	12
		MeOH	P-239S	12			MeOH	P-259S	12
Ethidimuron	30043-49-3	NEAT	P-364N	12	<i>Fenoprop</i>	see Silvex			
		MeOH	P-364S	12	Fenoxaprop-ethyl	66441-23-4	NEAT	P-365N	32
Ethiofencarb	29973-13-5	NEAT	P-448N	12			MeOH	P-365S	32
		MeOH	P-448S	12	Fenoxaprop-<i>p</i>-ethyl	71238-80-2	NEAT	P-694N	32
Ethiofencarb sulfone <i>NEW</i>	53380-23-7	AcCN	P-824S-CN	32			MeOH	P-694S	32
Ethiofencarb sulfoxide <i>NEW</i>	5380-22-6	NEAT	P-825N	32	Fenoxycarb	79127-80-3	NEAT	P-686N	22
		AcCN	P-825S-CN	32			MeOH	P-686S	22
<i>Ethiofencarb metabolite</i>					<i>Fenproprathrin</i>	see Danitol			
	see 2-Ethylthiomethyl phenol				Fenpropimorph <i>NEW</i>	67564-91-4	NEAT	P-705N	22
Ethion	563-12-2	NEAT	P-048N	12			MeOH	P-705S	22
		MeOH	P-048S	12	Fenpyroximate <i>NEW</i>	111812-58-9	NEAT	P-724N	52
Ethiozin	64529-56-2	NEAT	P-660N	32			MeOH	P-724S	52
		MeOH	P-660S	32	Fenson	80-38-6	NEAT	P-551N	22
							MeOH	P-551S	22

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticides

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE					
<i>Fensulfothion</i>	see Dasanit				<i>Folosan</i>	see Pentachloronitrobenzene								
Fenthion	55-38-9	NEAT	P-148N	\$ 12	Folpet	133-07-3	NEAT	P-258N	\$ 12					
		MeOH	P-148S	12			MeOH	P-258S	12					
Fentin NEW	668-34-8	AcCN	P-851S-CN	12	<i>Fonofos</i>	see Dyfonate								
Fentin acetate	900-95-8	NEAT	P-680N	22	Foramsulfuron	173159-57-4	NEAT	P-852N	32					
		MeOH	P-680S	22			AcCN	P-852S-CN	32					
<i>Fentin chloride</i>	see Triphenyltin chloride				Formetanate HCl	23422-53-9	NEAT	P-431N	12					
Fenuron	101-42-8	NEAT	P-004N	12			MeOH	P-431S	12					
		MeOH	P-004S	12	Formothion	2540-82-1	NEAT	P-149N ‡	42					
Fenuron TCA	4482-55-7	NEAT	P-006N	12			AcCN	P-149S-CN	42					
		MeOH	P-006S	12	Fosetyl aluminium	39148-24-8	NEAT	P-532N	62					
Fenvalerate	51630-58-1	NEAT	P-194N	12			MeOH	P-532S	62					
		MeOH	P-194S	12	Fosthiazate	98886-44-3	NEAT	P-828N	52					
Ferbam	14484-64-1	NEAT	P-110N	12			AcCN	P-828S-CN	52					
		MeOH	P-110S	12	<i>Frescon</i>	see Trifenmorph								
<i>Ferber K</i>	see Ferbam				<i>Frumidor</i>	see Thiophanate-methyl								
<i>Ficam</i>	see Bendiocarb				Fumazone	96-12-8	NEAT	P-341N	12					
Fipronil & Metabolite Kit 4 x 1 mL NEW			P-FIP-MET-KIT	225			MeOH	P-341S	12					
Fipronil NEW	120068-37-3	Acetone	P-738S-A	42	<i>Furadan</i>	see Carbofuran								
Fipronil desulfinyl NEW		Acetone	P-782S-A	150	Furalaxyl	57646-30-7	NEAT	P-605N	22					
Fipronil sulfide NEW	120067-83-6	Acetone	P-781S-A	75			MeOH	P-605S	22					
Fipronil sulfone NEW	120068-36-2	Acetone	P-780S-A	50	Furathiocarb	65907-30-4	MeOH	P-569S	22					
					Furmecyclox	60568-05-0	MeOH	P-607S	32					
<p>Fipronil has been used in many insecticide formulations since being introduced in 1987. Three of its metabolites are: Sulfide a product of reduction in soil, Sulfone from oxidation in soil, and Desulfinyl a photocatalyzed degradate. Fipronil is toxic to birds, fish and some invertebrates. It is a WHO Class II moderately hazardous pesticide, and is a Group C (Possible Human) carcinogen. Some metabolites are considered more toxic than the base compound. (Environmental Fate of Fipronil, CA EPA, 2001).</p>					<i>Furore</i>	see Fenoxaprop-ethyl								
					Flamprop-methyl	52756-25-9	NEAT	P-366N	12	<i>Fusilade 5</i>	see Fluazifop butyl			
							MeOH	P-366S	12	<i>Galtak</i>	see Benazolin			
					Florasulam	145701-23-1	AcCN	P-827S-CN-0.1X	22	<i>Gardona</i>	see Tetrachlorvinphos			
					Fluazifop butyl	69806-50-4	NEAT	P-310N	22	<i>Gardoprim</i>	see Terbutylazine			
							MeOH	P-310S	22	<i>Garlon</i>	see Triclopyr			
					Fluazifop-<i>p</i>-butyl	79241-46-6	NEAT	P-601N	52	<i>Garrathion</i>	see Carbophenothion			
							MeOH	P-601S	52	<i>Gesafam</i>	see Prometon			
					Fluazinam	79622-59-6	MeOH	P-586S	22	<i>Gesagard</i>	see Prometryne			
					Fluchloralin	33245-39-5	NEAT	P-270N	12	<i>Gesamil</i>	see Propazine			
							MeOH	P-270S	12	<i>Gesapax</i>	see Ametryn			
					Flucythrinate	70124-77-5	MeOH	P-378S	52	<i>Gesaprim</i>	see Atrazine			
					Fludioxonil	131341-86-1	NEAT	P-698N	32	Gesatamine	1610-17-9	NEAT	P-189N	22
							MeOH	P-698S	32	<i>Gesatop</i>	see Simazine			
					Flufenoxuron	101463-69-8	MeOH	P-687S	32	<i>Gexane</i>	see Lindane			
Flumetralin	62924-70-3	NEAT	P-491N	22	Glufosinate, ammonium salt	77182-82-2	NEAT	P-475N	22					
		MeOH	P-491S	22	Glyodid	556-22-9	NEAT	P-528N	12					
Flumetsulam	98967-40-9	NEAT	P-659N	24			MeOH	P-528S	12					
		MeOH	P-659S	24	Glyphosate	1071-83-6	NEAT	P-015N	22					
Fluometuron	2164-17-2	NEAT	P-014N	12			H ₂ O	P-015S-W	22					
		MeOH	P-014S	12	<i>Goal</i>	see Oxyfluorfen								
Flurenol methyl ester	1216-44-0	NEAT	P-412N	12	<i>Goltix</i>	see Metamitron								
		MeOH	P-412S	12	<i>Grasidin</i>	see Sethoxydim								
Fluridone	59756-60-4	NEAT	P-193N	12	<i>Grasp</i>	see Tralkoxydim								
		MeOH	P-193S	12	Guazatine acetate	115044-19-4		P-612S	52					
Flurochloridon	61213-25-0	NEAT	P-647N	32	<i>Gusathion M</i>	see Azinphos-methyl								
		MeOH	P-647S	32	<i>Guthion</i>	see Azinphos-methyl								
Flurodifen	15457-05-3	NEAT	P-676N	12	<i>Gy-bon</i>	see Simetryn								
		MeOH	P-676S	12	Haloxifop Δ	69806-34-4	NEAT	P-496N	32					
Fluroxyppy	69377-81-7	MeOH	P-521S	52			MeOH	P-496S	32					
Flusilazole	85509-19-9	NEAT	P-578N	42	<i>Hanane</i>	see Dimefox								
		MeOH	P-578S	42	<i>Hedonal</i>	see MCPP acid								
Flutolanil	66332-96-5	NEAT	P-587N	12	<i>Helothion</i>	see Bolstar								
		MeOH	P-587S	12	<i>HEOD</i>	see Dieldrin								
Flutriafol	76674-21-0	NEAT	P-699N	34	Heptachlor	76-44-8	NEAT	P-053N	12					
		MeOH	P-699S	34			MeOH	P-053S	12					
Tau-Fluvalinate	102851-06-9	NEAT	P-356N	22	Heptachlor epoxide [Isomer A]	28044-83-9	MeOH	P-294S	22					
		MeOH	P-356S	22	Heptachlor epoxide [Isomer B]	1024-57-3	NEAT	P-054N	22					
		AcCN	P-356S-CN	22	<i>2-Hepta-decyl-2-imidazole</i>	see Glyodin								
<i>Folbex</i>	see Chlorobenzilate				<i>Heptamul</i>	see Heptachlor								
<i>Folex</i>	see Merphos				Heptenophos	23560-59-0	NEAT	P-547N	22					
							MeOH	P-547S	22					
					<i>Heptox</i>	see Heptachlor								
					<i>Herald</i>	see Danitol								
					<i>Herb-All</i>	see MSMA								

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
<i>Herkol</i>	see Dichlorvos				2-Isopropylamino-4,6-dichloro-s-triazine		NEAT	P-635N	\$ 22
Hexaconazole	79983-71-4	NEAT	P-500N	\$ 42			MeOH	P-635S	22
		MeOH	P-500S	42	2-Isopropyl-6-methyl-4-pyrimidinol		NEAT	P-631N	22
Hexaflumuron	86479-06-3	NEAT	P-697N	22		2814-20-2	MeOH	P-631S	22
		MeOH	P-697S	22	Isoprothiolane	50512-35-1	NEAT	P-661N	32
Hexamethylphosphoramide	680-31-9	NEAT	P-205N	12			MeOH	P-661S	32
		MeOH	P-205S	12	Isoproturon	34123-59-6	NEAT	P-302N	12
Hexazinone	51235-04-2	NEAT	P-123N	12			MeOH	P-302S	12
		MeOH	P-123S	12	Isoxaben	82558-50-7	NEAT	P-533N	22
<i>Hexylthiocarbam</i>	see Cycloate						MeOH	P-533S	22
Hexythiazox	78587-05-0	NEAT	P-658N	45	Isoxaflutole	141112-29-0	NEAT	P-832N	12
		MeOH	P-658S	45			AcCN	P-832S-CN	12
<i>Hoe 2810</i>	see Linuron				<i>Jodfenphos</i>	see Iodofenphos			
<i>Hoelon</i>	see Dichlofop methyl				Kadethrine	58769-20-3	NEAT	P-367N	12
<i>Horbadox</i>	see Pendimethalin						MeOH	P-367S	12
<i>Hostathion</i>	see Triazophos				Karbutilate	4849-32-5	NEAT	P-337N	12
<i>Hoxan</i>	see Dichlofop methyl						MeOH	P-337S	12
Hydamethylnon	67485-29-4	NEAT	P-403N	22	Karmex	330-54-1	NEAT	P-227N	12
		MeOH	P-403S	22			MeOH	P-227S	12
2-Hydroxyatrazine	2163-68-0	NEAT	P-326N	22	Kelthane	115-32-2	NEAT	P-057N	22
		MeOH	P-326S	22			MeOH	P-057S	22
3-Hydroxycarbofuran	16655-82-6	MeOH	P-186S	22	Kepona	143-50-0	NEAT	P-152N	12
1-Hydroxychloridene	24009-05-0	MeOH	P-151S	52			MeOH	P-152S	12
Hymexazol	100004-44-1	MeOH	P-571S	60	<i>Kerb</i>	see Pronamide			
<i>Hyvar</i>	see Bromacil				3-Ketocarbofuran		Acetone	P-298S-A	52
<i>Illoxan</i>	see Dichlofop methyl				<i>Kilprop</i>	see MCPP acid			
Imazalil	35554-44-0	NEAT	P-332N	12	<i>S-Kinoprene</i>	see Enstar 2			
		MeOH	P-332S	12	<i>Kothar</i>	see Oxyfluorfen			
Imazamethabenz methyl	81405-85-8	NEAT	P-414N	32	Kresoxim-methyl NEW	143390-89-0	NEAT	P-740N	32
		MeOH	P-414S	32			MeOH	P-740S	32
Imazapyr Δ	81334-34-1	MeOH	P-589S	32	<i>Lannate</i>	see Methomyl			
		AcCN	P-589S-CN	32	<i>Larvadex</i>	see Cyromazine			
Imazaquin	81335-37-7	NEAT	P-283N	32	<i>Lasso</i>	see Alachlor			
		MeOH	P-283S	32	<i>Lazo</i>	see Alachlor			
Imazethapyr	81335-77-5	MeOH	P-285S	22	Lenacil	2164-08-1	NEAT	P-649N	12
Imazosulfuron NEW	122548-33-8	AcCN	P-853S-CN-0.1X	22			MeOH	P-649S	12
Imidacloprid	138261-41-3	NEAT	P-596N	32	<i>Lentagran</i>	see Pyridate			
		MeOH	P-596S	32	<i>Lepton</i>	see Leptophos			
Imidan	732-11-6	NEAT	P-055N	22	Leptophos	21609-90-5	NEAT	P-206N	12
		MeOH	P-055S	12			MeOH	P-206S	12
Indalone	532-34-3	NEAT	P-648N	12	<i>Lesan</i>	see Fenaminosulf			
		MeOH	P-648S	12	Lethane 384	112-56-1	NEAT	P-506N	12
Indoxacarb NEW	144171-61-9	NEAT	P-829N	22			MeOH	P-506S	12
		AcCN	P-829S-CN	22	Lethron		MeOH	P-634S	22
<i>Ingran 80W</i>	see Prebane				Lindane (γ-BHC)	58-89-9	NEAT	P-059N	12
<i>INPC</i>	see Propham						MeOH	P-059S	12
Iodofenphos	18181-70-9	NEAT	P-379N	22	Linuron	330-55-2	NEAT	P-022N	12
		MeOH	P-379S	22			MeOH	P-022S	12
Iodosulfuron-methyl-sodium	144550-36-7	NEAT	P-830N	32	<i>Liphadione</i>	see Chlorophacinone			
		AcCN	P-830S-CN	32	<i>Lonacol</i>	see Zineb			
loxynil	1689-83-4	NEAT	P-522N	22	Lontrel	1702-17-6	NEAT	P-224N	22
		MeOH	P-522S	22			MeOH	P-224S	22
<i>IPB</i>	see Iprobenfos				<i>Lorox</i>	see Linuron			
<i>IPC</i>	see Propham				Lufenuron NEW	103055-07-8	NEAT	P-704N	32
Iprobenfos	26087-47-8	MeOH	P-609S	62			MeOH	P-704S	32
Iprodione	36734-19-7	NEAT	P-016N	12	<i>Machete</i>	see Butachlor			
		Acetone	P-016S-A	12	Malaoxon	1634-78-2		P-529N	22
		AcCN	P-016S-CN	12				P-529S	22
Iprovalicarb NEW	140923-17-7	NEAT	P-831N	22	<i>Malaspray</i>	see Malathion			
		AcCN	P-831S-CN	22	Malathion	121-75-5		P-060N	12
Irgarol NEW	28154-98-0	NEAT	P-746N	32				P-060S	12
		MeOH	P-746S	32	Maleic hydrazide	123-33-1		P-380N	12
Isazophos	42509-80-8	NEAT	P-449N	12				P-380S	12
		MeOH	P-449S	12	<i>Mancozan</i>	see Zineb			
Isobenzan	297-78-9	MeOH	P-323S	12	Mancozeb	8018-01-7		P-322N	12
Isodrin	465-73-6	NEAT	P-471N	12		12427-38-2		P-282N	12
		MeOH	P-471S	12	<i>Manzeb</i>	see Mancozeb			
Isofenphos	25311-71-1	NEAT	P-018N	12	Marathon	138261-41-3		P-616N	52
		MeOH	P-018S	12				P-616S	52
Isoprocab	2631-40-5	NEAT	P-317N	12	<i>Marlate</i>	see Methoxychlor			
		MeOH	P-317S	12	<i>Matacil</i>	see Aminocarb			
Isopropalin	33820-53-0	NEAT	P-100N	12	<i>Mataven</i>	see Flamprop-methyl			
		MeOH	P-100S	12	<i>Mavrik</i>	see Fluvialinate			

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticides

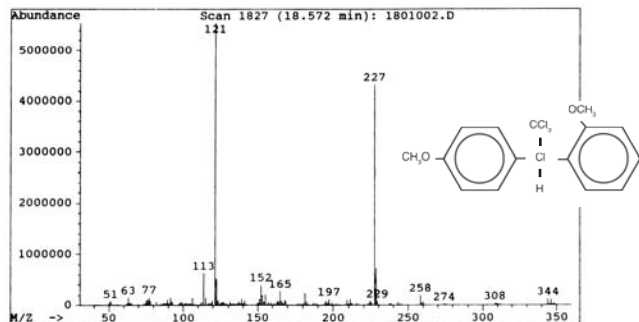
Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
<i>Maxforce</i>	see Hydramethylnon				Metconazole <i>NEW</i>	125116-23-6	AcCN	P-856S-CN-0.1X	\$ 12
MCPA acid Δ	94-74-6		P-153N	\$ 12	Methabenzthiazuron	18691-97-9	NEAT	P-563N	22
			P-153S	12			MeOH	P-563S	22
			P-153S-CN	12	Methacrifos	62610-77-9	NEAT	P-556N	22
MCPA methyl ester	2436-73-9		P-038N	12			MeOH	P-556S	22
			P-038S	12	<i>Methamidophos</i>	see Monitor			
MCPB acid	94-81-5	NEAT	P-370N	12	Methidathion	950-37-8	NEAT	P-195N	12
		MeOH	P-370S	12			MeOH	P-195S	12
MCPB methyl ester	57153-18-1	NEAT	P-371N	22	Methiocarb	2032-65-7	NEAT	P-156N	12
		MeOH	P-371S	22			MeOH	P-156S	12
MCPP acid Δ	7085-19-0	NEAT	P-154N	32	Methomyl	16752-77-5	NEAT	P-032N	12
		MeOH	P-154S	32			MeOH	P-032S	12
		AcCN	P-154S-CN	32	Methoprene	40596-69-8	NEAT	P-157N	12
MCPP methyl ester	2786-19-7	NEAT	P-040N	12			MeOH	P-157S	12
		MeOH	P-040S	12	Methoprotryne	841-06-5	NEAT	P-564N	22
Mecarbam	2595-54-2	NEAT	P-318N	22			MeOH	P-564S	22
		MeOH	P-318S	22	Methoxychlor	72-43-5	NEAT	P-064N	12
<i>Mecoprop</i>	see MCPP acid						MeOH	P-064S	12
Mecoprop, 2-Ethylhexyl ester		NEAT	P-502N	22	o,p'-Methoxychlor	30667-99-3	NEAT	P-535N	52
		MeOH	P-502S	22			MeOH	P-535S	52
<i>Mediben</i>	see Dicamba						Toluene	P-535S-TP	52
Mefenacet <i>NEW</i>	73250-68-7	NEAT	P-745N	22	p,p'-Methoxychlor-olefin	2132-70-9	MeOH	P-466S	52
		MeOH	P-745S	22	<i>Methoxy-DDT</i>	see Methoxychlor			
<i>Meltatox</i>	see Dodemorph acetate				Methoxyfenozide <i>NEW</i>	161050-58-4	NEAT	P-857N	22
<i>Menaphace</i>	see MCPA acid						AcCN	P-857S-CN	22
Mepanipyrim <i>NEW</i>	110235-47-7	NEAT	P-855N	52	Methylamine hydrochloride	593-51-1	NEAT	P-624N	12
		AcCN	P-855S-CN	52			MeOH	P-624S	12
Mephosfolan <i>NEW</i>	950-10-7	NEAT	P-718N	12	Methyl-3,5-dichlorobenzoate	2905-67-1	NEAT	P-247N	12
		MeOH	P-718S	12			MeOH	P-247S	12
<i>Mepro</i>	see MCPP acid				2-Methyl-4,6-dinitroanisole	29027-13-2	NEAT	P-611N	22
Mepronil <i>NEW</i>	55814-41-0	NEAT	P-736N	32	<i>2-Methyl-4,6-dinitrophenol methyl ether</i>	see 2-Methyl-4,6-dinitroanisole			
		MeOH	P-736S	32	<i>Methyl dursban</i>	see Chlorpyrifos-methyl ester			
<i>2-Mercaptobenzothiazole monoethanolamine salt</i>	see Vanicide-20S				Methyl-2,4-dichlorophenylacetate		NEAT	P-214N	12
<i>Mercaptodimethur</i>	see Methiocarb						MeOH	P-214S	12
<i>Mercaptophos</i>	see Fenthion				3-Methyl-4-nitrophenol	2581-34-2	NEAT	P-509N	12
<i>Mercuram</i>	see Thiram						MeOH	P-509S	12
<i>Merge 823</i>	see MSMA				Methyl nonyl ketone Δ	112-12-9	NEAT	P-415N	12
Merphos	150-50-5	NEAT	P-124N	12			MeOH	P-415S	12
		MeOH	P-124S	12			AcCN	P-415S-CN	12
<i>Metacide</i>	see Methyl parathion				Methyl paraoxon	950-35-6	NEAT	P-311N	32
Metalaxyl	57837-19-1	NEAT	P-120N	24			MeOH	P-311S	32
		MeOH	P-120S	24	Methyl parathion	298-00-0	NEAT	P-065N	32
Metaldehyde Δ	9002-91-9	NEAT	P-600N	12			MeOH	P-065S	32
		MeOH	P-600S	12	Methylpentachlorophenyl sulfide	1825-19-0	NEAT	P-567N	12
		AcCN	P-600S-CN	12			MeOH	P-567S	12
Metamitron	41394-05-2	NEAT	P-252N	12	<i>Methyl tiofanato</i>	see Thiophanate-methyl			
		MeOH	P-252S	12	Methyl trithion	953-17-3	MeOH	P-652S	32
<i>Metam-sodium</i>	see Metam-sodium dihydrate				Metiram	9006-42-2	NEAT	P-416N	12
Metam-sodium dihydrate	6734-80-1	NEAT	P-381N	12	Metobromuron	3060-89-7	NEAT	P-436N	12
		MeOH	P-381S	12			MeOH	P-436S	12
<i>Metasystox R</i>	see Oxydemeton methyl				Metolachlor	51218-45-2	NEAT	P-158N	12
Metazachlor	67129-08-2	NEAT	P-249N	12			MeOH	P-158S	12
		MeOH	P-249S	12	Metolcarb	1129-41-5	NEAT	P-494N	22
							MeOH	P-494S	22
					Metoxuron	19937-59-8	NEAT	P-437N	12
							MeOH	P-437S	12
					Metribuzin	21087-64-9	NEAT	P-089N	12
							MeOH	P-089S	12
					<i>Metron</i>	see Methyl parathion			
					Metsulfuron methyl	74223-64-6	NEAT	P-463N	22
							MeOH	P-463S	22
					Mevinphos	7786-34-7	NEAT	P-074N	12
							MeOH	P-074S	12
					Mexacarbate	315-18-4	NEAT	P-030N	22
							MeOH	P-030S	22
					MGK 264	113-48-4	NEAT	P-082N	12
							MeOH	P-082S	12
					MGK 326	136-45-8	NEAT	P-342N	12
							MeOH	P-342S	12
					<i>Milogard</i>	see Propazine			
					<i>MIPC</i>	see Isoprocab			

We have synthesized neat o,p'-Methoxychlor: C₁₆H₁₅Cl₂O₂, M.W. = 344



Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form
Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



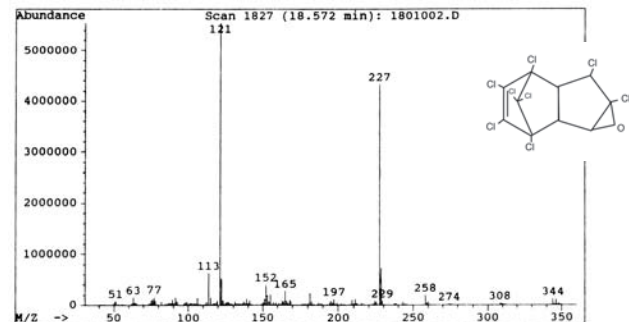
Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

Pesticides

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
Mirex	2385-85-5	NEAT MeOH	P-066N P-066S	\$ 12 12	<i>Nuarimol</i>	see Trimidal			
<i>Mitac</i>	see Amitraz				<i>Nucidol</i>	see Diazinon			
<i>Mocap</i>	see Ethoprop				<i>Nuvacron</i>	see Monocrotophos			
Molinate	2212-67-1	NEAT MeOH	P-176N P-176S	32 32	<i>Nuvanol</i>	see Iodofenphos			
Monalide NEW	7287-36-7	NEAT MeOH	P-737N P-737S	32 32	<i>Octachlor</i>	see Chlordane			
<i>Monceren</i>	see Pencycuron				<i>Octacide 264</i>	see MGK 264			
Monitor	10265-92-6	NEAT MeOH	P-155N P-155S	42 42	<i>Octalox</i>	see Dieldrin			
Monocrotophos	6923-22-4	NEAT MeOH	P-112N P-112S	22 12	<i>Octamethylpyrophosphoramidate</i>	see Schradan			
Monolinuron	1746-81-2	NEAT MeOH	P-382N P-382S	12 12	<i>OFF</i>	see Deet			
Monomethyltetrachloroteraphthalate NEW	887-54-7	NEAT	P-707N	52	<i>Ofatanol</i>	see Isofenphos			
Monuron	150-68-5	Acetone NEAT MeOH	P-707S-A P-023N P-023S	52 12 12	Ofurace	58810-48-3	10 µg/mL Toluene	P-653S-TP-0.1X	\$ 32
Monuron TCA	140-41-0	NEAT MeOH	P-034N P-034S	12 12	Omethoate	1113-02-6	NEAT MeOH	P-121N P-121S	22 22
2-Monuron	150-68-5	NEAT MeOH	P-633N P-633S	22 22	<i>Omite</i>	see Propargite			
<i>Morestan</i>	see Chinomethionate				<i>Omtan</i>	see Isobenzan			
<i>MSMA</i>	see Bueno				<i>Option</i>	see Fenoxaprop-ethyl			
Myclobutanil	88671-89-0	NEAT MeOH	P-330N P-330S	42 42	Orbencarb	34622-58-7	NEAT MeOH	P-433N P-433S	22 22
Nabam	142-59-6	NEAT MeOH	P-383N P-383S	12 12	<i>Orbit</i>	see Tilt			
Naled	300-76-5	NEAT MeOH	P-159N P-159S	12 12	<i>Ordram</i>	see Molinate			
1-Naphthalene acetamide	88-86-2	NEAT MeOH	P-512N P-512S	12 12	<i>Ornamec</i>	see Fluazifop-p-butyl			
Napropamide	15299-99-7	NEAT MeOH	P-179N P-179S	12 12	<i>Orthene</i>	see Acephate			
<i>Naptalam</i>	see Alanap				<i>Orthocide 406</i>	see Captan			
1-Naphthylacetic acid	86-87-3	NEAT MeOH	P-461N P-461S	12 12	Oryzalin	19044-88-3	NEAT MeOH	P-043N P-043S	12 12
<i>Navadel</i>	see Dioxathion				<i>Outfox</i>	see Cyprazine			
Neburon	555-37-3	NEAT MeOH	P-041N P-041S	12 12	Ovex	80-33-1	NEAT MeOH	P-425N P-425S	22 22
<i>Neguvon</i>	see Trichlorfon				<i>Ovochlor</i>	see Ovex			
<i>Nemacur R</i>	see Fenamiphos				Oxadiazon	19666-30-9	NEAT MeOH	P-236N P-236S	12 12
<i>Neocidol</i>	see Diazinon				Oxadixyl	77732-09-3	MeOH	P-560S	22
<i>Netrazine</i>	see Cyromazine				Oxamyl	23135-22-0	NEAT MeOH	P-161N P-161S	12 12
<i>Niagaramite</i>	see Aramite				Oxasulfuron NEW		NEAT AcCN	P-859N P-859S-CN	22 22
<i>Nialate</i>	see Ethion				Oxycarboxin	5259-88-1	NEAT MeOH	P-391N P-391S	12 12
Niclosamide	50-65-7	NEAT MeOH	P-160N P-160S	22 22	Oxychlordane	27304-13-8 10 µg/mL in	MeOH MeOH Hexane	P-331S P-331S-0.1X P-331S-H	77 32 77
Nicosulfuron	111991-09-4	NEAT AcCN	P-591N P-591S-CN	52 52	Oxydemeton-methyl	301-12-2	MeOH	P-290S	22
<i>Nifos</i>	see TEPP				Oxyfluorfen	42874-03-3	NEAT MeOH	P-277N P-277S	12 12
Nitenpyram NEW	120738-89-8	NEAT AcCN	P-858N P-858S-CN	32 32	<i>Oxythioquinox</i>	see Chinomethionate			
Nitralin	4726-14-1	NEAT MeOH	P-583N P-583S	12 12	<i>Paarlan</i>	see Isopropalin			
Nitrapyrin	1929-82-4	NEAT MeOH	P-489N P-489S	12 12	Paraoxon	311-45-5	NEAT MeOH	P-453N P-453S	22 22
4-Nitroanisole	100-17-4	NEAT MeOH	P-273N P-273S	12 12	Paraquat CL tetrahydrate	1910-42-5	NEAT MeOH	P-051N P-051S	12 12
Nitrofen	1836-75-5	NEAT MeOH	P-363N P-363S	32 32	Parathion	56-38-2	NEAT MeOH	P-070N P-070S	12 12
Nitrothal-isopropyl	10552-74-6	NEAT MeOH	P-695N P-695S	32 32	<i>Paridol</i>	see Methyl parathion			
<i>Nix-Scald</i>	see Ethoxyquin								
<i>Nomersan</i>	see TEPP								
cis-Nonachlor	5103-73-1	NEAT MeOH	P-297N P-297S	52 52					
trans-Nonachlor	39765-80-5	NEAT MeOH	P-184N P-184S	22 22					
Norflurazon	27314-13-2	NEAT MeOH	P-217N P-217S	22 22					

We have synthesized neat Oxychlordane: C₁₀H₄Cl₈O M.W. = 420



Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.
 ‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
<i>PCA</i>	see Pyrazon				Piperophos	24151-93-7	NEAT	P-656N	\$ 32
<i>PCNB</i>	see Pentachloronitrobenzene				Pirimicarb	23103-98-2	NEAT	P-304N	12
<i>PCP methyl ether</i>	see Pentachloroanisole						MeOH	P-304S	12
<i>PDU</i>	see Fenuron				Pirimiphos-ethyl	23505-41-1	NEAT	P-328N	12
<i>PEBC</i>	see Tillam						MeOH	P-328S	12
<i>Pebulate</i>	see Tillam				Pirimiphos-methyl ester	29232-93-7	NEAT	P-305N	12
Penconazole	66246-88-6	NEAT	P-450N	\$ 12			MeOH	P-305S	12
		MeOH	P-450S	12	<i>Pirimor</i>	see Pirimicarb			
Pencycuron	66063-05-6	NEAT	P-358N	32	<i>Pival</i>	see Pindone			
		MeOH	P-358S	32	<i>PMA</i>	see Phenyl mercury acetate			
Pendimethalin	40487-42-1	NEAT	P-097N	12	<i>Polytrin</i>	see Cypermethrin			
		MeOH	P-097S	12	Potassium dimethyl dithiocarbamate ‡ NEW	128-03-0	AcCN	P-714S-CN	52
<i>Penoxalin</i>	see Pendimethalin				Potassium <i>n</i>-hydroxymethyl-<i>n</i>-methyl dithiocarbamate ‡	51026-28-9	AcCN	P-715S-CN	52
Pentachloroaniline NEW	527-20-8	NEAT	P-875N	12					
		AcCN	P-875S-CN	12	Prallethrin	23031-36-9	MeOH	P-667S	52
Pentachloroanisole	1825-21-4	NEAT	P-199N	12	<i>Pramitol</i>	see Prometon			
		MeOH	P-199S	12	Prebane	886-50-0	NEAT	P-119N	12
Pentachloronitrobenzene	82-68-8	NEAT	P-113N	12			MeOH	P-119S	12
		MeOH	P-113S	12	<i>Preeglove</i>	see Paraquat CL			
Permethrine (cis/trans)	52645-53-1	NEAT	P-128N	12	<i>Prefar</i>	see Bensulide			
		MeOH	P-128S	12	<i>Premerg</i>	see Trichlorfon			
Perthane	72-56-0	NEAT	P-162N	12	Pretilachlor	51218-49-6	NEAT	P-485N	22
		MeOH	P-162S	12			MeOH	P-485S	22
<i>Peropal</i>	see Azocyclotin				<i>Primatol</i>	see Prometon			
<i>Pestox III</i>	see Schradan				<i>Primatol P</i>	see Propazine			
<i>Phenacide</i>	see Toxaphene				<i>Primatol Q</i>	see Prometryne			
<i>Phenamiphos</i>	see Fenamiphos				<i>Primatol S</i>	see Simazine			
Phenmedipham	13684-63-4	NEAT	P-392N	12	<i>Primaze</i>	see Prometryne			
		MeOH	P-392S	12	<i>Primicid</i>	see Pirimiphos-ethyl			
Phenothiazine	92-84-2	NEAT	P-579N	22	Primisulfuron-methyl NEW	86209-51-0	NEAT	P-833N	12
		MeOH	P-579S	22			AcCN	P-833S-CN	12
<i>Phenothrin</i>	see Sumithrin				<i>Princep</i>	see Simazine			
Phenthoate	2597-03-7	NEAT	P-476N	32	Probenazole NEW	27605-76-1	NEAT	P-710N	22
		MeOH	P-476S	32			Acetone	P-710S-A	22
Phenyl mercury acetate	62-38-4	NEAT	P-393N	12	Prochloraz	67747-09-5	NEAT	P-549N	32
		MeOH	P-393S	12			MeOH	P-549S	32
<i>o</i>-Phenylphenol	90-43-7	NEAT	P-460N	12	Procymidone	32809-16-8	NEAT	P-430N	22
		MeOH	P-460S	12			MeOH	P-430S	22
Phenyl valerate NEW	20115-23-5	NEAT	P-734N	22	Prodiamine NEW	29091-21-2	NEAT	P-739N	22
		MeOH	P-734S	22			MeOH	P-739S	22
Phorate	298-02-2	NEAT	P-170N	12	Profenofos	41198-08-7	NEAT	P-260N	12
		MeOH	P-170S	12			MeOH	P-260S	12
Phorate sulfone	2588-04-7	Hexane	P-655S-H	32	Profluralin	26399-36-0	NEAT	P-099N	12
Phorate sulfoxide NEW	2588-03-6	NEAT	P-732N	42			MeOH	P-099S	12
		MeOH	P-732S	42	<i>Prolate</i>	see Imidan			
Phosalone	2310-17-0	NEAT	P-163N	12	Promecarb	2631-37-0	NEAT	P-265N	22
		MeOH	P-163S	12			MeOH	P-265S	22
<i>Phosdrin</i>	see Mevinphos				Prometon	1610-18-0	NEAT	P-077N	12
<i>Phosethoprop</i>	see Ethoprop						MeOH	P-077S	12
Phosfolan	947-02-4	NEAT	P-234N	12	Prometryne	7287-19-6	NEAT	P-078N	12
		MeOH	P-234S	12			MeOH	P-078S	12
<i>Phosmet</i>	see Imidan				Pronamide	23950-58-5	NEAT	P-164N	12
Phosmetoxon NEW		Toluene	P-733S-T	52			MeOH	P-164S	12
Phosphamidon	13171-21-6	NEAT	P-075N	12	Propachlor	1918-16-7	NEAT	P-215N	12
		MeOH	P-075S	12			MeOH	P-215S	12
<i>Phosphothion</i>	see Malathion				Propamocarb	24579-73-5	NEAT	P-312N	12
<i>Phosvel</i>	see Leptophos						MeOH	P-312S	12
Phoxim	14816-18-3	NEAT	P-357N	12	Propanil	709-98-8	NEAT	P-049N	12
		MeOH	P-357S	12			MeOH	P-049S	12
<i>Phthalthrin</i>	see Tetramethrin				Propargite	2312-35-8	NEAT	P-251N	12
Picloram	1918-02-1	NEAT	P-047N	12			MeOH	P-251S	12
		MeOH	P-047S	12	<i>Propargite metabolite</i>	see 2-(4-t-Butylphenoxy)cyclohexane			
Picloram methyl ester	14143-55-6	NEAT	P-198N	22	Propazine	139-40-2	NEAT	P-079N	12
		MeOH	P-198S	22			MeOH	P-079S	12
<i>4-Picoline</i>	see 4-Aminopyridine				Propetamphos	31218-83-4	NEAT	P-417N	22
Picoxystrobin NEW	117428-22-5	NEAT	P-860N	102			MeOH	P-417S	22
		AcCN	P-860S-CN	102	Propham	122-42-9	NEAT	P-052N	12
Pindone	83-26-1	NEAT	P-394N	12			MeOH	P-052S	12
		MeOH	P-394S	12	<i>Prophos</i>	see Ethoprop			
Piperalin	3478-94-2	NEAT	P-663N	24	<i>Propiconazole</i>	see Tilt			
		MeOH	P-663S	24					
Piperonyl butoxide	51-03-6	NEAT	P-348N	22					
		MeOH	P-348S	22					

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

Pesticides

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
Propineb	12071-83-9	NEAT AcCN	P-608N P-608S-CN	\$ 22 22	Rotenone	83-79-4	NEAT MeOH	P-056N P-056S ‡	\$ 12 12
<i>Propoxur</i>	see Baygon				<i>Roundup</i>	see Glyphosate			
Propylenethiourea (PTU) NEW	2055-46-1	NEAT AcCN	P-861N P-861S-CN	12 12	<i>Rovral</i>	see Iprodione			
<i>Propyzamide</i>	see Pronamide				<i>Roxion</i>	see Dimethoate			
Prosulfocarb NEW	52888-80-9	NEAT MeOH	P-742N P-742S	52 52	<i>Rubigan</i>	see Bloc			
Prosulfuron NEW	94125-34-5	NEAT AcCN	P-834N P-834S-CN	12 12	<i>Ruelene</i>	see Crufomate			
<i>Protector 3L</i>	see Busan				S421 NEW	127-90-2	NEAT MeOH	P-749N P-749S	32 32
<i>Protex</i>	see Rotenone				<i>SADH</i>	see Alar			
<i>Prothiophos</i>	see Tokution				<i>Safrotin</i>	see Propetamphos			
<i>Prowl</i>	see Pendimethalin				Sancap	see Dipropetryn			
<i>Pursuit</i>	see Imazethapyr				<i>Sanmarton</i>	see Fenvalerate			
Pymetrozin NEW	123312-89-0	NEAT AcCN	P-835N P-835S-CN	22 22	<i>Scepter</i>	see Imazaquin			
<i>Pynamin</i>	see Allethrin				Schradan	152-16-9	NEAT MeOH	P-418N P-418S	12 12
Pyraclofos NEW	77458-01-6	NEAT MeOH	P-716N P-716S	22 22	Sebuthylazine	7286-69-3	NEAT MeOH	P-432N P-432S	22 22
Pyraclostrobin NEW	175013-18-0	NEAT AcCN	P-863N P-863S-CN	22 22	Secbumeton	26259-45-0	NEAT MeOH	P-165N P-165S	22 22
Pyrazon	1698-60-8	NEAT MeOH	P-395N P-395S	12 12	<i>Select</i>	see Clethodim			
Pyrazophos	13457-18-6	NEAT MeOH	P-359N P-359S	22 22	<i>Sencor</i>	see Metribuzin			
Pyrazoxyfen	71561-11-0	NEAT MeOH	P-618N P-618S	22 22	Sethoxydim	74051-80-2	NEAT MeOH	P-306N P-306S ‡	22 22
Pyrethrins	8003-34-7	NEAT MeOH	P-187N P-187S	42 42	<i>Sevin</i>	see Carbaryl			
<i>Pyrethrum</i>	see Pyrethrins				Siduron	1982-49-6	NEAT MeOH	P-063N P-063S	12 12
Pyridaben	96489-71-3	NEAT MeOH	P-693N P-693S	22 22	Silafluofen NEW	105024-66-6	NEAT MeOH	P-717N P-717S	32 32
Pyridaphenthion	119-12-0	MeOH	P-610S	32	<i>Silmurix</i>	see Schradan			
Pyridate	55512-33-9	NEAT MeOH	P-404N P-404S	12 12	Silvex Δ	93-72-1	NEAT MeOH AcCN	P-084N P-084S P-084S-CN	12 12 12
Pyrimethanil	53112-28-0	NEAT MeOH	P-723N P-723S	32 32	Silvex 2-ethylhexyl ester NEW		NEAT MeOH	P-728N P-728S	22 22
<i>Pyriminil</i>	see Vacor				Silvex methyl ester	4841-20-7	NEAT MeOH	P-115N P-115S	12 12
Pyriphenox	88283-41-4	MeOH	P-668S	32	Simazine	122-34-9	NEAT MeOH	P-085N P-085S	12 12
Pyriproxyfen NEW	95737-68-1	NEAT AcCN	P-795N P-795S-CN	22 22	Simeton	673-04-1	NEAT MeOH	P-501N P-501S	32 32
<i>Pyron</i>	see Pyridate				Simetryn	1014-70-6	NEAT MeOH	P-166N P-166S	22 22
Pyroquilon	57369-32-1	NEAT MeOH	P-696N P-696S	22 22	<i>Sinbar</i>	see Terbacil			
<i>Queletox</i>	see Fenthion				<i>Siperin</i>	see Cypermethrin			
Quinalphos	13593-03-8	NEAT MeOH	P-462N P-462S	22 22	<i>Sipscasan</i>	see Thiophanate-methyl			
Quinclorac Δ	84087-01-4	NEAT MeOH AcCN	P-692N P-692S P-692S-CN	22 22 22	<i>SMDC</i>	see Metam			
Quinmerac NEW	90717-03-6	NEAT AcCN	P-836N P-836S-CN	12 12	Sodium diethyldithiocarbamate trihydrate	148-18-5	NEAT H ₂ O	P-505N P-505S-W	12 12
<i>Quintozene</i>	see Pentachloronitrobenzene				<i>Solfac</i>	see Cyfluthrin			
Quizalofop ethyl	76578-14-8	NEAT AcCN	P-293N P-293S-CN	22 22	<i>Sonalan</i>	see Ethalfuralin			
<i>Racumin</i>	see Coumatetralyl				<i>Sonar</i>	see Fluridone			
<i>Radapon</i>	see Dalapon acid				<i>Spike</i>	see Tebuthiuron			
<i>Ramrod</i>	see Propachlor				Spinosad NEW	168316-95-8	NEAT AcCN	P-864N P-864S-CN	32 32
<i>Reglone</i>	see Diquat dibromide				Spiroxamine NEW	118134-30-8	NEAT AcCN	P-869N P-869S-CN	12 12
Resmethrin	10453-86-8	NEAT MeOH	P-325N P-325S	22 22	<i>Stam F-34</i>	see Propanil			
<i>Rezifilm</i>	see Thiram				<i>Stirofos</i>	see Tetrachlorvinphos			
Rimsulfuron NEW	122931-48-0	NEAT AcCN	P-837N P-837S-CN	32 32	<i>Stomp</i>	see Pendimethalin			
<i>Rogor</i>	see Dimethoate				Strobane	8001-50-1	NEAT MeOH	P-339N P-339S	52 52
<i>Rogue</i>	see Propanil				<i>Suffix</i>	see Benzoylprop ethyl			
<i>Ronilan</i>	see Vinclozolin				Sulfallate	95-06-7	NEAT MeOH	P-327N P-327S	22 22
Ronnel	299-84-3	NEAT MeOH	P-080N P-080S	12 12	Sulfometuron methyl ester	74222-97-2	NEAT MeOH	P-336N P-336S	22 22
<i>Ronstar</i>	see Oxadiazon				Sulfoquinoxaline		MeOH	P-681S	32
<i>Rospin</i>	see Chloropropylate				Sulfosulfuron NEW	141776-32-1	AcCN	P-865S-CN-0.1X	22
					Sulfotep	3689-24-5	NEAT MeOH	P-167N P-167S	22 22
					<i>Sulfox-cide</i>	see Sulfoxide			

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards



Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE
Sulfoxide	120-62-7	NEAT	P-396N	\$ 12	Terbutylazine	5915-41-3	NEAT	P-169N	\$ 32
		MeOH	P-396S	12			MeOH	P-169S	32
<i>Sulfoxyl</i>	see Sulfoxide				Terbutylazine desethyl	30125-63-4	NEAT	P-613N	32
<i>Sulprofos</i>	see Bolstar						MeOH	P-613S	32
<i>Sumicidin</i>	see Fenvalerate				Terbutol	1918-11-2	NEAT	P-464N	12
<i>Sumifly</i>	see Fenvalerate						MeOH	P-464S	12
<i>Sumipower</i>	see Fenvalerate				<i>Terbutryn</i>	see Prebane			
Sumithrin	26002-80-2	NEAT	P-050N	32	<i>Terpene polychlorinates</i>	see Strobane			
		MeOH	P-050S	32	<i>Terraclor</i>	see Pentachloronitrobenzene			
<i>Sumitol</i>	see Secbumeton				<i>Terracur P</i>	see Dasanit			
<i>Summit</i>	see Triadimenol				Terrazole	2593-15-9	NEAT	P-190N	12
<i>Super X</i>	see Terrazole						MeOH	P-190S	12
<i>Supracide</i>	see Methidathion				<i>Terre-Sytam</i>	see Dimefox			
<i>Surcopur</i>	see Propanil				<i>Tersan</i>	see Thiram			
<i>Surtlan</i>	see Oryzalin				<i>Tersan SP</i>	see Chloroneb			
Sutan	see Butylate				2,3,5,6-Tetrachloronitrobenzene	117-18-0	NEAT	P-467N	12
<i>Swebate</i>	see Abate						MeOH	P-467S	12
Sweep	1918-18-9	NEAT	P-061N	12	Tetrachlorvinphos	961-11-5	NEAT	P-125N	12
		MeOH	P-061S	12			MeOH	P-125S	12
<i>Sythane</i>	see Myclobutanil				Tetraconazole	112281-77-3	NEAT	P-721N	62
<i>Systox</i>	see Demeton						MeOH	P-721S	62
2,4,5-T acid Δ	93-76-5	NEAT	P-168N	12	Tetradifon	116-29-0	NEAT	P-261N	12
		MeOH	P-168S	12			MeOH	P-261S	12
		AcCN	P-168S-CN	12	cis-d₄-Tetrahydrophthalimide	1469-48-3	MeOH	P-116S	22
2,4,5-T butoxyethyl ester	2545-59-7	NEAT	P-441N	12	1,2,3,6-Tetrahydrophthalimide	85-40-5	NEAT	P-621N	22
		AcCN	P-441S-CN	12			MeOH	P-621S	22
2,4,5-T <i>n</i>-butyl ester	93-79-8	NEAT	P-440N	12	Tetramethrin	7696-12-0	NEAT	P-406N	22
		AcCN	P-440S-CN	12			MeOH	P-406S	22
2,4,5-T methyl ester	1928-37-6	NEAT	P-067N	12	Tetrasul	2227-13-6	NEAT	P-552N	22
		MeOH	P-067S	12			MeOH	P-552S	22
2,4,6-T Δ	575-89-3	NEAT	P-523N	12	<i>Tetron</i>	see TEPP			
		MeOH	P-523S	12	Thiabendazole	148-79-8	NEAT	P-068N	12
		AcCN	P-523S-CN	12			MeOH	P-068S	12
<i>Talstar</i>	see Bifenthrin				Thiacloprid <i>NEW</i>	111988-49-9	NEAT	P-838N	22
<i>Tame</i>	see Danitol						AcCN	P-838S-CN	22
<i>Tamaron</i>	see Monitor				Thiamethoxam <i>NEW</i>	153719-23-4	NEAT	P-866N	22
<i>Tamogan</i>	see Bromadiolone						AcCN	P-866S-CN	22
<i>Target</i>	see MSMA				Thidiazuron	51707-55-2	NEAT	P-369N	12
<i>TCA</i>	see Trichloroacetic acid						MeOH	P-369S	12
<i>TCMTB</i>	see Busan				Thifensulfuron methyl	79277-27-3	NEAT	P-468N	22
<i>TCNB</i>	see Technazene						MeOH	P-468S	22
Tebuconazol	107534-96-3	NEAT	P-451N	42	<i>Thimet</i>	see Phorate			
		MeOH	P-451S	42	Thiobencarb	28249-77-6	NEAT	P-180N	12
Tebufenozide <i>NEW</i>	112410-23-8	NEAT	P-726N	72			MeOH	P-180S	12
		MeOH	P-726S	72	Thiocyclam hydrogen oxalate	31895-22-4	MeOH	P-688S	32
Tebupirimfos <i>NEW</i>	96182-53-5	NEAT	P-727N	32	<i>Thiodan I</i>	see Endosulfan I			
		MeOH	P-727S	32	<i>Thiodan II</i>	see Endosulfan II			
Tebuthiuron	34014-18-1	NEAT	P-188N	12	Thiodicarb	59669-26-0	NEAT	P-477N	32
		MeOH	P-188S	12			MeOH	P-477S	32
<i>Tecto</i>	see Thiabendazole				4,4'-Thiodiphenol	2664-63-3	NEAT	P-117N	12
<i>Technazene</i>	see 2,3,5,6-Tetrachloronitrobenzene						MeOH	P-117S	12
<i>Tedion</i>	see Tetradifon				Thiofanox	39196-18-4	NEAT	P-266N	22
Teflubenzuron	83121-18-0	NEAT	P-452N	22			MeOH	P-266S	22
		MeOH	P-452S	22	Thiofanox sulfone <i>NEW</i>	39184-27-5	AcCN	P-839S-CN-0.1X	22
Tefluthrin	79538-32-2	MeOH	P-568S ‡	52	Thiofanox sulfoxide <i>NEW</i>	39184-27-5	NEAT	P-702N	32
<i>Telodrin</i>	see Isobenzan						MeOH	P-702S	32
<i>Temephos</i>	see Abate				Thiometon	640-15-3	NEAT	P-486N	32
<i>Temik</i>	see Aldicarb						MeOH	P-486S	32
<i>Temus</i>	see Bromadiolone				Thionazin	297-97-2	NEAT	P-171N	12
<i>Tenoran</i>	see Chloroxuron						MeOH	P-171S	12
TEPP	107-49-3	NEAT	P-207N	12	Thiophanate Δ	23564-06-9	NEAT	P-321N	12
Terbacil	5902-51-2	NEAT	P-096N	12			MeOH	P-321S	12
		MeOH	P-096S	12	Thiophanate-methyl	23564-05-8	AcCN	P-321S-CN	12
Terbufos	13071-79-9	NEAT	P-208N	12			NEAT	P-349N	12
		MeOH	P-208S	12	<i>Thiophos</i>	see Parathion			
Terbufos sulfone <i>NEW</i>	56070-16-7	NEAT	P-729N	42	Thiram	137-26-8	NEAT	P-118N	12
		MeOH	P-729S	42			MeOH	P-118S	12
Terbufos sulfoxide <i>NEW</i>	10548-10-4	NEAT	P-730N	42	<i>Tiguvon</i>	see Fenthion			
		MeOH	P-730S	42	Tillam	1114-71-2	NEAT	P-105N	12
Terbumeton	33693-04-8	NEAT	P-504N	22			MeOH	P-105S	12
		MeOH	P-504S	22	Tilt	60207-90-1	NEAT	P-280N	42
							MeOH	P-280S	42

Same Low Price in Neat (10 mg) or Solution (100 µg/mL) form

Most Pesticides are available in 1000 µg/mL (add -10X) call or visit website for pricing.



Pesticide Standards

Neats at 10 mg. Solutions at 100 µg/mL in 1 mL, except as noted.

Pesticides

COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	COMPOUND	SYNONYM / CAS NO.	MATRIX	CAT. NO.	PRICE	
<i>Toamdorane</i>	see 4-CPA				Trifenmorph	1420-06-0	NEAT	P-300N	\$ 22	
<i>Tobaz</i>	see Thiabendazole						MeOH	P-300S	22	
Tokuthion	34643-46-4	NEAT	P-126N	\$ 32	Trifloxystrobin <i>NEW</i>	141517-21-7	NEAT	P-867N	22	
		MeOH	P-126S	32			AcCN	P-867S-CN	22	
<i>Tolban</i>	see Profluralin				Triflumizole	68694-11-1	AcCN	P-479S-CN	42	
Tolclofos-methyl	57018-04-9	NEAT	P-557N	22	Triflumuron	64628-44-0	NEAT	P-689N	22	
		MeOH	P-557S	22			MeOH	P-689S	22	
Tolyfluanide	731-27-1	NEAT	P-553N	22	Trifluralin	1582-09-8	NEAT	P-197N	12	
		MeOH	P-553S	22			MeOH	P-197S	12	
<i>Torak</i>	see Dialifos				Triflurosulfuron-methyl <i>NEW</i>	126535-15-7	NEAT	P-840N	22	
<i>Tordon</i>	see Picloram						AcCN	P-840S-CN	22	
Toxaphene	8001-35-2	NEAT	P-093N	12	Triforine	26644-46-2	NEAT	P-308N	32	
		MeOH	P-093S	12			MeOH	P-308S	32	
<i>2,4,5-TP</i>	see Silvex				2,3,5-Triiodobenzoic acid Δ	88-82-4	NEAT	P-507N	12	
<i>2,4,5-TP methyl ester</i>	see Silvex methyl ester						MeOH	P-507S	12	
Tralkoxydim	87820-88-0	NEAT	P-405N	12			AcCN	P-507S-CN	12	
		MeOH	P-405S	12	2,3,5-Trimethacarb	2655-15-4	NEAT	P-515N	52	
Tralomethrin	66841-25-6	NEAT	P-478N	42			MeOH	P-515S	52	
		MeOH	P-478S	42	3,4,5-Trimethacarb	2686-99-9	NEAT	P-516N	52	
Transfluthrin	118712-89-3	NEAT	P-743N	32			MeOH	P-516S	52	
		MeOH	P-743S	32	Trimethyl phosphate	512-56-1	NEAT	P-210N	12	
<i>Treflan</i>	see Trifluralin						MeOH	P-210S	12	
Triadimefon	43121-43-3	NEAT	P-069N	12	Trimidal	63284-71-9	NEAT	P-422N	12	
		MeOH	P-069S	12			MeOH	P-422S	12	
Triadimenol	55219-65-3	NEAT	P-361N	12	Triphenyl phosphate	115-86-6	NEAT	P-192N	12	
		MeOH	P-361S	12			MeOH	P-192S	12	
Triallate	2303-17-5	NEAT	P-268N	12	Triphenytin chloride	639-58-7	NEAT	P-526N	12	
		MeOH	P-268S	12			MeOH	P-526S	12	
Triasulfuron	82097-50-5	NEAT	P-592N	62	<i>Trithion</i>	see Carbofenothion				
		MeOH	P-592S	62	Triticonazole <i>NEW</i>	131983-72-7	Isooctane	P-868S-TP-0.1X	22	
1,2,4-Triazole	288-88-0	NEAT	P-627N	22	<i>Trucidor</i>	see Vamidthion				
		MeOH	P-627S	22	<i>Tugon</i>	see Trichlorfon				
Triazophos	24017-47-8	NEAT	P-334N	12	<i>Tupersan</i>	see Siduron				
		MeOH	P-334S	12	<i>Unden</i>	see Baygon				
Tribenuron-methyl	101200-48-0	NEAT	P-666N	32	<i>Urab</i>	see Fenuron-TCA				
		MeOH	P-666S	32	<i>Urox</i>	see Monuron TCA				
<i>Tribufos</i>	see DEF				<i>Ustilan</i>	see Ethidimuron				
<i>Tributylphosphorothioite</i>	see Merphos				Vacor	53558-25-1	NEAT	P-240N	12	
bis(Tributyltin)oxide	56-35-9	NEAT	P-455N	12			MeOH	P-240S	12	
		MeOH	P-455S	12	Vamidthion	2275-23-2	NEAT	P-350N	62	
Trichlorfon	52-68-6	NEAT	P-044N	12			MeOH	P-350S	62	
		MeOH	P-044S	12	<i>Vamidoate</i>	see Vamidthion				
Trichloroacetic acid	76-03-9	NEAT	P-459N	12	<i>Vancide 89</i>	see Captan				
		MeOH	P-459S	12	<i>Vandyke 264</i>	see MGK 264				
		AcCN	P-459S-CN	12	Vanicide-20S		NEAT	P-073N	12	
2,3,5-Trichlorobenzoic acid	50-73-7	NEAT	P-508N	12			MeOH	P-073S	12	
		MeOH	P-508S	12	<i>Vapona</i>	see Dichlorvos				
Trichloronate	327-98-0	NEAT	P-127N	22	<i>Vapotone</i>	see TEPP				
		MeOH	P-127S	22	<i>Vegadex</i>	see Sulfallate				
3,5,6-Trichloro-2-pyridinol	6515-38-4	NEAT	P-626N	52	<i>Velpar</i>	see Hexazinone				
		MeOH	P-626S	52	<i>Vernam</i>	see Vernolate				
<i>Trichloropyriphos</i>	see Dursban				Vernolate	1929-77-7	NEAT	P-111N	12	
Triclopyr Δ	55335-06-3	NEAT	P-289N	12			MeOH	P-111S	12	
		MeOH	P-289S	12	Vinclozolin	50471-44-8	NEAT	P-122N	12	
		AcCN	P-289S-CN	12			MeOH	P-122S	12	
Triclopyr-2-butoxy ethyl ester	64700-56-7	NEAT	P-703N	22	<i>Warbex</i>	see Famphur				
		<i>NEW</i>	AcCN	P-703S-CN	22	Warfarin	81-81-2	NEAT	P-076N	12
Triclopyr methyl ester			MeOH	P-291S	22		MeOH	P-076S	12	
Tricresyl phosphate	1330-78-5	NEAT	P-209N	12	<i>Waylay</i>	see Napropamide				
		MeOH	P-209S	12	<i>Weedol</i>	see Paraquat CL				
Tricyclazole	41814-78-2	NEAT	P-090N	22	<i>Weedone</i>	see 2,4,5-T acid				
		MeOH	P-090S	22	<i>Zectran</i>	see Mexacarbate				
Tridemorph	24602-86-6	NEAT	P-307N	12	<i>Zerlate</i>	see Ziram				
		MeOH	P-307S	12	Zinc Phosphide	1314-84-7	NEAT	P-527N	12	
Trietazine	1912-26-1	NEAT	P-492N	42			NEAT	P-098N	22	
		MeOH	P-492S	42	Zineb	12122-67-7				
Triethylphosphate	78-40-0	NEAT	P-335N	12	<i>Zinaphos</i>	see Thionazin				
		MeOH	P-335S	12	Ziram	137-30-4	NEAT	P-324N	12	
o,o,o-Triethylphosphorothioate	126-68-1	NEAT	P-172N	12			MeOH	P-324S	12	
		MeOH	P-172S	12	<i>Zolone</i>	see Phosalone				
<i>Trifene</i>	see Fenatrol									

Δ Pesticides containing a carboxyl group will autoesterify in MeOH. The pesticides most likely to have this occur are marked with an Δ. These standards are intended for use as a post-esterification standard for GC analysis. For other types of analysis (ex. HPLC) we suggest a non-hydroxylic solvent such as Acetonitrile.

‡ To delay premature breakdown of thermally labile products in transit we suggest requesting a "Cold Pack"

Pesticide Standards

Triazines & Metabolites



Triazines and Metabolites

Neats at 10 mg, Solutions at 100 µg/mL in 1 mL of MeOH, except as noted

COMPOUND	CAS NO.	NEAT CAT. NO.	PRICE	SOLUTION CAT. NO.	PRICE
2,4-bis(Ethylamino)-6-diethylamino-s-triazine		P-536N	\$ 22	P-536S-MC	\$ 22
2-Chloro-4-ethylamino-6-propylamino-s-triazine		P-537N	22	P-537S-MC	22
2,4-Dichloro-6-ethylamino-s-triazine		P-538N	52	P-538S-MC	52
2-Chloro-4-ethylamino-6-methylethylamino-s-triazine		P-539N	22	P-539S-MC	22
2-Chloro-4-methylamino-6-sec-butylamino-s-triazine		P-540N	22	P-540S-MC	22
2-Chloro-4-methylamino-6-diethylamino-s-triazine		P-541N	22	P-541S-MC	22
2-(4,6-Dichloro-1,3,5-triazine-2-ylamino)methyl propionitrile		P-542N	22	P-542S-MC	22
2,3-Diuron [3(2,3-Dichlorophenyl)]-1,1-dimethylurea	10290-37-6	P-632N	22	P-632S	22
Atrazine-desethyl-2-hydroxy(4-Amino-2-hydroxy-6-isopropylamino-s-triazine)		-----	----	P-544S-MC	52
Desethyl atrazine	6190-65-4	P-343N	22	P-343S	22
Atrazine-desisopropyl	1007-28-9	P-345N	22	P-345S	22
Atrazine-desisopropyl-2-hydroxy		P-344N	22	P-344S-MC	22
Atrazine	1912-24-9	P-005N	12	P-005S	12
Ametryn	834-12-8	P-003N	12	P-003S	12
Cyanazine	21725-46-2	P-175N	12	P-175S	12
Gesatamine	1610-17-9	P-189N	22	P-189S	22
2-Hydroxyatrazine §	2163-68-0	P-326N	22	P-326S-MC	52
Imazethapyr	81335-77-5	-----	----	P-285S	22
2-Isopropylamino-4,6-dichloro-S-triazine		P-635N	22	P-635S-A	22
Lethron 2-[2-(2-Butoxyethyl)ethyl]ethane thiocyanate		P-634N	22	P-634S	22
2-Monuron [3(2-Chlorophenyl)]-1,1-dimethylurea		P-633N	22	P-633S	22
Prometryne	7287-19-6	P-078N	12	P-078S	12
Propazine	139-40-2	P-079N	12	P-079S	12
Prometon	1610-18-0	P-077N	12	P-077S	12
Sebuthylazine	7286-69-3	-----	----	P-432S	22
Simazine	122-34-9	P-085N	12	P-085S	12
Terbuthylazine	5915-41-3	P-169N	32	P-169S	32

Custom Synthesis

If other Triazine Compounds are required, contact our Synthesis Department

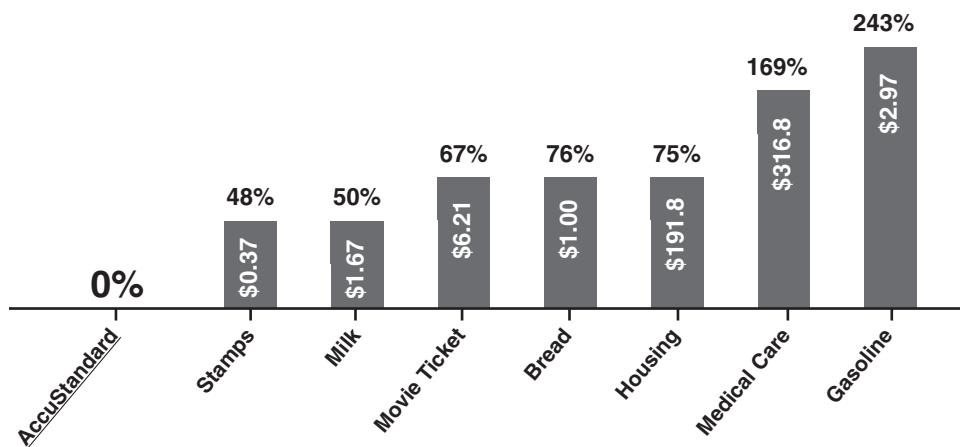
Solutions:

-MC (in Methyl cellosolve)
-A (in Acetone)

No Price Increase in 20 Years!

(for over 90% of catalog Items)

Prices 1986 vs 2005



	1986	2005	% Diff	Comment	Source
Stamps	\$ 0.25	\$ 0.37	48%	US Postage (First Class)	www.davidkusel.com/centennial/supp/4.htm
Gas	\$ 0.864	\$ 2.969	243%	Average, 1 Gallon, Sept -Sept	http:data.bls.gov/PDQ/Servlet/SurveyOutletServlet
Movie Ticket	\$ 3.71	\$ 6.21	67%		www.natooline.org/statisticstickets.htm
Bread	\$ 0.566	\$ 0.997	76%	1 pound, Jan-Jan	http:data.bls.gov/PDQ/Servlet/SurveyOutletServlet
Milk	\$1.114	\$ 1.672	50%	1/2 Gallon, Jan-Jan	http:data.bls.gov/PDQ/Servlet/SurveyOutletServlet
Housing	109.9	191.8	75%	CPI Index	http:data.bls.gov/PDQ/Servlet/SurveyOutletServlet
Medical Care	117.7	316.8	169%	CPI Index	http:data.bls.gov/PDQ/Servlet/SurveyOutletServlet
AccuStandard	1.000	1.000	0%	Index	



Pesticide & Herbicide Kits & Mixtures

Pesticide Kits and Mixtures

Neat Pesticide Kit

Z-004-SET		\$ 250 / set of 20 x 10 mg	
Components	% A.I.*	Components	% A.I.*
Aldrin (01)	99%	Dieldrin (11)	97%
α-BHC (02)	99%	Heptachlor (12)	99%
β-BHC (03)	99%	Heptachlor epoxide (13)	99%
δ-BHC (04)	99%	Lindane (γ-BHC) (14)	99%
o,p'-DDD (05)	99%	Malathion (15)	99%
p,p'-DDD (06)	99%	Methoxychlor (16)	98%
o,p'-DDE (07)	99%	Mirex (17)	98%
p,p'-DDE (08)	99%	Parathion (18)	99%
o,p'-DDT (09)	99%	Sevin (19)	99%
p,p'-DDT (10)	99%	Toxaphene (20)	Tech

* A.I. is Active Ingredient

Pesticide (Solid Waste) Kit

Z-017-SET		\$ 45 / set of 6 x 10 mg	
2,4-Dichlorophenoxyacetic acid (2,4-D acid)		Methoxychlor	
Endrin		Silvex	
Lindane		Toxaphene	

Pesticide Mixture for Evaluating GC Columns

M-100		\$ 45 / 1 x 1 mL	
At stated conc. in Isooctane		13 comps.	

Aldrin	(0.050 µg/mL)	p,p'-DDT	(0.260 µg/mL)
α-BHC	(0.025 µg/mL)	Dieldrin	(0.120 µg/mL)
β-BHC	(0.100 µg/mL)	Endrin	(0.200 µg/mL)
o,p'-DDD	(0.200 µg/mL)	Heptachlor	(0.025 µg/mL)
p,p'-DDD	(0.190 µg/mL)	Heptachlor epoxide	(0.080 µg/mL)
p,p'-DDE	(0.100 µg/mL)	Lindane (γ-BHC)	(0.025 µg/mL)
o,p'-DDT	(0.225 µg/mL)		

Technical Note

Designed for evaluating the ability of a column to separate pesticides and their degradation products.

Pesticides in Solutions (Individual and Kits)

Compound	Concentration (in Isooctane)	Cat. No.	Price
Aldrin	200 ng/µL	P-002S-1	\$ 10
	2 ng/µL	P-002S-2	10
Chlordane, tech	200 ng/µL	P-017S-1	10
	2 ng/µL	P-017S-2	10
2,4-D methyl ester	200 ng/µL	P-021S-1	10
p,p'-DDE	200 ng/µL	P-027S-1	10
	2 ng/µL	P-027S-2	10
p,p'-DDT	200 ng/µL	P-029S-1	10
	2 ng/µL	P-029S-2	10
Dieldrin	200 ng/µL	P-037S-1	10
	2 ng/µL	P-037S-2	10
Endrin	200 ng/µL	P-045S-1	10
	2 ng/µL	P-045S-2	10
Heptachlor	200 ng/µL	P-053S-1	10
	2 ng/µL	P-053S-2	10
Lindane	200 ng/µL	P-059S-1	10
	2 ng/µL	P-059S-2	10
Methoxychlor	200 ng/µL	P-064S-1	10
	2 ng/µL	P-064S-2	10
Silvex methyl ester	200 ng/µL	P-115S-1	10
Toxaphene	200 ng/µL	P-093S-1	10

Set of above 21 pesticides (21 x 1 mL) Z-023-SET \$ 150
At stated concentrations

Technical Note

Convenient concentrations in isooctane for use with different GC detectors. The concentrated solutions are suited for FID & TC detectors. The diluted solutions are suited for EC detectors.

Herbicide Kit and Mixtures

Herbicide Kit

Z-031-SET	\$ 125 / set of 15 x 1 mL
0.1 mg/mL in MeOH	Individual Standards

Atrazine (01)	Prometryn (09)
Banvel-D (02)	Prometon (10)
Benfluralin (03)	Propanil (11)
Bentazon (04)	Propazine (12)
Dacthal (05)	Simazine (13)
Dichlobenil (06)	Tebuthiuron (14)
Diuron (07)	Trifluralin (15)
Metolachlor (08)	

Herbicide Mix #1

M-HERB-1	\$ 30 / 1 x 1 mL
0.1 mg/mL each in EtOAc	13 comps.

Atrazine	Oxyfluorfen
Bromacil	Sencor
Cycloate	Sutan
Eptam	Terbacil
Isopropalin	Tillam
Hexazinone	Trifluralin
Molinate	

Herbicide Mix #2

M-HERB-2	\$ 30 / 1 x 1 mL
0.1 mg/mL each in EtOAc	9 comps.

Benfluralin	Prowl
Metolachlor	Simazine
Oxadiazon	Tolban
Propachlor	Vernam
Propazine	

Phenylurea Pesticide Mixtures



Phenylurea Pesticide Mixture

PES-PU-001	\$ 45 / 1 x 1 mL
PES-PU-001-PAK	\$ 180 / 5 x 1 mL
200 µg/mL each in AcCN:Acetone	8 comps.

Diflubenuron	Propanil
Diuron	Siduron
Fluometuron	Tebuthiuron
Linuron	Thidiazuron

Phenylurea Surrogate Mixture

PES-PU-SS	\$ 32 / 1 x 1 mL
PES-PU-SS-PAK	\$ 128 / 5 x 1 mL
500 µg/mL each in MeOH:AcCN	2 comps.

Carbazole
Monuron