



# Pesticide Data Submitters List

## Alphabetic Active Chemical Code List – March 31, 2008 Edition

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ALPHABETIC ACTIVE CHEMICAL CODE LIST WITH 'C=COMMON, S=SYNONYM, T=TRADE'  
THOSE COMPOUNDS WITH 'S' OR 'T' ARE NOT ACCEPTABLE INGREDIENTS ON A LABEL

PCCODE	NAME TYPE	CHEMICAL NAME
112101	S	.alpha.-(Ethylthio)-o-tolyl methylcarbamate
031401	S	.alpha.-(2,4-Dichlorophenoxy)propionic acid
513300	S	.alpha.-(4-Chlorophenyl)-.alpha.-(1-methylethyl)-5-pyrimidinemethanol
009119	S	.alpha.-n-Hexylcinnamaldehyde
374350	S	.alpha.-Aminoglutaric acid
029001	S	.alpha.-Chloroallyl chloride
108601	S	.alpha.-Cyclopropyl-.alpha.-(4-methoxyphenyl)-5-pyrimidinemethanol
097201	S	.alpha.-Epichlorohydrin
009119		.alpha.-Hexylcinnamaldehyde (Positive Control Chemical)
109601	S	.alpha.-L-Xylo-2-hexulofuranosonic acid, 2,3:4,6-bis-O-(1-methylethylidene)-, sodium
079701	S	.alpha.-Limonene
058801	S	.alpha.-Methylbenzyl 3-(dimethoxyphosphinoxy)-cis-crotonate
058801	S	.alpha.-Methylbenzyl 3-hydroxycrotonate dimethyl phosphate
108401	S	.alpha.-Toluenethiol, p-chloro-, diethylcarbamate
079401	S	.alpha.,.beta.-1,2,3,4,7,7-Hexachlorobicyclo(2.2.1)-2-heptene-5,6-bisoxymethylene sul
079401	S	.alpha.,.beta.-1,2,3,4,7,7-Hexachlorobicyclo(2.2.1)hepten-2-bis(oxymethylon-5,6-)sulf
030803		.beta.-Alanine, N-acetyl-N-butyl-
113509		.beta.-Alanine, N-acetyl-N-butyl-, ethyl ester
230000		.beta.-D-Allofuranuronic acid, 5-((2-amino-5-O-(aminocarbonyl)-2-deoxy-L-xylonoyl)ami
230000	S	.beta.-D-Allofuranuronic acid, 5-((2-amino-5-O-(aminocarbonyl)-2-deoxy-L-xylonoyl)ami
129052	S	.beta.-Farnesene
125901	S	.beta.-Geraniolene
126001	S	.beta.-Humulene
079401	S	.beta.-6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-endo-6,9-methano-2,4,3-benzod
079701	S	.delta.-1,8-Terpodiene
019201	S	.gamma.-(2-Methyl-4-chlorophenoxy)butyric acid
019201	S	.gamma.-(4-Chloro-2-methylphenoxy)butyric acid
030802	S	.gamma.-Aminobutyric acid
058201	S	.gamma.-Chlordan
097201	S	.gamma.-Chloropropylene oxide
019201	S	.gamma.-MCPB
122301	S	.gamma.-Nonalactone
122302	S	.gamma.-Undecalactone
264300	S	(.+-.)-.alpha.-Cubebene
167004	S	(.+-.)-.beta.-Citronellol
004001	S	(.+-.)-cis,trans-Chrysanthemumic acid ester of (.+-.) allethrolone
004001	S	(.+-.)-Allelrethonyl (.+-.)-cis,trans-chrysanthemate
209600	S	(.+-.)-Alphamethrin
006001	S	(.+-.)-Anabasine
600070	S	(.+-.)-Econazole
039120	S	((Carboxymethyl)imino)bis(ethylenitrilo))tetraacetic acid, pentasodium salt
522200	S	((1-Methyl-1,2-ethanediy)bis(carbamodithioato))(2-)zinc homopolymer
078901	S	((o-Carboxyphenyl)thio)ethylmercury, sodium salt
128967	S	((Bromo-4'-(biphenyl-1-1')-yl-4)-3-tetrahydro-1,2,3,4-naphthyl-1)-3-hydroxy-4,2H-1
057701	S	((Dimethoxyphosphinothioyl)thio)butanedioic acid, diethyl ester
012502	S	((Dimethylarsino)oxy)sodium-As-oxide
081406	S	((Monotrichloro)tetra(monopotassium dichloro))pentaisocyanurate
129013	S	((RS-alpha-Cyano-3-phenoxybenzyl (1R)-cis,trans-chrysanthemate
081301	S	((Trichloromethyl)thio)tetrahydrophthalamide
014505	S	((1,2-Ethanediy)bis(carbamodithioato))(2-)-manganese

108803 S ((2-Chloro-4-fluoro-5-((tetrahydro-3-oxo-1H,3H-(1,3,4)thiadiazolo(3,4,-a)pyridazin-1-  
128987 S ((3,5,6-Trichloro-2-pyridinyl)oxy)acetic acid, ethyl ester  
128959 S ((4-Amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)acetic acid  
128968 S ((4-Amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)acetic acid, 1-methylheptyl ester  
030556 S ((4-Chloro-o-tolyl)oxy)acetic acid butyl ester  
030562 S ((4-Chloro-o-tolyl)oxy)acetic acid isobutyl ester  
030563 S ((4-Chloro-o-tolyl)oxy)acetic acid isoctyl ester  
030511 S ((4-Chloro-o-tolyl)oxy)acetic acid with 2,2'-iminodiethanol  
030564 S ((4-Chloro-o-tolyl)oxy)acetic acid, 2-ethylhexyl ester  
030566 S ((4-Chloro-o-tolyl)oxy)acetic isopropyl ester  
212300 S ((4-Chlorophenyl)thio)(2,4,5-trichlorophenyl)diimide  
272000 S (+) -(cis, trans)-Abscisic acid  
109705 S (+)-(Pentafluorophenyl)methyl (1R-trans)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropa  
119046 S (+)-(R)-2-(4-chloro-2-methylphenoxy) propanoic acid, potassium salt  
129046 S (+)-(R)-2-(4-Chloro-2-methylphenoxy)propanoic acid  
118301 S (+)-alpha-Cyano-m-phenoxybenzyl alcohol ester of (+)-2-(p-difluoromethoxy)phenyl-3-me  
097804 S (+)-cis-Resmethrin  
069005 T (+)-cis,trans-Phenothrin  
004004 S (+)-trans-Chrysanthemic acid, ester with (R)-allethrolone  
004003 S (+)-trans-Chrysanthemic acid, ester with (RS)-allethrolone  
097802 S (+)-trans-Resmethrin  
069005 T (+)-trans,cis-Fenothrin  
118301 S (+)-Cyano-(3-phenoxyphenyl)methyl (+)-4-(difluoromethoxy)-alpha-(1-methylethyl) benze  
129092 S (+)-Ethyl 2-(4-((6-chloro-2-benzoxazolyl)oxy)phenoxy)propanoate  
113503 S (+)-Metalaxyl  
069006 S (+)-Pyrethronyl (+)-pyrethrate  
069008 S (+)-Pyrethronyl (+)-trans-chrysanthemate  
112401 S (+)-Z-2-Isopropenyl-1-methylcyclobutaneethanol  
031402 S (+)-2,4-DP  
031403 S (+)-2,4-DP, dimethylamine salt  
031465 S (+)-2,4-DP, 2-ethylhexyl ester  
374700 S (+)-3-(2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)glutarimide  
125620 S (+)-(-E)-5-(4-Chlorobenzylidene)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopen  
209500 S (+)-cis-Permethrin  
004003 S (+)-Allethronyl (+)-trans-chrysanthemate  
624870 S (+)-Cyclophosphamide (positive control chemical)  
128701 S (+)-Ethyl 2-(4-((6-chloro-2-benzoxazolyl)oxy)phenoxy)propanoate  
113501 S (+)-Metalaxyl  
129171 S (+)-2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methoxymethyl nicotinic acid  
128923 S (+)-2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-5-ethyl-3-pyri  
129171 S (+)-2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-5-methoxymethy  
128922 S (+)-5-Ethyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid  
109707 S (+)-trans-3-(2,2-dichlorovinyl)-2,2-dimethyl-cyclopropanecarboxylic acid-pentafluorob  
118301 S (+)-Cyano(3-phenoxyphenyl)methyl(+)-4-(difluoromethoxy)-alpha(1-methylethyl)benzeneac  
128922 S (+)-2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imadazol-2-yl)-5-ethyl-3-pyr  
224100 S (+/-)-2-Chloro-4'-fluoro-a-(pyrimidin-5-yl)diphenylmethanol  
600095 S (+/-)-8-Hydroxy-2-(di-n-propylamino tetralin hydrobromide  
600095 S (+/-)-8-OH-DPAT  
079094 S (\*\*)-((Octadecylimino)di-2,1-ethanediyl)bis(omega-hydroxypoly(oxy-1,2-ethanediyl))  
128825 S (\*\*)-(2-Methyl{1,1'-biphenyl}-3-yl)methyl 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2  
109304 S (\*\*)-Chloro-alpha-(1-methylethyl)benzeneacetic acid, cyano(3-phenoxyphenyl)methyl est  
125601 S (\*\*)-Chlorophenylmethyl)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazol-1-ethanol (\*\*)=(  
027501 S (\*\*)-Decachloro-bis(2,4-cyclopentadien-1-yl) (\*\*)=1,1',2,2',3,3',4,4',5,5'  
040901 S (\*\*)-Decahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenecarboxylic acid anhydrid  
124801 S (\*\*)-Diepoxy-4(15),5-germacradiene-9-one (\*\*)=(1Z,5E)-1,10(14)  
124701 S (\*\*)-Dimethylethyl(5,5-dimethyl-2-thioxo-1,3,2-dioxaphosphorinan-2-yl)aminophthiopmet  
058201 S (\*\*)-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methano-1H-indene (\*\*)=1,2,4,5,6,7,8,8-  
081701 S (\*\*)-Tetrachloroethylthio)-4-cyclohexene-1,2-dicarboximide (\*\*)=cis-N-((1,1,2,2-  
476200 (\*\*)-Trichloroethylidene)-a-D-glucofuranose (\*\*)= 1,2-O-(2,2,2  
112802 S (\*\*)-Trifluoro-N-methyl-4,6-dinitro-N-(2,4,6-tribromophenyl)-o-toluidine (\*\*)=alpha,a  
036201 S (\*\*)-Trifluoro-4-nitro-m-cresol (\*\*)= alpha,alpha,alpha-  
041601 S (\*)-Hexachloro-1,4,4a,5,6,7,8,8a-octahydro-6,7-epoxy-1,4:5,8-dimethanonaphthalene  
264300 (-)-.alpha.-Cubebene  
118001 S (-)-.alpha.-Multistriatin  
113502 S (-)-Metalaxyl  
600094 S (-)-Scopolamine bromide  
600094 S (-)-Scopolamine hydrobromide  
006001 S (-)-2-(3'-Pyridyl)piperidine  
628869 S (alpha-E)-2-ÖÖ6-(2-Chlorophenoxy)-5-fluoro-4-pyrimidinylpoxyb-alpha-(methoxyimino)ben  
628835 (bis(4-fluorophenyl)methylsilanol)

022901 S (mu-(Carbonato(2-)-0:0'))dihydroxydicopper  
 122701 T (p) Anthrapel  
 051903 S (Acetato-O)methylmercury  
 066003 S (Acetato-O)phenylmercury  
 088101 S (Acetoxyloxy)triphenylplumbane  
 083105 S (Acetyloxy)tributylstannane  
 207800 (Aminomethyl)phosphonic acid  
 275400 S (Benzamidooxy)acetic acid  
 098201 (Benzamidooxy)acetic acid, ammonium salt  
 067501 S (Butylcarbityl)(6-propylpiperonyl) ether 80% and related compounds 20%  
 114501 S (Carbamic acid, N-methyl-, compd. with (2-methylthio)acetaldoxime)bis-, thioether  
 078901 S (Carbamodithioic acid, dimethyl-)bis-  
 097201 S (Chloromethyl)ethylene oxide  
 097201 S (Chloromethyl)oxirane  
 069179 S (Coco alkyl)monoethanolamides  
 129012 S (Coco alkyl)trimethylammonium chloride  
 129012 S (Coconut oil alkyl)trimethylammonium chloride  
 039120 S (Diethylenetrinitrilo)pentaacetic acid, pentasodium salt  
 069159 S (Dimethylbenzylamino)acetic acid dodecylamide chloride  
 066008 S (Dimethylcarbamidithioato-S,S') phenylmercury  
 112403 (E)-(3,3-Dimethylcyclohexylidene)acetaldehyde  
 040516 S (E)-Cinnamaldehyde  
 015802 S (E)-Mevinphos  
 099050 S (E)-N-(6-chloro-3-pyridyl)methylU-N'-cyano-N-methyl acetamide  
 597501 T (E)-Nerol  
 113601 S (E)-O-(2-Isopropoxycarbonyl-1-methylvinyl) O-methyl ethylphosphoramidothioate  
 011701 S (E)-1,2-Bis(propylsulfonyl)ethylene  
 129019 S (E)-11-Tetradecenyl acetate  
 121011 S (E)-2-(1-((3-Chloro-2-propenyl)oxy)imino)propyl)-5-(2-(ethylthio)propyl)-3-hydroxy-2  
 129111 S (E)-2-(2-(2-Methylphenoxy)-methylphenyl)-2-(methoxyimino)acetic acid methyl ester  
 051201 S (E)-2-Butenedioic acid  
 015802 S (E)-2-Carbomethoxy-1-methylvinyl dimethyl phosphate  
 083703 S (E)-2-Chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyl ester, phosphoric acid  
 015802 S (E)-3-((Dimethoxyphosphinyl)oxy)-2-butenic acid methyl ester  
 040516 (E)-3-Phenyl-2-propenal  
 129030 S (E)-4-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-3-buten-2-one  
 128879 S (E)-4-Chloro-alpha,alpha,alpha-trifluoro-N-(1-(1H-imidazol-1-yl)-2-propoxyethylidene)  
 121902 (E)-4-Tridecen-1-yl acetate  
 078038 S (E)-5-Decen-1-ol  
 078038 S (E)-5-Decenol  
 117703 S (E)-5-Decenyl acetate  
 117702 S (E)-6-Dodecenyl acetate  
 128907 (E)-8-Dodecen-1-yl acetate  
 119004 S (E)-9-Dodecenyl acetate  
 103202 (E)-9-Tricosene  
 129052 S (E)"beta"-Farnesene  
 128000 S (E, E)-9,11-Tetradecadien-1-ol acetate  
 043501 S (E,E)-1-Piperoyl-piperidine  
 129028 (E,E)-8,10-Dodecadien-1-ol  
 117202 (E,Z)-3,13-Octadecadien-1-ol acetate  
 117202 S (E,Z)-3,13-Octadecadienyl acetate  
 268800 S (E,Z)-4-(3-(4-Chlorophenyl)-3-(3,4-dimethoxyphenyl)acryloyl)morpholine  
 128914 S (E,Z)-7,11-Hexadecadien-1-yl acetate  
 118501 S (E,Z,E)-9,11,13-Octadecatrienoic acid, methyl ester  
 039123 S (Ethylenedinitrilo)diacetic acid, disodium salt  
 039101 S (Ethylenedinitrilo)tetraacetic acid  
 039117 S (Ethylenedinitrilo)tetraacetic acid, ammonium salt  
 039105 S (Ethylenedinitrilo)tetraacetic acid, copper salt  
 039115 S (Ethylenedinitrilo)tetraacetic acid, disodium salt  
 039111 S (Ethylenedinitrilo)tetraacetic acid, potassium salt  
 039112 S (Ethylenedinitrilo)tetraacetic acid, tetra(2-aminoethanol) salt  
 039118 S (Ethylenedinitrilo)tetraacetic acid, tetrapotassium salt  
 039107 S (Ethylenedinitrilo)tetraacetic acid, tetrasodium salt  
 039113 S (Ethylenedinitrilo)tetraacetic acid, tripotassium salt  
 039110 S (Ethylenedinitrilo)tetraacetic acid, trisodium salt  
 039116 S (Ethylenedinitrilo)tetraacetic acid, 2-aminoethanol salt  
 066010 S (Formamidato-N)phenylmercury  
 112001 S (Hydroxy-4'-coumarinyl-3)-3-phenyl-3-(bromo-4-biphenyl-4')-1-propanol-1  
 112001 S (Hydroxy-4'-coumarinyl-3')-3-phenyl-3, (bromo-4,biphenyl-4')-1-propanol-1  
 046201 S (Hydroxyethyl)cellulose

597400 S (Iminobis(octamethylene))diguanidine sulfate  
029088 S (Methyldithio)methane  
081406 S (Mono(trichloro)tetra(monopotassium dichloro))penta-s-triazinetriene  
007451 S (N-Cyclohexyl-diazaniumdioxy)-potassium  
066015 S (Naphthalenecarboxylato(1-)-O)phenylmercury  
066015 S (Naphthoato)phenylmercury  
086502 S (O-Ethyl dithiocarbonato)potassium  
259200 S (Phenylcarbamoyloxy)-2-N-ethylpropionamide  
128897 S (R+S)-alpha-Cyano-3-phenoxybenzyl (1S+1R)-cis-3-(Z-2-chloro-3,3,3-trifluoroprop-1-enyl  
069038 S (R)-(-)-1-Octen-3-ol (3R Isomer)  
031465 S (R)-(2,4-Dichlorophenoxy)propionic acid, 2-ethylhexyl ester  
113502 S (R)-Metalaxyl  
259200 S (R)-N-Ethyl-2-(((phenylamino)carbonyl)oxy)propanamide  
031403 S (R)-2-(2,4-Dichlorophenoxy)propanoic acid, dimethylamine salt  
031402 S (R)-2-(2,4-Dichlorophenoxy)propionic acid  
108799 (R)-2-Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)acetamide  
128932 S (R-(E))-1-(2,4-Dichlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pent-1-en-3-ol  
079023 S (R-(Z))-12-Hydroxy-9-octadecenoic acid, monopotassium salt  
116501 (R,Z)-5-(1-Decenyl)dihydro-2(3H)-furanone  
109302 S (RS)-alpha-cyano-3-phenoxybenzyl N-(2-chloro-alpha,alpha,alpha-trifluoro-p-tolyl)-D-v  
109302 S (RS)-alpha-Cyano-3-phenoxybenzyl (R)-2-(2-chloro-4-(trifluoromethyl)anilino)-3-methyl  
128867 S (RS)-alpha-Cyano-3-phenoxybenzyl (1RS)-cis-3-((Z)-2-chloro-3,3,3-trifluoroprop-1-enyl  
127901 S (RS)-alpha-Cyano-3-phenoxybenzyl-2,2,3,3-tetramethylcyclopropanecarboxylate  
121402 S (RS)-cis-4-(3-(4-tert-Butylphenyl)-2-methylpropyl)-2,6-dimethylmorpholine  
624870 S (RS)-Cyclophosphamide (positive control chemical)  
128999 S (RS)-1-(2-(2,4-Dichlorophenyl)-n-pentyl)-1H-1,2,4-triazole  
128940 S (RS)-1-(2-Fluorophenyl)-1-(4-fluorophenyl)-2-(1,2,4-triazol-1-yl)ethanol  
044312 S (RS)-1-Methyl-2-nitro-3-(tetrahyro-3-furylmethyl)guanidine  
128925 S (RS)-2-(2,4-Dichlorophenyl)-1-(1H-1,2,4-triazole-1-yl)hexan-2-ol  
129051 S (RS)-2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methylethyl)acetamide  
128940 S (RS)-2',4-Difluoro-alpha-((1H-1,2,4-triazol-1-yl)methyl)benzhydriyl alcohol  
628923 S (RS)-5-(1-hydroxyethyl)-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl) nicotinic ac  
128929 S (S)-(+)-Lactic acid  
115869 S (S)-(-)-Perillaldehyde  
115869 S (S)-(-)-Perillic aldehyde  
097805 S (S)-alpha-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethyl-cyclopropan  
097805 S (S)-alpha-Cyano-m-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane  
109303 S (S)-alpha-Cyano-3-phenoxybenzyl (S)-2-(4-chlorophenyl)-3-methylbutyrate  
109303 S (S)-alpha-Cyano-3-phenoxybenzyl (S)-2-(4-chlorophenyl)isovalerate  
129141 S (S)-alpha-Cyano-3-phenoxybenzyl, (1R,3S)-3-((Z)-3-(bis(trifluoromethyl)methoxy)-3-oxo  
129104 S (S)-trans-2-Amino-4-(2-aminoethoxy)-3-butenic acid hydrochloride  
600091 S (S)-Amphetamine sulfate  
120051 S (S)-Dimethenamid  
374350 S (S)-Glutamic acid  
067710 S (S)-Methyl 7-chloro-2,5-dihydro-2-(((methoxycarbonyl){4-(trifluoromethoxy)phenyl}amin  
374350 S (S)-2-Aminopentanedioic acid  
108800 S (S)-2-Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl) acetamide  
120051 S (S)-2-Chloro-N-((1-methyl-2-methoxy)ethyl)-N-(2,4-dimethyl-thien-3-yl) acetamide  
100672 S (S)-2-Hydroxypropanoic acid (R,S)-2-ethylhexyl ester  
128929 S (S)-2-Hydroxypropionic acid  
128722 S (S)-2-Methyl-4-oxo-3-(2-propynyl)cyclopent-2-enyl (1R)-cis,trans-chrysanthemate  
128976 S (S-(E))-1-(4-Chlorophenyl)-4,4-dimethyl-2-(1,2,4-triazol-1-yl)-pent-1-ene-3-ol  
109303 S (S-(R\*,R\*))-4-Chloro-alpha-(1-methylethyl)benzeneacetic acid, cyano(3-phenoxyphenyl)m  
064203 S (Thiobis((4,6-dichloro-o-phenylene)oxy)) disodium  
112404 (Z)-(3,3-Dimethylcyclohexylidene)acetaldehyde  
066022 S (Z)-(9-Octadecenoato-O)phenylmercury  
069010 S (Z)-Cinrolonyl (+)-pyrethrate  
069009 S (Z)-Cinrolonyl (+)-trans-chrysanthemate  
069012 S (Z)-Jasmolonyl (+)-pyrethrate  
069011 S (Z)-Jasmolonyl (+)-trans-chrysanthemate  
015803 S (Z)-Mevinphos  
556300 S (Z)-N-((Methylcarbamoyl)oxy)thioacetimidic acid, ester with 3-mercaptopropionitrile  
069101 (Z)-N,N,N-Trimethyl-9-octadecen-1-aminium chloride  
556300 S (Z)-S-Cyanoethyl O-(N-methylcarbamoyl)acetothiohydroximate  
127600 S (Z)-Tetradec-7-en-2-one  
556300 S (Z)-1-(2-Cyanoethylthio)ethylideneamino N-methylcarbamate  
017902 S (Z)-1-(3-Chloro-2-propenyl)-3,5,7-triaza-1-azoniatricyclo(3.3.1.1(superscript3,7))dec  
120005 (Z)-11-Hexadecen-1-ol  
129071 S (Z)-11-Hexadecen-1-ol acetate  
120001 (Z)-11-Hexadecenal

129071 (Z)-11-Hexadecenyl acetate  
128980 (Z)-11-Tetradecenyl acetate  
129070 S (Z)-13-Octadecen-1-ol acetate  
129072 (Z)-13-Octadecenal  
129070 (Z)-13-Octadecenyl acetate  
112402 (Z)-2-(3,3-Dimethylcyclohexylidene)ethanol  
015803 (Z)-2-Carbomethoxy-1-methylvinyl dimethyl phosphate  
083702 S (Z)-2-Chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyl ester, phosphoric acid  
015803 S (Z)-3-((Dimethoxyphosphinyl)oxy)-2-butenic acid methyl ester  
121901 (Z)-4-Tridecen-1-yl acetate  
117701 S (Z)-6-Dodecenyl acetate  
129060 (Z)-6-Heneicosen-11-one  
120006 (Z)-7-Hexadecenal  
114301 S (Z)-7,8-Epoxy-2-methyloctadecane  
128908 S (Z)-8-Dodecen-1-ol  
128906 (Z)-8-Dodecen-1-yl acetate  
129109 S (Z)-9-tetradecen-1-ol acetate  
129004 S (Z)-9-Dodecenyl acetate  
120007 (Z)-9-Hexadecenal  
031702 S (Z)-9-Octadecenoic acid  
031704 S (Z)-9-Octadecenoic acid sodium salt  
047703 S (Z)-9-Octadecenoic acid 2-sulfoethyl ester, sodium salt  
079025 S (Z)-9-Octadecenoic acid, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)  
047702 S (Z)-9-Octadecenoic acid, 2-sulfoethyl ester  
119409 S (Z)-9-Tetradecen-1-ol  
119401 S (Z)-9-Tetradecen-1-ol formate  
120002 (Z)-9-Tetradecenal  
103201 (Z)-9-Tricosene  
117243 (Z,E)-3,13-Octadecadienol  
114101 S (Z,E)-7,11-Hexadecadien-1-yl acetate  
117203 S (Z,E)-9,12-Tetradecadienyl acetate  
000711 S (Z,Z)-11,13-Hexadecadienal  
129118 S (Z,Z)-3,13-Octadecadien-1-ol  
117201 (Z,Z)-3,13-Octadecadien-1-ol acetate  
117241 (Z,Z)-3,13-Octadecadienol  
117201 S (Z,Z)-3,13-Octadecadienyl acetate  
114102 S (Z,Z)-7,11-Hexadecadien-1-yl acetate  
071003 S (1-Benzopyrano(3,4-b)furo(2,3-h)(1)benzopyran-6(6aH)-one, 1,2,12,12a-tetrahydro-8,9-d  
296200 S (1-(Chloromethyl)propyl)-3-(methoxycarbonyl)amino)phenyl carbamate  
069003 S (1-Cyclohexene-1,2-dicarboximido)methyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropane  
024404 S (1-Hydroxy-ethylidene diphosphonic acid) - copper complex  
057901 S (1-Hydroxy-2,2,2-trichloroethyl)phosphonic acid, dimethyl ester  
024404 S (1-Hydroxyethylidene)bisphosphonic acid, copper(2+) salt  
018501 S (1-Iminoethyl)-O,O-bis(4-chlorophenyl)ester, phosphoramidothioic acid  
079053 S (1-Methylundecyl)benzenesulfonic acid, sodium salt  
597400 S (1,1,3,3-Tetramethylbutyl)guanidine  
064118 S (1,1,3,3-Tetramethylbutyl)phenol  
065001 S (1,1'-Bicyclohexyl)-2-ol  
064103 S (1,1'-Biphenyl)-2-ol  
064116 (1,1'-Biphenyl)-2-ol, ammonium salt  
064116 S (1,1'-Biphenyl)-2-ol, ammonium salt  
064109 (1,1'-Biphenyl)-2-ol, compd. with 1-tetradecanamine (1:1)  
064109 S (1,1'-Biphenyl)-2-ol, compd. with 1-tetradecanamine (1:1)  
064108 S (1,1'-Biphenyl)-2-ol, potassium salt  
064104 S (1,1'-Biphenyl)-2-ol, sodium salt  
062216 (1,1'-Biphenyl)-2-ol, 3(or 5)-chloro-  
062216 S (1,1'-Biphenyl)-2-ol, 3(or 5)-chloro-  
062210 (1,1'-Biphenyl)-2-ol, 3-chloro-  
062210 S (1,1'-Biphenyl)-2-ol, 3-chloro-  
064216 (1,1'-Biphenyl)-2-ol, 3,5-dichloro-  
064216 S (1,1'-Biphenyl)-2-ol, 3,5-dichloro-  
064215 (1,1'-Biphenyl)-2-ol, 3,5-dichloro-, potassium salt  
064215 S (1,1'-Biphenyl)-2-ol, 3,5-dichloro-, potassium salt  
062208 (1,1'-Biphenyl)-2-ol, 5-chloro-  
062208 S (1,1'-Biphenyl)-2-ol, 5-chloro-  
062209 (1,1'-Biphenyl)-2-ol, 5-chloro-, potassium salt  
062209 S (1,1'-Biphenyl)-2-ol, 5-chloro-, potassium salt  
306300 (1,1'-Biphenyl)-2,2'-diol, 3,3'-dichloro-5,5'-dinitro-  
306300 S (1,1'-Biphenyl)-2,2'-diol, 3,3'-dichloro-5,5'-dinitro-  
306400 (1,1'-Biphenyl)-2,2'-diol, 5,5'-dichloro-3,3'-dinitro-

306400 S (1,1'-Biphenyl)-2,2'-diol, 5,5'-dichloro-3,3'-dinitro-  
023801 (1,1'-Biphenyl)-3-carboxylic acid, 2-hydroxy-, copper(2+) salt (2:1)  
023801 S (1,1'-Biphenyl)-3-carboxylic acid, 2-hydroxy-, copper(2+) salt (2:1)  
064117 (1,1'-Biphenyl)-4-ol, sodium salt  
064117 S (1,1'-Biphenyl)-4-ol, sodium salt  
062206 S (1,1'-Biphenyl)-4-ol, 3-chloro-  
129016 S (1,2,4)Triazolo(1,5-a)pyrimidine-2-sulfonamide, N-(2,6-difluorophenyl)-5-methyl-  
129122 S (1,2,4)Triazolo(1,5-c)pyrimidine-2-sulfonamide, N-(2,6-dichlorophenyl)-5-ethoxy-7-flu  
128898 (1alpha,2alpha,5alpha)-2,6,6-Trimethylbicyclo?3.1.1 heptan-2-ol  
128898 S (1alpha,2alpha,5alpha)-2,6,6-Trimethylbicyclo?3.1.1 heptan-2-ol  
484600 S (1H-1,2,4-Triazolyl)tricyclohexylstannane  
107001 S (1H,3H,5H-Oxazol(3,4-C)oxazol-7a(7H)-ylmethoxy)methanol  
004005 S (1R)-cis,trans-Chrysanthemic acid, ester with (RS)-allethrolone  
112401 S (1R-cis)-1-Methyl-2-(1-methylethenyl)cyclobutaneethanol  
097805 S (1R,3R)-3-(2,2-Dibromovinyl)-2,2-dimethylcyclopropane carboxylic acid, (S)-alpha-cyan  
121501 S (1R,3S)3((1'RS)(1',2',2',2'-Tetrabromoethyl))-2,2-dimethylcyclopropanecarboxylic acid  
125618 S (1RS,2SR,5RS;1RS,2SR,5SR)-2-(4-chlorobenzyl)-5-isopropyl-1-(1H-1,2,4- triazol-1-ylm  
125619 S (1RS,5RS;1RS,5SR)-5-(4-chlorobenzyl)-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl) cyc  
121201 S (1S)-1,5-Dimethyl-6,8-dioxabicyclo(3.2.1)octane  
043401 S (1S-(1.alpha.(S\*),3.alpha.,5.beta.))-4-(2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyeth  
097006 S (2-((2-(Dimethylamino)ethyl)-2-thenylamino)pyridine hydrochloride  
401200 S (2-((4-Methoxyphenyl)methoxy)-N,N-dipropylacetamide  
218400 S (2-Chloro-4,5-(methylenedioxy)phenyl)methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclo  
600040 S (2-Chloro-6-methylphenoxy)acetic acid  
126101 S (2-Chloroethyl)methylbis(phenylmethoxy)silane  
099801 S (2-Chloroethyl)phosphonic acid  
066024 S (2-Ethylhexanoato)phenylmercury  
066019 S (2-Hydroxybenzoato-O1,O2)phenylmercury  
487300 (2-Hydroxyethyl)dimethylammonium (5-bromo-6-oxo-1-phenylpyridazin-4-yl)oxamate  
039108 (2-Hydroxyethyl)ethylenediaminetriacetic acid  
129096 S (2-Hydroxymethyl-cyclohexyl)acetic acid lactone  
041508 S (2-Methoxyethyl)mercury acetate  
030510 S (2-Methyl-4-chlorophenoxy)acetic acid, ethanolamine salt  
600041 S (2-Methyl-4,6-dichlorophenoxy)acetic acid (as impurity)  
600039 S (2-Methylphenoxy)acetic acid (as impurity)  
128825 S (2-Methyl{1,1'-biphenyl}-3-yl)methyl 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dime  
055601 S (2-Naphthoxy)acetic acid  
055602 S (2-Naphthoxy)acetic acid, sodium salt  
055601 S (2-Naphthyloxy)acetic acid  
055602 S (2-Naphthyloxyacetic acid, sodium salt  
056302 (2-Nitro-1-propenyl)benzene  
057901 S (2,2,2-Trichloro-1-hydroxyethyl) dimethylphosphonate  
057901 S (2,2,2-Trichloro-1-hydroxyethyl)phosphonic acid, dimethyl ester  
066021 S (2,2',2"-Nitrilotris(ethanol)-N,O,O',O"),phenylmercury (1+), salt with 2-hydroxypropa  
128912 S (2,3,5,6-Tetrafluoro-4-methylphenyl)methyl cis-3-(2-chloro-3,3,3-trifluoro-1-propenyl  
600041 S (2,4-Dichloro-6-methylphenoxy)acetic acid  
030053 S (2,4-Dichlorophenoxy)acetic acid butoxyethyl ester  
030005 S (2,4-Dichlorophenoxy)acetic acid, ammonium salt  
030053 S (2,4-Dichlorophenoxy)acetic acid, 2-butoxyethyl ester  
034101 S (2,4-Dimethylphenyl)methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylat  
082051 S (2,4,5-Trichlorophenoxy)acetic acid, amyl ester  
085701 S (2,5-Dioxo-4-imidazolidinyl)urea  
486300 S (2E,4E)-Hydroprene  
123909 S (2RS, 3SR)-3-(2-chlorophenyl)-2-(4-fluorophenyl)-2-((1H-1,2,4-triazol-1-yl)methyl)oxi  
125601 S (2RS,3RS)-1-(4-Chlorophenyl)-4,4-dimethyl-2-(1H-1,2,4-triazol-1-yl)pentan-3-ol  
067700 S (22S,23S)-Homobrassinolide  
067700 S (22S,23S)-28-Homobrassinolide  
126510 S (3-beta)-3-Hydroxyandrost-5-en-17-one  
000325 S (3-bromo-6-methoxy-2-methylphenyl)(2,3,4-trimethoxy-6-methylphenyl)methanone  
018301 S (3-Chlorophenyl)carbamic acid 1-methylethyl ester  
427700 S (3-Ethoxypropyl)mercury bromide  
494300 S (3-Hydroxy-2-methoxypropyl)mercuric acetate  
051905 S (3-Mercapto-1,2-propanediolato-S)methylmercury  
109701 S (3-Phenoxyphenyl)methyl cis,trans-(+)-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropa  
069005 S (3-Phenoxyphenyl)methyl d-cis and trans\* 2,2-dimethyl-3-(2-methylpropenyl)cyclopropan  
069005 S (3-Phenoxyphenyl)methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate  
209500 S (3-Phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate,  
230200 S (3,5-di-tert-Butyl-4-hydroxybenzylidene)malononitrile  
129117 (3E, 13Z)-Octadecadien-1-ol  
017703 S (3S,6R)-3-methyl-6-isopropenyl-9-decen-1-ly acetate

017704 S (3S,6S)-3-methyl-6-isopropenyl-9-decen-1-yl acetate  
 129118 (3Z,13Z)-Octadecadien-1-ol  
 030501 S (4-Chloro-o-cresoxy)acetic acid  
 030501 S (4-Chloro-o-tolyloxy)acetic acid  
 030516 S (4-Chloro-2-methyl(phenoxy)acetic acid with N-methylmethanamine  
 030512 S (4-Chloro-2-methyl(phenoxy)acetic acid, with 2,2',2"-nitrilotris(ethanol)  
 030556 S (4-Chloro-2-methylphenoxy)acetic acid butyl ester  
 030563 S (4-Chloro-2-methylphenoxy)acetic acid isooctyl ester  
 030511 S (4-Chloro-2-methylphenoxy)acetic acid with 2,2'-iminobis(ethanol)  
 030562 S (4-Chloro-2-methylphenoxy)acetic acid, 2-methylpropyl ester  
 202200 S (4-Chloro-2-oxobenzothiazolin-3-yl)acetic acid  
 114009 S (4,5-dihydro-3-methoxy-4-methyl-5-oxo-N-{{2-(trifluoromethoxy)-phenyl}sulfonyl}-1H-1,  
 230001 S (5-Amino-2-methyl-6-(2,3,4,5,6-pentahydroxycyclohexyloxy)tetrahydropyran-3-yl)amino-a  
 097801 S (5-Benzyl-3-furyl)methyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate  
 619037 (5,8-Dimethoxyö1,2,4p-triazoloö1,5-cöpyrimidin-2-yl)sulfamic acid, triethylamine salt  
 128966 S (7S)-Hydroprene  
 062214 ?1,1'-Biphenyl -2-ol, 3(or 5)-chloro-, compd. with 2,2'-iminobis?ethanol (1:1)  
 062213 ?1,1'-Biphenyl -2-ol, 3-chloro-, sodium salt  
 062212 ?1,1'-Biphenyl -2-ol, 5-chloro-, sodium salt  
 462200 ?1,1'-Biphenyl -4-acetic acid, 2-fluoroethyl ester  
 062215 ?1,1'-Biphenyl -4-ol, 3-chloro-, sodium salt  
 014019 S ?3-?(6-Chloro-3-pyridinyl)methylU-2-thiazolidinylideneUcyanamide  
 097801 S ?5-Phenylmethyl)-3-furanyl methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecar  
 021901 T #5562-PBA Polybeads  
 046915 S a(p-Octylphenyl)-omega-hydroxypoly(oxyethylene) - iodine complex  
 129011 S a-{2-(4-Chlorophenyl)ethyl}-a-phenyl-3-(1H-1,2,4-triazole)-1-propanenitrile  
 004501 S a-Naphthylthiocarbamide  
 004501 a-Naphthylthiourea  
 128975 S a,a,a-Trifluoro-3'-isopropoxy-o-toluanalide  
 042002 S a,b-Dibromoethane  
 114401 S acifluorfen  
 600083 S alpha -Phenyl-2-piperidineacetic acid methyl ester  
 600084 S alpha methylbenzeneethanamine sulfate  
 598800 alpha-(((Diethoxyphosphinothioyl)oxy)imino)benzeneacetone nitrile  
 598801 S alpha-(((Dimethoxyphosphinothioyl)oxy)imino)benzeneacetone nitrile  
 067004 alpha-(+)-Pinene  
 046903 S alpha-(p-Nonylphenyl)-omega-hydroxypoly(oxyethylene) - iodine complex  
 128915 S alpha-(Indol-3-yl)acetic acid  
 125701 S alpha-(1-Methylethyl)-alpha-(4-(trifluoromethoxy)phenyl)-5-pyrimidinemethanol  
 079073 S alpha-(1-Oxo-octadecyl)-omega-((1-oxo-octadecyl)poly(oxy-1,2-ethanediyl)  
 067501 S alpha-(2-(2-Butoxyethoxy)ethoxy)-4,5-(methylenedioxy)-2-propyltoluene  
 128997 S alpha-(2-(4-Chlorophenyl)ethyl)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol  
 206600 S alpha-(2-Chlorophenyl)-alpha-(4-chlorophenyl)-5-pyridinemethanol  
 224100 S alpha-(2-Chlorophenyl)-alpha-(4-fluorophenyl)-5-pyrimidinemethanol  
 128940 S alpha-(2-Fluorophenyl)-alpha-(4-fluorophenyl)-1H-1,2,4-triazole-1-ethanol  
 031501 S alpha-(2-Methyl-4-chlorophenoxy)propionic acid  
 361200 S alpha-(2,4-Dichlorophenyl)-alpha-phenyl-5-pyrimidinemethanol  
 031501 S alpha-(4-Chloro-2-methylphenoxy)propionic acid  
 128993 S alpha-(4-Chlorophenyl)-alpha-(1-cyclopropylethyl)-1H-1,2,4-triazole-1-ethanol  
 600024 S alpha-beta-Epoxy-beta-methylhydrocinnamic acid, ethyl ester of (as impurity  
 128897 S alpha-cyano-3-phenoxybenzyl-3-(2-chloro-3,3,3-trifluoroprop-1-enyl)-2,2-dimethylcyclo  
 119101 S alpha-n-Butyl-alpha-phenyl-1H-imidazole-1-propanenitrile  
 221300 alpha-Alkyl\*-omega-hydroxypoly(oxyethylene)ethanol-iodine complex \*(100% C12-C15)  
 046921 alpha-Alkyl-omega-hydroxypoly(oxyethylene) - iodine complex \*(100% C12-C15)  
 600011 S alpha-Amino-1,2,4-triazole-1-propanoic acid (as metab. of triazole cmpds.)  
 128857 S alpha-Butyl-alpha-(4-chlorophenyl)-1H-1,2,4-triazole-1-propanenitrile  
 011901 S alpha-Butyl-omega-Hydroxypoly(oxy(methyl-1,2-ethanediyl)  
 117101 alpha-Chlorohydrin  
 264300 S alpha-Cubebene  
 109301 S alpha-Cyano-m-phenoxybenzyl 2-(p-chlorophenyl)-3-methylbutyrate  
 209400 S alpha-Cyano-m-phenoxybenzyl 3-(2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate  
 129013 S alpha-Cyano-3-phenoxybenzyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate  
 109702 S alpha-Cyano-3-phenoxybenzyl 2,2-dimethyl-3-(2,2-dichlorovinyl)cyclopropanecarboxylate  
 127901 S alpha-Cyano-3-phenoxybenzyl 2,2,3,3-tetramethylcyclopropanecarboxylate  
 209700 S alpha-Cyano-3-phenoxybenzyl 3-(2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate,  
 209600 S alpha-Cyano-3-phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate  
 129030 S alpha-Cyclocitrylideneacetone  
 046925 S alpha-C10-18-alkyl-omega-hydroxy-poly(oxyethylene)poly(oxypropylene)-iodine complex  
 079084 alpha-C11-15-sec-alkyl-omega-hydroxypoly(oxy-1,2-ethanediyl)  
 476200 S alpha-D-Glucochloralose

476200 S alpha-D-Glucofuranose, 1,2-O-(2,2,2-trichloroethylidene)-, (R)-  
079402 S alpha-Endosulfan  
427600 S alpha-Ethoxy-4,6-dinitro-o-cresol  
609109 S alpha-Hexylcinnamaldehyde (positive control substance)  
609109 S alpha-Hexylzimaldehyd  
690272 alpha-Hydro-omega-hydroxypoly(oxy-1,4-butanediyl)  
206500 S alpha-Hydroxynaphthalene  
009502 S alpha-Hydroxytoluene  
129030 S alpha-Ionone  
124601 S alpha-Isodecyl-omega-hydroxypoly(oxy-1,2-ethanediyl)  
125701 S alpha-Isopropyl-alpha-(p-(trifluoromethoxy)phenyl)-5-pyrimidinemethanol  
117101 S alpha-Monochlorohydrin  
128898 S alpha-Terpeneol isomer  
224400 alpha-Terpeneol (coded 067003 previous to 6/21/77)  
079402 T alpha-Thiodan  
209500 S alpha-3-Phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate, (+-)  
046501 S alpha,alpha-Bis(p-chlorophenyl)-3-pyridinemethanol  
459400 S alpha,alpha-Dithiol bis(O,O-dimethyl phosphorodithioate)toluene  
042002 S alpha,beta-Dibromoethane  
218800 S ar,ar-Dichloro-N,N-dimethyl-N-tetradecylbenznenmethanaminium chloride  
101101 S as-Triazin-5(4H)-one, 4-amino-6-tert-butyl-3-(methylthio)-  
101102 S as-Triazine-5(4H)-one, 4-((2-methylpropylidene)amino)-6-tert-butyl-3-(methylthio)-  
081101 S as-Trichlorobenzene  
072508 S b-D-Anhydroglucuronate  
202600 S b-Methyl acrolein  
010301 S b-Naphthol (Note: b = beta)  
010901 b-Propiolactone (Note: b = beta)  
067003 S b-Terpeneol (Note: b = beta)  
006423 S bacillus thuringiensis subspecies kurstaki strain EG2371, lepidopteran active toxin  
117801 beta-((1,1'-Biphenyl)-4-yloxy)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol  
117801 S beta-((1,1'-Biphenyl)-4-yloxy)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol  
128828 beta-(Cyanovinyl)-p-tolylsulfone  
127201 S beta-(4-Chlorophenoxy)-alpha-(1,1-dimethylethyl)-1H-1,2,4-triazole-1-ethanol  
118831 beta-cyfluthrin  
123201 beta-Alanine, N-((((2,3-dihydro-2,2-dimethyl-7-benzofuranyl)oxy)carbonyl)methyl)amin  
123201 S beta-Alanine, N-((((2,3-dihydro-2,2-dimethyl-7-benzofuranyl)oxy)carbonyl)methyl)amin  
011601 S beta-Aminoethyl alcohol  
005801 S beta-Aminoisobutanol  
101401 beta-Bromo-beta-nitrostyrene  
266400 S beta-Cyanoethyl 2,3-dibromopropionate  
079403 S beta-Endosulfan  
058703 S beta-Ethylmercaptoethyl dimethyl thionophosphate  
462200 S beta-Fluoroethylic ester of xenylacetic acid  
001503 S beta-Hydroxyethylbenzene  
055502 beta-Hydroxyethylhydrazine  
010301 S beta-Hydroxynaphthalene  
021801 S beta-Hydroxytricarballic acid  
128915 S beta-Indoleacetic acid  
055601 beta-Naphthoxyacetic acid  
055602 S beta-Naphthoxyacetic acid, sodium salt  
010301 S beta-Naphthyl alcohol  
010301 S beta-Naphthyl hydroxide  
001503 S beta-Phenethyl alcohol  
224300 beta-Pinene  
010901 S beta-Propionolactone  
079403 T beta-Thiodan  
029501 S beta,beta'-Dichloroethyl ester  
010001 S beta,beta'-Dithiocyano diethyl ether  
128008 boscalid  
114401 S carbofuforfen  
069206 S chloropicolinic acid  
097805 S cis-deltamethrin  
608888 S cis-dimethylethylene  
127301 S cis-o-Coumarinic acid lactone  
058902 T cis-Azodrin  
078803 S cis-Diallate  
081701 S cis-N-((1,1,2,2-Tetrachloroethyl)thio)-4-cyclohexene-1,2-dicarboximide  
081301 S cis-N-Trichloromethylthio-4-cyclohexene-1,2-dicarboximide  
015802 S cis-Phosdrin  
119401 S cis-Tetradecenyl formate



556300 S cis-Thiocarboxime  
017902 S cis-1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride  
120001 S cis-11-Hexadecen-1-al  
129071 S cis-11-Hexadecenyl acetate  
128980 S cis-11-Tetradecenyl acetate  
129072 S cis-13-Octadecenal  
058801 S cis-2-(1-Phenylethoxy)carbonyl-1-methylvinyl dimethylphosphate  
035201 S cis-2-Dimethylcarbamoyl-1-methylvinyl dimethylphosphate  
453100 S cis-2-Ethyl-5-methyl-5-((2-methylphenyl)methoxy-1,3-dioxane  
128898 S cis-2-Pinanol  
227200 S cis-2,3,5,5,5-Pentachloro-4-ketopentenoic acid  
375300 S cis-2,5-Dimethyl-1-pyrrolidinecarboxanalide  
680102 cis-3-(2,5-dimethylphenyl)-3-hydroxy-8-methoxy-1-azaspiro[4.5]decane-2,4-dione (meta  
680103 cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]dec-3-en-2-one (meta  
680101 cis-3-(2,5-dimethylphenyl)-4-hydroxy-8-methoxy-1-azaspiro[4.5]decan-2-one (metabol  
680100 cis-3-(2,5-dimethylphenyl)-8-methoxy-2-oxo-1-azaspiro[4.5]dec-3-en-4-yl beta-D-glucop  
129060 S cis-6-Heneicosene-11-one  
114102 S cis-7,cis-11-Hexadecadienyl acetate  
114101 S cis-7,trans-11-Hexadecadienyl acetate  
114301 cis-7,8-Epoxy-2-methyloctadecane  
120002 S cis-9-Tetradecen-1-al  
119409 S cis-9-Tetradecen-1-ol  
004005 S d-cis-trans-Allethrin  
097802 S d-trans(5-Benzyl-3-furyl)methyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxyl  
109704 d-trans-.beta.Cypermethrin  
004003 S d-trans-Allethrin  
004004 S d-trans-Chrysanthemum monocarboxylic acid ester of d-2-allyl-4-hydroxy-3-methyl-2-cyc  
004003 d-trans-Chrysanthemum monocarboxylic ester of dl-2-allyl-4-hydroxy-3-methyl-2-cyclope  
097802 T d-trans-Resmethrin  
097802 T d-trans-SBP 1382  
004005 d-Allethrin  
004004 S d-2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d-trans-2,2-dimethyl-3-(2-m  
600057 S deisopropyldeethyl atrazine  
600057 S deisopropyldeethyl atrazine,desdiethyl simazine  
600058 S desisopropyl atrazine,desethyl simazine  
600058 S desisopropyl atrazine  
600084 dextroamphetamine sulfate  
084001 S dichlorovos  
128009 S diflufenicanil (the name is used in France)  
120051 dimethenamide-P  
035002 S dimethoate oxygen analog  
012501 S dimethylarsonic acid  
057603 S disulfoton oxygen analog  
128838 S dl-Linalool  
038911 S endo-endo-precursor of Endothall, dipotassium salt  
038910 S endo-endo-precursor of Endothall, disodium salt  
456500 S endo-3-Chloro-exo-6-cyano-2-norbornanone O-(methylcarbamoyl)oxime  
058402 S ethion-o-analog  
604801 ethyl 3-hydroxyphenylcarbamate  
600016 ethylenethiourea  
128927 S exo-Brevicomin  
128837 S exo-1-Methyl-4-(1-methylethyl)-2-((2-methylphenyl)methoxy)-7-oxabicyclo(2.2.1)heptane  
058501 S exo-1,exo-3,4,5,6,7,8-Octachloro-1,3,3a,4,7,7a-hexahydro-endo-4,7-methanobenzofuran  
128807 S gamma-cyhalothrin  
122301 S gamma-n-Amylbutyrolactone  
122302 S gamma-n-Heptylbutyrolactone  
600502 S glycol chlorohydrin  
206900 S hydroxy-3,5,6-trichloropyridine  
492200 S i-Nonyl alcohol  
047089 S isobornyl alcohol  
203601 l,l-Biphenyl, hydroxy derivs  
203602 l,l-Biphenyl, nitro-derivs  
128897 lambda-Cyhalothrin  
128842 S m(or p)-Toluic acid, 2-(4,5-dihydro-4-methyl-4-isopropyl-5-oxo-1H-imidazol-2-yl)-, me  
128842 S m(or p)-Toluic acid, 6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-, methyl ester  
465200 S m-(((Dimethylamino)methylene)amino)phenyl-N-methylcarbamate  
097301 S m-(((Dimethylamino)methylene)amino)phenyl-N-methylcarbamate, hydrochloride  
681250 S m-(Trifluoromethyl)benzoic acid (metabolite of BAS 3320 I = metabolite of metaflum  
059302 S m-(1-Methylbutyl)phenyl methylcarbamate  
097401 S m-(3,3-Dimethylureido)phenyl-tert-butylcarbamate

020921 S m-Chloro-p-acetotoluidide  
018301 S m-Chlorocarbanilic acid isopropyl ester  
022102 m-Cresol  
578100 S m-Cresol, 4-(methylthio)-, methylcarbamate  
053301 S m-Cresol, 4-(methylthio)-, O-ester with O,O-dimethyl phosphorothioate  
105901 S m-Cresol, 4-nitro-, O-ester with O,O-dimethyl phosphorothioate  
226200 S m-Cresol, 6-tert-butyl-4-chloro-  
047801 S m-Cumenyl methylcarbamate  
271400 S m-Cym-5-yl methylcarbamate  
071401 S m-Dihydroxybenzene  
656401 S m-DNB (chemical intermediate)  
047801 S m-Isopropylphenyl methylcarbamate  
109701 S m-Phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate  
069005 S m-Phenoxybenzyl-(+)-cis,trans-chrysanthemate  
080301 S m-Toluamide, N,N-diethyl-  
681250 S m-Toluic acid, alpha,alpha,alpha-trifluoro- (metabolite of BAS 320 I = metabolite  
128841 S m-Toluic acid, 6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-, methyl ester  
122901 S m,N-Dimethylthiocarbanilic acid O-2-naphthyl ester  
600016 S mercozen  
281250 S metaflumizone (use 2 pc codes---281250 & 281251)---BASF, 10/17/05, 11/10/05  
013803 S methanearsonic acid sodium salt  
613803 S methanearsonic acid sodium salt  
128872 S methoxycarbonylaminobenzimidazole  
128872 S methyl 2-benzimidazolyl carbamate  
601002 S moniodo-p-methyltolylsulfone  
013803 S monosodium methylarsonate  
635505 S mCPDMU  
600096 S mCPP  
169159 n-Alkyl (68% C12, 32% C14) dimethyl dimethylbenzyl ammonium chloride  
100701 S n-Amyl mercaptan  
202500 S n-Butyl aldehyde  
600052 S n-Butyl isocyanate (as impurity)  
125001 S n-Butyl mercaptan  
128955 S n-Decanoic acid  
079038 S n-Decanol  
128949 S n-Dodecyl aldehyde  
214801 S n-Dodecylamine acetate  
079047 S n-Hexanol  
128917 S n-Hexoic acid  
079037 S n-Octanol  
128919 S n-Octoic acid  
000169 S n-Pentyl acetate  
100901 S n-Pentyl valerate  
047502 S n-Propanol  
041403 S n-Propyl ethyl-n-butylthiolcarbamate  
038001 S n-Propyl isome  
041404 S n-Propyl-di-n-propyl thiocarbamate  
100670 S n-Propyl-L-lactate  
600059 S n-Propyl-2-(p-tert-butylphenoxy) cyclohexyl sulfite  
079069 S n-Tetradecyl formate  
294100 o-(Chloromercuri)phenol  
078901 S o-(Ethylmercurithio)benzoic acid, sodium salt  
052603 S o-(Hydroxymercuri)benzoic acid, cyclic anhydride  
392100 S o-(1,3-Dioxolan-2-yl)phenyl methylcarbamate  
314400 o-(2-Propynyloxy)phenyl methylcarbamate  
392110 S o-(4,5-Dimethyl-1,3-dioxolan-2-yl)phenyl methylcarbamate  
064119 S o-sec-Amylphenol  
221400 S o-Acetotoluidide, N-(butoxymethyl)-6'-tert-butyl-2-chloro-  
108801 S o-Acetotoluidide, 2-chloro-6'-ethyl-N-(2-methoxy-1-methylethyl)-  
029801 S o-Anisic acid, 3,6-dichloro-  
408200 S o-Anisic acid, 3,6-dichloro-, methyl ester  
006801 S o-Arsenic acid  
295200 S o-Benzenedicarboxylic acid, dioctyl ester  
062201 S o-Benzyl-p-chlorophenol  
062202 S o-Benzyl-p-chlorophenol, potassium salt  
062203 S o-Benzyl-p-chlorophenol, sodium salt  
064103 S o-Biphenylol  
128725 S o-Carbomethoxyaniline  
020921 S o-Chloro-p-acetotoluidide  
062206 S o-Chloro-p-phenylphenol

062207 S o-Chloro-p-phenylphenol, potassium salt  
 062205 S o-Chlorophenol, sodium salt  
 216300 o-Chlorotoluene  
 296100 S o-Cresol, .alpha.-chloro-4-nitro-, acetate (ester)  
 062201 S o-Cresol, 4-chloro-alpha-phenyl-  
 600039 S o-Cresyloxyacetic acid  
 055701 S o-Crotonotoluidide, N-ethyl-  
 512300 S o-Cumenyl methylcarbamate  
 512300 S o-Cumenyl N-methylcarbamate  
 064202 S o-Cyclopentyl p-chlorophenol  
 059401 S o-Dichlorbenzol  
 059401 S o-Dichlorobenzene  
 059401 S o-Dichlorobenzol  
 064103 S o-Diphenylol  
 064103 S o-Hydroxdiphenyl  
 025005 S o-Hydroxyanisole  
 077407 S o-Hydroxybenzanilide  
 064103 S o-Hydroxybiphenyl  
 501200 S o-Iodobenzanilide  
 047802 S o-Isopropoxyphenyl methylcarbamate  
 512300 S o-Isopropylphenyl methylcarbamate  
 047802 S o-IMPC  
 025005 S o-Methoxyphenol  
 064103 o-Phenylphenol  
 064105 S o-Phenylphenol, alkenyl\* amine salt of \*(100% C8'-C18')  
 064106 S o-Phenylphenol, alkyl(C8-C18)amine-copper salt  
 064106 o-Phenylphenol, alkyl\* amine - copper salt of \*(100% C8-C18)  
 064107 o-Phenylphenol, alkyl\* amine - zinc salt of \*(100% C18)  
 064116 S o-Phenylphenol, ammonium salt  
 064108 o-Phenylphenol, potassium salt  
 064104 o-Phenylphenol, sodium salt  
 064104 S o-Phenylphenol, sodium salt  
 064109 S o-Phenylphenol, tetradecylamine salt  
 458100 S o-Toluanilide  
 064103 S o-Xenol  
 090502 S o-Xylidine  
 306500 S o,o'-Biphenol, 3,3'-dichloro-5,5'-dinitro-  
 306400 S o,o'-Biphenol, 4,4'-dichloro-6,6'-dinitro-  
 306300 S o,o'-Biphenol, 6,6'-dichloro-4,4'-dinitro-  
 128816 oil of melaleuca  
 128915 S omega-Skatole carboxylic acid  
 129017 S ortho-Phthalaldehyde  
 042301 S oxirane  
 006475 S p. fluorescens Z34-97  
 034201 p-(Dimethylamino)benzenediazo sodium sulfonate  
 359600 S p-(Dimethylamino)phenylthiocyanate  
 359600 p-(Dimethylamino)thiocyanobenzene  
 077201 S p-(N,N-Dichlorosulfamoyl)benzoic acid  
 128916 S p-(3-Oxobutyl)phenyl acetate  
 064101 S p-tert-Amylphenol  
 064111 p-tert-Amylphenol, potassium salt  
 064112 p-tert-Amylphenol, sodium salt  
 064113 S p-tert-Butylphenol  
 064114 S p-tert-Butylphenol, potassium salt  
 064115 p-tert-Butylphenol, sodium salt  
 069134 S p-tert-Octylcresoxybenzyl dimethyl (2,2(p-1,1,3,3-tetramethyl butyltoloxy)ethoxyethyl  
 069122 S p-tert-Octylphenoxyethoxyethyl dimethyl benzyl ammonium chloride  
 052002 S p-tert-Octylphenoxyethoxyethyl dimethyl benzyl ammonium mercuric chloride  
 064101 S p-tert-Pentylphenol  
 020921 S p-Acetotoluidide, 3'-chloro-  
 129005 S p-Aminobenzeneearsonic acid  
 233300 p-Aminobenzoic acid  
 097001 S p-Aminobenzoic acid, ethyl ester  
 281100 S p-Benzoquinone oxime benzoylhydrazone  
 281200 S p-Benzoquinone semicarbazone  
 064206 S p-Chloro-m-cresol  
 086801 S p-Chloro-m-xylenol  
 062208 S p-Chloro-o-phenylphenol  
 017203 S p-Chloroaniline  
 017204 S p-Chloroaniline oleate

017205 S p-Chloroaniline salicylate  
 108401 S p-Chlorobenzyl diethylthiolcarbamate  
 283300 S p-Chlorobenzyl p-fluorophenyl sulfide  
 108401 S p-Chlorobenzyl N,N-diethylthiolcarbamate  
 017401 S p-Chlorobenzyl-p-chlorophenyl sulfide  
 017402 p-Chlorobenzyl-p-chlorophenyl sulfone  
 017403 p-Chlorobenzyl-p-chlorophenyl sulfoxide  
 019401 S p-Chlorophenoxyacetic acid  
 019402 S p-Chlorophenoxyacetic acid, diethanolamine salt  
 020101 S p-Chlorophenyl benzenesulfonate  
 101001 S p-Chlorophenyl diiodomethyl sulfone  
 020201 S p-Chlorophenyl p-chlorobenzenesulfonate  
 060501 p-Chlorophenyl phenyl sulfone  
 079202 S p-Chlorophenyl 2,4,5-trichlorophenyl sulfone  
 077202 S p-Dichloroaminobenzenesulfonic acid  
 061501 S p-Dichlorobenzene  
 069100 S p-Diisobutylcresoxyethoxyethyl dimethyl benzyl ammonium chloride  
 037801 S p-Dioxane-2,3-dithiol, S,S-diester with O,O-diethyl phosphorodithioate  
 115809 S p-Isopropylbenzaldehyde  
 079701 S p-Mentha-1,8-diene  
 079701 S p-Mentha-1,8-diene, dl  
 011550 S p-Menthane-3,8-diol  
 040514 S p-Methoxycinnamaldehyde  
 076604 S p-Methoxycinnamic acid, 2-ethoxyethyl ester  
 040513 S p-Methoxyphenethyl alcohol  
 101002 S p-Methylphenyl diiodomethyl sulfone  
 359600 S p-N,N-Dimethylaminothiocyanobenzene  
 056301 S p-Nitrophenol  
 085001 S p-Nitrophenyl a,a,a-trifluoro-2-nitro-p-tolyl ether (Note: a = alpha)  
 085001 S p-Nitrophenyl 2-nitro-4-(trifluoromethyl) phenyl ether  
 600002 p-Phenylenediamine  
 015604 p-Propenylanisole  
 454200 S p-Toluenethiol, S-ester with O-ethyl ethylphosphonodithioate  
 001702 S p-Toluic acid, 3,5-dichloro-  
 128843 S p-Toluic acid, 6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-, methyl ester  
 108701 S p-Toluidine, N-(2-chloroethyl)-2,6-dinitro-N-propyl-alpha,alpha,alpha-trifluoro-  
 084301 S p-Toluidine, N-butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-  
 289200 S p-Toluidine, N,N-bis(2-chloroethyl)-2,6-dinitro-  
 128979 S p-Toluidine, 3-chloro-  
 101002 S p-Tolyl diiodomethyl sulfone  
 601003 S p-Tolyl methyl sulfone  
 034001 S p,p'-(Dimethoxydiphenyl)trichloroethane  
 034001 S p,p'-DMDT  
 017203 S para-chloroaniline  
 062190 S para-Chloro-ortho-cresol  
 442200 S peri-Ethylenenaphthalene  
 058402 phosphorothioic acid, S-(((diethoxythioyl)thio)methyl) O,O-diethyl ester  
 272000 S s-ABA  
 042002 S s-Dibromoethylene  
 128865 S s-Flamprop-methyl (CAS Reg. No. 57973-66-7)  
 081402 S s-Triazine-2,4,6-triol  
 226500 S s-Triazine, hexahydro-1,3,5-tris(3-methoxypropyl)-  
 080815 S s-Triazine, 2-((1,2-dimethylpropyl)amino)-4-(ethylamino)-6-(methylthio)-  
 080812 S s-Triazine, 2-(diethylamino)-4-(isopropylamino)-6-methoxy-  
 080801 S s-Triazine, 2-(ethylamino)-4-(isopropylamino)-6-(methylthio)-  
 080802 S s-Triazine, 2-(ethylamino)-4-(isopropylamino)-6-methoxy-  
 509200 S s-Triazine, 2-(isopropylamino)-4-((3-methoxypropyl)-amino)-6-(methylthio)-  
 080810 S s-Triazine, 2-(isopropylamino)-4-(methylamino)-6-(methylthio)-  
 225200 S s-Triazine, 2-(sec-butylamino)-4-chloro-6-(ethylamino)-  
 128996 S s-Triazine, 2-(tert-butylamino)-4-(cyclopropylamino)-6-(methylthio)-  
 080813 S s-Triazine, 2-(tert-butylamino)-4-(ethylamino)-6-(methylthio)-  
 294209 S s-Triazine, 2-(tert-butylamino)-4-(ethylamino)-6-methoxy-  
 080814 S s-Triazine, 2-(tert-butylamino)-4-chloro-6-(ethylamino)-  
 628888 S s-Triazine, 2-amino-4-methoxy-6-methyl- (metabolite of tribenuron methyl)  
 100401 S s-Triazine, 2-chloro-4-(cyclopropylamino)-6-(isopropylamino)-  
 080809 S s-Triazine, 2-chloro-4-(diethylamino)-6-(ethylamino)-  
 263300 S s-Triazine, 2-chloro-4-(diethylamino)-6-(isopropylamino)-  
 100101 S s-Triazine, 2-chloro-4-(ethylamino)-6-(cyano-1-methyl)-(ethylamino)-  
 080803 S s-Triazine, 2-chloro-4-(ethylamino)-6-(isopropylamino)-  
 080806 S s-Triazine, 2-chloro-4,6-bis(diethylamino)-

080807 S s-Triazine, 2-chloro-4,6-bis(ethylamino)-  
 080808 S s-Triazine, 2-chloro-4,6-bis(isopropylamino)-  
 082701 S s-Triazine, 2,4-bis((3-methoxypropyl)amino)-6-(methylthio)-  
 294300 S s-Triazine, 2,4-bis(ethylamino)-6-(methylthio)-  
 294200 S s-Triazine, 2,4-bis(ethylamino)-6-methoxy-  
 080805 S s-Triazine, 2,4-bis(isopropylamino)-6-(methylthio)-  
 080808 S s-Triazine, 2,4-bis(isopropylamino)-6-chloro-  
 080804 S s-Triazine, 2,4-bis(isopropylamino)-6-methoxy-  
 080811 S s-Triazine, 2,4-dichloro-6-(o-chloroanilino)-  
 081402 s-Triazinetriol  
 081402 S s-Triazinetrione  
 081401 S s-Triazinetrione, dichloro-  
 113901 S s-Triazole, 4-butyl-  
 035611 S sec-Butanesulfonic acid  
 001502 sec-Butanol  
 001502 S sec-Butyl alcohol  
 004214 S sec-Butylamine  
 047501 S sec-Propyl alcohol  
 072510 silver orthophosphate (Ag3PO4)  
 013905 S table salt  
 109302 S tau-fluvalinate  
 213400 tert-Alkyl\* amine \*(100% C18-C22)  
 001505 tert-Butanol  
 129131 S tert-Butyl (E)-4-((((1,3-dimethyl-5-phenoxy-1H-pyrazol-4-yl)methylene)amino)oxy)meth  
 001505 S tert-Butyl alcohol  
 034807 tert-Butyl dimethyltrithioperoxycarbamate  
 105301 tert-Butyl hydroperoxide  
 038909 S tert-Butylamine endothall  
 097401 S tert-Butylcarbamic acid, ester with 3-(m-hydroxyphenyl)-1,1-dimethylurea  
 001506 S tert-Butylphenol polyethoxylate  
 034807 S tert-Butylsulfenyl dimethyldithiocarbamate  
 064118 S tert-Octylphenol  
 035606 S tetrahydro-1,3,4,6-tetrakis-(hydroxymethyl)-imidazo- $\bar{O}$ 4,5-dpimidazol-2,5(1H, 3H)-dione  
 004003 S trans-(+)-2,2-Dimethyl-S-(2-methylpropenyl)cyclopropanecarboxylic acid ester with (.  
 129030 S trans-alpha-Ionone  
 040516 S trans-Cinnamaldehyde  
 078804 S trans-Diallate  
 597501 S trans-Geraniol  
 015803 S trans-Phosdrin  
 128926 S trans-Verbenol  
 011701 trans-1,2-Bis(propylsulfonyl)ethylene  
 129019 S trans-11-Tetradecen-1-yl acetate  
 129019 S trans-11-Tetradecenyl acetate  
 597501 S trans-3,7-Dimethyl-2,6-octadien-1-ol  
 128926 trans-4,6,6-Trimethylbicyclo(3.1.1)-hept-3-en-2-ol  
 128849 S trans-5-(4-Chlorophenyl)-N-cyclohexyl-4-methyl-2-oxo-3-thiazolidinecarboxamide  
 117702 S trans-6-Dodecen-1-yl acetate  
 128914 S trans-7,cis-11-Hexadecadienyl acetate  
 129052 S trans-7,11-Dimethyl-3-methylene-1,6,10-dodecatriene  
 119004 S trans-9-Dodecenyl acetate  
 128000 S trans, trans-9,11-tetradecadienyl acetate  
 364200 T tri-PE  
 624877 S  $\bar{O}$ dihydrofuranon-3-CARBON 14(isotope) $\bar{p}$ -BAJ2740 (metabolite of spirodiclo fen (BAJ 2740  
 129108 S  $\bar{O}$ 1,2,4 $\bar{p}$  Triazolo  $\bar{O}$ 1,5-c $\bar{p}$  pyrimidine-2-sulfonamide, N- (2,6-difluorophenyl)-8- fluoro-  
 128807 S  $\bar{O}$ 1R- $\bar{O}$ 1 alpha(S\*),3 alpha(Z) $\bar{p}$ p-cyano(3-phenoxyphenyl)methyl 3-(2-chloro-3,3,3-trifluor  
 628870  $\bar{O}$ 2- $\bar{O}$ 6-(2-Chlorohydroxyphenoxy)-5-fluoro-4-pyrimidinyl $\bar{p}$ oxy $\bar{p}$ phenyl $\bar{p}$  (5,6-dihydro-  
 057051 {N-(2-ethylbutoxy)ethoxypropyl}bicyclo{2.2.1}-5-heptene-2,3-dicarboximide  
 069095 S {1,3}Benzodioxolo{5,6-c}-1,3-dioxolo{4,5-i}phenanthridinium, 13-methyl-,chloride, mix  
 063013 S {14C}PTCA  
 098359 S {2-Methyl-1- $\bar{p}$ 1-(4-methylphenyl)-ethylcarbonylU-propyl}-carbamic acid isopropyl ester  
 024403 T A & V-70 Algaecide  
 006457 A blend of CrylA(c) and CrylC derived\*delta endotoxins of Bacillus thuringiensis enca  
 014601 S A Mixture of 5.2 parts by weight (83.9%) Of ammoniates of {ethylenebis(dithiocarbamat  
 080803 T A 361  
 110003 S A 83543A  
 110004 S A 83543D  
 108601 T A-rest  
 100137 T A-Maizing Lawn  
 207100 T A-23703  
 044401 T A-363

030516	T	A-6 MCPA amine
106501	T	A-820
081301	T	Aacaptan
042002	T	Aadibroom
427700	T	Aagrano
084701	T	Aaterra
122804		Abamectin
059001	T	Abaphos
525300	T	Abar
059001	T	Abate
059002	T	Abate, sulfoxide
059001	T	Abathion
040901	S	Abietic anhydride
004100	S	Abietylamine
004101	S	Abietylamine, polyoxyethylene condensate
006452	T	Able biological insecticide
016400	S	Above listed compounds are all listed elsewhere
016500	S	Above listed compounds are all listed elsewhere
272000		Abscisic acid
028801	T	Acaraben
026801	T	Acaralate
010501	T	Acarin
125501	T	Acaristop
058102	T	Acarithion
288500	S	Acarmate L
288500	T	Acarmate L
028802	T	Acarol
059701	T	Acaron
110001	T	Accel
009202	T	Accel TM
038907	T	Accelerate, component of (with 038905)
038905	T	Accelerate, component of (with 038907)
129008	T	Accent
128701	T	Acclaim
110002	S	Accol
108501	T	Accotab
105901	T	Accothion
229100	T	Accotril
442200	S	Acenaphthene
442200		Acenaphthylene, 1,2-dihydro-
103301		Acephate
101201	S	Acephate-met
006329		Acequinocyl
606329	S	Acequinocyl-OH (Metabolite of acequinocyl)
202300		Acetaldehyde
112403	S	Acetaldehyde, (3,3-dimethylcyclohexylidene)-, (E)-
112404	S	Acetaldehyde, (3,3-dimethylcyclohexylidene)-, (Z)-
053001	S	Acetaldehyde, homopolymer
053001	S	Acetaldehyde, tetramer
046926		Acetalized polyvinyl alcohol complexed with iodine
128001	S	Acetamide, N-((acetylaminomethyl)-2-chloro-N-(2,6-diethylphenyl))-
077904	S	Acetamide, N-((4-aminophenyl)sulfonyl)-
112301	S	Acetamide, N-(butoxymethyl)-2-chloro-N-(2,6-diethylphenyl)-
114001	S	Acetamide, N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)-
114002		Acetamide, N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)-, compd. with
114002	S	Acetamide, N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)-, compd. with
114003	S	Acetamide, N-(2,4-dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl), potassium sal
126701	S	Acetamide, N-(2,6-dimethylphenyl)-2-methoxy-N-(2-oxo-3oxazolininyl)-
020921	S	Acetamide, N-(3-chloro-4-methylphenyl)-
121903	S	Acetamide, N-(4-fluorophenyl)-N-(1-methylethyl)-2-((5-(trifluoromethyl)-1,3,4-thiadia
105701		Acetamide, N-(4-methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl)-, compd. with 2,2'
105701	S	Acetamide, N-(4-methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl)-, compd. with 2,2'
000401	S	Acetamide, N-butyl-N-phenyl-
366400	S	Acetamide, N-formyl-2-mercapto-N-methyl, S-ester with O,O-dimethylphosphorodithioate
344300	S	Acetamide, N-isopropyl-2-mercapto-, S-ester with O,O-diethyl phosphorodithioate
460300	S	Acetamide, N-{4-methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl}-
401200	S	Acetamide, 2-((p-methoxybenzyl)oxy)-N,N-dipropyl-
216700	S	Acetamide, 2-((4-chloro-o-tolyl)oxy)-N-methoxy-
401200		Acetamide, 2-((4-methoxyphenyl)methoxy)-N,N-dipropyl-
401200	S	Acetamide, 2-((4-methoxyphenyl)methoxy)-N,N-dipropyl-

216700 S Acetamide, 2-(4-chloro-2-methylphenoxy)-N-methoxy-  
121601 S Acetamide, 2-chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl)-  
314300 Acetamide, 2-chloro-N-(1-methyl-2-propynyl)-N-phenyl-  
314300 S Acetamide, 2-chloro-N-(1-methyl-2-propynyl)-N-phenyl-  
108801 S Acetamide, 2-chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylethyl)-  
111101 Acetamide, 2-chloro-N-(2,3-dimethylphenyl)-N-(1-methylethyl)-  
111101 S Acetamide, 2-chloro-N-(2,3-dimethylphenyl)-N-(1-methylethyl)-  
129051 S Acetamide, 2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methylethyl)-  
090501 S Acetamide, 2-chloro-N-(2,6-diethylphenyl)-N-(methoxymethyl)-  
278200 S Acetamide, 2-chloro-N-(2,6-dimethylphenyl)-N-((N-methylpropoxy)methyl)-  
108801 S Acetamide, 2-chloro-N-(6-ethyl-o-tolyl)-N-(2-methoxy-1-methylethyl)-  
019301 S Acetamide, 2-chloro-N,N-di-2-propenyl-  
129106 S Acetamide, 2-cyano-N-((ethylamino)carbonyl)-2-(methoxyimino)-  
075002 S Acetamide, 2-fluoro-  
422100 S Acetamide, 2-mercapto-N-methyl-, S-ester with O,O-dimethyl phosphorothioate  
101801 S Acetamide, 2,2-dibromo-2-cyano-  
120051 S Acetamide, 2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1-methylethyl)-, (S)-  
109509 Acetaminophen  
099050 Acetamiprid  
099050 S Acetamiprid  
314300 S Acetanilide, 2-chloro-N(1-methyl-2-propynyl)-  
314300 S Acetanilide, 2-chloro-N-(3-butynyl)-  
019101 S Acetanilide, 2-chloro-N-isopropyl-  
112301 S Acetanilide, 2-chloro-2',6'-diethyl-N-(butoxymethyl)-  
090501 S Acetanilide, 2-chloro-2',6'-diethyl-N-(methoxymethyl)-  
278200 S Acetanilide, 2-chloro-2',6'-dimethyl-N-isobutoxymethyl-  
114001 S Acetanilide, 2',4'-dimethyl-5-((trifluoromethyl)sulfonamido)-  
018401 S Acetato(chloromethoxypropyl)mercury  
334400 S Acethion  
044001 S Acetic acid  
044003 S Acetic acid ethyl ester  
039120 S Acetic acid, ((carboxymethylimino)bis(ethylenitrilo))tetra-, pentasodium salt  
108803 S Acetic acid, ((2-chloro-4-fluoro-5-((tetrahydro-3-oxo-1H,3H-(1,3,4)thiadiazolo(3,4-a)  
116001 S Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-  
116002 S Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, compd. with N,N-diethylethanamine (  
128987 Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, ethyl ester  
128987 S Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, ethyl ester  
116004 Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, 2-butoxyethyl ester  
116004 S Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, 2-butoxyethyl ester  
116003 S Acetic acid, ((3,5,6-trichloro-2-pyridinyl)oxy)-, 2-butoxypropyl ester  
128959 S Acetic acid, ((4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)-  
128968 S Acetic acid, ((4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)-, 1-methylheptyl ester  
030501 S Acetic acid, ((4-chloro-o-tolyl)oxy)-  
030510 S Acetic acid, ((4-chloro-o-tolyl)oxy)-, compd. with 2-aminoethanol (1:1)  
030503 S Acetic acid, ((4-chloro-o-tolyl)oxy)-, potassium salt  
600041 S Acetic acid, ((4,6-dichloro-o-tolyl)oxy)-  
600040 S Acetic acid, ((6-chloro-o-tolyl)oxy)-  
019401 S Acetic acid, (p-chlorophenoxy)-  
104901 S Acetic acid, (O,O-dimethyldithiophosphorylphenyl)-, ethyl ester  
600040 Acetic acid, (2-chloro-6-methylphenoxy)-  
600040 S Acetic acid, (2-chloro-6-methylphenoxy)-  
600039 Acetic acid, (2-methylphenoxy)-  
600039 S Acetic acid, (2-methylphenoxy)-  
082602 S Acetic acid, (2,3,6-trichlorophenyl)-, sodium salt  
600041 Acetic acid, (2,4-dichloro-6-methylphenoxy)-  
600041 S Acetic acid, (2,4-dichloro-6-methylphenoxy)-  
030005 S Acetic acid, (2,4-dichlorophenoxy)-, ammonium salt  
030020 Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z)-N,N-dimethyl-9-octadecen-1-amine  
030020 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z)-N,N-dimethyl-9-octadecen-1-amine  
030031 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z)-9-Octadecenylamine (1:1)  
030039 Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z,Z)-N,N-dimethyl-9,12-octadecadien  
030039 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z,Z)-N,N-dimethyl-9,12-octadecadien  
030026 Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z,Z)-9,12-octadecadien-1-amine (1:1)  
030026 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with (Z,Z)-9,12-octadecadien-1-amine (1:1)  
030027 Acetic acid, (2,4-dichlorophenoxy)-, compd. with methanamine (1:1)  
030028 Acetic acid, (2,4-dichlorophenoxy)-, compd. with morpholine (1:1)  
030028 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with morpholine (1:1)  
030030 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with octylamine (1:1)  
030029 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-(Z)-9-octadecenyl-1,3-propanediami  
030018 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-(1-methylethyl)-2-propanamine (1:1)

030017 Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-ethylethanamine (1:1)  
 030017 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-ethylethanamine (1:1)  
 030019 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1)  
 030034 Acetic acid, (2,4-dichlorophenoxy)-, compd. with N,N-diethylethanamine (1:1)  
 030034 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N,N-diethylethanamine (1:1)  
 030036 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with N,N-dimethylmethanamine (1:1)  
 030024 Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-amino-2-propanol (1:1)  
 030024 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-amino-2-propanol (1:1)  
 030022 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-ethanamine (1:1)  
 030023 Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-heptanamine (1:1)  
 030023 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-heptanamine (1:1)  
 030032 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-propanamine (1:1)  
 030013 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-tetradecanamine (1:1)  
 030012 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-tridecanamine (1:1)  
 030035 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1,1'1"-nitrilotris(2-propanol) (1:1)  
 030038 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2-(diethylamino)ethanol (1:1)  
 030021 Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2-aminoethanol (1:1)  
 030021 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2-aminoethanol (1:1)  
 030025 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2-propanamine (1:1)  
 030016 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2,2'-iminobis(ethanol) (1:1)  
 030033 Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)  
 030033 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)  
 030073 Acetic acid, (2,4-dichlorophenoxy)-, ester with 1(or 2)-(2-methylpropoxy)propanol  
 030073 S Acetic acid, (2,4-dichlorophenoxy)-, ester with 1(or 2)-(2-methylpropoxy)propanol  
 030072 S Acetic acid, (2,4-dichlorophenoxy)-, ester with 1,2-propanediol monobutyl ether  
 030075 Acetic acid, (2,4-dichlorophenoxy)-, methyl-2-(methyl-2-(methyl-2-(2-methylpropoxy)et  
 030075 S Acetic acid, (2,4-dichlorophenoxy)-, methyl-2-(methyl-2-(methyl-2-(2-methylpropoxy)et  
 030051 Acetic acid, (2,4-dichlorophenoxy)-, pentyl ester  
 030051 S Acetic acid, (2,4-dichlorophenoxy)-, pentyl ester  
 030071 S Acetic acid, (2,4-dichlorophenoxy)-, propylene glycol ester  
 030076 S Acetic acid, (2,4-dichlorophenoxy)-, 2-butoxy-1-methylethyl ester  
 030053 S Acetic acid, (2,4-dichlorophenoxy)-, 2-butoxyethyl ester  
 030072 S Acetic acid, (2,4-dichlorophenoxy)-, 2-butoxymethylethyl ester  
 030063 S Acetic acid, (2,4-dichlorophenoxy)-, 2-ethylhexyl ester  
 030065 S Acetic acid, (2,4-dichlorophenoxy)-, 2-octyl ester  
 030052 S Acetic acid, (2,4-dichlorophenoxy)-, 3-(2-butoxyethoxy)propyl ester  
 030055 S Acetic acid, (2,4-dichlorophenoxy)-, 3-butoxypropyl ester  
 030030 S Acetic acid, (2,4-dichlorophenoxy)-, compd. with 1-octanamine (1:1)  
 082029 Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with (Z)-N-9-octadecenyl-1,3-propanedi  
 082029 S Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with (Z)-N-9-octadecenyl-1,3-propanedi  
 082011 Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-dodecanamine (1:1)  
 082011 S Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-dodecanamine (1:1)  
 082013 Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-tetradecanamine  
 082013 S Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-tetradecanamine  
 082012 Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-tridecanamine (1:1)  
 082012 S Acetic acid, (2,4,5-trichlorophenoxy)-, compd. with 1-tridecanamine (1:1)  
 082066 S Acetic acid, (2,4,5-trichlorophenoxy)-, isopropyl ester  
 082051 S Acetic acid, (2,4,5-trichlorophenoxy)-, pentyl ester  
 082063 Acetic acid, (2,4,5-trichlorophenoxy)-, 2-ethylhexyl ester  
 082063 S Acetic acid, (2,4,5-trichlorophenoxy)-, 2-ethylhexyl ester  
 082055 S Acetic acid, (2,4,5-trichlorophenoxy)-, 3-butoxypropyl ester  
 082001 S Acetic acid, (2,4,5,-trichlorophenoxy)-  
 030501 S Acetic acid, (4-chloro-2-methylphenoxy)-  
 030516 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with N-methylmethanamine  
 030513 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 1-amino-2-propanol  
 030515 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 1,1',1"-nitrilotris(2-propanol)  
 030514 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 1,1'iminobis(2-propanol)  
 030510 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 2-aminoethanol (1:1)  
 030512 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 2,2',2"-nitrilotris(ethanol)  
 030511 S Acetic acid, (4-chloro-2-methylphenoxy)-, compd. with 2,2'iminobis(ethanol)  
 030556 S Acetic acid, (4-chloro-2-methylphenoxy)-, ester with 1-butanol  
 030553 S Acetic acid, (4-chloro-2-methylphenoxy)-, ester with 2-butoxyethanol  
 030562 S Acetic acid, (4-chloro-2-methylphenoxy)-, ester with 2-methyl-1-propanol  
 030566 S Acetic acid, (4-chloro-2-methylphenoxy)-, ester with 2-propanol  
 030563 Acetic acid, (4-chloro-2-methylphenoxy)-, isoocetyl ester  
 030563 S Acetic acid, (4-chloro-2-methylphenoxy)-, isoocetyl ester  
 030503 S Acetic acid, (4-chloro-2-methylphenoxy)-, potassium salt  
 030502 S Acetic acid, (4-chloro-2-methylphenoxy)-, sodium salt  
 030564 S Acetic acid, (4-chloro-2-methylphenoxy)-, 2-ethylhexyl ester  
 202200 S Acetic acid, (4-chloro-2-oxobenzothiazol-3-yl)-



019401	S	Acetic acid, (4-chlorophenoxy)-
035605		Acetic acid, bromo-, 2-butene-1,4-diyl ester
035605	S	Acetic acid, bromo-, 2-butene-1,4-diyl ester
128832	S	Acetic acid, chloro-, compd. with hexamethylenetetramine
355200	S	Acetic acid, chloro-, sodium salt
021102	S	Acetic acid, chromium(3+) salt
080401	S	Acetic acid, dichloro(thymyloxy)-
462200	S	Acetic acid, diphenyl-, 2-fluoroethyl ester
075001	S	Acetic acid, fluoro-
075003	S	Acetic acid, fluoro-, sodium salt
000102		Acetic acid, hydroxy-, monopotassium salt
000102	S	Acetic acid, hydroxy-, monopotassium salt
128915	S	Acetic acid, indolyl-
048001	S	Acetic acid, lead(2+) salt
334400	S	Acetic acid, mercapto-, ethyl ester, S-ester with O,O-diethyl phosphorodithioate
104901	S	Acetic acid, mercaptophenyl-, ethyl ester, S-ester with O,O-Dimethyl phosphorodithioa
052104		Acetic acid, mercury(2+) salt
052104	S	Acetic acid, mercury(2+) salt
077707	S	Acetic acid, mixt. with propanoic acid
000169	S	Acetic acid, pentyl ester
066003	S	Acetic acid, phenylmercury deriv.
072507	S	Acetic acid, silver(1+) salt
044006	S	Acetic acid, sodium salt (1:1)
044008	S	Acetic acid, sodium salt (2:1)
047101	S	Acetic acid, thiocyanato-, 1,7,7-trimethylbicyclo(2.2.1)hept-2-yl ester, exo-
081002	S	Acetic acid, trichloro-
042201	S	Acetic acid, trichloro-, ethylene ester (2:1)
081003		Acetic acid, trichloro-, magnesium salt
081003	S	Acetic acid, trichloro-, magnesium salt
081001	S	Acetic acid, trichloro-, sodium salt
042201		Acetic acid, trichloro-, 1,2-ethanediyl ester
042201	S	Acetic acid, trichloro-, 1,2-ethanediyl ester
108853	S	Acetic acid, ̄2-chloro-4-fluoro-5-̄5-methyl-6-oxo-4-(trifluoromethyl)-1(6H)-pyridazin
030091		Acetic acid, ̄2-chloro-5-̄4-chloro-5-(difluoromethoxy)-1-methyl-1H-pyrazol-3-ylp-4-fl
128100		Acetic acid, {{1-{{(dimethylamino)carbonyl}-3-(1,1-dimethylethyl)-1H-1,2,4-triazol-5-y
128724	S	Acetic acid, {2-chloro-4-fluoro-5-(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)p
508100	S	Acetic acid, 1-methylethyl ester
075001	S	Acetic acid, 2-fluoro-
030501	S	Acetic acid, 2-methyl-4-chlorophenoxy-
030510	S	Acetic acid, 2-methyl-4-chlorophenoxy-, compd. with 2-aminoethanol (1:1)
202300	S	Acetic aldehyde
044007		Acetic anhydride
044007	S	Acetic oxide
063201	S	Acetic peroxide
090301	S	Acetimidic acid, thio-, N-((methylcarbamoyl)oxy)-, S-methyl ester
090301	S	Acetimidic acid, N-((methylcarbamoyl)oxy)thio-, methyl ester
478200	S	Acetimidoyl chloride, 2,2,2-trichloro-N-(pentachlorophenyl)-
034804	T	Aceto SDD 40
600054	S	Acetoacetone
121601		Acetochlor
001001	T	Acetomethoxane
044101		Acetone
017501	S	Acetone chloroform
044103	S	Acetone, methyl-
129033		Acetophenone
008707	S	Acetophenone, 2-bromo-4'-hydroxy-
334404	S	Acetoxon
041508	S	Acetoxy(2-methoxyethyl)mercury
041502	S	Acetoxyethylmercury
066003	S	Acetoxyphenylmercury
063201	S	Acetyl hydroperoxide
600054	S	Acetylacetone
128991	S	Acetylated chitin
129033	S	Acetylbenzene
103301	S	Acetylphosphoramidothioic acid, O,S-dimethyl ester
129061		Acetylsalicylic acid
121000	T	Achieve 40DG herbicide
061402	S	Acibenzolar-s-methyl
022401	S	Acid copper arsenite
110301		Acid Blue 9

110302	S	Acid Yellow 23
078502	S	Acid, tannic
045601	S	Acide fluorhydrique
045601	S	Acido fluoridrico
114401		Acifluorfen
114403	S	Acifluorfen, ethyl ester
114404	S	Acifluorfen, methyl ester
114402	S	Acifluorfen, sodium salt
044901	T	Acigena
079701	T	Acintene dp dipentene
029901	T	Acp-m-728
000701	T	Acquinite
055503	S	Acramine Yellow
012201	T	Acricid
000501	S	Acridinium, 3,6-diamino-10-methyl-, chloride, mixt. with 3,6-acridinediamine
213900		Acridinium, 9-(4-(hexyloxy)phenyl)-10-methyl-, chloride
213900	S	Acridinium, 9-(4-(hexyloxy)phenyl)-10-methyl-, chloride
000501		Acriflavine (neutral base)
129141	S	Acrinathrin
016501	T	Acritet (Use 2 code nos. 000601 and 016501)
000601	T	Acritet, component of (with 016501)
213900	T	Acrizane
213900	T	Acrizane chloride
268800	T	Acrobat WP
067327	T	Acrocide B-615
000701		Acrolein
068402	S	Acrolein diacetate
101802	S	Acrolein dibromide
120401	T	Acromona
006301	T	Acronize
006301	T	Acronize PD
000701	S	Acrylaldehyde
600008		Acrylamide
032601	S	Acrylanalide, 3'4'-dichloro-2-methyl-
053101	S	Acrylic acid, 2-methyl-, dodecyl ester
355300	S	Acrylic acid, 3-chloro-, sodium salt, (Z)-
000701	S	Acrylic aldehyde
052902		Acrylic polymer resins
000601	T	Acrylofume, component of (with 016501, 020701 and 081501)
000601	T	Acrylon, component of (with 016501)
000601		Acrylonitrile
128828	S	Acrylonitrile, 3-(p-tolylsulfonyl)-
064201	T	Actamer
108102	T	Actellic
108102	T	Actellifog
043401	T	Acti-dione
043401	T	Acti-dione BR
043401	T	Acti-dione PM
374700	T	Acti-dione Stereoisomer
043401	T	Acti-Aid
108803	T	Action
043401	T	Actispray
000018	T	Activated sewer sludge (cas # 68512-89-0)
126401	T	Activated D3 manufacturing concentrate
043801	T	Activol
063201	T	Actril II, component of (with 000595) (Cold Sterilant)
000595	T	Actril II, component of (with 063201) (Cold Sterilant)
353200	T	Actril S, component of (with 035301, 031401, 030501) (Herbicide)
353200	T	Actril 3, component of (with 030501, 031401) (Herbicide)
063201	T	Actril, component of (with 000595) (Cold Sterilant)
000595	T	Actril, component of (with 063201) (Cold Sterilant)
063901	S	Adamsite
116901	S	Adenine, N-benzyl-
110001	S	Adenine, N-benzyl-9-(tetrahydro-2H-pyran-2-yl)-
116802	S	Adenine, N-furfuryl-
116802	S	Adenine, N6-furfuryl-
116803		Adenosine, N-((2-hydroxyphenyl)methyl)-
116803	S	Adenosine, N-((2-hydroxyphenyl)methyl)-
067320	T	Adocide
101901	T	Adocide (101901 + 169128)

069176	T	Adogen 464	(This should be Adogen 462)
525200	T	Adol	
101902	T	Adomall	(101902 + 169107)
090602	T	Advantage	
068002	T	Aero cyanate	
014001	T	Aero Cyanamid	
079076	T	Aerosol OS	
128811	T	Aerosurf TA-100	
082801	T	Aerotex	
076301	T	Aeroxanthate	3443
035506	T	Afalon	
122804	T	Affirm	
366400	T	Aflix	
447500	T	Afugan	
030078	T	Agent Orange	
047601	S	Agermin	
006426	T	Agree biological insecticide	
114301	T	Agri S-1029	
006306	T	Agri-Strep	
080501	T	Agricide maggot killer	
006323	T	Agricultural antibiotic 120	
006306	T	Agrimycin	
006401	T	Agritol	
456200	T	Agritox	
105901	T	Agriya 1050	
008001	T	Agrizan	
008001	T	Agrizan-15	
114201		Agrobacterium radiobacter	(strain K84)
006474		Agrobacterium radiobacter	strain K1026
100874		Agrobacterium vitis	strain F2/5
057901	T	Agroforotox	
066003	T	Agrosan	
244200	T	Agrosan CH-O	
459300	T	Agrosan GN	
060101	T	Agrosol T, component of	(with 079801)
060101	T	Agrosol, component of	(with 081301)
105901	T	Agrothion	
030501	T	Agroxone	
030503	T	Agroxone 4	
244201	T	AgroGuard Z	
072500	S	Agl+	
104901	T	Aimsan	
028801	T	Akar	
100103	T	Akima 35	(Refined Kaolin)
298100	T	Aklomide	
080803	T	Aktikon	
080803	T	Aktikon PK	
080803	T	Aktinit A	
080803	T	Aktinit PK	
084901	T	Akton	
079046	T	Akyposal TLS	
014505	T	Akzo chemie maneb	
066501	T	Al-phos	
090501		Alachlor	
090501	S	Alachlor (2-Chloro-N-(2,6-diethylphenyl)-N-(methoxymethyl)acetamide)	
600064	S	Alachlor sulfonic acid	
030702	T	Alanap-1	
030701	T	Alanap-2	
030703	T	Alanap-3	
090501	T	Alanex	
113501	S	Alanine, N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-, methyl ester	
035101	T	Alar	
000595	T	Albone	
024001	T	Alchloquin	
024001	S	Alchoquin	
085703	S	Alcloxa	
085703	T	Alcloxum	
030066	T	Alco Citrus Fix	
075202	T	Alcoa sodium fluoride	
034804	T	Alcobam NM	

046201 T Alcogum 5499-R  
001501 S Alcohol (ethyl)  
001509 S Alcohol, C12  
001510 S Alcohol, C14  
001508 S Alcohol, C16  
079029 Alcohols, Cx - Cxx  
079056 S Alcohols, C10-16  
079084 S Alcohols, C11-15-secondary, ethoxylated  
046921 S Alcohols, C11-15, ethoxylated, compds. with iodine  
079029 S Alcohols, C6-12  
079089 S Alcohols, C6-12  
079102 Alcohols, C6, C8 & C10, ethoxylated, propoxylated mix with alcohols, C12-15, ethoxyla  
079059 S Alcohols, C8-10  
128951 Aldehyde C10  
128952 Aldehyde C11  
128949 Aldehyde C12  
120009 S Aldehyde C14  
120008 S Aldehyde C16  
128950 Aldehyde C6  
128948 Aldehyde C8  
116601 T Alden  
043901 T Aldesan  
098301 Aldicarb  
110801 S Aldicarb sulfone  
110802 S Aldicarb sulfoxide  
045101 T Aldocit  
110801 Aldoxycarb  
110801 S Aldoxycarb  
045101 T Aldrex  
045101 S Aldrin  
045001 S Aldrin epoxide  
057801 T Alfa-Tox, component of (with 034001)  
126401 S Alfacalcidol  
309700 T Alfacron  
129101 T Alfacron 10wp  
476200 T Alfamat  
079059 T Alfol 810  
024403 T Algae-Rhap CU 7 liquid Copper Algaecide  
066003 T Algimycin  
066003 T Algimycin 200, component of (with 066018)  
024403 T Algy-Cop  
043901 T Alhydex  
575200 T Alicep, component of (with 069601)  
123301 T Aliette  
063503 S Aliphatic petroleum hydrocarbons  
063503 Aliphatic petroleum solvent  
069101 T Aliquat 21  
121001 T Aljaden  
002202 S Alkaloid A, from Delphinium bicolor  
079076 T Alkanol B  
037511 Alkanol\* amine dinoseb ( 2-sec-butyl-4,6-dinitrophenol ) \*(salts of the ethanol and i  
030010 S Alkanol\* amine 2,4-dichlorophenoxyacetate \*(salts of the ethanol and isopropanol serie  
117401 S Alkanolamine salts (of the ethanol and isopropanol series) of 3,6-dichloro-2-pyridine  
000905 S Alkenes, C14-16 alpha-, sulfonated, sodium salts  
064105 Alkenyl\* amine o-phenylphenate \*(C8-C18)  
064105 S Alkenyl\* amine 2-phenylphenate \*(100% C8'-C18')  
169104 S Alkenyl\* dimethyl amine acetate \*(75% C18', 25% C16')  
169104 S Alkenyl\* dimethyl ammonium acetate \*(75% C18', 25% C16')  
212400 Alkenyl\* dimethyl ammonium chloride \*(75% C18', 25% C16')  
069102 S Alkenyl\* dimethyl ethyl ammonium bromide \*(90% C18', 10% C16')  
069193 Alkenyl\* dimethyl ethyl ammonium chloride \*(75% C18', 25% C16')  
213300 Alkenyl\* dimethyl ethyl ammonium chloride \*(90% C18', 10% C16')  
057501 T Alkron  
128941 Alkyl and alkylcarboxymethyl diazaheptanoic and triazanonanoic acids, alkyl diazazona  
069205 Alkyl pyridines  
223800 Alkyl trimethylenediamine adipate  
079008 S Alkyl(C12) benzenesulfonic acid, potassium salt  
079010 S Alkyl(C12) benzenesulfonic acid, sodium salt  
046918 Alkyl(C12-C15) poly(oxypropylene)poly(oxyethylene)-iodine complex  
078904 S Alkyl(C14) benzenesulfonic acid

128928 S Alkyl(C8-18) dimethyl benzyl ammonium chloride  
046906 Alkyl\* (ethyl cycloimidinium) 3-hydroxy-3-ethyl sodium alcoholate, 2-methyl sodium ca  
067303 Alkyl\* amine acetate \*(48%C12, 18%C14, 10%C18, 9%C16, 8%C8, 7%C10)  
069152 Alkyl\* amine hydrochloride \*(as in fatty acids of coconut oil)  
063006 S Alkyl\* amine tetrachlorophenate \*(as in fatty acids of coconut oil)  
030014 S Alkyl\* amine 2,4-dichlorophenoxyacetate \*(as in fatty acids of tall oil)  
030011 S Alkyl\* amine 2,4-dichlorophenoxyacetate \*(100% C12)  
030012 S Alkyl\* amine 2,4-dichlorophenoxyacetate \*(100% C13)  
030013 S Alkyl\* amine 2,4-dichlorophenoxyacetate \*(100% C14)  
082011 S Alkyl\* amine 2,4,5-trichlorophenoxyacetate \*(100% C12)  
082012 S Alkyl\* amine 2,4,5-trichlorophenoxyacetate \*(100% C13)  
082013 S Alkyl\* amine 2,4,5-trichlorophenoxyacetate \*(100% C14)  
169127 Alkyl\* benzyl trimethyl ammonium chloride \*(50%C12, 20%C13, 10%C14, 10%C11, 10%C10)  
069103 Alkyl\* benzyl trimethyl ammonium chloride \*(56%C12', 27%C11, 9%C13', 4%C10', 3%C14',  
169125 Alkyl\* bis(2-hydroxyethyl) amine acetate \*(65% C18, 30% C16, 5% C14)  
169103 Alkyl\* bis(2-hydroxyethyl) ammonium acetate \*(as in fatty acids of coconut oil)  
169107 Alkyl\* bis(2-hydroxyethyl) benzyl ammonium chloride \*(as in fatty acids of coconut oi  
169128 Alkyl\* bis(2-hydroxyethyl)benzyl ammonium chloride \*(57%C10, 20%C12, 11%C14, 9%C18, 2  
046913 S Alkyl\* bis(2-hydroxyethyl)benzyl ammonium chloride polyethoxypolypropoxypolyethoxyeth  
079045 Alkyl\* diethanolamide \*(70% C12, 30% C14)  
215300 Alkyl\* diethylenetriamine \*(80%C12, 15%C14, 5%C10)  
067315 Alkyl\* dihydroxyethyl amine oxide \*(50%C12, 27%C14, 10%C16, 8%C10, 5%C8)  
215400 Alkyl\* dimethyl ammonium bromide \*(50% C12, 30% C14, 17% C16, 3% C18)  
215500 Alkyl\* dimethyl ammonium bromide \*(67% C16, 30% C14, 3% C12-C18)  
169112 Alkyl\* dimethyl benzyl ammonium bentonite \*(as in fatty acids of tallow)  
169117 Alkyl\* dimethyl benzyl ammonium chloride \*(C8-18)  
169117 S Alkyl\* dimethyl benzyl ammonium chloride \*(50%C12, 19%C14, 9%C16, 8%C18, 8%C8, 6%C10  
169108 Alkyl\* dimethyl benzyl ammonium chloride \*(as in fatty acids of coconut oil)  
069124 S Alkyl\* dimethyl benzyl ammonium chloride \*(100% C12)  
069107 Alkyl\* dimethyl benzyl ammonium chloride \*(100% C14)  
069108 Alkyl\* dimethyl benzyl ammonium chloride \*(100% C16)  
169145 Alkyl\* dimethyl benzyl ammonium chloride \*(100% C18)  
169117 S Alkyl\* dimethyl benzyl ammonium chloride \*(40% C14, 24% C18, 20% C12, 10% C16, 6% C8-  
169135 Alkyl\* dimethyl benzyl ammonium chloride \*(40%C12, 40%C14, 20%C16)  
069195 Alkyl\* dimethyl benzyl ammonium chloride \*(41%C14, 28%C12, 19%C18, 12%C16)  
069168 Alkyl\* dimethyl benzyl ammonium chloride \*(47%C12, 18%C14, 15%(C5-C15), 10%C18, 10%C1  
069106 Alkyl\* dimethyl benzyl ammonium chloride \*(50%C12, 30%C14, 17%C16, 3%C18)  
069105 Alkyl\* dimethyl benzyl ammonium chloride \*(50%C14, 40%C12, 10%C16)  
169119 Alkyl\* dimethyl benzyl ammonium chloride \*(55% C16, 27% C12, 16% C14, 2% C18)  
069169 Alkyl\* dimethyl benzyl ammonium chloride \*(55%C16, 20%C14, 20%C12, 5%C18)  
069141 Alkyl\* dimethyl benzyl ammonium chloride \*(58%C14, 28%C16, 14%C12)  
069161 Alkyl\* dimethyl benzyl ammonium chloride \*(60% C14, 30% C16, 10% C12)  
069137 Alkyl\* dimethyl benzyl ammonium chloride \*(60%C14, 25%C12, 15%C16)  
069104 Alkyl\* dimethyl benzyl ammonium chloride \*(60%C14, 30%C16, 5%C18, 5%C12)  
069140 Alkyl\* dimethyl benzyl ammonium chloride \*(61% C12, 23% C14, 11% C16, 2.5% C18 2.5% C  
069189 Alkyl\* dimethyl benzyl ammonium chloride \*(61% C12, 23% C14, 11% C16, 5% C18)  
169157 Alkyl\* dimethyl benzyl ammonium chloride \*(61%C12, 23%C14, 11%C16, 3%C10, 2%C18)  
069199 Alkyl\* dimethyl benzyl ammonium chloride \*(65%C12, 23%C14, 12%C16)  
069157 Alkyl\* dimethyl benzyl ammonium chloride \*(65%C12, 25%C14, 10%C16)  
069143 Alkyl\* dimethyl benzyl ammonium chloride \*(67%C12, 24%C14, 9%C10-C18)  
069175 Alkyl\* dimethyl benzyl ammonium chloride \*(67%C12, 25%C14, 7%C16, 1%C18)  
128928 Alkyl\* dimethyl benzyl ammonium chloride \*(67%C12, 25%C14, 7%C16, 1%C8, C10, and C18)  
069142 Alkyl\* dimethyl benzyl ammonium chloride \*(67%C12, 27%C14, 6%C16)  
169106 Alkyl\* dimethyl benzyl ammonium chloride \*(68% C12, 25% C14, 7% C16)  
069192 Alkyl\* dimethyl benzyl ammonium chloride \*(70% C12, 30% C14)  
169139 Alkyl\* dimethyl benzyl ammonium chloride \*(70%C12, 24%C14, 5%C16, 1%C10)  
069194 Alkyl\* dimethyl benzyl ammonium chloride \*(90%C14, 5%C12, 5%C16)  
069158 Alkyl\* dimethyl benzyl ammonium chloride \*(93%C14, 4%C12, 3%C16)  
169133 Alkyl\* dimethyl benzyl ammonium chloride \*(95% C16, 5% C18)  
069184 S Alkyl\* dimethyl benzyl ammonium chloride \*(95%C14, 2.5%C12, 2.5%C16)  
069184 Alkyl\* dimethyl benzyl ammonium chloride \*(95%C14, 3%C12, 2%C16)  
214700 Alkyl\* dimethyl benzyl ammonium dichloroisocyanurate \*(60%C14, 30%C16, 6% C12, 4% C  
169151 Alkyl\* dimethyl benzyl ammonium ion alkyl\*\* amine \*(C12, C14, C16) \*(C10, C12, C14,  
069171 Alkyl\* dimethyl benzyl ammonium saccharinate \*(50% C14, 40% C12, 10% C16)  
214700 S Alkyl\* dimethyl benzyl dichloro-s-triazinetriene \*(60% C14, 30% C16, 6% C12, 4% C18)  
169131 Alkyl\* dimethyl betaines \*(46%C12, 24%C14, 10%C16, 8%C10, 7%C8, 5%C18)  
069188 S Alkyl\* dimethyl cumenyl ammonium chloride \*(50% C12, 30% C14, 17% C16, 3% C18)  
069145 S Alkyl\* dimethyl dichlorobenzyl ammonium chloride \*(90% C14, 5% C16, 5% C12)  
069109 Alkyl\* dimethyl dimethylbenzyl ammonium chloride \*(50%C12, 30%C14, 17%C16, 3%C18)  
169126 Alkyl\* dimethyl ethyl ammonium bromide \*(mixed alkyl and alkenyl groups as in fatty a

069186 Alkyl\* dimethyl ethyl ammonium bromide \*(85% C16, 15% C18)  
 069146 Alkyl\* dimethyl ethyl ammonium bromide \*(90% C14, 5% C16, 5% C12)  
 069111 Alkyl\* dimethyl ethylbenzyl ammonium chloride \*(50%C12, 30%C14, 17%C16, 3%C18)  
 069167 Alkyl\* dimethyl ethylbenzyl ammonium chloride \*(60%C14, 30%C16, 5%C12, 5%C18)  
 069154 Alkyl\* dimethyl ethylbenzyl ammonium chloride \*(68%C12, 32%C14)  
 069135 Alkyl\* dimethyl ethylbenzyl ammonium cyclohexylsulfamate \*(50%C12, 30%C14, 17%C16, 3%  
 169152 Alkyl\* dimethyl furfuryl ammonium chloride \*(65% C18, 30% C16, 5% C14)  
 069188 Alkyl\* dimethyl isopropylbenzyl ammonium chloride \*(50% C12, 30% C14, 17% C16, 3% C18  
 219400 Alkyl\* dimethyl isopropylbenzyl ammonium chloride \*(60%C14, 30%C16, 5%C12, 5%C18)  
 169102 Alkyl\* dimethyl trichlorobenzyl ammonium chloride \*(50%C14, 40%C12, 10%C16)  
 069112 S Alkyl\* dimethyl 1-naphthylmethyl ammonium chloride \*(98%C12, 2%C14)  
 169156 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(C12 65%, C14 25%, C16 10%)  
 169134 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(100% C12)  
 169121 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(42% C12, 27% C14, 13% C16, 18%  
 069110 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(50%C12, 30%C14, 17%C16, 3%C18)  
 169101 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(50%C14, 40%C12, 10%C16)  
 069182 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(55%C14, 23%C12, 20%C16, 2%C18)  
 218900 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(60% C14, 30% C16, 10% C12)  
 069180 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(60%C12, 25%C14, 15%C16)  
 169116 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(63% C12, 23% C14, 14% C16)  
 069196 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(65%C12, 22%C14, 10%C16, 3%C18)  
 169146 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(68% C12, 27% C14, 5%C16)  
 218800 S Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(75% C12, 25% C14)  
 069145 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride \*(90%C14, 5%C16, 5%C12)  
 046907 Alkyl\* dimethyl 3,4-dichlorobenzyl ammonium chloride polyethoxypolypropoxyethoxye  
 067308 Alkyl\* dipropoxyamine \*(47% C12, 18% C14, 10% C18, 9% C10, 8% C16, 8% C8)  
 069178 Alkyl\* dodecylbenzyl dimethyl ammonium chloride \*(67% C18, 33% C16)  
 169105 Alkyl\* dodecylbenzyl dimethyl ammonium chloride \*(70% C12, 30% C14)  
 082076 S Alkyl\* ester of 2,4,5-trichlorophenoxyacetate \*(100% C3H7-C7H9)  
 069116 Alkyl\* methyl isoquinolinium chloride \*(55%C14, 12%C12, 17%C16, 3%C18)  
 069179 Alkyl\* monoethanolamide \*(as in fatty acids of coconut oil)  
 069174 Alkyl\* monoethoxyethanol diethoxyethanol benzyl ammonium chloride \*(48%C12, 17%C14, 1  
 078904 Alkyl\* phenylsulfonate \*(C14)  
 046925 Alkyl\* poly(oxypropylene)poly(oxyethylene)-iodine complex \*(43%C10, 30%C14, 12%C12, 1  
 224500 Alkyl\* sodium benzene sulfonate \*(56%C11, 33%C12, 7%C10, 4%C13)  
 224800 Alkyl\* tolyl methyl trimethyl ammonium chloride \*(100% C9-C15)  
 223500 S Alkyl\* tributyl phosphonium chloride \*(95%C12, 3%C14, 2%C10)  
 069163 Alkyl\* trimethyl ammonium bromide \*(50%C12, 30%C14, 15%C16, 3%C18, 2%C8)  
 169132 Alkyl\* trimethyl ammonium bromide \*(67%C16, 30%C14, 3%C12-C18)  
 069153 Alkyl\* trimethyl ammonium bromide \*(95%C14, 5%C16)  
 169158 Alkyl\* trimethyl ammonium chloride \*(alkyl as in fatty acids of soybean oil)  
 129012 Alkyl\* trimethyl ammonium chloride \*(as in fatty acids of coconut oil)  
 069185 Alkyl\* trimethyl ammonium chloride \*(58% C18, 40% C16, 1% C14, 1% C12)  
 169124 Alkyl\* trimethyl ammonium chloride \*(70% C12, 30% C14)  
 069197 Alkyl\* trimethyl ammonium chloride \*(70%C18, 27%C16, 3%C14)  
 069151 Alkyl\* trimethyl ammonium chloride \*(90%C18, 10%C16)  
 069139 Alkyl\* trimethyl ammonium chloride \*derived from cottonseed oil  
 223900 Alkyl\* triphenyl phosphonium chloride \*(95%C12, 3%C14, 2%C10)  
 210900 Alkyl\* N,N-bis(2-hydroxyethyl)amine \*(100% C8-C18)  
 067322 Alkyl\*-amine-N,N-bis(2-omega-hydroxypoly(oxyethylene)ethyl) \*(as in fatty acids of co  
 067312 Alkyl\*-diamine monobenzoate \*(as in fatty acids of coconut oil)  
 067320 Alkyl\*-N,N-bis(2-hydroxyethyl)amine \*(100% C12-C18)  
 169141 Alkyl\*-N,N-bis(2-hydroxyethyl)methyl ammonium chloride \*(53% C12, 19% C14, 8.5% C16,  
 067322 S Alkyl\*-N,N-bis(2-omega-hydroxypoly(oxyethylene)ethyl)amine \*(as in fatty acids of coc  
 069191 Alkyl\*-N,N-di(hydroxyethyl)amine \*(as in fatty acids of soybean oil)  
 067301 S Alkyl\*-1,3-propanediamine \*(as in fatty acids of coconut oil)  
 067310 S Alkyl\*-1,3-propanediamine \*(42%C12, 26%C18, 15%C14, 8%C16, 5%C10, 4%C8)  
 067311 S Alkyl\*-1,3-propanediamine \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)  
 067305 S Alkyl\*-1,3-propanediamine \*(53%C12, 19%C14, 8.5%C16, 7%C8, 6.5%C10, 6%C18)  
 067302 S Alkyl\*-1,3-propanediamine acetate \*(as in fatty acids of coconut oil)  
 067319 S Alkyl\*-1,3-propanediamine acetate \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)  
 067313 S Alkyl\*-1,3-propanediamine diacetate \*(as in fatty acids of coconut oil)  
 067306 S Alkyl\*-1,3-propanediamine diacetate \*(37% C18', 29% C16, 23% C18, 3% C16' 3% C14, 1.5  
 067309 S Alkyl\*-1,3-propanediamine hydroxyacetate \*(as in fatty acids of coconut oil)  
 067307 S Alkyl\*-1,3-propanediamine monobenzoate \*(as in fatty acids of coconut oil)  
 067304 S Alkyl\*-1,3-propanediamine propionate - copper acetate complex \*(as in fatty acids of  
 067301 S Alkyl\*-1,3-propylenediamine \*(as in fatty acids of coconut oil)  
 067310 S Alkyl\*-1,3-propylenediamine \*(3%C8, 3%C10, 41%C12, 15%C14, 10%C16, 28%C18)  
 067310 S Alkyl\*-1,3-propylenediamine \*(42%C12, 26%C18, 15%C14, 8%C16, 5%C10, 4%C8)  
 067311 S Alkyl\*-1,3-propylenediamine \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)

067305 S Alkyl\*-1,3-propylenediamine \*(53%C12, 19%C14, 8.5%C16, 7%C8, 6.5%C10, 6%C18)  
 067319 S Alkyl\*-1,3-propylenediamine acetate \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)  
 067313 S Alkyl\*-1,3-propylenediamine diacetate \*(as in fatty acids of coconut oil)  
 067306 S Alkyl\*-1,3-propylenediamine diacetate \*(37% C18', 29% C16, 23% C18, 3% C16', 3% C14,  
 067309 S Alkyl\*-1,3-propylenediamine hydroxyacetate \*(as in fatty acids of coconut oil)  
 067302 S Alkyl\*-1,3-propylenediamine monoacetate \*(as in fatty acids of coconut oil)  
 067307 S Alkyl\*-1,3-propylenediamine monobenzoate \*(as in fatty acids of coconut oil)  
 067304 S Alkyl\*-1,3-propylenediamine propionate - copper acetate complex \*(as in fatty acids o  
 169140 Alkyl\*-5-hydroxy-4-oxo-2(4H)-pyranylmethyl dimethyl ammonium chloride \*(49% C12, 17%  
 069107 S Alkyl\*dimethyl benzyl ammonium chloride\* (98% C14, 1% C12, 1% C16)  
 169117 S Alkyl\*dimethylbenzyl ammonium chloride \*(48%C12, 17%C14, 9%C16, 11%C18, 8%C8, 7%C10)  
 169117 S Alkyl\*dimethylbenzyl ammonium chloride \*(50%C12, 30%C14, 15%C16, 3%C18, 2%C8)  
 169117 S Alkyl\*dimethylbenzyl ammonium chloride \*(60%C12, 30%C14, 10%C8-C18)  
 169117 S Alkyl\*dimethylbenzyl ammonium chloride \*(61%C12, 23%C14, 16%C8-C18)  
 067329 S Alkyl\*s amine acetate \*(5%C8, 7%C10, 54%C12, 19%C14, 8%C16, 7%C18) \*\*(as in fatt  
 054001 Alkylated aromatic petroleum oil  
 085701 Allantoin  
 022501 T Allbri Natural Copper  
 057501 T Alleron  
 004001 Allethrin  
 004001 S Allethrin  
 004001 S Allethrin racemic mixture  
 004002 Allethrin Coil  
 004001 S Allethrine  
 019301 S Allidochlor  
 122010 T Allie  
 370100 S Allied GC-6506  
 370100 T Allied GC-6506  
 031301 T Allisan  
 128827 S Allium sativum  
 206200 S Allophanamide  
 121001 T Alloxol S  
 112601 S Alloxydim sodium  
 080501 T Alltex  
 080501 T Alltox  
 122010 T Ally Herbicide  
 068401 Allyl alcohol  
 000701 S Allyl aldehyde  
 097201 S Allyl chloride oxide  
 129087 S Allyl disulfide  
 004001 S Allyl homologue of Cinerin I  
 004901 S Allyl isosulfocyanate  
 004901 S Allyl isothiocyanate  
 004901 S Allyl mustard oil  
 068402 S Allylidene diacetate  
 283600 S Allyxycarb  
 044901 T Almederm  
 477200 S Alodan  
 477200 T Alodan  
 503600 T Alopex  
 227200 Alorac  
 227200 S Alorac  
 209600 S Alpha-cypermethrin  
 074751 S Alpha-terthienyl  
 126401 S Alphacalcidol  
 476200 T Alphachloralose  
 022002 S Alphaltum  
 118201 S Alsystin  
 118201 T Alsystin  
 073301 T Altacide  
 009202 T Altax  
 128866 Alternaria cassiae  
 028301 Alternaria destruens  
 496200 T Altorick  
 105401 T Altosid Briquets  
 105401 T Altosid CP10  
 105401 S Altosid SR 10  
 105401 T Altosid SR 10  
 486300 T Altozar  
 008705 T Alugan

000111	S	Aluminum
013901		Aluminum chloride
085703		Aluminum chlorohydroxy allantoinate
079001		Aluminum hydroxybenzenesulfonate
066501		Aluminum phosphide
000111		Aluminum powder
221700	S	Aluminum sodium silicate - silver complex
129057	S	Aluminum sodium silicate - silver copper complex
013906		Aluminum sulfate
013901	S	Aluminum trichloride
123301	S	Aluminum tris(O-ethylphosphonate)
129042		Aluminum 3,6-dichloro-o-anisate
085703	S	Aluminum, chloro((2,5-dioxo-4-imidazolidinyl)ureato)tetrahydroxydi-
085703	S	Aluminum, chlorotetrahydroxy((4,5-dihydro-2-hydroxy-5-oxo-1H-imidazol-4-yl)ureato)di-
079001	S	Aluminum, dihydroxy, benzenesulfonate
034401	T	Alvora
061001	T	Amatin
109401	T	Amaze
128969	T	Amber
012201	T	Ambox
109701	T	Ambush
021201	T	Amchem 3-CP
029905	T	Amchem 65-81-B
106501	T	Amchem 70-25
005501	T	Amcide
005101	T	Amdon
118401	T	Amdro
118401	T	Amdro Fire Ant Control
024001	T	Amebil
081301	T	Amercide
128902	S	American Type Culture Collection no. 20475
128903	S	American Type Culture Collection no. 20476
004401	T	Amerol
080801	T	Ametrex
080801		Ametryn
080801	S	Ametryn
106501	T	Amex
029901	T	Amiben
029902	T	Amiben, ammonium salt
029904	T	Amiben, diethanolamine salt
029905	S	Amiben, methyl ester
029903	T	Amiben, monomethyl ammonium salt
029906	T	Amiben, sodium salt
101002	T	Amical 48
101001	T	Amical 77
114004		Amicarbazone
079018	S	Amide, dodecyl-, N,N-bis(2-hydroxyethyl)-
069179	S	Amides, coco, N-(hydroxyethyl)
079006	S	Amides, coco, N-(2-hydroxyethyl)-, ethoxylated
224600	S	Amides, coco, N,N-bis(hydroxyethyl)
069191	S	Amides, soya, N,N-bis(hydroxyethyl)
079045	S	Amides, C12-14, N,N-bis(hydroxyethyl)
118401	S	Amidinohydrazone
059601		Amidithion
059601	S	Amidithion
128001		Amidochlor
014002	S	Amidocyanogen
101201	T	Amidophos
078101	S	Amidosulfonic acid
489200	T	Amietol M11
055503		Aminacrine hydrochloride
000439	S	Amine oxides, C10-16-alkyldimethyl
004206	T	Amine D
067312	S	Amines, coco alkyl, benzoates
063006	S	Amines, coco alkyl, compds. with tetrachlorophenol (1:1)
067322	S	Amines, coco alkyl, ethoxylated(CAS Reg. No. 61791-14-8)
069152	S	Amines, coco alkyl, hydrochlorides
067313	S	Amines, coco alkyltrimethylenedi-, diacetates
030014	S	Amines, tall-oil alkyl, (2,4-dichlorophenoxy)acetates
067303	S	Amines, tallow alkyl, acetates



070401		Amines, tallow alkyl, ethoxylated propoxylated	
000439		Amines, C10-16-alkyldimethyl, N-oxides	
222100	S	Amines, C12-14-alkyldimethyl	
222301	S	Amines, C12-16-alkyldimethyl	
222601	S	Amines, C12-18-alkyldimethyl (CA INDEX MANE)	
222300	S	Amines, C13-15-alkyldimethyl	
222500	S	Amines, C14-18-alkyldimethyl	
067301	S	Amines, N-coco alkyltrimethylenedi-	
067302	S	Amines, N-coco alkyltrimethylenedi-, acetates	
169109	S	Amines, N-coco alkyltrimethylenedi-, adipates	
067307	S	Amines, N-coco alkyltrimethylenedi-, benzoates	
067309	S	Amines, N-coco alkyltrimethylenedi-, glycolates	
223800	S	Amines, N-coco-alkyltrimethylenedi-, adipates	
067305	S	Amines, N-tall-oil alkyltrimethylenedi-	
067317	S	Amines, N-C12-18-alkyltrimethylenedi-	
222600	S	Amines, 1-methyl-C12-16-alkyldimethyl	
222200	S	Amines, 2-ethyl-C12-14-alkyldimethyl	
004401	T	Amino Triazole Weedkiller 90	
114004	S	Amino-4,5-dihydro-N-(1,1-dimethylethyl)-3-(1-methylethyl)-5-oxo-1H	-1,2,4-triazo
044401	S	Aminocarb	
205100	S	Aminocarb phenol	
129104	S	Aminoethoxyvinylglycine hydrochloride	
123201	S	Aminofuracarb	
030005	T	Aminopielik	
005100		Aminopyralid	
005219	S	Aminopyralid potassium salt	
123201	S	Aminosulfulan	
004401	S	Aminotriazole	
204600	T	Aminopectran	
035101	T	Aminozide	
573400	S	Amiprofos-methyl	
109901	T	Amiral	
057302	T	Amiton	
057301	T	Amiton hydrogen oxalate	
057301	T	Amiton oxalate	
106201		Amitraz	
004401	T	Amitrol T, component of (with NH4SCN)	
004401		Amitrole	
068200	T	Amitrole T, component of (with 004401)	
080807	T	Amizine	
004401	T	Amizol	
005501	T	Ammate	
109702	S	Ammo	
031802	S	Ammonium nonanoate	
005302		Ammonia	
005302	S	Ammonia anhydrous	
005302	S	Ammonia gas	
005301	S	Ammonia, monohydrate	
068305	T	Ammonio	
031802	S	Ammonium pelargonate	
031801	S	Ammonium salts of fatty acids (C8-C10) (no proper CAS #)---09/14/05	
098501		Ammonium alum	
005501	S	Ammonium amidosulfate	
013601		Ammonium arsenate	
128878	S	Ammonium arsenite ( H3AsO3 . x(NH3) )	
128878	S	Ammonium arsenite ( NH4AsO2 )	
098201	S	Ammonium benzadox	
073401	S	Ammonium bicarbonate	
068305	S	Ammonium bichromate	
046401	S	Ammonium bithiolicum	
000352		Ammonium bromide	
073501		Ammonium carbonate	
082606	S	Ammonium chlorfenac	
129014		Ammonium chloride	
021802	S	Ammonium citrate	
068305		Ammonium dichromate	
037513	S	Ammonium dinitro-sec-butyl phenate	
037513		Ammonium dinoseb ( 2-sec-butyl-4,6-dinitrophenol )	
106701	S	Ammonium ethyl carbamoylphosphonate	
039117		Ammonium ethylenediaminetetraacetate	

075301		Ammonium fluosilicate
075311	S	Ammonium fluosilicate on silica gel
005301		Ammonium hydroxide
244200		Ammonium hydroxide - C8 fatty acid silver complex
046401	S	Ammonium ichthosulfonate
101501		Ammonium isobutyrate
079028		Ammonium lauryl sulfate
076101		Ammonium nitrate
076201		Ammonium nitrite
064116	S	Ammonium o-phenylphenate
031703		Ammonium oleate
009603		Ammonium oxalate
076701		Ammonium polysulfides
129171	S	Ammonium salt of (+-)-2-(4,5-Dihydro-4-methyl-4-(methylethyl)-5-oxo-1H-imidazol-2-yl)
128923		Ammonium salt of (+/-)-2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-
128840	S	Ammonium salt of imazaquin
031801	S	Ammonium salts of C8-18 and C18' fatty acids
031801		Ammonium soaps of fatty acids
077801	S	Ammonium succinate
005501		Ammonium sulfamate
005501	S	Ammonium sulfamate
005601		Ammonium sulfate
076701	S	Ammonium sulfide ((NH4)2(Sx))
046401	S	Ammonium sulfobituminate
046401	S	Ammonium sulfoicthyolate
068200		Ammonium thiocyanate
080103		Ammonium thiosulfate
076801		Ammonium trichloroacetate
029902	S	Ammonium Chloramben
103604	S	Ammonium Glyphosate
056004		Ammonium 1-naphthaleneacetate
064116	S	Ammonium 2-phenylphenate
082606		Ammonium 2,3,6-trichlorophenylacetate
030005	S	Ammonium 2,4-dichlorophenoxyacetate
037513	S	Ammonium 2,4-dinitro-6-sec-butylphenol
030005	S	Ammonium 2,4-D
029902		Ammonium 3-amino-2,5-dichlorobenzoate
128850	S	Ammonium-dl-homoalanin-4-yl (methyl) phosphinate
069126	S	Ammonium, (dodecylbenzyl)trimethyl-, 2-ethylhexanoate
018101	S	Ammonium, (2-chloroethyl)trimethyl-, chloride
069159	S	Ammonium, benzyl((dodecylcarbamoyl)methyl)dimethyl-, chloride
069128	S	Ammonium, benzyl(dodecyl)dimethyl-, cyclopentanecarboxylate
069165	S	Ammonium, decyldimethyloctyl-, chloride
128727	S	Ammonium, diallyldimethyl-, chloride, polymers
069149	S	Ammonium, didecyldimethyl-, chloride
069166	S	Ammonium, dimethyldioctyl-, chloride
069102	S	Ammonium, ethyldimethyl-9-octadecenyl-, bromide
069106	S	Ammonyx
014502	T	Amobam
011402	T	Amoco H 300
011402	T	Amoco 15H
024001	T	Amoenol
072605	S	Amorphous silicon dioxide
021007		Ampelomyces quisqualis isolate M-10
600087		Amphetamine Saccharate
600085		Amphetamine Sulfate
063503	T	Amsco 140
080103	T	Amthio
082051	S	Amyl (2,4,5-trichlorophenoxy)acetate
000169		Amyl acetate
069037	S	Amyl vinyl carbinol
082051	S	Amyl 2,4,5-trichlorophenoxyacetate
030051	S	Amyl(pentyl) 2,4-dichlorophenoxyacetate
030015	S	Amylamine 2,4-dichlorophenoxyacetate
006001	S	Anabasine
022501	T	Anac 110
120401	T	Anagiardil
127885	S	Anagrapha falcifera multi-nuclear polyhedrosis virus (AfMNPV)
127885		Anagrapha falcifera multi-nuclear polyhedrosis virus polyhedral inclusion bodies in a
127885	T	Anagrapha falcifera MNPV PIB's

127885	S	Anagrapha falcifera MNPV PIB's in aqueous suspension
030705	T	Ancrack
108601		Ancymidol
129027	T	Andalin 2L
067329	T	Andogen R-2
098101		Androst-5-en-3-ol, 17-((3-(dimethylamino)propyl)methylamino)-, dihydrochloride, (3.b
098101	S	Androst-5-en-3-ol, 17-((3-(dimethylamino)propyl)methylamino)-, dihydrochloride, (3.b
126501	S	Androstan-3-alpha-ol-17-one
126510		Androstenol
126501		Androsterone
015604	S	Anethole
109801	T	Anfor
374100	S	Anhydroactidione
374100	S	Anhydrocycloheximide
476200	S	Anhydroglucochloral
005602	S	Anhydrous calcium sulfate
076403	S	Anhydrous sodium acid phosphate
076405	S	Anhydrous tetrasodium pyrophosphate
030501	T	Anicon kombi
031501	T	Anicon B
030501	T	Anicon M
080811	S	Anilazine
251400		Aniline
056503	S	Aniline, compd. with 1,3,5-trinitrobenzene (1:1)
128844	S	Aniline, N-((dichlorofluoromethyl)thio)-N-((dimethylamino)sulfonyl)-
106501	S	Aniline, N-sec-butyl-4-tert-butyl-2,6-dinitro-
359600	S	Aniline, N,N,-dimethyl-p-thiocyanato-
120701	S	Aniline, 2-chloro-N-(2,4,-dinitro-6-(trifluoromethyl)phenyl)-5-(trifluoromethyl)-
120701	S	Aniline, 2-chloro-N-(4,6-dinitro-.alpha.,.alpha.,.alpha.-trifluoro-o-tolyl)-5-(triflu
108501	S	Aniline, 3,4-dimethyl-2,6-dinitro-N-(1-ethylpropyl)-
037601	S	Aniline, 4-(methylsulfonyl)-2,6-dinitro-N,N-dipropyl-
064601	S	Anilinoacadmium dilactate
129007		Animal gland extract (lion urine)
010801	T	Animal oil
079201	T	Animert V-101
015604	S	Anise Camphor
004301	S	Aniseed oil
322200	S	Anisuron
230300	T	Aniten
029201	T	Anofex
109701	T	Anomethrin N
013802	T	Ansar DSMA Liquid
013808	T	Ansar 157
012502	T	Ansar 160
013803	T	Ansar 170
013802	T	Ansar 184
013807	T	Ansar 290-D
013803	T	Ansar 529
012502	T	Ansar 560
013802	T	Ansar 8100
051501	T	Antergon
366400	T	Anthio
057901	T	Anthon
006101		Anthracene oil
128725	S	Anthranilic acid, methyl ester
122701	S	Anthraquinone
068102	T	Antiblu 3737
109701	T	Antiborer 3768
075202	T	Antibulit
061001	T	Anticarie
066003	T	Anticon
014703	T	Antiformin
057801	T	Antigal
006201	S	Antimonate(2-), bis(.mu.-(2,3-dihydroxybutanedioato(4-)-O1,O2:O3,O4))di-, dipotassium
006201		Antimony potassium tartrate
066003	T	Antimucin WDR
006314		Antimycin A
055001	S	Antiphen
045601	T	Antisal 2b
064501	T	Antiverm

279500	T	Antor	
018101	T	Antwylegacz	
051501	T	Antyrost	
128925	T	Anvil	
128864	T	Apache	
084101	T	Apachlor	
018201	T	Apamidon	
084001	T	Apavap	
015801	T	Apavinphos	
057501	T	Aphamite	
476200	T	Aphosal	
060101	T	Apl-Luster	
125501	T	Apollo	
125501	T	Apollo SC	
059201	T	Appa	
275100	S	Applaud	
047802	S	Aprocarb	
113501	T	Apron	
064206	T	Aptal, preventor cmk, raschitk	
005301	S	Aqua ammonia	
030053	T	Aqua-Kleen	
214700	T	Aqua-T5	
032201	T	Aquacide	
000701	T	Aqualin	
110303		Aquashade	
110302	T	Aquashade, component of	(with 110301)
110301	T	Aquashade, component of	(with 110302)
038901	T	Aquathol	
038904	T	Aquathol K	
038904	T	Aquathol Plus = 21.1% dipotassium endothall and 25.3 potassium silvex	
116401	S	Araboascorbic acid, monosodium salt, D-	
062501	T	Aracide	
062501	T	Aramite	
079801	T	Arasan	
036001	T	Arathane	
100001	T	Arbanol Dee	
105901	T	Arbogal	
060101	T	Arbotect	
011508	T	Arcosolve DPM	
000014	T	Arcton 12	
207500	T	Aresin	
072501	T	Argentum	
080803	T	Argezin	
099101	T	Arilate	
045502	T	Arlacide A	
365300	T	Armeen DM 12D caprylate	
221800	T	Armeen DM 16D	
221900	T	Armeen DM 18D	
017803		Arochlor	(composition unspecified, PCBs and/or PCTs)
017801	T	Aroclor - polychlorinated biphenyl	
017802	T	Aroclor - polychlorinated terphenyl	
006501	S	Aromatic petroleum derivative solvent	
006601	T	Aromatic petroleum distillate, oil, solvent or hydrocarbons	
006501		Aromatic petroleum solvent	
124601	T	Arosurf MSF	
124601	T	Arosurf 66ES	
128928	T	Arquad B	
129012	T	Arquad C	
227501		Arquad DMCB	(16908+047501)
047501	T	Arquad DMCB, component of	(with 169108)
169108	T	Arquad DMCB, component of	(with 047501)
069151	T	Arquad S-50	
069101	T	Arquad T	
069149	T	Arquad 10	
069136	T	Arquad 2C	
207500	T	Arresin	
013802	T	Arrhenal	
012501	T	Arsan	
129005	S	Arsanilic acid	
013803	T	Arsanote Liquid	

128821	T	Arsenal
128829	T	Arsenal Herbicide
599700	S	Arsenate(1-), hexafluoro-, potassium
013605	S	Arsenous acid, potassium salt (13464-35-2)
013603	S	Arsenous acid, sodium salt
007001	S	Arsenic (III) oxide
006802	S	Arsenic (V) oxide
006801		Arsenic acid
013502	S	Arsenic acid (H11As3O13), lead(2+) salt (1:5)
013501		Arsenic acid (H3AsO4), calcium salt (2:3)
013501	S	Arsenic acid (H3AsO4), calcium salt (2:3)
613501		Arsenic acid (H3AsO4), calcium salt (2:3)
013503		Arsenic acid (H3AsO4), lead(2+) salt (1:1)
013503	S	Arsenic acid (H3AsO4), lead(2+) salt (1:1)
013503	S	Arsenic acid (H3AsO4), lead(4+) salt (4:3)
013506	S	Arsenic acid (H3AsO4), manganese(2+) salt (1:1)
006802	S	Arsenic acid anhydride
022801	S	Arsenic acid, copper salt
013504	S	Arsenic acid, magnesium salt
013506	S	Arsenic acid, manganese(2+) salt
013601	S	Arsenic acid, monoammonium salt
013505	S	Arsenic acid, trisodium salt
013301	S	Arsenic acid, zinc salt
006802	S	Arsenic anhydride
006901	S	Arsenic disulfide
007001		Arsenic oxide (As2O3)
007001	S	Arsenic oxide (As2O3)
006802		Arsenic oxide (As2O5)
006802	S	Arsenic oxide (As2O5)
006802	S	Arsenic pentoxide
007001	S	Arsenic sesquioxide (As2O3)
006901	S	Arsenic sesquisulfide
006901		Arsenic sulfide
007001	S	Arsenic trioxide
007001	S	Arsenic trioxide, solid
006901	S	Arsenic trisulfide
006901	S	Arsenic yellow
007001	T	Arsenicum Album
013605	S	Arsenious acid (H3AsO3), potassium salt (10124-50-2)
128878	S	Arsenious acid, ammonium salt (HAsO2 . NH3 )
022401	S	Arsenious acid, copper(2+) salt (1:1)
013605	S	Arsenious acid (HAsO2), potassium salt (13464-35-2)
006901	S	Arsenone S
007101		Arsenosobenzene
007001	S	Arsenous acid anhydride
128878	S	Arsenous acid, monoammonium salt (AsH3O3.H3N)
013605	S	Arsenous acid, potassium salt (10124-50-2)
013604	S	Arsenous acid, zinc salt
007001	S	Arsenous anhydride
007001	S	Arsenous oxide
012502	S	Arsine oxide, dimethylhydroxy-, sodium salt
012502	S	Arsine oxide, hydroxydimethyl-, sodium salt
007101	S	Arsine, oxophenyl-
012501	S	Arsinic acid, dimethyl-
012502	S	Arsinic acid, dimethyl-, sodium salt
013802	T	Arsinyl
129005		Arsonic acid, (4-aminophenyl)-
128878		Arsonic acid, ammonium salt
128878	S	Arsonic acid, ammonium salt
013809		Arsonic acid, calcium salt (1:1)
013809	S	Arsonic acid, calcium salt (1:1)
022401		Arsonic acid, copper(2+) salt (1:1)
022401	S	Arsonic acid, copper(2+) salt (1:1)
128876		Arsonic acid, methyl-
128876	S	Arsonic acid, methyl-
628876		Arsonic acid, methyl-
013806	S	Arsonic acid, methyl-, calcium salt (2:1)
013805		Arsonic acid, methyl-, compd. with 1-doecanamine (1:1)
013805	S	Arsonic acid, methyl-, compd. with 1-doecanamine (1:1)
013804	S	Arsonic acid, methyl-, compd. with 1-octanamine (1:1)

013807	S	Arsonic acid, methyl-, compd. with 2,2,2-nitrilotris(ethanol) (1:1)
013802	S	Arsonic acid, methyl-, disodium salt
013802	S	Arsonic acid, methyl-, disodium salt, hexahydrate
013808	S	Arsonic acid, methyl-, monoammonium salt
013803	S	Arsonic acid, methyl-, monosodium salt
013605		Arsonic acid, potassium salt (10124-50-2)
013605	S	Arsonic acid, potassium salt (10124-50-2)
012502	S	Arsycodile
288500	S	Artaban (acaricide)
288500	T	Artaban (acaricide)
124501		Arthrobotrys amerospora
066027		Arthrobotrys botryospora
066026		Arthrobotrys oligospora
000003		Arthropod pheromones in retrievably sized polymeric matrix dispensers
261200		Asafetida
002201	S	Asagraea officinalis
109303	T	Asana
103301	T	Asataf
099301		Asbestos
035801	T	Aseptia Herban
390300	T	Aseptolan Soluble
106901	T	Asilan
006456	S	Aspergillus flavus isolate AF36 colonized wheat seed
006456	T	Aspergillus flavus AF36
006500		Aspergillus flavus NRRL 21882
006456		Aspergillus flavus 36 colonized wheat seed
022001		Asphalt
079101	T	Aspon
058201	T	Aspon-Chlordane
128843	T	Assert, component of (with 128841)
128841	T	Assert, component of (with 128843)
128711	T	Assure
106901		Asulam
106902		Asulam, sodium salt
106901	T	Asulox
106901	T	Asulox F
106901	T	Asulox 40
106903	T	Asulox, potassium salt
106902	T	Asulox, sodium salt
036501	T	Asuntol
001508	T	Atalco C
080803	T	Atazinax
084001	T	Atgard
344400	S	Athidathion
013603	T	Atlas "A"
069113	T	Atlas G-217
069147	T	Atlas G-271
129075	T	Atonik G
129077	T	Atonik, component of (with 129075 and 129076)
129076	T	Atonik, component of (with 129075 and 129077)
129075	T	Atonik, component of (with 129076 and 129077)
080803	T	Atranex
080803	T	Atrataf
080803	T	Atratol
080802	S	Atraton
080803		Atrazine
109601	T	Atrinal
120401	T	Atrivyl
109701	T	Atroban
079801	S	Aules
079801	T	Aules
039501		Auramine
006301	T	Aureocarmyl
006301	T	Aureociclin
006301	T	Aureocina
006301	T	Aureomicina
006301	T	Aureomycin
006301	T	Aureomycin a-377
006301	T	Aureomycin-R
006301	T	Aureomykoin

006301	T	Aurofac	
006301	T	Aurofac 10	
128885	S	Autographa Californica Nuclear Polyhedrosis Virus	
078801	T	Avadex	
078802	T	Avadex BW	
047501	T	Avantine	
106401	T	Avenge	
122804	S	Avermectin Bl	
122804	S	Avermectin Bla - Avermectin Blb mixt.	
122804	T	Avid	
069201	T	Avitrol 200	
045201	T	Avlothane	
128999	T	Award	
128999	T	Award Fungicide	
084901	T	Axiom	
128882		Azaconazole	
121701		Azadirachtin	
121700		Azadirachtin B	
119016	S	Azafenidin	
038801	T	Azak	
129101	S	Azamethiphos	
004401	T	Azaplant	
004401	T	Azaplant Kombi	
038801	T	Azar	
121701	T	Azatin EC	
121701	T	Azatin Technical	
121701	T	Azatin-Plus EC	
334403	S	Azethion	
128830		Azetidine-3-carboxylic acid	
285300	S	Azidithion	
129115	S	Azimsulfuron	
058002	T	Azinos	
080803	T	Azinotox 500	
058002	S	Azinphos-Ethyl	
058001		Azinphos-Methyl	
058001	S	Azinphos-Methyl	
263301	S	Aziprotryne	
408300	S	Azithiram	
007401	S	Azobenzene	
007401	T	Azobenzide	
007401	S	Azobenzol	
098101	S	Azocosterol HCl	
484600	S	Azocyclotin	
058901	T	Azodrin	
058903		Azodrin (isomer unspecified)	
007401	T	Azofume	
004401	T	Azolan	
004401	T	Azole	
206100	T	Azothoate (CAN)	
128810		Azoxystrobin	
128810	S	Azoxystrobin	
080816		AAtram (propachlor with atrazine)	(019101+080803)
080816	S	AAtram (propachlor with atrazine)	(019101+080803)
080803	S	AAtram, component of	(with 019101)
080803	T	AAtram, component of	(with 019101)
019101	S	AAtram, component of	(with 080803)
019101	T	AAtram, component of	(with 080803)
080803	T	AAtrex	
272000	S	ABA	
111301	T	ABG-5001	
113401	T	ABG-6065	
000100	T	ABG-6094	
006404	T	ABG-6146	
128924	T	ABG-6178	
006402	T	ABG-6389	
119204	T	ABG-9008 technical powder	
119204	T	ABG-9008 wettable powder	
477200	T	AC 12402	
032401	T	AC 18133	
344300	T	AC 18682	

431200	T	AC 18706
422100	T	AC 18737
111101	T	AC 206784
118401	T	AC 217,300
118301	T	AC 222,705
128821	T	AC 243,997
128848	T	AC 252,214
128829	T	AC 252,925
129041	T	AC 263222
128943	T	AC 263222, ammonium salt
128922	T	AC 263499
128923	T	AC 263499 + ammonia
059501	T	AC 26691
129171	T	AC 299263 herbicide
119093	T	AC 303268
129093	T	AC 303630
129040	T	AC 309,442
057501	T	AC 3422
059901	T	AC 38023
057201	T	AC 3911
057701	T	AC 4049
034502	T	AC 4124
268300	T	AC 47031
105901	T	AC 47300
268310	T	AC 47470
044301	T	AC 5223
047801	T	AC 5727
113301	T	AC 64475
229100	T	AC 72613
090102	T	AC 801757
106401	T	AC 84777
105001	T	AC 92100
228600	S	AC 92390
228600	T	AC 92390
108501	T	AC 92553
129065	T	AC 94377
292400	T	ACD 15M
081403	T	ACL 59
081404	T	ACL 60
081401	T	ACL 70
081405	T	ACL 85
081406	T	ACL-66
082602	T	ACP M-673-A
209100	T	ACR 2019
209201	T	ACR 2019E
209201	T	ACR 2051A
125301	T	ACR 2913 Insect Growth Regulator
125301	T	ACR 2984F (Maag Chemicals)
116601	T	ACR-1222
209100	T	ACR-2051A (Use 2 code nos. 209100 and 209200)
209200	T	ACR-2051A (Use 2 code nos. 209100 and 209200)
222300	T	ADMA 24, component of (with 222100 and 222200)
222200	T	ADMA 24, component of (with 222100 and 222300)
222100	T	ADMA 24, component of (with 222200 and 222300)
222600	T	ADMA 46, component of (with 222400 and 222600)
112601	S	ADS
619302	T	AE B0397744 (metabolite of propamocarb hydrochloride)
027412	T	AE C638206
012801	S	AE 0172747
120301	S	AE B049537
122021	T	AE F115008
122009	S	AE F130060 (company code no.)
122020	T	AE F130360
620304	S	AE F132340 (metabolite of thidiazuron)
620300		AE 1073910
612801		AE 1417268
620301	S	AE- F132347 (metabolite of thidiazuron)
620302	S	AE-C421200 (metabolite of thidiazuron)
620303	S	AE-F132345 (metabolite of thidiazuron)
064501	T	AFI-Tiazin



226701 AG-SOY (Withdrawn: 35180-E: PM 25)  
226700 T AG-SOY, component of (with 226600) (Withdrawn : 35180-E : PM 25)  
226600 T AG-SOY, component of (with 226700) (Withdrawn : 35180-E : PM 25)  
057801 T AG-500  
004003 S AI 3-29024  
109701 T AI 3-29158  
109701 T AI-29158  
101501 T AIB  
121301 T AI3-52713  
085703 S ALCA  
005501 S AMS  
289200 T AN 5647  
289200 T AN 56477  
004501 T ANTU  
227200 T AP 20 (acid)  
283600 S APC  
120001 T APM-ROPE  
021007 T AQ-10 Biofungicide  
021007 T AQ-10 Technical Powder  
017201 T AR 10  
107801 T ASC 67000  
077404 T ASC-4  
079101 T ASP 51  
004401 T AT liquid  
044901 T AT 17  
044901 T AT 7  
004401 T AT-90  
004401 S ATA  
129104 S AVIGLYCINE hydrochloride  
083001 T AW 75-D  
481700 T AY 5312  
441300 T A0-159  
039003 T A7 Vapam  
128879 T A815  
108401 T B 3015  
466200 T B 33172  
392200 T B 377  
213200 T B 40557  
408200 T B 60CS16  
006450 S B.t. buibui  
006450 S B.t. japonensis strain buibui  
006445 T B.t. plus BXN cottonseed  
128946 S B.t. subsp. san diego  
109304 S B-Fenvalerate  
067700 S B-Homo-7-oxastigmastan-6-one, 2,3,22,23-tetrahydroxy-, (2a, 3a, 5a, 22S, 23S)-  
014703 T B-K liquid  
014701 T B-K Powder  
035101 T B-NINE  
030501 T B-Selektionon M  
111201 T B-10  
006309 T Baciferin  
006520 Bacillus thuringiensis subspecies israelensis Strain BMP 144 solids, spores  
006518 Bacillus thuringiensis subspecies kurstaki strain SA-12 solid, spores, and  
006519 Bacillus thuringiensis, subspecies kurstaki strain SA - 11 solids, spores and  
129802 Bacillus cereus strain BP01  
119802 Bacillus cereus strain UW85  
029072 Bacillus firmus strain I-1582  
006492 Bacillus licheniformis SB3086  
054503 Bacillus megaterium  
054503 S Bacillus megaterium de Bary strain # 92352  
006516 Bacillus mycoides isolate J  
006517 Bacillus mycoides isolate J  
054501 Bacillus popilliae and B. lentimorbus  
006485 Bacillus pumilus strain QST 2808  
006493 Bacillus pumilus GB34  
006493 S Bacillus pumilus, strain #GB34  
119801 Bacillus sphaericus  
119801 S Bacillus sphaericus Serotype H5a5b Strain 2362 ATCC 1170  
006479 S Bacillus subtilis strain QST 713  
006480 Bacillus subtilis var. amyloliquefaciens Strain FZB24

129068 Bacillus subtilis GB03  
129082 Bacillus subtilis MBI 600  
006504 Bacillus thuringiensis kurstaki strain BK  
006510 Bacillus thuringiensis VIP3A Protein and the genetic material necessary for its pro  
006400 Bacillus thuringiensis (Berliner)  
006529 Bacillus thuringiensis full length Cry1Ab and the genetic material necessary for its  
006491 S Bacillus thuringiensis moCry 1F and the genetic material (from the insert of plasmid  
006491 Bacillus thuringiensis moCry 1F insecticidal protein and the genetic material necessa  
006450 Bacillus thuringiensis serovar japonensis strain buibui  
006429 Bacillus thuringiensis strain NB357M  
006448 Bacillus thuringiensis sub. kurstaki strain EG7673 Coleopteran active toxin  
006447 Bacillus thuringiensis sub. kurstaki strain EG7673 Lepidopteran active toxin  
006403 Bacillus thuringiensis subsp. aizawai  
006426 Bacillus thuringiensis subsp. aizawai strain GC-91  
006494 Bacillus thuringiensis subsp. aizawai, strain NB200  
006401 Bacillus thuringiensis subsp. israelensis  
006402 Bacillus thuringiensis subsp. kurstaki  
006445 S Bacillus thuringiensis subsp. kurstaki (B.t.k.) cryIA(c) protein segment  
006460 Bacillus thuringiensis subsp. kurstaki delta endotoxin protein as produced by the Cry  
006408 S Bacillus thuringiensis subsp. kurstaki delta-endotoxin as produced in corn by a cryIA  
006408 T Bacillus thuringiensis subsp. kurstaki insect control protein (cryIA(b))  
006407 Bacillus thuringiensis subsp. kurstaki strain BMP123  
006424 Bacillus thuringiensis subsp. kurstaki strain EG2348  
006423 Bacillus thuringiensis subsp. kurstaki strain EG2371  
006422 Bacillus thuringiensis subsp. kurstaki strain EG2424  
006430 Bacillus thuringiensis subsp. kurstaki strain HD1 delta-endotoxin as produced in corn  
006463 Bacillus thuringiensis subsp. kurstaki CryIA (c) delta-endotoxin and the genetic mate  
006407 S Bacillus thuringiensis subsp. kurstaki HD263  
006409 S Bacillus thuringiensis subsp. kurstaki, delta endotoxin of, encapsulated in killed Ps  
006444 Bacillus thuringiensis subsp. kurstaki, delta-endotoxin as produced in corn by an HD-  
006425 Bacillus thuringiensis subsp. morrisoni, lepidopteran active  
128946 Bacillus thuringiensis subsp. san diego  
006410 S Bacillus thuringiensis subsp. san diego, delta endotoxin of, encapsulated in killed P  
006405 Bacillus thuringiensis subsp. tenebrionis  
006466 Bacillus thuringiensis subsp. tolworthi Cry9C protein and the genetic material nece  
006507 Bacillus thuringiensis subspecies israelensis strain BK solids, spores, and insectici  
006476 Bacillus thuringiensis subspecies israelensis strain EG2215  
006424 S Bacillus thuringiensis subspecies kurstaki strain EG2348 Lepidopteran active toxin  
006453 Bacillus thuringiensis subspecies kurstaki strain EG7841 Lepidopteran active toxin  
006459 Bacillus thuringiensis subspecies kurstaki, strain EG7826 Lepidopteran active toxin  
006432 Bacillus thuringiensis subspecies tenebrionis delta endotoxin as produced in potato b  
006433 Bacillus thuringiensis subspecies tenebrionis delta endotoxin as produced in potato b  
006434 Bacillus thuringiensis subspecies tenebrionis delta endotoxin as produced in potato b  
006524 Bacillus thuringiensis subspecies tenebrionis, strain NB-176  
069210 Bacillus thuringiensis supsp. israelensis strain SA3A  
006513 Bacillus thuringiensis var. kurstaki Cry1Ac (synpro) and the genetic material (fro  
006496 Bacillus thuringiensis var. aizawai strain PS81I(Cry1F(synpro))insecticidal crystal p  
006512 Bacillus thuringiensis var. aizawai Cry1F (synpro) and the genetic material (from th  
006445 T Bacillus thuringiensis var. kurstaki (B.t.k.) insect control protein as expressed in  
006445 Bacillus thuringiensis var. kurstaki delta endotoxin protein as produced by the Cry1A  
006497 Bacillus thuringiensis var. kurstaki strain HD73(Cry1AC (synpro))insecticidal crystal  
006452 Bacillus thuringiensis var. kurstaki strain M-200 protein toxin  
006481 Bacillus thuringiensis Cry 1F protein and the genetic material necessary for its prod  
006461 Bacillus thuringiensis CryIA(b) delta-endotoxin and the genetic material necessary fo  
006432 S Bacillus thuringiensis CryIII(A) delta endotoxin and the genetic material necessary f  
006514 Bacillus thuringiensis Cry1A.105 protein and genetic material necessary (vector PV-ZM  
006505 Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its prod  
006525 Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its prod  
006532 Bacillus thuringiensis Cry1Ac and the genetic material necessary for its production (  
006487 Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its prod  
006488 Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its prod  
006515 Bacillus thuringiensis Cry2Ab2 protein and the genetic material necessary (vector PV-  
006600 Bacillus thuringiensis Cry2Ae protein and the genetic material necessary for its prod  
006482 Bacillus thuringiensis Cry3Bb protein and the genetic material necessary for its prod  
006483 Bacillus thuringiensis Cry3Bb protein and the genetic material necessary for its prod  
006484 Bacillus thuringiensis Cry3Bb protein and the genetic material necessary for its prod  
006502 Bacillus thuringiensis Cry3Bb1 protein & the genetic material necessary (vector PV-ZM  
006498 Bacillus thuringiensis Cry3Bb1 protein and the genetic material necessary (vector ZMI  
006490 Bacillus thuringiensis Cry34Ab1 and Cry35Ab1 proteins and the genetic material necess  
006600 T Bacillus thuringiensis GEM2 Insecticidal Crystal Protein as Expressed in Cotton.

006491	S	Bacillus thuringiensis MoCry 1F insecticidal protein as expressed in maize
006490	S	Bacillus thuringiensis PS149B1 insecticidal crystal protein and the genetic material
006490	S	Bacillus thuringiensis PS149B1 insecticidal crystal protein and the genetic material
006490	S	Bacillus thuringiensis PS149B1 protein in corn
006522		Bacillus thuringiensis Subsp. Kurstaki, Strain ABTS-351
069162		Bacillus thuringiensis Subspecies Israelensis Strain AM 65-52
006599		Bacillus thuringiensis Vip3Aa20 protein encoded by vector pNOV1300 in event MIR162 co
006499	S	Bacillus thuringiensis VIP3A insect control protein as expressed in event COT102
006499		Bacillus thuringiensis VIP3A protein and the genetic material necessary for its produ
006523		Bacillus thuringiensis, subsp. strain ABTS 1857
006302		Bacitracin
266300		Bacitracin methylene disalicylate
006309	S	Bacitracin zinc
266300	S	Bacitracin, methylenebis(2-hydroxybenzoate)
006425	T	Bactec Technical powder II
221700	T	Bactekiller A
129103	T	Bactekiller AZ
006431		Bacteriophage (from selected Pseudomonas species)
128723		Bacteriophage from pseudomonas
055901	T	Bacticin
045502	T	Bactigras
006401	T	Bactimos
006401	S	Bactimos 932
006401	T	Bactimos 933
024001	T	Bactol
006402	T	Bactospeine
064104	T	Bactrol
006402	S	Bactur
006402	T	Bactur
129090	S	Baculovirus cydia pomonella
006401	T	Bakthane
084301	T	Balan
084301	T	Balfin
067209	S	Balsam, Canadian
047601	T	Ban-Hoe, component of (with 525200)
525200	T	Ban-Hoe, component of (with 047601)
042401	T	Banacobru OL
084301	T	Banafine
281600	S	Banamite
281600	T	Banamite
020301	T	Bandane
029801	T	Banex
029801	T	Banlen
122101	T	Banner
219100	T	Banol
204700	T	Banol phenol
119302	S	Banol Turf Fungicide
119302	T	Banol Turf Fungicide
102002	S	Banrot (Terrazole with Thiophanate-methyl)
102001	T	Banrot, component of (with 084701)
084701	T	Banrot, component of (with 102001)
353200	T	Bantrol
029801	T	Banvel
029802	T	Banvel CST
029801	T	Banvel D
029806	T	Banvel II/SGF Herbicide
030019	T	Banvel K (Use 2 code nos. 029802 and 030019)
029802	T	Banvel K, component of (with 030019)
030019	T	Banvel M (Use 2 code nos. 029802 and 030019)
029802	T	Banvel M, component of (with 030019)
017301	T	Banvel T
029801	T	Banvel XG
029801	T	Banvel 10G
408200	T	Banvel 60CS16
029807	T	Banvel 720
029804	S	Banzoic acid, 3,6-dichloro-2-methoxy-, compd with 2-aminoethanol (1:1)
111801	T	Baquacil
111801	T	Baquacil SB
017601		Barban
069166	T	Bardac LF

069105	T	Bardac 205 M, component of (with 069105, 069165, 069166. 069149)
069165	T	Bardac 2050
069207	T	Bardac 2180
069149	T	Bardac 22 (also 2250, 2280)
069208	T	Bardac 22C50
025602	T	Bardike
011101	S	Barium boron oxide
007501		Barium carbonate
011101	S	Barium diborate
075302		Barium fluosilicate
011101		Barium metaborate
011101	S	Barium oxide, compd. with boron oxide (B2O3) (1:1)
076704		Barium polysulfide
007502		Barium sulfate
076704	S	Barium sulfide (Ba(Sx))
100116		Barley straw
510200	T	Barnon
028701	T	Baron
069106	S	Barquat MB-50
069105	T	Barquat MB-50 (also MB-80)
069106	S	Barquat MB-80
069184	T	Barquat MS-100
069137	T	Barquat OJ-50
024001	T	Barquinol
109702	T	Barricade
218400	S	Barthrin
218400	T	Barthrin
121401	T	Bas 2203 F
108701	T	Bas 392-H
121001	T	Bas 9052
275200	T	Basagran
103901	T	Basagran ( as the sodium salt )
108701	T	Basalin
314300	T	Basamaize
039003	T	Basamid-Fluid
037505	T	Basanite
206500	T	Basf Ursol ERN
059901	T	Bash
098601	S	Basic bismuth gallate
271300		Basic copper arsenate
022901	S	Basic copper carbonate
008001		Basic copper chloride
023501	S	Basic copper chloride (Cu2Cl(OH)3)
008101	S	Basic copper sulfate ( Declare copper equivalent )
008102		Basic copper zinc sulfate complex
008102	S	Basic copper III - zinc sulfate complex ( Declare copper and zinc equivalent)
022901	S	Basic cupric carbonate
008001	S	Basic cupric chloride
008101	S	Basic cupric sulfate
008102	S	Basic cupric zinc sulfate complex ( Percentages of both copper and zinc must be shown
013502	S	Basic lead arsenate
048003		Basic lead silicate
089101	S	Basic zinc sulfate (Declare percent zinc)
081401	T	Basolan DC
128850	T	Basta
057801	T	Basudin
128721	T	Battalion (Mon 12041) herbicide
128872	T	Bavistin
129086	T	Bay mat 7484 technical
484600	T	Bay BUE 1452
128883	T	Bay DIC 1559
057501	T	Bay E-605
512300	T	Bay Hox 1619
112101	T	Bay Hox 1901
297100	T	Bay Hox 2709
128844	T	Bay KUE 13032C
127201	T	Bay KWG 0519
109901	T	Bay MEB 6447
573400	T	Bay NTN 6867
128858	S	Bay NTN 8629

128858	T	Bay NTN 8629
111501	T	Bay NTN 9360
105901	T	Bay S 5660
032701	T	Bay S 767
118201	T	Bay Sir 8514
128883	T	Bay SMY 1500
598800	T	Bay SRA 7502
598801	T	Bay SRA 7660
057601	T	Bay 10756
053502	T	Bay 11678
057901	T	Bay 1359
281100	T	Bay 15080
058701	T	Bay 15203
057901	T	Bay 15922
058002	T	Bay 16259
058001	T	Bay 17147
104901	T	Bay 18510
084001	T	Bay 19149
032501	T	Bay 19639
036501	T	Bay 21/199
058702	T	Bay 21097
034501	T	Bay 22/190
313400	T	Bay 22408
034201	T	Bay 22555
456300	T	Bay 23129
340200	T	Bay 23323
217800	S	Bay 2353
032701	T	Bay 25141
496100	T	Bay 25634
053301	T	Bay 29493
204200	T	Bay 29952
028201	T	Bay 30130
084401	T	Bay 30686
104901	T	Bay 33051
268200	T	Bay 34727
054101	T	Bay 36205
456200	T	Bay 37289
100501	T	Bay 37344
206300	T	Bay 37344 sulfone
205900	T	Bay 37344 sulfoxide
454200	T	Bay 38156
271900	T	Bay 38799
018501	T	Bay 38819
481500	T	Bay 38920
047802	T	Bay 39007
313400	T	Bay 39197
512300	T	Bay 39731
205900	T	Bay 41791
105901	T	Bay 41831
044401	T	Bay 44646
035002	S	Bay 45432
035002	T	Bay 45432
128844	T	Bay 47531
309200	T	Bay 49854
283600	T	Bay 50282
047802	T	Bay 5122
309200	T	Bay 5212
281300	T	Bay 5653
281400	T	Bay 60618
077401	T	Bay 6076
100601	T	Bay 68138
090601	T	Bay 70143
101201	T	Bay 71628
077401	T	Bay 73
281300	T	Bay 74283
598800	T	Bay 77488
090601	T	Bay 78537
204100	T	Bay 9002
047802	T	Bay 9010
058001	T	Bay 9027

109401	T	Bay 92114	
574300	T	Bay 93820	
101101	T	Bay 94337	
122501	T	Bay-Met 1486	
053301	T	Baycid	
117801	T	Baycor	
057901	T	Bayer L 1359	
203600	T	Bayer ME-3625	
053301	T	Bayer S-1752	
204100	T	Bayer S-940	
058701	T	Bayer 21/116	
057901	T	Bayer 2349	
077401	T	Bayer 25648	
229200	T	Bayer 34042	
206400	T	Bayer 37344 phenol	
206700	T	Bayer 37344 phenol sulfone	
205800	S	Bayer 37344 phenol sulfoxide	
206300	T	Bayer 37344 sulfone	
481500	T	Bayer 38920	
205400	T	Bayer 39007 phenol	
213200	T	Bayer 40557	
205100	T	Bayer 44646 phenol	
120401	T	Bayer 5360	
012801	T	Bayer 747	(added on 12/06/06)
381400	T	Bayer 77049	
053301	T	Bayer 9007	
306400	T	Bayer 9015	
127201	T	Bayfidan	
047802	T	Baygon	
109901	T	Bayleton	
217800	S	Bayluscid	
077401	T	Bayluscide	
036501	T	Baymix	
381400	T	Bayrusil	
127201	T	Baytan	
466200	T	Baytan Universal, component of	(with 111901 and 127201)
053301	T	Baytex	
598800	T	Baythion	
128831	T	Baythroid	
128831	T	Baythroid H	
128831	T	Baythroid Technical	
120201	T	Beam	
125001	T	Bear skunk	
090305	S	Beauveria bassiana	(CAS Reg. No. 63428-82-0 )
090305		Beauveria bassiana	HF23
128817		Beauveria bassiana strain	ESC 170
128815		Beauveria bassiana strain	447
128818		Beauveria bassiana	ATCC 74040
128924		Beauveria bassiana	GHA
128000	T	Bedoukian e,e-9,11-Tetradecadienyl acetate technical	pheromone
047601	T	Beet-Kleen, component of	(with 018301 and 035507)
035507	T	Beet-Kleen, component of	(with 018301 and 047601)
018301	T	Beet-Kleen, component of	(with 035507 and 047601)
080815	T	Belclene 310	
109301	T	Belmark	
058201	T	Belt	
202200	T	Ben-Cornox	
028801	T	Ben-O-chlor	
084301	T	Benalan	
127001	S	Benalaxyl	
079000		Benax 2-A-1 (079002 + 079003)	
079003	T	Benax 2-A-1, component of	(with 079002)
079002	T	Benax 2-A-1, component of	(with 079003)
202200		Benazolin	
202200	S	Benazolin	
126801	S	Benazolin ethyl	
108401	T	Bencarb	
281100	T	Benchinox	
105201		Bendiocarb	
105201	S	Bendiocarb ( 2,2-dimethyl-1,3-benzoldioxol-4-yl methylcarbamate )	

275200	T	Bendioxide
084301	T	Benefex
084301	C	Benefin
084301	S	Benefin
099101	T	Benex
084301		Benfluralin
084301	S	Benfluralin
084301	S	Benfluraline
084001	T	Benfos
123201	S	Benfuracarb
281100	T	Benguinox
009001	S	Benhexachlor
120501	T	Benit
099101	T	Benlate
501200	S	Benodanil
099101		Benomyl
202200	T	Benopan
281100	S	Benquinox
202200	T	Bensecal
077501	T	Bensulfoid
128820		Bensulfuron-methyl
128820	S	Bensulfuron-methyl
009801		Bensulide
009801	S	Bensulide
609801		Bensulide Oxon (degradate of bensulide)
275200		Bentazon
103901	S	Bentazon, sodium salt
098379	S	Benthiavalicarb-isopropyl
108401	S	Benthiocarb
009501	T	Benylate
017303	T	Benzac 1281
017307	T	Benzac 354
275400		Benzadox
275400	S	Benzadox
098201	S	Benzadox, ammonium salt
008601		Benzaldehyde
287200	S	Benzaldehyde, 3,4-dibromo-4-hydroxy-, (2,4-dinitrophenyl)oxime
115809		Benzaldehyde, 4-(1-methylethyl)-
115801	S	Benzaldehyde, 4-hydroxy-3-methoxy-
069106	S	Benzalkonium chloride
129048		Benzamide, N-(((3,5-dichloro-2,4-difluorophenyl)amino)carbonyl)-2,6-difluoro-
129048	S	Benzamide, N-(((3,5-dichloro-2,4-difluorophenyl)amino)carbonyl)-2,6-difluoro-
118202	S	Benzamide, N-(((3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)phenyl)amino)carbonyl)-2,6-
129027		Benzamide, N-(((4-(((4-chlorophenyl)cyclopropylmethylene)amino)oxy)methyl)phenyl)am
129027	S	Benzamide, N-(((4-(((4-chlorophenyl)cyclopropylmethylene)amino)oxy)methyl)phenyl)am
108201	S	Benzamide, N-(((4-chlorophenyl)amino)carbonyl)-2,6-difluoro-
125851	S	Benzamide, N-(3-(1-ethyl-1-methylpropyl)-5-isoxazolyl)-2,6-dimethoxy-
128975	S	Benzamide, N-(3-(1-methylethoxy)phenyl)-2-(trifluoromethyl)-
283100		Benzamide, N-(3-chlorophenyl)-
283100	S	Benzamide, N-(3-chlorophenyl)-
118205		Benzamide, N-(((3,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenyl)amino)carbonyl)-
124002	S	Benzamide, N-(((3,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)phenyl)amino)carbonyl)-
108202		Benzamide, N-({{3,5-dichloro-4-{{3-chloro-5-(trifluoromethyl)-2-pyridinyl}oxy}phenyl}}
108203		Benzamide, N-({{4-{{2-chloro-4-(trifluoromethyl)phenoxy}-2-fluorophenyl} amino}carbonyl}}
080301	S	Benzamide, N,N-diethyl-3-methyl-
608210	S	Benzamide, 2-amino-N,N-dimethyl-
118201		Benzamide, 2-chloro-N-(((4-(trifluoromethoxy)phenyl)amino)carbonyl)-
118201	S	Benzamide, 2-chloro-N-(((4-(trifluoromethoxy)phenyl)amino)carbonyl)-
298100		Benzamide, 2-chloro-4-nitro-
298100	S	Benzamide, 2-chloro-4-nitro-
118203		Benzamide, 2-chloro-5-oxo-3,6-dihydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)-1(2H)-pyrim
217801		Benzamide, 2-hydroxy-N-(4-hydroxyphenyl)-
077407	S	Benzamide, 2-hydroxy-N-phenyl-
390300		Benzamide, 2-hydroxy-N-phenyl-, monosodium salt
390300	S	Benzamide, 2-hydroxy-N-phenyl-, monosodium salt
501200		Benzamide, 2-iodo-N-phenyl-
458100		Benzamide, 2-methyl-N-phenyl-
037510	S	Benzamide, 2-methyl-3,5-dinitro-
027402		Benzamide, 2,6-dichloro-
027402	S	Benzamide, 2,6-dichloro-

326300 S Benzamide, 2,6-dichlorothio-  
124001 Benzamide, 2,6-difluoro-N-(((4-(trifluoromethyl)phenyl)amino)carbonyl)-  
124001 S Benzamide, 2,6-difluoro-N-(((4-(trifluoromethyl)phenyl)amino)carbonyl)-  
077404 S Benzamide, 3,5-dibromo-N-(4-bromophenyl)-2-hydroxy-  
077405 S Benzamide, 3,5-dibromo-N-phenyl-2-hydroxy-  
027601 S Benzamide, 3,5-dibromo-2-hydroxy-N-(3-(trifluoromethyl)phenyl)-  
101701 S Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)-  
101702 S Benzamide, 3,5-dichloro-N-(3-chloro-1-ethyl-1-methyl-2-oxopropyl)-4-methyl-  
430100 Benzamide, 3,5-dichloro-N-(3,4-dichlorophenyl)-2-(methyl(methylsulfonyl)amino)-  
430100 S Benzamide, 3,5-dichloro-N-(3,4-dichlorophenyl)-2-(methyl(methylsulfonyl)amino)-  
077403 S Benzamide, 3,5-dichloro-N-(3,4-dichlorophenyl)-2-hydroxy-  
123802 S Benzamide, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-N-(methylsulfonyl)-2-nitro-, sodiu  
077402 S Benzamide, 5-bromo-N-(4-bromophenyl)-2-hydroxy-  
217800 Benzamide, 5-chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxy-  
077401 S Benzamide, 5-chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxy-, compd. with 2-aminoethano  
077406 Benzamide, 5-chloro-2-hydroxy-N-phenyl-  
077406 S Benzamide, 5-chloro-2-hydroxy-N-phenyl-  
118204 S Benzamide, N-ÖÖÖ3,5-dichloro-2-fluoro-4-(1,1,2,3,3,3-hexafluoropropoxy)p henylpaminopç  
125851 S Benzamizole  
413400 S Benzamorf  
501200 S Benzanilide, 2-iodo-  
430100 S Benzanilide, 3,3',4',5-tetrachloro-2-(N-methylmethanesulfonamido)-  
202200 T Benzar  
600043 S Benzazimidone (as impurity)  
251400 S Benzenamine  
056503 S Benzenamine, compd. with 1,3,5-trinitrobenzene (1:1)  
106601 S Benzenamine, N-(cyclopropylmethyl)-2,6-dinitro-N-propyl-4-(trifluoromethyl)-  
108501 S Benzenamine, N-(1-ethylpropyl)-3,4-dimethyl-2,6-dinitro-  
120701 Benzeneamine, N-(2-chloro-5-(trifluoromethyl)phenyl)-2,4-dinitro-6-(trifluoromethyl)-  
120701 S Benzeneamine, N-(2-chloro-5-(trifluoromethyl)phenyl)-2,4-dinitro-6-(trifluoromethyl)-  
108701 S Benzeneamine, N-(2-chloroethyl)-2,6-dinitro-N-propyl-4-(trifluoromethyl)-  
084301 S Benzeneamine, N-butyl-N-ethyl-2,6-dinitro-4-(trifluoromethyl)-  
113101 S Benzeneamine, N-ethyl-N-(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)-  
112802 S Benzeneamine, N-methyl-2,4-dinitro-N-(2,4,6-tribromophenyl)-6-(trifluoromethyl)-  
038501 S Benzeneamine, N-phenyl-  
289200 S Benzeneamine, N,N-bis(2-chloroethyl)-4-methyl-2,6-dinitro-  
690502 S Benzeneamine, 2,6-diethyl-4-methyl- (positive control chemical)  
090502 Benzeneamine, 2,6-dimethyl-  
036101 S Benzeneamine, 2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)-  
128979 S Benzeneamine, 3-chloro-4-methyl-  
228600 Benzeneamine, 3,4-dimethyl-N-(1-methylpropyl)-2,6-dinitro-  
228600 S Benzeneamine, 3,4-dimethyl-N-(1-methylpropyl)-2,6-dinitro-  
108501 S Benzeneamine, 3,4-dimethyl-2,6-dinitro-N-(1-ethylpropyl)-  
037601 Benzeneamine, 4-(methylsulfonyl)-2,6-dinitro-N,N-dipropyl-  
037601 S Benzeneamine, 4-(methylsulfonyl)-2,6-dinitro-N,N-dipropyl-  
100201 S Benzeneamine, 4-(1-methylethyl)-2,6-dinitro-N,N-dipropyl-  
106501 S Benzeneamine, 4-(1,1-dimethylethyl)-N-(1-methylpropyl)-2,6-dinitro-  
017203 S Benzeneamine, 4-chloro-  
017204 S Benzeneamine, 4-chloro-, (Z)-9-octadecenoate  
017205 S Benzeneamine, 4-chloro-, 2-hydroxybenzoate  
391400 Benzeneamine, 4-methyl-2,6-dinitro-N,N-dipropyl-  
391400 S Benzeneamine, 4-methyl-2,6-dinitro-N,N-dipropyl-  
039501 S Benzeneamine, 4,4'-carbonimidoylbis(N,N-dimethyl-  
008801 Benzene  
600019 Benzene (as impurity only; no longer cleared as inert)  
008901 Benzene hexachloride gamma isomer of ----- % other isomers  
008901 S Benzene hexachloride, all isomers  
056502 S Benzene, pentachloronitro-  
611707 Benzene, 2-bromo-1,3-diethyl-5-methyl- (positive control chemical)  
066003 S Benzene, (acetoxymurcurio)-  
066007 S Benzene, (chloromurcurio)-  
101401 S Benzene, (2-bromo-2-nitroethenyl)-  
056504 S Benzene, chloro-  
086802 S Benzene, dimethyl-  
061001 S Benzene, hexachloro-  
080601 S Benzene, methyl-  
056501 S Benzene, nitro-  
059401 S Benzene, o-dichloro-  
204400 S Benzene, trichloro-1,3-dinitro-  
101002 S Benzene, 1-((diiodomethyl)sulfonyl)-4-methyl-



128965 S Benzene, 1-((2-(4-ethoxyphenyl)-2-methylpropoxy)methyl)-3-phenoxy-  
230400 Benzene, 1-(1,1-dimethylethyl)-4-(4-(4-ethoxyphenyl)-3-nitrobutyl)-  
230400 S Benzene, 1-(1,1-dimethylethyl)-4-(4-(4-ethoxyphenyl)-3-nitrobutyl)-  
119501 Benzene, 1-(8-methoxy-4,8-dimethyl(nonyl)-4-(1-methylethyl))-  
119501 S Benzene, 1-(8-methoxy-4,8-dimethyl(nonyl)-4-(1-methylethyl))-  
283300 Benzene, 1-chloro-4-(((4-fluorophenyl)thio)methyl)-  
283300 S Benzene, 1-chloro-4-(((4-fluorophenyl)thio)methyl)-  
216300 S Benzene, 1-chloro-2-methyl-  
019001 S Benzene, 1-chloro-2-methyl-3-nitro-  
219800 S Benzene, 1-chloro-4-methoxy-2-methyl-5-(1-methylethyl)-  
062150 Benzene, 1-methoxy-4-(2-propenyl)-  
601003 S Benzene, 1-methyl-4-(methylsulfonyl)-  
601002 S Benzene, 1- $\bar{O}$ (moniodomethyl) sulfonylp-4-methyl-  
056602 Benzene, 1,1'-(2-nitrobutylidene)bis(4-chloro-  
056602 S Benzene, 1,1'-(2-nitrobutylidene)bis(4-chloro-  
032101 Benzene, 1,1'-(2,2-dichloroethylidene)bis(4-ethyl-  
032101 S Benzene, 1,1'-(2,2-dichloroethylidene)bis(4-ethyl-  
034001 S Benzene, 1,1'-(2,2,2-trichloroethylidene)bis(4-methoxy)-  
399500 S Benzene, 1,1'-sulfonylbis-  
059401 S Benzene, 1,2-dichloro-  
203900 Benzene, 1,2-dimethoxy-4-(2-propenyl)-  
203900 S Benzene, 1,2-dimethoxy-4-(2-propenyl)-  
061101 S Benzene, 1,2,3,4-tetrachloro-  
081101 S Benzene, 1,2,4-trichloro-  
203300 Benzene, 1,3-dichloro-2,5-dimethoxy-  
203300 S Benzene, 1,3-dichloro-2,5-dimethoxy-  
656401 Benzene, 1,3-dinitro- (chemical intermediate)  
203500 Benzene, 1,3,4-trichloro-2,5-dimethoxy-  
203500 S Benzene, 1,3,4-trichloro-2,5-dimethoxy-  
597200 Benzene, 1,3,5-trichloro-2-(4-nitrophenoxy)-  
597200 S Benzene, 1,3,5-trichloro-2-(4-nitrophenoxy)-  
061501 S Benzene, 1,4-dichloro-  
111601 S Benzene, 2-chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)-  
298300 S Benzene, 2-chloro-1-(4-nitrophenoxy)-4-(trifluoromethyl)-  
203200 Benzene, 2-chloro-1,4-dimethoxy-  
203200 S Benzene, 2-chloro-1,4-dimethoxy-  
203400 Benzene, 2,3-dichloro-1,4-dimethoxy-  
203400 S Benzene, 2,3-dichloro-1,4-dimethoxy-  
392300 Benzene, 2,4-dinitro-1-(pentylsulfonyl)-  
392300 S Benzene, 2,4-dinitro-1-(pentylsulfonyl)-  
036601 S Benzeneacetamide, N,N-dimethyl-.alpha.-phenyl-  
036629 Benzeneacetamide, 2-(2,5-dimethylphenoxy)methylU-.alpha.-(methoxyimino)-N-methyl-  
628869 Benzeneacetamide, 2- $\bar{O}$  $\bar{O}$ 6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinylpoxyp- alpha-(methox  
628868 Benzeneacetamide, 4-chloro-alpha-hydroxy-N- $\bar{O}$ 2- $\bar{O}$ 3-methoxy-4-(2-propynyloxy) phenylp et  
036602 S Benzeneacetamide, 4-chloro-N- $\bar{O}$ 2- $\bar{O}$ 3-methoxy-4-(2-propynyloxy) phenylp ethylp-alpha-(2-  
630001 Benzeneacetic acid, 2,6-dichloro-  
600042 Benzeneacetic acid, .alpha.-((dimethoxyphosphinothioyl)thio)- (as impurity)  
600042 S Benzeneacetic acid, .alpha.-((dimethoxyphosphinothioyl)thio)- (as impurity)  
129111 Benzeneacetic acid, .alpha.-(methoxyimino)-2-{{(2-methylphenoxy)methyl}}-, methyl ester  
600037 Benzeneacetic acid, .alpha.-bromo-, ethyl ester (as impurity)  
600037 S Benzeneacetic acid, .alpha.-bromo-, ethyl ester (as impurity)  
628871 Benzeneacetic acid, 2- $\bar{O}$  $\bar{O}$ 6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinylpoxyp-a-(methoxyimi  
082601 S Benzeneacetic acid, 2,3,6-trichloro-  
082606 S Benzeneacetic acid, 2,3,6-trichloro-, ammonium salt  
082605 Benzeneacetic acid, 2,3,6-trichloro-, compd. with N-methylmethanamine  
082602 S Benzeneacetic acid, 2,3,6-trichloro-, sodium salt  
624875 Benzeneacetic acid, 2,4-dichloro- (metabolite of spirodiclofen (BAJ 2740))  
082603 S Benzeneacetic acid, 2,4,5-trichloro-  
082604 Benzeneacetic acid, 2,4,5-trichloro-, sodium salt  
028802 S Benzeneacetic acid, 4-bromo-alpha-(4-bromophenyl)-alpha-hydroxy-, 1-methylethyl ester  
109303 S Benzeneacetic acid, 4-chloro-.alpha.-(1-methylethyl)-, cyano(3-phenoxyphenyl)methyl e  
109304 Benzeneacetic acid, 4-chloro-.alpha.-(1-methylethyl)-, cyano(3-phenoxyphenyl)methyl e  
109304 S Benzeneacetic acid, 4-chloro-.alpha.-(1-methylethyl)-, cyano(3-phenoxyphenyl)methyl e  
109301 Benzeneacetic acid, 4-chloro-alpha-(1-methylethyl)-, cyano(3-phenoxyphenyl)methyl est  
129112 S Benzeneacetic acid, .alpha.-(methoxyimino)-2-{{{1-{{3-(trifluoromethyl)phenyl}}ethylide  
613202 Benzeneacetic acid, .alpha.-hydroxy-.alpha.-methyl-4-phenoxy-  
037901 S Benzeneacetonitrile, .alpha.-phenyl-  
598800 S Benzeneacetonitrile, alpha-(((diethoxyphosphinothioyl)-oxy)imino)-  
637901 Benzeneacetonitrile, 2,4-dichloro- (positive control substance)  
281600 Benzenecarbohydrazonyl chloride, N-(2,4,6-trichlorophenyl)-

281600 S Benzenecarbohydrazonyl chloride, N-(2,4,6-trichlorophenyl)-  
128862 Benzenecarboperoxoic acid, 2-carboxy-, ion(1)-, (OC-6-11)-hexaaquamagnesium(2+) (2:1  
128862 S Benzenecarboperoxoic acid, 2-carboxy-, ion(1)-, (OC-6-11)-hexaaquamagnesium(2+) (2:1  
597100 S Benzenecarboperoxoic acid, 4-nitro-  
326300 S Benzenecarbothioamide, 2,6-dichloro-  
326350 Benzenecarbothioamide, 4- $\ddot{O}$ 4,5-dihydro-4-methyl-5-oxo-3-(trifluoromethyl)-1H-1,2,4-tri  
078903 S Benzenecarbothioic acid, 2-hydroxy-  
009101 S Benzenecarboxylic acid  
212300 S Benzenediazo p-chlorophenyl sulfide, 2,4,5-trichloro-  
598801 S Benzeneacetoneitrile, .alpha.-(((dimethoxyphosphinothioyl)oxy)imino)-  
114901 Benzeneethanimidoyl chloride, N,4-dihydroxy-.alpha.-oxo-  
114901 S Benzeneethanimidoyl chloride, N,4-dihydroxy-.alpha.-oxo-  
044004 Benzeneethanol, 4-chloro-.beta.-(4-chlorophenyl)-, acetate  
044004 S Benzeneethanol, 4-chloro-.beta.-(4-chlorophenyl)-, acetate  
040513 S Benzeneethanol, 4-methoxy-  
069159 Benzenemethanaminium, N-(2-(dodecylamino)-2-oxoethyl)-N,N-dimethyl-, chloride  
069159 S Benzenemethanaminium, N-(2-(dodecylamino)-2-oxoethyl)-N,N-dimethyl-, chloride  
069125 S Benzenemethanaminium, ar-dodecyl-N,N,N-trimethyl, chloride  
069108 S Benzenemethanaminium, N-hexadecyl-N,N-dimethyl, chloride  
169145 S Benzenemethanaminium, N-octadecyl-N,N-dimethyl, chloride  
069107 S Benzenemethanaminium, N-tetradecyl-N,N-dimethyl, chloride  
123001 S Benzenemethanamine, 2-chloro-N-(2,6-dinitro-4-(trifluoromethyl)phenyl)-N-ethyl-6-fluo  
218800 Benzenemethanaminium, ar,ar-dichloro-N,N-dimethyl-N-tetradecyl-,chloride  
129045 Benzenemethanaminium, N-(2-((2,6-dimethylphenyl)amino)-2-oxoethyl)-N,N-diethyl-, sacc  
069200 Benzenemethanaminium, N-dodecyl-ar-ethyl-N,N-dimethyl-, chloride, mixt. with N,N-dime  
069200 S Benzenemethanaminium, N-dodecyl-ar-ethyl-N,N-dimethyl-, chloride, mixt. with N,N-dime  
069181 S Benzenemethanaminium, N-dodecyl-N,N-bis(2-hydroxyethyl)-, chloride  
069123 S Benzenemethanaminium, N-dodecyl-N,N-dimethyl-, bromide  
069124 S Benzenemethanaminium, N-dodecyl-N,N-dimethyl-, chloride-  
169114 Benzenemethanaminium, N-dodecyl-N,N,2,4,5-pentamethyl-, chloride  
169114 S Benzenemethanaminium, N-dodecyl-N,N,2,4,5-pentamethyl-, chloride  
110301 S Benzenemethanaminium, N-ethyl-N-(4-((4-(ethyl(3-sulphophenyl)methyl)amino)phenyl)(2-s  
069170 S Benzenemethanaminium, N,N-didecyl-N-methyl-, chloride  
069134 Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(methyl-4-(1,1,3,3-tetramethylbutyl)phenox  
069134 S Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(methyl-4-(1,1,3,3-tetramethylbutyl)phenox  
069155 Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(methylbis(2-methylpropyl)phenoxy)ethoxy)e  
069155 S Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(methylbis(2-methylpropyl)phenoxy)ethoxy)e  
052002 Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethox  
052002 S Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethox  
069122 Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethox  
069122 S Benzenemethanaminium, N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethox  
069158 S Benzenemethanaminium, N,N-dimethyl-N-tetradecyl-, chloride (139-08-2)  
069184 S Benzenemethanaminium, N,N-dimethyl-N-tetradecyl-, chloride (139-08-4)  
169128 S Benzenemethanaminium, N,N,N-tris(2-hydroxyethyl)-, chloride  
169134 S Benzenemethanaminium, 3,4-dichloro-N-dodecyl-N,N-dimethyl-, chloride  
063101 Benzenemethanesulfonic acid, .alpha.,.alpha.-diphenyl-, pentachlorodihydroxy deriv.  
063101 S Benzenemethanesulfonic acid, .alpha.,.alpha.-diphenyl-, pentachlorodihydroxy deriv.  
063102 Benzenemethanesulfonic acid, .alpha.,.alpha.-diphenyl-, pentachlorodihydroxy deriv.,  
063102 S Benzenemethanesulfonic acid, .alpha.,.alpha.-diphenyl-, pentachlorodihydroxy deriv.,  
009101 S Benzenemethanoic acid  
009502 S Benzenemethanol  
298201 Benzenemethanol, 2,3(or 3,4)-dichloro-, methylcarbamate  
298201 S Benzenemethanol, 2,3(or 3,4)-dichloro-, methylcarbamate  
298202 Benzenemethanol, 2,3-dichloro-, methylcarbamate  
298202 S Benzenemethanol, 2,3-dichloro-, methylcarbamate  
031109 Benzenemethanol, 2,4-dichloro-  
298200 S Benzenemethanol, 3,4-dichloro-, methylcarbamate  
010501 S Benzenemethanol, 4-chloro-.alpha.-(4-chlorophenyl)-.alpha.-(trichloromethyl)-  
031101 S Benzenemethanol, 4-chloro-.alpha.-(4-chlorophenyl)-.alpha.-methyl-  
608502 S Benzenemethanol, 4- $\ddot{O}$ (1-ethylpropyl)aminop-2-methyl-3,5-dinitro- (Mteabolite of pendi  
041801 S Benzenephosphonic acid, thiono-, ethyl-(p-nitrophenyl) ester  
128877 Benzenepropanenitrile, 2-chloro-beta-oxo-alpha-(4-phenyl-2(3H)-thiazolylidene)-  
128877 S Benzenepropanenitrile, 2-chloro-beta-oxo-alpha-(4-phenyl-2(3H)-thiazolylidene)-  
128712 S Benzenepropanoic acid, .alpha.-2-dichloro-5-{4-(difluoromethyl)-4,5-dihydro-3-methyl-  
557200 Benzenepropanoic acid, .alpha.,4-dichloro-, methyl ester  
628712 Benzenepropanoic acid,alpha,2-dichloro-5- $\ddot{O}$ 4-(difluoromethyl)-4,5-dihydro-3-methyl-5-o  
040511 Benzenepropanol  
040511 S Benzenepropanol  
079051 S Benzenesulfinic acid, methyl-, sodium salt  
059902 S Benzenesulfonamide, p-hydroxy-N,N-dimethyl-, dimethyl phosphate (ester)

059901 S Benzenesulfonamide, p-hydroxy-N,N-dimethyl-, O-ester with O,O-dimethyl phosphorothioa  
129031 S Benzenesulfonamide, N-(((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)-2-(3,3  
076501 S Benzenesulfonamide, N-chloro-, sodium salt  
017201 S Benzenesulfonamide, N,N-dibutyl-4-chloro-  
017201 S Benzenesulfonamide, N,N-dibutyl-4-chloro-  
128969 S Benzenesulfonamide, 2-(2-chloroethoxy)-N-(((4-methoxy-6-methyl-1,3,5-triazin-2-yl)ami  
119031 S Benzenesulfonamide, 2-(2,2-difluoroethoxy)-N-(5,8-dimethoxy-1,2,4-triazolo[1,5-c]pyri  
118601 S Benzenesulfonamide, 2-chloro-N-(((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl  
104201 S Benzenesulfonamide, 4-(dipropylamino)-3,5-dinitro-  
077901 S Benzenesulfonamide, 4-amino-N-2-quinoxalinylnyl-  
077903 S Benzenesulfonamide, 4-amino-N-2-thiazolyl-  
041506 S Benzenesulfonamide, 4-methyl-N-phenyl-, mercury complex  
224900 Benzenesulfonic acid  
079088 S Benzenesulfonic acid, decyl-, sodium salt  
079024 S Benzenesulfonic acid, dimethyl-, potassium salt  
079019 S Benzenesulfonic acid, dimethyl-, sodium salt  
413200 S Benzenesulfonic acid, dodecyl-, compd. with iodine  
413400 S Benzenesulfonic acid, dodecyl-, compd. with morpholine (1:1)  
079010 S Benzenesulfonic acid, dodecyl-, sodium salt  
046920 Benzenesulfonic acid, dodecyl-, sodium salt, compd. with iodine  
046920 S Benzenesulfonic acid, dodecyl-, sodium salt, compd. with iodine  
064102 S Benzenesulfonic acid, hydroxy-  
079031 S Benzenesulfonic acid, methyl-, potassium salt  
079087 Benzenesulfonic acid, nonyl-, sodium salt  
079087 S Benzenesulfonic acid, nonyl-, sodium salt  
079057 S Benzenesulfonic acid, octyl-, sodium salt  
079081 Benzenesulfonic acid, phenoxy-, monododecyl deriv., sodium salt  
079081 S Benzenesulfonic acid, phenoxy-, monododecyl deriv., sodium salt  
079072 S Benzenesulfonic acid, tridecyl-, sodium salt  
079085 S Benzenesulfonic acid, undecyl-, compd. w. 2,2',2"-nitrilotris(ethanol) (1:1)  
224500 S Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts  
190116 Benzenesulfonic acid, C10-16-alkyl derivs.  
079053 S Benzenesulfonic acid, 1-methylundecyl-  
283400 Benzenesulfonic acid, 2-(bis(3,5-dichloro-2-hydroxyphenyl)methyl)-5-chloro-, monosodi  
283400 S Benzenesulfonic acid, 2-(bis(3,5-dichloro-2-hydroxyphenyl)methyl)-5-chloro-, monosodi  
079062 S Benzenesulfonic acid, 2,4-dimethyl-  
077202 S Benzenesulfonic acid, 4-(dichloroamino)-  
079002 S Benzenesulfonic acid, 4-dodecyl-2-(4-sulfophenoxy)-, disodium salt  
089002 S Benzenesulfonic acid, 4-hydroxy-, zinc salt (2:1)  
079058 S Benzenesulfonic acid, 4-methyl-  
058802 S Benzenesulfonic acid, 5-chloro-2-(4-chloro-2-(((3,4-dichlorophenyl)amino)carbonyl)am  
058802 S Benzenesulfonic acid, 5-chloro-2-(4-chloro-2-(3-(3,4-dichlorophenyl)ureido)phenoxy)-,  
069122 T Benzethonium chloride  
008901 T Benzex  
031101 S Benzhydrol, 4,4'-dichloro-.alpha.-methyl-  
028801 T Benzilan  
028802 S Benzilic acid, 4,4'-dibromo-, isopropyl ester  
466200 S Benzimidazole, 2-(2-furyl)-  
327200 S Benzimidazole, 4,5-dichloro-2-(trifluoromethyl)-  
279300 Benzipram  
090401 S Benzo(b)thien-4-yl methylcarbamate  
090401 Benzo(b)thiophene-4-ol, methylcarbamate  
090401 S Benzo(b)thiophene-4-ol, methylcarbamate  
127301 S Benzo-alpha-pyrone  
097001 Benzocaine  
079401 T Benzoepin  
007401 T Benzofume  
097801 T Benzofuroline  
681250 S Benzoic acid, 3-(trifluoromethyl)- (Meta bolite of BAS 320 I = metabolite of me  
681253 Benzoic acid, 4-Cyano- (metabolite of metaflumizone = metabolite of BAS 320  
647503 S Benzoic acid, 3,5-diethyl-4-(hexahydro-7,9-dioxo-7H-pyrazolo[1,2-d]1,4,5p oxadiaz  
009101 Benzoic acid  
030603 S Benzoic acid 2,4-dichlorophenoxyethyl ester  
128820 S Benzoic acid, 2-((4,6-dimethoxy-2-pyrimidinyl)aminopcarbonylpaminopsulfonylpmet  
281100 S Benzoic acid, (4-oxo-2,5-cyclohexadien-1-ylidene)hydrazide, oxime  
009501 S Benzoic acid, benzyl ester  
599200 S Benzoic acid, chlorinated  
017307 S Benzoic acid, chlorinated, compd. with N-methylmethanamine (1:1)  
079091 S Benzoic acid, p-amino-, monoester with glycerol  
009501 S Benzoic acid, phenylmethyl ester

009103 S Benzoic acid, sodium salt  
129002 S Benzoic acid, 2-((((4-(dimethylamino)-6-(2,2,2-trifluoroethoxy)-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfonyl)-  
128901 S Benzoic acid, 2-((((4-chloro-6-methoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-  
129091 S Benzoic acid, 2-((((4-ethoxy-6-(methylamino)-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfonyl)-  
128887 S Benzoic acid, 2-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)-N-methylamino)carbonyl)amino)sulfonyl)-  
122010 S Benzoic acid, 2-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfonyl)-  
128973 S Benzoic acid, 2-((((4,6-bis(difluoromethoxy)-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-  
122001 S Benzoic acid, 2-((((4,6-dimethyl-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-, methyl ester  
054802 S Benzoic acid, 2-(((8-((hydroxymethyl)amino)-2-naphthalenyl)sulfonyl)oxy)-, 1-methylethyl ester  
054802 S Benzoic acid, 2-(((8-((hydroxymethyl)amino)-2-naphthalenyl)sulfonyl)oxy)-, 1-methylethyl ester  
574300 S Benzoic acid, 2-((aminomethoxyphosphinothioyl)oxy)-, 1-methylethyl ester  
574300 S Benzoic acid, 2-((aminomethoxyphosphinothioyl)oxy)-, 1-methylethyl ester  
109401 S Benzoic acid, 2-((ethoxy-((1-methylethyl)amino)phosphinothioyl)oxy)-, 1-methylethyl ester  
030702 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-  
030702 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-  
030704 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-, mixt. with 2-(1-methylpropyl)-4,6-dimethyl-2-pyrimidinylamino  
030704 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-, mixt. with 2-(1-methylpropyl)-4,6-dimethyl-2-pyrimidinylamino  
030703 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-, monosodium salt  
030705 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-, monosodium salt, mixt. with 2-(1-methylpropyl)-4,6-dimethyl-2-pyrimidinylamino  
030705 S Benzoic acid, 2-((1-naphthalenylamino)carbonyl)-, monosodium salt, mixt. with 2-(1-methylpropyl)-4,6-dimethyl-2-pyrimidinylamino  
129061 S Benzoic acid, 2-(acetyloxy)-  
630501 S Benzoic acid, 2-(carboxymethoxy)-4-chloro- (Metabolite of MCPA)  
128843 S Benzoic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-4-methoxy-  
128843 S Benzoic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-4-methoxy-  
128841 S Benzoic acid, 2-(4,5-dihydro-5-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-5-methoxy-  
128725 S Benzoic acid, 2-amino-, methyl ester  
128725 S Benzoic acid, 2-amino-, methyl ester  
122004 S Benzoic acid, 2-chloro-5-oxo-6,6-dihydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)-1(2H)-pyrimidin-2-ylamino  
078905 S Benzoic acid, 2-chloro-6-((4,6-dimethoxy-2-pyrimidinyl)thio)-, sodium salt  
076602 S Benzoic acid, 2-hydroxy-  
039302 S Benzoic acid, 2-hydroxy-, compd. with 1-dodecanamine (1:1)  
039302 S Benzoic acid, 2-hydroxy-, compd. with 1-dodecanamine (1:1)  
017205 S Benzoic acid, 2-hydroxy-, compd. with 4-chlorobenzeneamine (1:1)  
017205 S Benzoic acid, 2-hydroxy-, compd. with 4-chlorobenzeneamine (1:1)  
066019 S Benzoic acid, 2-hydroxy-, phenylmercury deriv.  
011276 S Benzoic acid, 2-hydroxy-, 2-ethylhexyl ester  
076603 S Benzoic acid, 2-hydroxy-, 3,3,5-trimethylcyclohexyl ester  
122019 S Benzoic acid, 2-(((4,5-dihydro-4-methyl-5-oxo-3-propoxy-1H-1,2,4-triazol-1-yl)amino)carbonyl)amino)sulfonyl)-  
122003 S Benzoic acid, 2-(((4,6-dimethyl-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-, 3-oxo-  
009105 S Benzoic acid, 2,3,5-triiodo-, compd. with N-methylmethanamine (1:1)  
009105 S Benzoic acid, 2,3,5-triiodo-, compd. with N-methylmethanamine (1:1)  
017306 S Benzoic acid, 2,3,5,6-tetrachloro-, compd. with N-methylmethanamine (1:1)  
578200 S Benzoic acid, 2,3,5,6-tetrachloro-4-((methoxymethylamino)carbonyl)-, methyl ester  
578200 S Benzoic acid, 2,3,5,6-tetrachloro-4-((methoxymethylamino)carbonyl)-, methyl ester  
017303 S Benzoic acid, 2,3,6-trichloro-, compd. with N-methylmethanamine (1:1)  
017305 S Benzoic acid, 2,3,6-trichloro-, sodium salt  
078906 S Benzoic acid, 2,6-bis(4,6-dimethoxy-2-pyrimidinyl)oxy-, sodium salt  
599991 S Benzoic acid, 3-(aminocarbonyl)-2,4,6-trichloro-  
623009 S Benzoic acid, 3-(4,5-dihydro-3-isoxazolyl)-2-methyl-4-(methylsulfonyl)- (Metabolite of MCPA)  
029901 S Benzoic acid, 3-amino-2,5-dichloro-  
029903 S Benzoic acid, 3-amino-2,5-dichloro-, compd. with methylamine (1:1)  
129116 S Benzoic acid, 3-chloro-2-(((5-ethoxy-7-fluoro{1,2,4}triazolo{1,5-c}pyrimidin-2-yl)sulfonyl)amino)carbonyl)-  
121027 S Benzoic acid, 3-methoxy-2-methyl-2-(3,5-dimethylbenzoyl)-2-(1,1-dimethylethyl)hydrazide  
097003 S Benzoic acid, 3,4-dichloro-, 3-(2-methyl-1-piperidinyl)propyl ester  
001702 S Benzoic acid, 3,5-dichloro-4-methyl-  
129026 S Benzoic acid, 3,5-dimethyl-, 1-(1,1-dimethylethyl)-2-(4-ethylbenzoyl)hydrazide  
017302 S Benzoic acid, 3,5,6-trichloro-  
017301 S Benzoic acid, 3,5,6-trichloro-2-methoxy-  
029801 S Benzoic acid, 3,6-dichloro-2-methoxy-  
029802 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with N-methylmethanamine (1:1)  
029802 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with N-methylmethanamine (1:1)  
128931 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2-(2-aminoethoxy)ethanol (1:1)  
128931 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2-(2-aminoethoxy)ethanol (1:1)  
128944 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2-propanamine (1:1)  
128944 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2-propanamine (1:1)  
029803 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2,2'-iminobis(ethanol) (1:1)  
029803 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2,2'-iminobis(ethanol) (1:1)  
029805 S Benzoic acid, 3,6-dichloro-2-methoxy-, compd with 2,2',2''-nitrioltris(ethanol) (1:1)  
408200 S Benzoic acid, 3,6-dichloro-2-methoxy-, methyl ester  
129043 S Benzoic acid, 3,6-dichloro-2-methoxy-, potassium salt

129043 S Benzoic acid, 3,6-dichloro-2-methoxy-, potassium salt  
029806 S Benzoic acid, 3,6-dichloro-2-methoxy-, sodium salt  
129131 S Benzoic acid, 4-((((1,3-dimethyl-5-phenoxy-1H-pyrazol-4-yl)methylene)amino)oxy)methyl  
077201 S Benzoic acid, 4-((dichloroamino)sulfonyl)-  
077201 S Benzoic acid, 4-((dichloroamino)sulfonyl)-  
097005 Benzoic acid, 4-(butylamino)-, 2-(dimethylamino)ethyl ester, monohydrochloride  
097005 S Benzoic acid, 4-(butylamino)-, 2-(dimethylamino)ethyl ester, monohydrochloride  
233300 S Benzoic acid, 4-amino-  
097001 S Benzoic acid, 4-amino-, ethyl ester  
121026 Benzoic acid, 4-chloro-, 2-benzoyl-2-(1,1-dimethylethyl)hydrazide  
061205 S Benzoic acid, 4-hydroxy-, butyl ester  
061202 S Benzoic acid, 4-hydroxy-, ethyl ester  
061201 S Benzoic acid, 4-hydroxy-, methyl ester  
061208 S Benzoic acid, 4-hydroxy-, methyl ester, calcium salt  
061207 S Benzoic acid, 4-hydroxy-, methyl ester, sodium salt  
061203 S Benzoic acid, 4-hydroxy-, propyl ester  
061206 S Benzoic acid, 4-hydroxy-, propyl ester, calcium salt  
061204 S Benzoic acid, 4-hydroxy-, propyl ester, sodium salt  
061204 S Benzoic acid, 4-hydroxy-, propyl ester, sodium salt  
114401 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-  
114403 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, ethyl ester  
114404 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, methyl ester  
114402 Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, sodium salt  
114402 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, sodium salt  
128601 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, 2-ethoxy-2-oxoethyl e  
128888 S Benzoic acid, 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitro-, 2-ethoxy-1-methyl-2-o  
104301 S Benzoic acid, 5-(2,4-dichlorophenoxy)-2-nitro-, methyl ester  
128842 S Benzoic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-4(or 5  
008801 S Benzol  
281500 S Benzomarc  
281500 T Benzomarc  
288500 S Benzomate  
681251 S Benzonitrile, 4- $\text{O}_2$ -oxo-2- $\text{O}_3$ -(trifluoromethyl)phenylpethylp- (metabolite of BAS 320  
035301 S Benzonitrile, 3,5-dibromo-4-hydroxy-  
287300 S Benzonitrile, 3,5-dibromo-4-hydroxy-, tetrahydrofurfuryl carbonate (ester)  
309500 Benzonitrile, 3,5-dichloro-4-hydroxy-  
309500 S Benzonitrile, 3,5-dichloro-4-hydroxy-  
353200 S Benzonitrile, 4-hydroxy-3,5-diiodo-  
353400 S Benzonitrile, 4-hydroxy-3,5-diiodo-, ester with octanoic acid  
353201 Benzonitrile, 4-hydroxy-3,5-diiodo-, lithium salt  
353201 S Benzonitrile, 4-hydroxy-3,5-diiodo-, lithium salt  
353300 Benzonitrile, 4-hydroxy-3,5-diiodo-, sodium salt  
353300 S Benzonitrile, 4-hydroxy-3,5-diiodo-, sodium salt  
000315 Benzophenone  
009202 S Benzothiazol-2-yl disulfide  
009202 S Benzothiazole disulfide  
009202 S Benzothiazyl disulfide  
288500 S Benzoxamate  
281600 S Benzoyl chloride, (2,4,6-trichlorophenyl)hydrazone  
598800 S Benzoyl cyanide O-(diethoxyphosphinothioyl)oxime  
128964 Benzoyl peroxide  
431400 S Benzoylprop ethyl  
281400 S Benzthiazuron  
069140 S Benzyl (coconut oil alkyl) dimethylammonium chlorides  
009502 Benzyl alcohol  
129151 S Benzyl alcohol, o-hydroxy-, cyclic O,O-ester with O-methyl phosphorothioate  
031109 S Benzyl alcohol, 2,4-dichloro-  
084101 S Benzyl alcohol, 2,4-dichloro-.alpha.-(chloromethylene)-, diethyl  
009501 Benzyl benzoate  
008710 Benzyl bromoacetate  
009106 Benzyl diethyl ((2,6-xylylcarbamoyl)methyl) ammonium benzoate  
069122 S Benzyl dimethyl (2-(2-(p-(1,1,3,3-tetramethylbutyl)phenoxy)ethoxy)ethyl) ammonium chl  
169145 S Benzyl dimethyl stearyl ammonium chloride  
069107 S Benzyl dimethyl tetradecyl ammonium chloride  
069108 S Benzyl hexadecyl dimethyl ammonium chloride  
009501 S Benzyl phenylformate  
169138 Benzyl tris(2-hydroxyethyl) ammonium chloride  
008710 S Benzyl 2-bromoacetate  
069159 S Benzyl((dodecylcarbamoyl)methyl)dimethyl ammonium chloride  
169157 S Benzyl-C10-16-alkyldimethyl quaternary compounds chlorides

069192	S	Benzyl-C12-14-alkyldimethyl quaternary ammonium compounds
169117	S	Benzyl-C8-18-alkyldimethyl quaternary ammonium compounds, chlorides
116901		Benzyladenine
102601	S	Benzylcarbinypropionate
062201	S	Benzylchlorophenol
069140	S	Benzylcoco alkyldimethylammonium chlorides
129045	S	Benzyl-diethyl((2,6-xylylcarbamoyl)methyl)ammonium saccharide
069128	S	Benzyl-dodecyl-dimethylammonium cyclopentanecarboxylate
459400	S	Benzylidene methyl phosphorodithioate
086801	T	Benzyltol
079401	T	Beosit
129029		Bergamot oil
059701	T	Bermat
209600	T	Bestox
109702	S	Beta-cypermethrin
123200	S	Beta-D-Glucan, (1-3)-
006404	S	Beta-Exotoxin of Bacillus thuringiensis
046914		Betadine
103669	S	Betaine
169131	S	Betaines, coco alkyldimethyl
009801	T	Betamec
104801	T	Betamix 70 WP
098701	T	Betanal
104801	T	Betanal-475 (contested)
104801	T	Betanex
104801	T	Betanex 70 WP
010901	T	Betaprone
009801	T	Betasan
090421		Bethoxazin
084301	S	Bethrodine
019201	T	Bexane
120401	T	Bexon
019101	S	Bexton
019101	T	Bexton
019101	T	Bexton 4L
017002	S	Bibenzene
084001	T	Bibesol
108801	T	Bicep
002202	S	Bicoloridine
600090	S	Bicyclo[2.2.1]heptan-2-amine, N,2,3,3-tetramethyl-
477200		Bicyclo(2.2.1)hept-2-ene, 1,2,3,4,7,7-hexachloro-5,6-bis(chloromethyl)-
477200	S	Bicyclo(2.2.1)hept-2-ene, 1,2,3,4,7,7-hexachloro-5,6-bis(chloromethyl)-
128875	S	Bicyclo(2.2.1)heptan-2-ol, 1,7,7-trimethyl-, acetate, exo-
456500		Bicyclo(2.2.1)heptane-2-carbonitrile, 5-chloro-6-(((methylamino)carbonyl)oxy)imino)-
456500	S	Bicyclo(2.2.1)heptane-2-carbonitrile, 5-chloro-6-(((methylamino)carbonyl)oxy)imino)-
128986	S	Bicyclo(3.1.1)hept-3-en-2-one, 4,6,6-trimethyl-, (1S)-
224300	S	Bicyclo(3.1.1)heptane, 6,6-dimethyl-2-methylene-
018986		Bicyclo[3.2.1]oct-3-en-2-one, 4-hydroxy-3-[[2-methoxyethoxy]methyl]-6-(trifluoromethyl)-
047089		Bicyclo{2.2.1}heptan-2-ol, 1,7,7-trimethyl-, exo-
047089	S	Bicyclo{2.2.1}heptan-2-ol, 1,7,7-trimethyl-, exo-
064201	T	Bidiphen
557200	T	Bidisin
021201	T	Bidisin Forte
035201	T	Bidrin
000586		Bifenazate
104301		Bifenox
128825		Bifenthrin
128825	S	Bifenthrin (trans isomer,
128825	T	Biflex
107901	S	Biformylchlorazin
227701	T	Bifuran (veterinary drug)
481700	S	Biguanide, 1,1'-hexamethylenebis(5-(p-chlorophenyl))-, dihydrochloride
217100	S	Biguanide, 1,1'-hexamethylenebis(5-(p-chlorophenyl))-
306400	T	Bilevon M
128903	T	Binab T
012201		Binapacryl
012201	S	Binapacryl
030510	T	Bine-Trol
084301	T	Binnell
062201	T	Bio-Clave

083001	T	Bio-Met TBTO
129056	T	Bio-Path : Insects technical
129056	T	Bio-Path : Roach control chamber
006451	T	Bio-Save 11
079010	T	Bio-Soft D-35X
079010	T	Bio-Soft D40
079010	T	Bio-Soft D60
079010	T	Bio-Soft D62
004003	T	Bioallethrin
114803	T	Bioban CS-1135
114801	T	Bioban CS-1135 (Use 2 code nos. 114801 and 114802)
114802	T	Bioban CS-1135 (Use 2 code nos. 114801 and 114802)
100803	S	Bioban P-1487
100801	T	Bioban P-1487 (Use 2 code nos. 100801 and 100802)
100802	T	Bioban P-1487 (Use 2 code nos. 100801 and 100802)
006402	S	Biobit
006402	T	Biobit
012401	T	Biobor (Use 2 code nos. 012401 and 012402)
012402	T	Biobor (Use 2 code nos. 012401 and 012402)
012403		Biobor JF
107302	T	Biocontrol-1
060101	T	Bioguard
083001	T	Biomet
083106	T	Biomet 11
006202	T	Biomet 14
083602	T	Biomet 204
083119	T	Biomet 300
068103	T	Biomet 33
006202	T	Biomet 4
083104	T	Biomet 5
083001	T	Biomet 75
006301	T	Biomitsin
006301	T	Biomycin
006301	T	Biomycin a
058002	T	Bionex
046903	T	Biopal NR-20
069105	T	Bioquat 80 (also 501)
024002	T	Bioquin
024005	T	Bioquin
097802		Bioresmethrin
097801	S	Bioresmethrin (d-trans isomer)
006304	T	Biostat PA
059001	T	Biothion
006401	T	Biotrol BTB
107300	T	Biotrol VHZ
006301	T	Biovetin
106001	T	Bioxone
128825	S	Biphenthrin
017002		Biphenyl
203600		Biphenyl, substituted by chloro, hydroxy and nitro groups (obsolete code, superseded)
064103	S	Biphenyl, 2-hydroxy-
047601	S	Birgin
084101	T	Birlane
084101	T	Birlane 10 G
009202	S	Bis(benzothiazolyl) disulfide
126101	S	Bis(benzyloxy)(2-chloroethyl)methylsilane
069138	S	Bis(coconut oil alkyl)dimethyl ammonium chloride
004204	S	Bis(dehydroabietyl)amine acetate
293200	S	Bis(dialkyl* oxyphosphinothioyl) disulfide *(75% ethyl 25% isopropyl)
058401	S	Bis(diethoxyphosphinothioylthio)methane
237200	S	Bis(dimethylamino)-3-amino-5-phenyltriazolyl phosphine oxide
442300	S	Bis(dimethylamino)azidophosphine oxide
443100	S	Bis(dimethylamino)fluorophosphine oxide
058601	S	Bis(dimethylamino)phosphonous anhydride
034808	S	Bis(dimethyldithiocarbamate) mercury
034805	S	Bis(dimethyldithiocarbamate)zinc
079801	S	Bis(dimethylthiocarbamoyl) disulfide
058401	S	Bis(dithiophosphate de O,O-diethyle) de S,S'-methylene
024407	S	Bis(ethylenediamine)copper ion
086501	S	Bis(ethylxanthic disulfide)

051705	S	Bis(mercaptobenzothiazolato)zinc
061602	S	Bis(methyl sulfate) salt of paraquat
356300	S	Bis(monoisopropylamino)fluorophosphine oxide ( (C3H7NH)2FPO )
006201	S	Bis(mu-2,3-Dihydroxybutanedioato(4-)-0(2):0(3),0(4))diantimonate(2-), dipotassium, tr
295200	S	Bis(n-octyl) phthalate
010701		Bis(p-chlorophenoxy)methane
031101	S	Bis(p-chlorophenyl)methylcarbinol
027501	S	Bis(pentachloro-2,4-cyclopentadien-1-yl)
066001	S	Bis(phenylmercury)dodecenylsuccinate
083001	T	Bis(tri-n-butyltin) oxide
083201	S	Bis(tri-n-propyltin) oxide
083117		Bis(tributyltin) adipate
083101		Bis(tributyltin) dodecenylsuccinate
083001	S	Bis(tributyltin) oxide
083102	S	Bis(tributyltin) salicylate
083103		Bis(tributyltin) succinate
083113		Bis(tributyltin) sulfide
083104	S	Bis(tributyltin) sulfosalicylate
035601		Bis(trichloromethyl) sulfone
083201		Bis(tripropyltin) oxide
235500	S	Bis(N-Cyclohexyldiazeniumdioxy)-Copper
058401	S	Bis(S-(diethoxyphosphinothioyl)mercapto)methane
128900	S	Bis(1-aziridinyl)methylamino-phosphine sulfide
088002	S	Bis(1-hydroxy-2(1H)-pyridinethionato)zinc
078801	S	Bis(1-methylethyl) carbamothioic acid, S-(2,3-dichloro-2-propenyl) ester
356100	S	Bis(1-methylethyl) phosphorofluoridate
024407	S	Bis(1,2-ethanediamine-N,N')-copper (2+)
031202	S	Bis(2-(2,4-dichlorophenoxy)ethyl)phosphonate
288100		Bis(2-aminoethyl) borate
009202	S	Bis(2-benzothiazolyl) disulfide
009202	S	Bis(2-benzothiazyl) disulfide
029501	S	Bis(2-chloroethyl)ether
295200		Bis(2-ethylhexyl) phthalate
079041	S	Bis(2-ethylhexyl) sodium sulfosuccinate
129079	S	Bis(2-ethylhexyl)phosphate, compd. with N,N-(coco alkyl)diethanolamine
064201	S	Bis(2-hydroxy-3,5-dichlorophenyl) sulfide
044901	S	Bis(2-hydroxy-3,5,6-trichlorophenyl)methane
064209	S	Bis(2-hydroxy-5-chlorophenyl) sulfide
055001	S	Bis(2-hydroxy-5-chlorophenyl)methane
169103	S	Bis(2-hydroxyethyl)coco alkylamine acetate
041405	S	Bis(2-methylpropyl)carbamothioic acid S-ethyl ester
088001	S	Bis(2-pyridinethiol 1-oxide)copper
010001	S	Bis(2-thiocyanatoethyl) ether
029502	S	Bis(2,2-dichloroethyl)ether
102001	S	Bis(3-(methoxycarbonyl)-2-thioureido)benzene
584200	S	Bis(3,4-dichloro-2(5)-furanonyl) ether
044901	S	Bis(3,5,6-trichloro-2-hydroxyphenyl)methane
110501	S	Bis(3,7-dichloropheniodoxin-5-ium) sulfate
128835	S	Bis(4-fluorophenyl)methyl((1H-1,2,4-triazol-1-yl)methyl)silane
055001	S	Bis(5-chloro-2-hydroxyphenyl)methane
498200	S	Bis(8-guanidinoctyl)amine
024002	S	Bis(8-oxyquinoline) copper
024005	S	Bis(8-quinolinolato) zinc
024002	S	Bis(8-quinolinolato)copper
024002	S	Bis(8-quinolinolato-N(1),O(8)) copper
024005	S	Bis(8-quinolinolato-N(1),O(8)) zinc
022752	S	Bis-(N-cyclohexyl-diazeniumdioxy)-copper
128900	S	Bisazir
086501	S	Bisethylxanthogen disulfide
114501	S	Bismethomyl thioether
098601	S	Bismuth subgallate
039502	S	Bismuth Violet
082801	S	Bismuthine, triphenyl-
295200	T	Bisoflex DOP
064201	T	Bisoxypfen
078906		Bispyribac-sodium
235500	S	Bis(Cyclohexyl(hydroxy-.kappa.O)diazene 1-(oxidato-.kappa.O))p copper
117801	S	Bitertanol
064201	T	Bithin
064201	T	Bithionol



064203	S	Bithionol, sodium salt
064203	S	Bithionolate sodium
064201	T	Bitin
009106	T	Bitrex
022002		Bitumen
206200	S	Biuret
044901	T	Bivelon
064501	T	Biverm
006326	S	Bla-S
042401	T	Black copper oxide
079501	S	Bladafum
079501	T	Bladafum
057501	T	Bladan
100101	T	Bladex
030005	T	Bladex G
100101	T	Bladex 80WP
030053	T	Bladex-B
006326		Blasticidin S
047802	T	Blattanex
047802	T	Blattosep
114402	T	Blazer
114402	T	Blazer 2L
114402	T	Blazer 2S
014703	S	Bleach
014701	S	Bleaching powder
108102	T	Blex
058301	T	Blitex
008001	T	Blitox
008001	T	Blitox 50
206600	T	Bloc
000611	S	Blood, glyoxal-denatured, dried
000611	T	Bloodmeal Deer Repellant
008001	S	Blue copper
024401	T	Blue copperas
024401	S	Blue stone
024401	T	Blue vitriol
006419	T	Blue Circle Inoculant SMP-1
024401	T	Blue Copper AS
084301	T	Blulan
059901	T	Bo-Ana
129007	S	Bob cat urine
112001	T	Boldo
108401	T	Bolero
047802	T	Bolfo
118501	T	Bollex
006445	T	Bollgard Cotton Line 531
012502	T	Bolls-eye
111501	T	Bolstar 6
084201	S	Bomyl
444100	T	Bonaid
084301	T	Bonalan
010801		Bone oil
076401	S	Bone phosphate
071501	T	Bonide ryatox
011001	S	Boracic acid
011102	T	Borascu
011102		Borax (B4Na2O7.10H2O) (1303-96-4)
011102	S	Borax (B4Na2O7.10H2O) (1303-96-4)
011102	T	Borax decahydrate
011112	S	Borax, anhydrous
030501	T	Bordermaster
012301	T	Borea
042003	T	Borer sol
011002	T	Boria
011001		Boric acid
011101	S	Boric acid (HBO2), barium salt
011104		Boric acid (HBO2), sodium salt
011104	S	Boric acid (HBO2), sodium salt
011110	S	Boric acid (H2B4O7), disodium salt, pentahydrate
066005	S	Boric acid (H3BO3), mercury complex

103679		Boric acid (H3BO3), polymer with N-decyl-1-decanamine, oxirane and 1,2- propanediol
128859	S	Boric acid (H4B6O11), zinc salt (1:2)
011002	S	Boric acid, anhydride
013201		Boric acid, calcium salt
022802	S	Boric acid, copper salt
011111	S	Boric acid, sodium salt, pentahydrate
011101	S	Boric acide (H2B2O4), barium salt (1:1)
011002	S	Boric anhydride
011002		Boric oxide
011102	T	Boricin
067210		Bornyl acetate
012301	T	Borocil 1V
011001	T	Borofax
005101	T	Borolin
128945		Boron
011002	S	Boron oxide (B2O3)
011101	S	Boron oxide (B2O3), compd. with barium oxide (1:1)
011002	S	Boron sesquioxide
011112		Boron sodium oxide (B4Na2O7) (1330-43-4)
011112	S	Boron sodium oxide (B4Na2O7) (1330-43-4)
011110		Boron sodium oxide (B4Na2O7), pentahydrate
011110	S	Boron sodium oxide (B4Na2O7), pentahydrate
011107		Boron sodium oxide (B8Na2O13) (12008-41-2)
011107	S	Boron sodium oxide (B8Na2O13) (12008-41-2)
011103		Boron sodium oxide (B8Na2O13), tetrahydrate (12280-03-4)
011103	S	Boron sodium oxide (B8Na2O13), tetrahydrate (12280-03-4)
011001	S	Boron trihydroxide
011002	S	Boron trioxide
031301	T	Botran
057901	T	Bovinox
060101	T	Bovizole
126901	T	Brace
081901	T	Bravo
034201	T	Bravo D
023501	T	Bravo, component of
043801	T	Brellin
022901	T	Bremen blue
022901	T	Bremen green
496700	T	Brestan
496500	T	Brestanol
084001	T	Brevinyl
100053		Brewer's yeast extract hydrolysate from <i>Saccharomyces cerevisiae</i>
128825	T	Brigade
077501	T	Brimstone
057901	T	Briten
035301	T	Brittox
042003	T	Brocide
059101	T	Brodan
112701		Brodifacoum
008706	T	Brofene
034804	T	Brogdex 555
012301		Bromacil
012304	S	Bromacil, dimethylamine salt
012302	S	Bromacil, lithium salt
012303	S	Bromacil, sodium salt
112001		Bromadiolone
111901	T	Bromazil
034401	S	Bromchlophos
099801	T	Bromeflor
112802		Bromethalin
034401	T	Bromex
287200	S	Bromfenim
013908	S	Bromic acid, sodium salt
013907	S	Bromide salt of sodium
035301	T	Brominal
035301	T	Brominal Plus
008701		Bromine
020504		Bromine chloride
008701	S	Bromine gas
020504	S	Bromine monochloride

035301	T	Brominex
008702		Bromoacetic acid
008704	S	Bromoacetic acid, 2-hydroxypropyl ester
287300	S	Bromobonil
020504	S	Bromochloride
128989		Bromochloro-5-ethyl-5-methyl-2,4-imidazolidinedione
128989	S	Bromochloro-5-ethyl-5-methyl-2,4-imidazolidinedione
008705	S	Bromocyclen
008705	T	Bromodan
287200	S	Bromofenoxim
042002	T	Bromofume
053201	S	Bromomethane
008706	S	Bromophos
214500	S	Bromophos-ethyl
028802		Bromopropylate
028802	S	Bromopropylate
008708		Bromotrichloromethane
035301		Bromoxynil
035303	S	Bromoxynil butyrate
128920	S	Bromoxynil heptanoate
035302		Bromoxynil octanoate
035302	S	Bromoxynil octanoate
035302	S	Bromoxynil octanoic acid ester
600065		Bromoxynil phenol
035302	S	Bromoxynil, octanoic acid ester
287300	S	Bromoxynil, tetrahydrofurfuryl carbonate ester
208200	S	Brompyrazon
077404	T	Bromsalans
120503	S	Bromuconazole
216400		Bronopol
022501	T	Bronze Powder
102400	S	Broot
102400	T	Broot
008706	T	Brophene
025601	S	Brown copper oxide
035301	T	Broxynil
030053	T	Brush killer 64
082001	T	Brush rhap
029807	T	Brush Buster
082001	T	Brush-off 445 low volatile brush killer
082001	T	Brushtox
221200	T	Bucarpolate
202900	T	Buco-D
035301	T	Buctril
024001	T	Budoform
013803	T	Bueno
066003	T	Bufen
059303		Bufencarb
059302	S	Bufencarb, component of (with 059301)
059301	S	Bufencarb, component of (with 059302)
069001	T	Buhach
038905	T	Bulab 6050
056602	T	Bulan
061001	T	Bunt-cure
061001	T	Bunt-no-more
228100		Bupirimate
228100	S	Bupirimate
605203	S	Buprenorphine (positive control test substance)
275100		Buprofezin
444100	S	Buquinolate
069601	T	Burex
006464		Burkholderia (pseudomonas) cepacia type Wisconsin isolate/strain J82
006419	T	Burkholderia (pseudomonas) cepacia type Wisconsin isolate/strain M36
006472	S	Burkholderia (Pseudomonas) cepacia strain Ral-3
006465		Burkholderia (Pseudomonas) cepacia type Wisconsin isolate/strain M54
006472		Burkholderia cepacia strain Ral-3
054601		Burkholderia Cepacia AMMD (Use pc code 006468)
006468		Burkholderia(Pseudomonas)cepacia strain AMMD
116801	S	Burst Yield Booster
116801	T	Burst Yield Booster

051501	T	Burtolin
128889	T	Busan 1024
011101	T	Busan 11M1
068102	T	Busan 110
030040	T	Busan 1157
035603	T	Busan 30
112501	T	Busan 42
112502	T	Busan 44 (Busan 30 with Busan 42)
112501	T	Busan 44, component of (with 035603)
035603	T	Busan 44, component of (with 112501)
102901	T	Busan 52, component of (with 051704)
051704	T	Busan 52, component of (with 102901)
035603	T	Busan 72
035603	T	Busan 74 (Use 2 code nos. 035603 and 035604)
035604	T	Busan 74 (Use 2 code nos. 035603 and 035604)
035610		Busan 74 (035603 & 035604)
069183	T	Busan 77
115201	T	Busan 79
034803	T	Busan 85
039002	T	Busan 881 (Use 3 code nos. 004205, 039002 and 063301)
063301	T	Busan 881 (Use 3 code nos. 004205, 039002 and 063301)
004205	T	Busan 881, component of (with 039002 and 063301)
063301	T	Busan 881M (Use 2 code nos. 039002 and 063301)
039002	T	Busan 881M, component of (with 063301)
008707	T	Busan 90C
291300	S	Butacarb
112301		Butachlor
112301	S	Butachlor
067501	T	Butacide
122004	S	Butafenacil
004214	T	Butafume
202500	S	Butaldehyde
219500		Butam
044103	S	Butan-2-one
202500	T	Butanal
600052	S	Butane, 1-isocyanato- (as impurity)
056602	S	Butane, 1,1-bis(p-chlorophenyl)-2-nitro-
004214	S	Butane, 2-amino-
230400	S	Butane, 2-nitro-1-(4-ethoxyphenyl)-4-(4-(1,1-dimethylethyl)phenyl)-
035101	S	Butanedioic acid mono(2,2-dimethylhydrazide)
057701	S	Butanedioic acid, ((dimethoxyphosphinothioyl)thio)-, diethyl ester
077801		Butanedioic acid, diammonium salt
077801	S	Butanedioic acid, diammonium salt
077802	S	Butanedioic acid, dibutyl ester
051101	S	Butanedioic acid, hydroxy-
079027	S	Butanedioic acid, sulfo-, 1,4-bis(2-ethylhexyl) ester, sodium salt
079041	S	Butanedioic acid, sulfo-, 1,4-bis(2-ethylhexyl) ester, sodium salt
035102		Butanedioic acid, sulfo-, 1,4-dihexyl ester, sodium salt
035102	S	Butanedioic acid, sulfo-, 1,4-dihexyl ester, sodium salt
079027		Butanedioic acid, sulfo-, 1,4-dioctyl ester, sodium salt
079027	S	Butanedioic acid, sulfo-, 1,4-dioctyl ester, sodium salt
012904	S	Butanedioic acid, Cadmium salt
006200		Butanedioic acid, 2,3-dihydroxy- {R-(R*,R*)}-, monopotassium salt
690201		Butanediol
112301	T	Butanex
077705		Butanoic acid, anhydride
077705	S	Butanoic acid, anhydride
128850	S	Butanoic acid, 2-amino-4-(hydroxy-methylphosphinyl)-, monoammonium salt
128850	S	Butanoic acid, 2-amino-4-(hydroxymethylphosphinyl)-, monoammonium salt
431700	S	Butanoic acid, 2-ethyl-
124871	S	Butanoic acid, 2,2-dimethyl-, 3-(2,4-dichlorophenyl)-2-oxo-1-oxaspiro[4.5]dec-3-en-4-
024875	S	Butanoic acid, 3,3-dimethyl-, 2-oxo-3-(2,4,6-trimethylphenyl)-1-oxaspiro[4.4]non-3-en
030856		Butanoic acid, 4-(2,4-dichlorophenoxy)-, butyl ester
030856	S	Butanoic acid, 4-(2,4-dichlorophenoxy)-, butyl ester
030819	S	Butanoic acid, 4-(2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1)
030863		Butanoic acid, 4-(2,4-dichlorophenoxy)-, isooctyl ester
030863	S	Butanoic acid, 4-(2,4-dichlorophenoxy)-, isooctyl ester
481800	S	Butanoic acid, 4-(2,4,5-trichlorophenoxy)-
019201	S	Butanoic acid, 4-(4-chloro-2-methylphenoxy)-
019202	S	Butanoic acid, 4-(4-chloro-2-methylphenoxy)-, sodium salt

030802		Butanoic acid, 4-amino-
083115		Butanoic acid, 4-oxo-4-((tributylstannyl)oxy)-, 1-methylethyl ester
083115	S	Butanoic acid, 4-oxo-4-((tributylstannyl)oxy)-, 1-methylethyl ester
077705	S	Butanoic anhydride
112301	T	Butanox
037513	T	Butaphen
011402	S	Butene, homopolymer
011402	S	Butene, polymers
058801	S	Butenoic acid, 3-((dimethylphosphinyl)oxy)-, 1-phenylethyl ester, (E)-
115901		Buthidazole
083001	T	Butinox
314300	T	Butisan
113001	S	Butocarboxim sulfone
097805	T	Butoflin
035701	S	Butonate
046801	S	Butopyronoxyl
444100	T	Butoril
097805	T	Butox
030819	S	Butoxone
030819	T	Butoxone
113001		Butoxycarboxim
113001	T	Butoxycarboxime
030053	S	Butoxyethanol ester of 2,4-D
082553	S	Butoxyethanol silvex ( 2-(2,4,5-trichlorophenoxy)propionic acid )
082053	S	Butoxyethanol 2,4,5-trichlorophenoxyacetate
030853		Butoxyethanol 4-(2,4-dichlorophenoxy)butyrate
082052	S	Butoxyethoxypropanol 2,4,5-trichlorophenoxyacetate
030052	S	Butoxyethoxypropyl 2,4-dichlorophenoxyacetate
030053	S	Butoxyethyl (2,4-dichlorophenoxy)acetate
116004	S	Butoxyethyl triclopyr
031453		Butoxyethyl 2-(2,4-dichlorophenoxy)propionate
030553		Butoxyethyl 2-methyl-4-chlorophenoxyacetate
030053	S	Butoxyethyl 2,4-dichlorophenoxyacetate
082053		Butoxyethyl 2,4,5-trichlorophenoxyacetate
030076	S	Butoxyisopropyl 2,4-dichlorophenoxyacetate
030054	S	Butoxypolyethoxypropyl 2,4-dichlorophenoxyacetate
046901	S	Butoxypolypropoxypolyethoxyethanol - iodine complex
011901		Butoxypolypropylene glycol
082555		Butoxypropyl silvex
116003		Butoxypropyl triclopyr
082055	S	Butoxypropyl 2,4,5-trichlorophenoxyacetate
010002	S	Butoxyrhodanodiethyl ether
106501		Butralin
113901	T	Butrizol
011101	T	Butrol 11M1
207600	S	Buturon
122811	S	Butyl (+/-)-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate
122809	S	Butyl (R)-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate
122810	S	Butyl (S)-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate
011502	S	Butyl carbitol
010002	S	Butyl carbitol rhodanate
010002	S	Butyl carbitol thiocyanate
067501	S	Butyl carbitol 6-propylpiperonyl ether
011501	S	Butyl cellosolve
046801	S	Butyl dimethyl dihydro gamma-pyrone carboxylate
046801	S	Butyl mesityl oxide oxalate
230500	S	Butyl methylcinchonate
061205	S	Butyl p-hydroxybenzoate
061205	S	Butyl paraben
122805	S	Butyl 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate
030556		Butyl 2-methyl-4-chlorophenoxyacetate
030056	S	Butyl 2,4-dichlorophenoxyacetate
030078		Butyl 2,4-D with butyl 2,4,5-T
082056	S	Butyl 2,4,5-trichlorophenoxyacetate
230500	S	Butyl 3-methyl-4-quinolinecarboxylate
046801		Butyl 3,4-dihydro-2,2-dimethyl-4-oxo-2H-pyran-6-carboxylate
030856	S	Butyl 4-(2,4-dichlorophenoxy)butyrate
061205		Butyl 4-hydroxybenzoate
230300	S	Butyl 9-hydroxyfluorene-9-carboxylate
119101	S	Butyl-phenyl-1H-imidazole-1-propanenitrile

128917	S	Butylacetic acid
004214	S	Butylamine, sec-
041405		Butylate
022105		Butylated hydroxytoluene
690201	S	Butylene glycol
041403	S	Butylethylcarbamoithioic acid S-propyl ester
041403	S	Butylethylthiocarbamic acid S-propyl ester
122809	S	ButylÖRp-2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate
575200	S	Butyn-1-ol-3-ester of m-chlorophenylcarbamic acid
030819	T	Butyrac
202500		Butyraldehyde
035701		Butyric acid ester of dimethyl (2,2,2-trichloro-1-hydroxyethyl)phosphonate
118301	S	Butyric acid, 2-(p-(difluoromethoxy)phenyl)-3-methyl, (+)-ester with(+)-alpha-cyano-m
019201	S	Butyric acid, 4-((4-chloro-o-tolyl)oxy)-
019202	S	Butyric acid, 4-((4-chloro-o-tolyl)oxy)-, sodium salt
030801	S	Butyric acid, 4-(2,4-dichlorophenoxy)-
030853	S	Butyric acid, 4-(2,4-dichlorophenoxy)-, 2-butoxyethyl ester
481800	S	Butyric acid, 4-(2,4,5-trichlorophenoxy)-
077705	S	Butyric anhydride
059303	T	Bux
059302	T	Bux, component of (with 059301)
059301	T	Bux, component of (with 059302)
081408	T	Bx 29
106201	T	BAAM
052108	T	BAC-C-200
006431	T	BAC-OFF
006508		BACILLUS THURINGIENSIS TENEBRIONIS STRAIN CB SOLIDS, SPORES, AND INSECTICIDAL TOXINS,
624871	S	BAJ 2510 (ENOL) (metabolite of BAJ 2740 (Spirodiclofen))
624880	S	BAJ 2740 dioxoketone (metabolite of spirodiclofen (BAJ 2740))
624875	S	BAJ 2740-DCP-Acid (metabolite of spirodiclofen (BAJ-2740))
624871	S	BAJ 2740-Enol (metabolite of spirodiclofen (BAJ 2740))
624876	S	BAJ 2740-Hexylester(metabolite of spirodiclofen (BAJ 2740))
624873	S	BAJ 2740-Ketohydroxy (metabolite of spirodiclofen (BAJ 2740)),
624872	S	BAJ 2740-MA-3OH-cyclohexylester (metabolite of spirodiclofen(BAJ 2740))
624881	S	BAJ2740-dihydroxy (metabolite of spirodiclofen (BAJ2740))
027402	S	BAM
281250	S	BAS 320 I Technical (Use 2 pc codes---281250 & 281251 )---BASF, 10/14/05
000325	T	BAS 560 F (BASF designations a.i. name)
118203	T	BAS 800 H
109101	T	BAS 083 01 W
069601	S	BAS 119 H (Chloridazon)
481400	T	BAS 2103H
121401	T	BAS 2205-F
208200	T	BAS 2430
124301	T	BAS 263I
314300	T	BAS 290H
314300	T	BAS 2902
314300	T	BAS 2903H
359200	T	BAS 29095
458100	T	BAS 3050F
501200	T	BAS 3170
501200	T	BAS 3170F
573300	T	BAS 3201F
271500	T	BAS 3270
128872	T	BAS 3460
275200	T	BAS 351-H
103901	T	BAS 35107-H
113201	T	BAS 35202-F
113201	T	BAS 35204-F
122601	T	BAS 389F
129110		BAS 400 I
121402	T	BAS 42100F
129111	T	BAS 490F
699100	S	BAS 500-10 (company code name) (metabolite of BAS 500F)
099100	S	BAS 500F (Company code name)
128008	S	BAS 510 F (company code name)
128974	T	BAS 514 H
129181	T	BAS 518
121007	S	BAS 625H
123009	S	BAS 670 H



069104	T	BTC 776	
069190	T	BTC 812	
069104	T	BTC 824	
069107	T	BTC 824 P100	
069105	T	BTC 835	
219400	T	BTC 877	
069165	T	BTC 885, component of	(with 069105, 069145, 069166)
069166	T	BTC 885, component of	(with 069105, 069149, 069165)
069105	T	BTC 885, component of	(with 069149, 069165, 069166)
069149	T	BTC 885, component of	(with 069105, 069165, 069166)
069109	S	BTC 927	
069109	T	BTC 927	
083001	T	BTO	
106201	T	BTS-27419	
109701	T	BW 21-Z	
081404	T	BX 94	
069154	T	BX-673	
392201	S	BYI 8330	
680103	S	BYI08330-enol	(metabolite of Spirotetramat)
680102	S	BYI08830-ketohydroxy	(metabolite of Spirotetramat)
680100	S	BYI08330-enol-glucoside	(metabolite of Spirotetramat)
680101	S	BYI08330-mono-hydroxy	(metabolite of Spirotetramat)
044901	T	B32	
392110	T	C 10015	
080815	T	C 18898	
216500	T	C 2244	
011701	T	C 272	
035901	T	C 3126	
027502	T	C 56	
035201	T	C 709	
392100	T	C 8353	
084101	T	C 8949	
287200	T	C 9122	
129066	S	C. Cassia	
120901	S	C.I. Acid Red 51	
039505	S	C.I. Basic Blue 9	
039504	S	C.I. Basic Green 4	
039503	S	C.I. Basic Violet 1	
039502	S	C.I. Basic Violet 3	
206500	S	C.I. Oxidation Base 33	
042401	S	C.I. Pigment Black 15	
022501	S	C.I. Pigment Metal 2	
100172	S	C.I. Pigment Red 101	
048002	T	C.I. Pigment Yellow 46	
039504	S	C.I. 42000	
110301	S	C.I. 42090	
039503	S	C.I. 42535	
039502	S	C.I. 42555	
120901	T	C.I. 45430	
039505	S	C.I. 52015	
206500	S	C.I. 76605	
022501	S	C.I. 77400	
025601	T	C.I. 77402	
042401	S	C.I. 77403	
100172	S	C.I. 77491	
048002	S	C.I. 77577	
072501	S	C.I. 77820	
083001	T	C-SN-9	
025501	T	C-1983	
035503	T	C-2059	
101401	T	C-6023	
090701	T	C-6313	
085001	T	C-6989	
059701	T	C-8514	
128101	T	C-9211	
309700	T	C-9491	
001508	T	Cachalot C-50	
012501		Cacodylic acid	
012501	S	Cacodylic acid	
012502		Cacodylic acid, sodium salt	



012503	S	Cacodylic acid, triethanolamine salt
012902	T	Caddy
067203	S	Cade oils
012904	T	Cadminate (60% 012904 + 40% inert matter)
012901		Cadmium carbonate
012902		Cadmium chloride
012905	S	Cadmium monosulfate
236200		Cadmium oxide
012903		Cadmium sebacate
012904		Cadmium succinate
012905		Cadmium sulfate
021001		Cadmium-calcium-cobalt-zinc-chromate complex
021002		Cadmium-calcium-copper-chromate complex
021005		Cadmium-calcium-copper-zinc-sulfate-chromate complex
064601	S	Cadmium, (aniline)bis(lactato)-
064601		Cadmium, (benzenamine)bis(2-hydroxypropanoato-01,02)-
064601	S	Cadmium, (benzenamine)bis(2-hydroxypropanoato-01,02)-
128864		Cadusafos
000660	S	Caffein
000660	S	Caffeine
079701	T	Cajeputene
013806	T	Calar
013802	T	Calar-E-rad
202900	S	Calciferol
202900	T	Calciferolum
202900	T	Calciferon 2
013806	S	Calcium acid methanearsonate
013501	S	Calcium arsenate
013602		Calcium arsenite
013201	S	Calcium borate
073502		Calcium carbonate
073302		Calcium chlorate
075605		Calcium chloride
023502	S	Calcium copper chloride oxide
014001		Calcium cyanamide
068001		Calcium cyanate
074001		Calcium cyanide
014501	S	Calcium ethylenebis(dithiocarbamate)
013806	S	Calcium hydrogen methanearsonate
075601		Calcium hydroxide (Ca(OH)2)
014701		Calcium hypochlorite
245200		Calcium hypochlorite-dodecylbenzene sulfonate complex
000298		Calcium lactate
115101		Calcium lignosulfonate
115101	S	Calcium lignosulfonic acid
013809	S	Calcium methanearsonate
061208	S	Calcium methyl p-hydroxybenzoate
061208	S	Calcium methyl paraben
063508		Calcium naphthenate
070582	S	Calcium nitrate
070582	S	Calcium nitrate (Ca(NO3)2)
076202		Calcium nitrite
076401	S	Calcium orthophosphate
075604		Calcium oxide
072607	S	Calcium oxide silicate (Ca30(SiO4))
014701	S	Calcium oxychloride
006321		Calcium oxytetracycline
076401		Calcium phosphate
076401	S	Calcium phosphate (3:2)
076401	S	Calcium phosphate tribasic
066503		Calcium phosphide (Ca3P2)
076702		Calcium polysulfide
013801		Calcium propanearsonate
077701		Calcium propionate
061206	S	Calcium propyl p-hydroxybenzoate
061206	S	Calcium propyl paraben
072607		Calcium silicate
005602		Calcium sulfate
000203	S	Calcium sulfate dihydrate
076702	S	Calcium sulfide (Ca(Sx))

076401	S	Calcium tertiary phosphate	
128833		Calcium tetrathiocarbonate	
080101		Calcium thiosulfate	
067706	S	Calcium 2-isovaleryl-1,3-indandione	
067708	S	Calcium 2-pivalyl-1,3-indandione	
037505	T	Caldon	
120010	S	Calendula officinalis	
017703	S	California red scale pheromone (Use 2 codes nos. 017703 and 017704)	
501200	S	Calirus	
501200	T	Calirus	
121401	T	Calixin	
057701	T	Calmathion	
202700	T	Calnox	
052001	T	Calo-Chlor (part)	
052201	T	Calo-Chlor (part)	
052001	T	Calocure (part)	
052201	T	Calocure (part)	
052201	S	Calomel	
079010	T	Calsoft F-90	
079010	T	Calsoft L-40	
079010	T	Calsoft L-60	
128854	T	Camomile rodent repellent	
128854	S	Camomile, raw, dried, chopped (mstricaria chamomila)	
004401	T	Campaprim A 1544	
080501	S	Campechlor	
080501	S	Camphene, chlorinated	
080501	T	Camphoclor	
080501	T	Camphofene huileux	
015602		Camphor	
015601		Camphor oil	
019202	T	Can-Trol	
067209		Canadian balsam	
080803	T	Candex	
021008		Candida oleophila isolate I-182	
021010		Candida oleophila strain O	
084001	T	Canogard	
011332		Canola oil	
128901	T	Canopy, component of	(with 101101)
101101	S	Canopy, component of	(with 128901)
101101	T	Canopy, component of	(with 128901)
013101		Cantharides	
025601	T	Caocobre	
080805	T	Caparol	
128955		Capric acid	
128951	S	Capric aldehyde	
079099		Capric diethanolamide	
128955	S	Caprinic acid	
128917		Caproic acid	
128917	S	Capronic acid	
128948	S	Capryl aldehyde	
128919		Caprylic acid	
070701		Capsaicin	
070701	S	Capsaicin (in oleoresin of capsicum)	
070709	T	Capsaicin II	
070701	S	Capsaicine	
070704	S	Capsicum oleoresin	
081301	T	Captaf	
081301	T	Captaf 85W	
081701		Captafol	
081701	S	Captafol	
081702	S	Captafol (isomer unspec.)	
081301		Captan	
081301	T	Captan 50W	
081301	T	Captancapteneet 26,538	
081301	T	Captanex	
081301	T	Captex	
128825	T	Capture	
223500	T	Car-ban PQ-412	
223900	T	Car-ban PQ-612	
294209	S	Caragard	

000601	T	Carbacryl, component of (with 016501)
039003	S	Carbam, sodium salt
034801	T	Carbamate
090602	S	Carbamic acid, ((dibutylamino)thio)methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl e
573800	S	Carbamic acid, ((4-((methoxycarbonyl)amino)phenyl)sulfonyl)-, methyl ester
573800	S	Carbamic acid, ((4-((methoxycarbonyl)amino)phenyl)sulfonyl)-, methyl ester
106901	S	Carbamic acid, ((4-aminophenyl)sulfonyl)-, methyl ester
106903	S	Carbamic acid, ((4-aminophenyl)sulfonyl)-, methyl ester, monopotassium salt
106903	S	Carbamic acid, ((4-aminophenyl)sulfonyl)-, methyl ester, monopotassium salt
106902	S	Carbamic acid, ((4-aminophenyl)sulfonyl)-, methyl ester, monosodium salt
104701	S	Carbamic acid, ((4-methyl-1,3-phenylene)bis(iminocarbonyl-1H-benzimidazole-1,2-diyl))
104701	S	Carbamic acid, ((4-methyl-1,3-phenylene)bis(iminocarbonyl-1H-benzimidazole-1,2-diyl))
204900	S	Carbamic acid, (hydroxymethyl)-, 6-chloro-3,4-xylyl ester
549600	S	Carbamic acid, (mercaptoacetyl)methyl-, methyl ester, S-ester with O-methyl methylpho
573300	S	Carbamic acid, (1-((2-(methylthio)ethyl)amino)carbonyl)-1H-benzimidazol-2-yl)-, meth
573300	S	Carbamic acid, (1-((2-(methylthio)ethyl)amino)carbonyl)-1H-benzimidazol-2-yl)-, meth
296200	S	Carbamic acid, (1-(chloromethyl)propyl)-, ester with methyl m-hydroxycarbanilate
102001	S	Carbamic acid, (1,2-phenylenebis(iminocarbonothioyl))bis-, dimethyl ester
102002	S	Carbamic acid, (1,2-phenylenebis(iminocarbonothioyl))bis-, dimethyl ester, mixt. with
102002	S	Carbamic acid, (1,2-phenylenebis(iminocarbonothioyl))bis-, dimethyl ester, mixt. with
447700	S	Carbamic acid, (2-mercaptoethyl)-, ethyl ester, S-ester with O,O-dimethyl phosphorodi
125301	S	Carbamic acid, (2-4(-phenoxyphenoxy)ethyl)-, ethyl ester
119301	S	Carbamic acid, (3-(dimethylamino)propyl)-, propyl ester
119302	S	Carbamic acid, (3-(dimethylamino)propyl)-, propyl ester, monohydrochloride
575200	S	Carbamic acid, (3-chlorophenyl)-, 1-methyl-2-propynyl ester
018301	S	Carbamic acid, (3-chlorophenyl)-, 1-methylethyl ester
447400	S	Carbamic acid, (3-methylphenyl)-, 3-((ethoxycarbonyl)amino)phenyl ester
447400	S	Carbamic acid, (3-methylphenyl)-, 3-((ethoxycarbonyl)amino)phenyl ester
098701	S	Carbamic acid, (3-methylphenyl)-, 3-((methoxycarbonyl)amino)phenyl ester
084601	S	Carbamic acid, (3,4-dichlorophenyl)-, methyl ester
600073	S	Carbamic acid, (5-benzoyl-1H-benzimidazol-2-yl)-, methyl ester
210501	S	Carbamic acid, (5-butyl-1H-benzimidazol-2-yl)-, methyl ester, monohydrochloride
210501	S	Carbamic acid, (5-butyl-1H-benzimidazol-2-yl)-, methyl ester, monohydrochloride
600051	S	Carbamic acid, (5-hydroxy-1H-benzimidazol-2-yl)-, methyl ester
600051	S	Carbamic acid, (5-hydroxy-1H-benzimidazol-2-yl)-, methyl ester
107801	S	Carbamic acid, butyl-, 3-iodo-2-propynyl ester
107801	S	Carbamic acid, butyl-, 3-iodo-2-propynyl ester
041403	S	Carbamic acid, butylethylthio-, S-propyl ester
039001	S	Carbamic acid, diethyldithio-, 2-chloroallyl ester
108401	S	Carbamic acid, diethylthio-, S-(p-chlorobenzyl) ester
103701	S	Carbamic acid, diethylthio-, S-ethyl ester
041405	S	Carbamic acid, diisobutylthio-, S-ethyl ester
078801	S	Carbamic acid, diisopropylthio-, S-(2,3-dichloroallyl) ester
078804	S	Carbamic acid, diisopropylthio-, S-(2,3-dichloroallyl) ester, (E)-
078803	S	Carbamic acid, diisopropylthio-, S-(2,3-dichloroallyl) ester, (Z)-
078802	S	Carbamic acid, diisopropylthio-, S-(2,3,3-trichloroallyl) ester
090101	S	Carbamic acid, dimethyl-, ester with 3-hydroxy-N,N,5-trimethylpyrazole-1-carboxamide
129161	S	Carbamic acid, dimethyl-, ester with 3-hydroxy-5,5-dimethyl-2-cyclohexen-1-one
090101	S	Carbamic acid, dimethyl-, 1-((dimethylamino)carbonyl)-5-methyl-1H-pyrazol-3-yl ester
090101	S	Carbamic acid, dimethyl-, 1-((dimethylamino)carbonyl)-5-methyl-1H-pyrazol-3-yl ester
511500	S	Carbamic acid, dimethyl-, 1-isopropyl-3-methyl-pyrazol-5-yl ester
106101	S	Carbamic acid, dimethyl-, 2-(dimethylamino)-5,6-dimethyl-4-pyrimidinyl ester
574200	S	Carbamic acid, dimethyl-, 3-methyl-1-phenylpyrazol-5-yl ester
129161	S	Carbamic acid, dimethyl-, 5,5-dimethyl-3-oxo-1-cyclohexen-1-yl ester
575300	S	Carbamic acid, dimethyl-, 6-methyl-2-propyl-4-pyrimidinyl ester
034802	S	Carbamic acid, dimethyldithio-, manganese(2+) salt
584300	S	Carbamic acid, dimethyldithio-, morpholinomethyl ester
034803	S	Carbamic acid, dimethyldithio-, potassium salt, hydrate
034804	S	Carbamic acid, dimethyldithio-, sodium salt
034805	S	Carbamic acid, dimethyldithio-, zinc salt
034801	S	Carbamic acid, dimethylthio-, iron(3+) salt
034601	S	Carbamic acid, dimethylthio-, O,O'-(1,3-dihydroxy-1,3-dimethyldisiloxanylene) ester
041401	S	Carbamic acid, dipropylthio-, S-ethyl ester
041404	S	Carbamic acid, dipropylthio-, S-propyl ester
228800	S	Carbamic acid, dipropylthio-, S-tert-butyl ester
014504	S	Carbamic acid, ethylenebis{dithio-},manganese zinc complex
041402	S	Carbamic acid, hexamethylenethio-, S-ethyl ester
204900	S	Carbamic acid, hydroxymethyl-, 6-chloro-3,4-xylyl ester
219100	S	Carbamic acid, methyl-, (2-chloro-4,5-dimethyl)phenyl ester
090401	S	Carbamic acid, methyl-, benzo(b)thien-4-yl ester

097301 S Carbamic acid, methyl-, ester with N'-(m-hydroxyphenyl)-N,N-dimethylformamidine, hydr  
465200 S Carbamic acid, methyl-, ester with N'-(m-hydroxyphenyl)-N,N-dimethylformamidine  
359700 S Carbamic acid, methyl-, ester with N'-(4-hydroxy-o-tolyl)-N,N-dimethylformamidine  
205600 S Carbamic acid, methyl-, ester with 4'-hydroxy-N-methyl-2',6'-formoxylidide  
047801 S Carbamic acid, methyl-, m-cumenyl ester  
271400 S Carbamic acid, methyl-, m-cym-5-yl ester  
059303 S Carbamic acid, methyl-, mixed (1-methylbutyl)phenyl and (1-ethylpropyl)phenyl esters  
102400 S Carbamic acid, methyl-, mixed 3,4,5- and 2,3,5-triphenylmethyl esters  
392100 S Carbamic acid, methyl-, o-(1,3-dioxolan-2-yl)phenyl ester  
314400 S Carbamic acid, methyl-, o-(2-propynyloxy)phenyl ester  
392110 S Carbamic acid, methyl-, o-(4,5-dimethyl-1,3-dioxolan-2-yl)phenyl ester  
512300 S Carbamic acid, methyl-, o-cumenyl ester  
271900 S Carbamic acid, methyl-, o-cyclopentylphenyl ester  
205300 S Carbamic acid, methyl-, o-hydroxyphenyl ester  
047802 S Carbamic acid, methyl-, o-isopropoxyphenol ester  
512300 S Carbamic acid, methyl-, o-isopropylphenyl ester  
103801 S Carbamic acid, methyl-, O-(((dimethylcarbamoyl)methylthio)methylene)amino) deriv.  
110802 S Carbamic acid, methyl-, O-((2-methyl-2-(methylsulfinyl)propylidene)amino) deriv.  
110801 S Carbamic acid, methyl-, O-((2-methyl-2-(methylsulfonyl)propylidene)amino) deriv.  
098301 S Carbamic acid, methyl-, O-((2-methyl-2-(methylthio)propylidene)amino) deriv.  
229100 S Carbamic acid, methyl-, O-((4-cyano-2,2-dimethylbutylidene)amino) deriv.  
056801 S Carbamic acid, methyl-, 1-naphthyl ester  
112101 S Carbamic acid, methyl-, 2-(ethylthiomethyl)phenyl ester  
124301 S Carbamic acid, methyl-, 2-(2-chloro-1-methoxyethoxy)phenyl ester  
090601 S Carbamic acid, methyl-, 2,2-dimethyl-2,3-dihydro-7-benzofuranyl ester  
090601 S Carbamic acid, methyl-, 2,2-dimethyl-2,3-dihydrobenzofuran-7-yl ester  
105201 S Carbamic acid, methyl-, 2,3-(dimethylmethylenedioxy)-phenyl ester  
105201 S Carbamic acid, methyl-, 2,3-(isopropylidenedioxy)phenyl ester  
090601 S Carbamic acid, methyl-, 2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester  
211600 S Carbamic acid, methyl-, 2,3-dihydro-3-hydroxy-2,2-dimethyl-7-benzofuranyl ester  
102402 S Carbamic acid, methyl-, 2,3,5-trimethylphenyl ester  
038801 S Carbamic acid, methyl-, 2,6-di-tert-butyl-p-tolyl ester  
059301 S Carbamic acid, methyl-, 3-(1-ethylpropyl)phenyl ester  
059302 S Carbamic acid, methyl-, 3-(1-methylbutyl)phenyl ester  
102401 S Carbamic acid, methyl-, 3,4,5-trimethylphenyl ester  
344500 S Carbamic acid, methyl-, 3,5-diethylphenyl ester  
356200 S Carbamic acid, methyl-, 3,5-diisopropylphenyl ester  
359700 S Carbamic acid, methyl-, 4-(((dimethylamino)methylene)amino)-m-tolyl ester  
283600 S Carbamic acid, methyl-, 4-(diallylamino)-3,5-xylyl ester  
044401 S Carbamic acid, methyl-, 4-(dimethylamino)-3-methylphenyl ester  
044201 S Carbamic acid, methyl-, 4-(dimethylamino)-3,5-dimethylphenyl ester  
205500 S Carbamic acid, methyl-, 4-(methylamino)-3,5-xylyl ester  
205900 S Carbamic acid, methyl-, 4-(methylsulfinyl)-3,5-xylyl ester  
206300 S Carbamic acid, methyl-, 4-(methylsulfonyl)-3,5-xylyl ester  
578100 S Carbamic acid, methyl-, 4-(methylthio)-m-tolyl ester  
100501 S Carbamic acid, methyl-, 4-(methylthio)-3,5-xylyl ester  
204600 S Carbamic acid, methyl-, 4-amino-3-xylyl ester  
283600 S Carbamic acid, methyl-, 4-diallylamino-2,5-dimethylphenyl ester  
441200 S Carbamic acid, methyl-, 5,6,7,8-tetrahydro-1-naphthyl ester  
038701 S Carbamic acid, methyl-, 6(and 2)-chloro-3,4-dimethylphenyl-  
219100 S Carbamic acid, methyl-, 6-chloro-3,4-xylyl ester  
039002 S Carbamic acid, methyl-, methyl-dithio-, monopotassium salt  
047601 Carbamic acid, phenyl-, 1-methylethyl ester  
106901 S Carbamic acid, sulfanyl-, methyl ester  
041415 S Carbamic acid, thio-, S,S'-?2-(dimethylamino)trimethyleneU ester, monohydrochloride  
098379 Carbamic acid,  $\bar{O}(1S)-1-\bar{O}\bar{O}\bar{O}(1R)-1-(6\text{-fluoro-2-benzothiazolyl})\text{ethyl}\beta\text{aminopcarbonyl}\beta\text{-2-m}$   
098359 S Carbamic acid,  $\bar{O}(1S)-2\text{-methyl-1-}\bar{O}\bar{O}\bar{O}1-(4\text{-methylphenyl})\text{ethyl}\beta\text{aminopcarbonyl}\beta\text{propyl}\beta\text{-, 1}$   
099100 S Carbamic acid,  $\bar{O}2-\bar{O}\bar{O}\bar{O}1-(4\text{-chlorophenyl})\text{-1H-pyrazol-3-yl}\beta\text{oxypmethyl}\beta\text{phenyl}\beta\text{methoxy}\beta\text{-, m}$   
559600 S Carbamic acid, N-((5-cyanopentyl)carbamoyl)-2-benzimidazole-, methyl ester  
447700 S Carbamic acid, N-(2-(O,O-dimethyl phosphorodithioyl)ethyl)-, ethyl ester  
556300 S Carbamic acid, N-methyl-, compd with ((2-cyanoethyl)thio)acetaldoxime, cis isomer  
556200 S Carbamic acid, N-methyl-, compd. with ((2-cyanoethyl)thio)acetaldoxime  
090301 S Carbamic acid, N-methyl-, compd. with (2-methylthio)acetaldoxime  
512300 S Carbamic acid, N-methyl-, 2-isopropylphenyl ester  
047801 S Carbamic acid, N-methyl-, 3-isopropylphenyl ester  
271400 S Carbamic acid, N-methyl-, 3-methyl-5-isopropylphenyl ester  
298201 S Carbamic acid, N-methyl-, 3,4(and 2,3)-dichlorobenzyl esters  
298200 S Carbamic acid, N-methyl-, 3,4-dichlorobenzyl ester  
291300 S Carbamic acid, N-methyl-, 3,5-di-tert-butylphenyl-  
039003 S Carbamic acid, N-methyl-dithio-, monosodium salt

104801	S	Carbamic acid, N-phenyl-, 3-((ethoxycarbonyl)amino)phenyl ester
099101	S	Carbamic acid, 1-(butylcarbamoyl)-1H-benzimidazol-2-yl-, methyl ester
097401	S	Carbamic acid, 1,1-dimethylethyl-, ester with 3-(3-hydroxyphenyl)-1,1-dimethyl urea
210500		Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester, monohydrochloride
210500	S	Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester, monohydrochloride
099102		Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester, phosphate (1:1)
099102	S	Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester, phosphate (1:1)
115001	S	Carbamic acid, 1H-benzimidazol-2-yl-, 2-(2-ethoxyethoxy)ethyl ester
128872	S	Carbamic acid, 1H-benzimidazole-2-yl-, methyl ester
017601	S	Carbamic acid, 3-chlorophenyl-, 4-chloro-2-butynyl ester
204800	S	Carbamic acid, 6-chloro-3,4-xylyl ester
213200	S	Carbamimidic acid, N'-(4-chlorophenyl)-N,N-dimethyl-, methyl ester
056801	T	Carbamine
063301		Carbamodithioic acid, cyano-, disodium salt
063301	S	Carbamodithioic acid, cyano-, disodium salt
039001		Carbamodithioic acid, diethyl-, 2-chloro-2-propenyl ester
483300	S	Carbamodithioic acid, dimethyl-, copper complex
034801	S	Carbamodithioic acid, dimethyl-, iron complex
034802	S	Carbamodithioic acid, dimethyl-, manganese(2+) salt
066008	S	Carbamodithioic acid, dimethyl-, mercury complex
034803	S	Carbamodithioic acid, dimethyl-, potassium salt
034804	S	Carbamodithioic acid, dimethyl-, sodium salt
034805	S	Carbamodithioic acid, dimethyl-, zinc salt
584300		Carbamodithioic acid, dimethyl-, 4-morpholinylmethyl ester
584300	S	Carbamodithioic acid, dimethyl-, 4-morpholinylmethyl ester
039002		Carbamodithioic acid, methyl-, monopotassium salt
039002	S	Carbamodithioic acid, methyl-, monopotassium salt
039003	S	Carbamodithioic acid, methyl-, monosodium salt
102901	S	Carbamodithioic acid, N-methyl-N-hydroxymethyl-, potassium salt
014501		Carbamodithioic acid, 1,2-ethanediylbis-, calcium salt (1:1)
014501	S	Carbamodithioic acid, 1,2-ethanediylbis-, calcium salt (1:1)
014502	S	Carbamodithioic acid, 1,2-ethanediylbis-, diammonium salt
014503	S	Carbamodithioic acid, 1,2-ethanediylbis-, disodium salt
014505	S	Carbamodithioic acid, 1,2-ethanediylbis-, manganous salt
014504	S	Carbamodithioic acid, 1,2-ethanediylbis-, manganous zinc salt
014507	S	Carbamodithioic acid, 1,2-ethanediylbis-, potassium ammonium salt
014506	S	Carbamodithioic acid, 1,2-ethanediylbis-, zinc salt
014601	S	Carbamodithioic acid, 1,2-ethanediylbis-, polymer with ammonia complex of zinc EBDC
641401		Carbamothioic acid, (2-hydroxypropyl)propyl-, S-ethyl ester (Metabolite of EPTC)
641403		Carbamothioic acid, (3-hydroxypropyl)propyl-, S-ethyl ester (Metabolite of EPTC)
078801	S	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester
078804		Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester, (E)-
078804	S	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester, (E)-
078803	S	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloropropenyl) ester, (Z)-
078803	S	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloropropenyl) ester, (Z)-
078802	S	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3,3-trichloro-2-propenyl) ester
110701		Carbamothioic acid, bis(1-methylpropyl)-, S-(phenylmethyl) ester
110701	S	Carbamothioic acid, bis(1-methylpropyl)-, S-(phenylmethyl) ester
041405	S	Carbamothioic acid, bis(2-methylpropyl)-, S-ethyl ester
041403	S	Carbamothioic acid, butylethyl-, S-propyl ester
041301	S	Carbamothioic acid, cyclohexylethyl-, S-ethyl ester
108401	S	Carbamothioic acid, diethyl-, S-((4-chlorophenyl)methyl) ester
103701	S	Carbamothioic acid, diethyl-, S-ethyl ester
103702		Carbamothioic acid, diethyl-, S-ethyl ester, mixt. with 6-chloro-N-cyclopropyl-N'-(1-
103702	S	Carbamothioic acid, diethyl-, S-ethyl ester, mixt. with 6-chloro-N-cyclopropyl-N'-(1-
228800		Carbamothioic acid, dipropyl-, S-(1,1-dimethylethyl) ester
228800	S	Carbamothioic acid, dipropyl-, S-(1,1-dimethylethyl) ester
641402		Carbamothioic acid, dipropyl-, S-(2-hydroxyethyl) ester (Metabolite of EPTC)
041401		Carbamothioic acid, dipropyl-, S-ethyl ester
041404	S	Carbamothioic acid, dipropyl-, S-propyl ester
122901		Carbamothioic acid, methyl(3-methylphenyl)-, O-2-naphthalenyl ester
122901	S	Carbamothioic acid, methyl(3-methylphenyl)-, O-2-naphthalenyl ester
041402	S	Carbamothioic acid, N,N-hexamethylene-, S-ethyl ester
041415		Carbamothioic acid, S,S'-Ö2-(dimethylamino)-1,3-propanediylp ester, monohydrochloride
271400	T	Carbamult
206200	S	Carbamylurea
083111	T	Carban T-10
259200	S	Carbanilic acid, (1-ethylcarbamoyl)ethyl ester, d(-)
047601	S	Carbanilic acid, isopropyl ester
575200	S	Carbanilic acid, m-chloro-, 1-methyl-2-propynyl ester

018301	S	Carbanilic acid, m-chloro, isopropyl ester
296200	S	Carbanilic acid, m-hydroxy- methyl ester, (1-(chloromethyl)propyl)carbamate (ester)
098701	S	Carbanilic acid, m-hydroxy-, metnyl ester, m-methylcarbanilate (ester)
098701	S	Carbanilic acid, m-methyl-, ester with methyl m-hydroxycarbanilate
122901	S	Carbanilic acid, m,N-dimethylthio-, O-2-naphthyl ester
017601	S	Carbanilic acid, 3-chloro-, 4-chloro-2-butynyl ester
084601	S	Carbanilic acid, 3,4-dichloro-, methyl ester
085712	S	Carbanilide, 4,4'-dinitro-, compd. with 4,6-dimethyl-2-pyrimidinol (1:1)
219100		Carbanolate
056801		Carbaryl
056801	S	Carbaryl
573800	S	Carbasulam
014601	T	Carbatene
056801	T	Carbatox
010501	T	Carbax
128872		Carbendazim
128872	S	Carbendazim
210500	S	Carbendazim hydrochloride
259200	T	Carbetamex
259200		Carbetamide
259200	S	Carbetamide
035201	T	Carbicron
041001	T	Carbide 6-12
014002	S	Carbimide
014002	S	Carbodiimide
057701	S	Carbofos
090601		Carbofuran
090601	S	Carbofuran
211300	S	Carbofuran phenol
211500	S	Carbofuran, 3-keto-7-phenol
064001	T	Carbolic acid
006101	T	Carbolineum
035201	T	Carbomicron
016001		Carbon
016401	S	Carbon bisulfide
016601		Carbon dioxide (Food use approval pending)
016401		Carbon disulfide
600017		Carbon disulfide (as impurity only; no longer cleared as inert)
045201	S	Carbon hexachloride
016401	S	Carbon sulfide
016501		Carbon tetrachloride
016503		Carbon tetrachloride with EDB & EDC
016502		Carbon tetrachloride with EDC
063013		Carbon-14 Pentachlorothioanisole
128860	S	Carbonic acid disodium salt, compd. with hydrogen peroxide(H2O2)(2:3)
016601	S	Carbonic acid gas
022703	S	Carbonic acid, ammonium copper salt
007501	S	Carbonic acid, barium salt (1:1)
012901	S	Carbonic acid, cadmium salt
073502	S	Carbonic acid, calcium salt (1:1)
392201	S	Carbonic acid, cis-3-(2,5-dimethylphenyl)-8-methoxy-2-oxo-1-azaspiro[4.5]dec-3-en-4-y
022901	S	Carbonic acid, copper(2+) salt (1:1)
073501	S	Carbonic acid, diammonium salt
073504	S	Carbonic acid, dipotassium salt
072509	S	Carbonic acid, disilver(1+) salt
073506	S	Carbonic acid, disodium salt
076301	S	Carbonic acid, dithio-, O-isopropyl ester, sodium salt
073503	S	Carbonic acid, magnesium salt (1:1)
573100		Carbonic acid, methyl 2-(1-methylheptyl)-4,6-dinitrophenyl ester
573100	S	Carbonic acid, methyl 2-(1-methylheptyl)-4,6-dinitrophenyl ester
073401		Carbonic acid, monoammonium salt
073508	S	Carbonic acid, monopotassium salt
073505	S	Carbonic acid, monosodium salt
073507	S	Carbonic acid, sodium salt (2:3)
288100	S	Carbonic acid, tetrahydrofurfuryl ester, ester with 3,5-dibromo-4-hydroxybenzotrile
084401	S	Carbonic acid, trithio-, cyclic ester with 2,3-quinoxalinedithiol
228700	S	Carbonic acid, 1-methylethyl 2-(1-methylpropyl)-4,6-dinitrophenyl ester
511300		Carbonic acid, 2-(1-methylbutyl)-4,6-dinitrophenyl 1-methylethyl ester
511300	S	Carbonic acid, 2-(1-methylbutyl)-4,6-dinitrophenyl 1-methylethyl ester
228500		Carbonic acid, 2-(1,1-dimethylethyl)-4,6-dinitrophenyl ether

228500	S	Carbonic acid, 2-(1,1-dimethylethyl)-4,6-dinitrophenyl ether
392200	S	Carbonic acid, 2-sec-butyl-4,6-dinitrophenyl 2,4-dinitrophenyl ester
392200		Carbonic acid, 2,4-dinitrophenyl 2-(1-methylpropyl)-4,6-dinitrophenyl ester
392200	S	Carbonic acid, 2,4-dinitrophenyl 2-(1-methylpropyl)-4,6-dinitrophenyl ester
392200	S	Carbonic acid, 6-sec-butylbis(2,4-dinitrophenyl) ester
016601	S	Carbonic anhydride
076301		Carbonodithioic acid, O-(1-methylethyl) ester, sodium salt
076301	S	Carbonodithioic acid, O-(1-methylethyl) ester, sodium salt
513200	S	Carbonodithioic acid, O-(1-methylethyl)ester
086502		Carbonodithioic acid, O-ethyl ester, potassium salt
128834	S	Carbonothioic acid, O-(6-chloro-3-phenyl-4-pyridiziny) S-octyl ester
573200		Carbonothioic acid, S-methyl O-(2-(1-methylheptyl)-4,6-dinitrophenyl) ester
573200	S	Carbonothioic acid, S-methyl O-(2-(1-methylheptyl)-4,6-dinitrophenyl) ester
058102		Carbophenothion
058101	S	Carbophenothion-Methyl
090602		Carbosulfan
264200	S	Carboxide (insect repellent)
090201		Carboxin
090202	S	Carboxin sulfone
090201	T	Carboxine
009101	S	Carboxybenzene
077702	S	Carboxyethane
046616		Carboxymethyl-1,1-ethylcarboxymethyl-2-undecylimidazolium hydroxide, disodium salt
017601	T	Carbyne
058001	T	Carfene
128712		Carfentrazone-ethyl
084301	T	Carpidor
129090	S	Carpocapsia pomonella granulosis virus
056801	T	Carpolin
022104	T	Carracrol
014703	T	Carrel-Dakin solution
041415	S	Cartap hydrochloride
097301	T	Carzol
108203	T	Cascade
027401	T	Casoron
031608		Castor oil
220201		Castor oil, ethoxylated
031604	S	Castor oil, hydrogenated
079093	S	Castor oil, sulfated, sodium salt
288200	S	Castrix
288200	T	Castrix
129007	S	Cat urine
128727	T	Cat-Floc TL
022501	T	Cathode copper
075602	S	Caustic potash
040507		Cedar leaf oil
040505		Cedarwood oil
011524	S	Cedarwood oil Texas
030501	T	Cekherbex
035505	T	Cekiuron
056801	T	Cekubaryl
010501	T	Cekudifol
057901	T	Cekufon
043801	T	Cekugib
084001	T	Cekusan
066003	T	Cekusil
080803	T	Cekuzina-T
008706	T	Cela S-1942
107901	T	Cela W-524
111811	T	Cela 2957
107901	T	Cela 50
111811	T	Celamerck S-2957
111813	T	Celathion, comonent of (with 111811 and 111812)
111812	T	Celathion, component of (with 111811 and 111813)
111811	T	Celathion, component of (with 111812 and 111813)
031401	T	Celatox-DP
072605	T	Celite
046201	T	Cellosize
046201	T	Cellosize QP series (incl. QP 09, QP 1500, QP 4400)
046201	T	Cellosize UT 40

046201	T	Cellosize WP series (incl WP 300, WP 300H, WP 400H, WP 4400)
024002	T	Cellu-Quin
295200	T	Celluflex DOP
083401	T	Celluflex 179 C
006154		Cellulose
100154	S	Cellulose (corn cob derived)
129095		Cellulose, carboxymethyl ether, sodium salt
129095	S	Cellulose, carboxymethyl ether, sodium salt
046201	S	Cellulose, ethylene oxide-grafted
046201	S	Cellulose, hydroxyethyl
099601	S	Cellulose, nitrate
046201	S	Cellulose, 2-hydroxyethyl ether
042002	T	Celmide
066501	T	Celphide
066501	T	Celphine
066501	T	Celphos
057701	T	Celthion
101502	T	Cenex RP B2
035506	T	Cephalon
167004	S	Cephrol
202800	T	Ceratocide (Withdrawn: 23614-R : PM 22)
103401	T	Cercobin
102001	T	Cercobin M
129601		Cercospora rodmanii Conway
281100	S	Ceredon
281100	T	Ceredon
281100	T	Cereline
041503	T	Ceresan
051903	T	Ceresan L (part)
051905	T	Ceresan L (part)
041506	T	Ceresan M
041506	T	Ceresan M-DB
099801	T	Cerone
006403	T	Certan (cancelled)
353200	T	Certrol
217800	S	Cestocid
069117	T	Cetab
001508	T	Cetaffine
001508	T	Cetal
001508	S	Cetanol
100199		Cetiol HE
001508		Cetyl alcohol
069156		Cetyl dimethyl ethyl ammonium bromide
169147		Cetyl picolinium bromide
069118		Cetyl pyridinium bromide
069160		Cetyl pyridinium chloride
069117		Cetyl trimethyl ammonium bromide
069133		Cetyl trimethyl ammonium chloride
001508	S	Cetylol
002201	T	Cevadilla
002201	S	Cevadine (component of Veratrine)
002201	T	Cevine
018101	T	CeCeCe
128854	S	Chamomile (Matricaria chamomilla and/or Anthemidis nobilis), flowers
128853	S	Chamomile (Matricaria chamomilla and/or Anthemidis nobilis), oil of
128854	T	Chamomile herb
121001	T	Checkmate
129028	T	CheckMate Technical Pheromone
039120	T	Chel 330
069095	S	Chelerythrine chloride-sanguinarine chloride mixt.
013603	T	Chem Pels C
014505	T	Chem Web
014503	T	Chem-Bam
047601	T	Chem-Hoe
014502	T	Chem-O-Bam
080501	T	Chem-Phene
028201	T	Chem-Rice
013603	T	Chem-Sen 56
365300	T	Chem-Shear
061203	T	Chemacide PK



011701	T	Chemagro B-1843
112403	T	Chemagro KWG-0599
032701	T	Chemagro 25141
204400	T	Chemagro 2635
047802	T	Chemagro 9010
012502	T	Chemaid
034001	T	Chemform Methoxychlor
008001	T	Chemocin
037505	T	Chemox General
037505	T	Chemox PE
037513	T	Chemox Selective
037505	T	Chemsect
128909	T	Chemtan A 60
077707	S	ChemStor (acetic acid with propanoic acid)
077702	T	ChemStor, component of (with 044001)
044001	T	ChemStor, component of (with 077702)
599995	S	Chenopodium ambrosioides essential oil extract
599995		Chenopodium ambrosioides var. ambrosioides
599995	S	Chenopodium ambrosioides, ext. (CAS Reg. No. 89997-47-7)
006601		Chevron 100
011402	T	Chevron 12
011402	T	Chevron 16
011402	T	Chevron 18
011402	T	Chevron 6
080301	T	Chigger-Wash
078502	S	Chinese tannin
109701	T	Chinetrin
024001	T	Chinofom
054101	S	Chinomethionate
059804	T	Chinosol
013501	T	Chip-Cal
123301	T	Chipco Aliette WDG Fungicide
035301	T	Chipco Buc tril
013802	T	Chipco Crab Kleen
035301	T	Chipco Crab-Kleen
031501	T	Chipco Turf Herbicide MCPP
031416	T	Chipco Weedone
109801	T	Chipco 26019
051907	T	Chipcote
057301	T	Chipman R-6,199
057301	T	Chipman 6199
030501	T	Chiptox
128991		Chitin
127991		Chitinolytic enzymes
128930		Chitosan
058201	T	Chlor Kil
081501	T	Chlor-o-pic
268100	S	Chloral hydrate
268100	S	Chloral, monohydrate
476200	T	Chlorallosane
476200	T	Chloralose
476200	S	Chloralose, alpha-
029901		Chloramben
029902	S	Chloramben, ammonium salt
029904	S	Chloramben, diethanolamine salt
029905	S	Chloramben, methyl ester
029903	S	Chloramben, monomethyl ammonium salt
029906	S	Chloramben, sodium salt
029901	S	Chlorambene
076501		Chloramine B
076502		Chloramine T
005104	T	Chloramp
474300	S	Chloraniformethane
079301		Chloranil
079301	S	Chloranil
032601	S	Chloranocryl
090100		Chlorantraniliprole
073301	T	Chlorax
080806	S	Chlorazine
017401		Chlorbenside

017401	S	Chlorbenside
017402	S	Chlorbenside sulfone
017403	S	Chlorbenside sulfoxide
477200	S	Chlorbicyclen
064208	S	Chlorbisan
090701		Chlorbromuron
090701	S	Chlorbromuron
575200	S	Chlorbufam
017501	T	Chlorbutol
058201	S	Chlordane
058202	S	Chlordane (Comm'l)
058202		Chlordane, technical
027701	S	Chlordecone
600092		Chlordiazepoxide hydrochloride
059701		Chlordimeform
059702	S	Chlordimeform hydrochloride
129006		Chlorethoxyfos
314300	T	Chloretin
017501	T	Chloretone
029501	T	Chlorex
082601	S	Chlorfenac
129093		Chlorfenapyr
031101	S	Chlorfenethol
035501	S	Chlorfenidim
557200	S	Chlorfenprop-methyl
020201	S	Chlorfenson
212300	S	Chlorfensulphide
084101	S	Chlorfeninfos
084101	S	Chlorfenvinphos
327200	S	Chlorflurazole
292200	S	Chlorflurecol
098801	S	Chlorflurecol-methyl
291200	S	Chlorfluren
292200	S	Chlorflurenol
098801		Chlorflurenol, methyl ester
057901	S	Chlorfos
217100	S	Chlorhexidine
045502	S	Chlorhexidine acetate
045502	T	Chlorhexidine acetate technical
045502		Chlorhexidine diacetate
045504	S	Chlorhexidine digluconate
481700		Chlorhexidine dihydrochloride
481700	S	Chlorhexidine hydrochloride
085703	S	Chlorhydroxyaluminum allantoinate
129055		Chloric acid
073302	S	Chloric acid, calcium salt
530200	S	Chloric acid, magnesium salt
073303	S	Chloric acid, potassium salt
073301	S	Chloric acid, sodium salt
069601	S	Chloridazon
069601	T	Chloridazon
014701	S	Chloride of lime
128901		Chlorimuron
128901	S	Chlorimuron-ethyl
017801	S	Chlorinated biphenyl
080501	S	Chlorinated camphene (content of combined chlorine, 67-69%)
080501	S	Chlorinated camphene, technical
080501	S	Chlorinated camphenes
078401		Chlorinated glycoluril (1,3,4,6-Tetrachloroglycoluril and related compounds)
027201		Chlorinated levulinic acids ( 45% minimum chlorine required )
014701	S	Chlorinated lime
017802	S	Chlorinated terphenyl
124201		Chlorinated trisodium phosphate
029003	S	Chlorinated C3 hydrocarbons
029001	S	Chlorinated C3 hydrocarbons, component of
029002	S	Chlorinated C3 hydrocarbons, component of
058201	T	Chlorindan
600003	S	Chlorindanol
020501		Chlorine
020503		Chlorine dioxide

020503	S	Chlorine oxide
020503	S	Chlorine peroxide
008201		Chlorite clay
295300	S	Chlormephos
295300	S	Chlormephos-ethyl
018101		Chlormequat chloride
018101	S	Chlormequat chloride
106001	T	Chlormethazole
059102	S	Chlormethylfos
026801	T	Chlormite
289200	T	Chlornidine
289200	T	Chlornidine, Torpedo
597200	S	Chlornitrofen
018301	T	Chloro IPC
085703	S	Chloro((2,5-dioxo-4-imidazolidinyl)ureato)tetrahydroxydialuminum
086801	S	Chloro-xylenol
062217		Chloro-2-biphenylol (chloro-location unspec.)
279400		Chloroacetic acid
476200	T	Chloroalosane
059401	T	Chloroben
056504		Chlorobenzene
028801	S	Chlorobenzilate
017501	S	Chlorobutanol
080501	S	Chlorocamphene
018101	S	Chlorocholine chloride
017401	T	Chlorocide
025801	S	Chlorocyanogen
058201	T	Chlorodane
000015		Chlorodifluoromethane (HCFC-22)
068106	S	Chloroethylene bithiocyanate
041503	S	Chloroethylmercury
084101	S	Chlorofenvinphos
020701		Chloroform
057901	T	Chloroftalm
024001	S	Chloroiodeoquim
024001	S	Chloroiodoquin
024001	T	Chlorojodochin
208400	S	Chloromebuform
077101	S	Chloromelamine
053202	S	Chloromethane
018401	S	Chloromethoxy acetoxy mercury propane
018401		Chloromethoxypropylmercuric acetate
035608	S	Chloromethyl butanethiolsulfonate
097201	S	Chloromethyloxiran
027301		Chloroneb
067707		Chlorophacinone
067707	S	Chlorophacinone
059702	S	Chlorophenamidine hydrochloride
062201	T	Chlorophene
029201	S	Chlorophenothane
066007	S	Chlorophenylmercury
081501		Chloropicrin
081502	S	Chloropicrin plus mixed dichloropropenes
081502	S	Chloropicrin-DD mixture
482700	S	Chloropon
026801		Chloropropylate
026801	S	Chloropropylate
432500	S	Chloroquinox
014703	T	Chloros
215200		Chlorosulfamic acid
006301	S	Chlorotetracycline
085703	S	Chlorotetrahydroxy((2-hydroxy-5-oxo-2-imidazolin-4-yl)ureato)dialuminum
081901		Chlorothalonil
034501	T	Chlorothion
216500	S	Chlorotoluron
496500	S	Chlorotriphenylstannane
496500	S	Chlorotriphenyltin
014703	T	Chlorox
025501		Chloroxuron
025501	S	Chloroxuron

025501	T	Chloroxyfenidim	
086801		Chloroxylenol	
309500	S	Chloroxynil	
057901	T	Chloroxyphos	
017401	T	Chlorparacide	
059701	S	Chlorphenamidine	
084101	S	Chlorphenvinphos	
080901	S	Chlorphonium chloride	
297100	T	Chlorprazophos	
296200		Chlorprocarb	
296200	S	Chlorprocarb	
600006	T	Chlorpromazine hydrochloride	
018301		Chlorpropham	
018301	S	Chlorpropham	
059101		Chlorpyrifos	
059101	C	Chlorpyrifos	
059101	S	Chlorpyrifos	
659101		Chlorpyrifos oxon	(metabolite of chlorpyrifos)
659101	S	Chlorpyrifos - oxon	(metabolite of chlorpyrifos)
059101	S	Chlorpyrifos-ethyl	
059102		Chlorpyrifos-methyl	
059102	S	Chlorpyrifos-methyl	
118601		Chlorsulfuron	
006301	T	Chlortetracyclinum	
078702	S	Chlorthal	
078701	S	Chlorthal dimethyl	
078701	S	Chlorthal-methyl	
326300	S	Chlorthiamid	
079401	T	Chlorthiepin	
326300	S	Chlorthioamide	
034501	S	Chlorthion	
111814		Chlorthiophos	
111811	S	Chlorthiophos I	
111813	S	Chlorthiophos II	
111812	S	Chlorthiophos III	
111813	S	Chlorthiophos, component of	(with 111811 and 111812)
111812	S	Chlorthiophos, component of	(with 111811 and 111813)
111811	S	Chlorthiophos, component of	(with 111812 and 111813)
326300	T	Chlortiamid	
216500	T	Chlortokem	
216500	S	Chlortoluron	
202901	S	Cholecalciferol	
018101	S	Choline dichloride	
220300	S	Choline ester of phenylsulfonic acid methyl sulfate	
051504	S	Choline maleic hydrazide	
220300	S	Choline, methyl sulfate, benzenesulfonate	
081308		Chondrostereum purpureum isolate PFC 2139, ATCC 60854	
081309		Chondrostereum purpureum strain HQ1, IDAC accession #090502-01,	
128977		Chromated arsenicals	
021102		Chromic acetate	
021101		Chromic acid	
021101	S	Chromic acid (H2CrO4)	
068301	S	Chromic acid (H2CrO4), dipotassium salt	
068303	S	Chromic acid (H2CrO4), disodium salt	
068305	S	Chromic acid (H2Cr2O7), diammonium salt	
068302	S	Chromic acid (H2Cr2O7), dipotassium salt	
068304	S	Chromic acid (H2Cr2O7), disodium salt	
021101	T	Chromic acid flake	
021004	S	Chromic acid, mercury zinc salt	
021103		Chromic oxide	
021103	S	Chromium oxide (Cr2O3)	
021101	S	Chromium trioxide ( CrO3 )	
004001	S	Chrysanthemic acid, ester with (RS)-allethrolone	
069009	S	Chrysanthemmonocarboxylic acid cinerolone ester	
069011	S	Chrysanthemmonocarboxylic acid jasmolone ester	
069008	S	Chrysanthemmonocarboxylic acid pyrethrolone ester	
069000	S	Chrysanthemum cinerariefolium	
034101	S	Chrysanthemumic acid 2,4-dimethylbenzyl ester	
004001	S	Chrysanthemummonocarboxylic acid allethrolone ester	
004052	S	Chrysanthemummonocarboxylic acid, 3-(2-cyclopenten-1-yl)-2-methyl-4-oxo-2-cyclopenten	

218400	S	Chrysanthemum monocarboxylic acid, 6-chloropiperonyl ester
006301	T	Chrysomykine
097801	T	Chrysron
030501	T	Chwastox
268200	T	Ciafos
025501	T	Ciba 1983
035201	T	Ciba 709
129101	T	Ciba-Geigy 18809
057901	T	Ciclosom
129017	T	Cidex OPA Antimicrobial
043901	T	Cidex, component of
104901	T	Cidial
024001	T	Cifoform
083902	T	Cimcool wafers
112602	T	Cimectacarb
017901	T	Cinartc 200
128837	T	Cinch
079701	T	Cinen
004001	S	Cinerin 1 allyl homolog
069009	S	Cinerin I
069010	S	Cinerin II
128837		Cinmethylin
040506		Cinnamaldehyde
127301	S	Cinnamic acid, o-hydroxy-, delta-lactone
076604	S	Cinnamic acid, p-methoxy-2-ethoxyethyl ester
040512	S	Cinnamic alcohol
040506	S	Cinnamic aldehyde
129066	S	Cinnamomum Cassia
129066		Cinnamon
040512	S	Cinnamyl alcohol
076604	S	Cinoxate
058801	T	Ciodrin
058801	T	Ciovap
600060		Cis-Propargite
600060	S	Cis-1-(2-propynyl sulfite)-2-(p-tert-butylphenoxy) cyclohexane
608888		Cis-2-butene
112400	S	Cis-2-Isopropenyl-1-methylcyclobutaneethanol
375300		Cisanilide
097804		Cismethrin
023104	T	Citcop 4E
040510		Citral
057301	T	Citram
057302	T	Citram
288500	S	Citrazon
288500	T	Citrazon
021801		Citric acid
021802	S	Citric acid, ammonium salt
040510	S	Citronella oil, component of
021901	S	Citronella oils
167004	S	Citronellol
113801	T	Citronyl
059802	T	Citroxin
040518	S	Citrus lemon peel oil
040518	S	Citrus oil
128991	T	Clandosan
025007		Clarified hydrophobic neem oil
080813	T	Clarosan
128901	S	Classic
128901	T	Classic
006428		Clavibacter xyli subsp. cynodontis isolate producing bacillus thuringiensis subsp. ku
128983		Clavibacter xyli subspecies cyondontis isolate MD69a producing Bacillus thuringiensis
103401	T	Cleary's 3336
121011		Clethodim
024001	T	Clioquinol
026101	T	Clobber
625205	S	Clodinafop (metabolite of clodinafop-propargyl)
125203		Clodinafop-propargyl (CAS Reg. No.105512-06-9)
124301	S	Cloethocarb
128726		Clofencet
128726	S	Clofencet potassium salt

125501		Clofentezine
084101	T	Clofenvineosum
503600	S	Clofop-isobutyl
125401		Clomazone
077401	S	Clonitralid
120401	T	Clont
306200	T	Clopidol
021201	T	Cloprop
117403		Clopyralid
117423	S	Clopyralid potassium
117401	S	Clopyralid, monoethanolamine salt
117404		Clopyralid, triethanolamine
080501	T	Clor Chem T-590
129116	S	Cloransulam-methyl
059401	T	Cloroben
062201	T	Clorofene
006301	T	Clortetraciclina
044309		Clothianidin
112601	T	Clout
128895		Clove, Crushed
061001	T	Co-op Hexa
082001	T	Co-Op Concentrated 2,4,5-T
036501	T	Co-Ral
063501	S	Coal oil
022003		Coal tar
022101	S	Coal tar acids
025004		Coal tar creosote
022101	S	Coal tar cresols
025003	S	Coal tar cresote oils
006101	S	Coal tar distillate boiling between 270-300 deg C
025001		Coal tar neutral oils
022101	S	Coal tar phenols
128939		Coal Tar Pitch >351 deg.C (AWPI)
025101		Cobalt naphthenate
102301	T	Cobex
128888	T	Cobra Herbicide
224600	S	Cocamide diethanolamine
224600	S	Cocamide DEA
306200	T	Coccidiostat C
002301	S	Cocculin
067329		Cocoamine acetate
224600	S	Coconut diethanolamide
218700		Coconut oil
224600	S	Coconut DEA
031609		Cod liver oil
108801	T	Codal
129090	S	Codling moth granulosis virus
011601	T	Colamine
043901	T	Coldcide-25 microbiocide concentrate
596900	T	Colep
047601	S	Collavin
122817		Colletotrichum gloeosporioides
122807		Colletotrichum gloeosporioides aeshynomene
226300		Colletotrichum gloeosporioides f. sp. aeshynomene ATCC 20358
122818		Colletotrichum gloeosporioides f. sp. malvae
122808		Colletotrichum gloeosporioides jussiaecae
077501	T	Colloidal Sulfur
077501	T	Colloidal-S
008001	T	Colloidox
077501	T	Collokit
067208	S	Colophony
077501	T	Colsul
023401	T	Comac Parasol
111101	T	Combat
054802	T	Combat Cleaner
000001		Combustion Product Gas
097601	S	Comite
097601	T	Comite
125401	T	Command
079701	S	Commercial dipentene

031501	T	Compitox	
064209	T	Component of Banish	
029801	T	Compound B Dicamba	
456300	T	Compound M-81	
107901	T	Compound W	
075003	T	Compound 1080	
075002	T	Compound 1081	
047801	T	Compound 10854	
045101	T	Compound 118	
069201	T	Compound 1861	
015801	T	Compound 2046	
047802	T	Compound 39007	
080501	T	Compound 3956	
084101	T	Compound 4072	
224100	T	Compound 44828	
059302	T	Compound 5353, component of	(with 059301)
059301	T	Compound 5353, component of	(with 059302)
206600	T	Compound 56722	
041001	T	Compound 6-12 Insect Repellant	
110501	T	Compound 62596	
104201	T	Compound 67019	
125701	T	Compound 72,500	
012701	T	Compound 732	
116101	T	Compound 85287	
295200	T	Compound 889	
113101	T	Compound 94961	
079010	T	Conco AAS-40	
079010	T	Conco AAS-65	
079010	T	Conco AAS-90	
202900	T	Condacaps	
202900	T	Condol	
006424	T	Condor technical powder	
006424	T	Condor Bioinsecticide	
129099	T	Confidor 2 flowable	
129099	T	Confidor 2.5% granular	
117403	T	Confront, component of	(with 116002)
070702	S	Coniine	
028836		Coniothyrium minitans strain CON/M/91-08 (A filamentous fungus)	
079010	T	Conoco C-50	
079010	T	Conoco SD-40	
125801	T	Conserve	
064501	T	Contavern	
066003	T	Contra Creme	
105001	T	Contraven	
067301	T	Coop turbex	
080501	T	Coopertox	
109701	T	Coopex	
025601	T	Copox	
039105	S	Copper (ethylenedinitrilo)tetraacetate	
024403	S	Copper (from triethanolamine complex)	
022702	S	Copper (in the form of an ammonia complex)	
022501		Copper (metallic)	
088001	S	Copper (2+) omadine	
022702	S	Copper - ammonia complex	
021003		Copper - zinc - chromate complex	
023301		Copper abietate	
044002		Copper acetate	
022601		Copper acetoarsenite	
022703		Copper ammonium carbonate	
022701		Copper ammonium naphthenate	
022801		Copper arsenate	
022401	S	Copper arsenite	
024404		Copper as elemental from copper - etidronic acid complex	
024409	S	Copper as elemental from copper-ethanolamine complex	
024407	S	Copper as elemental from copper-ethylenediamine complex	
024405		Copper as metallic (in the form of chelates of copper citrate and copper gluconate)	
022501	T	Copper bronze	
022901		Copper carbonate	
022901	S	Copper carbonate hydroxide	
023802		Copper chloride (anhydrous)	

023701		Copper chloride (dihydrate)
108303	S	Copper chloride (CuCl)
008001	S	Copper chloride (CuCl <sub>2</sub> ), mixt. with copper oxide (CuO), hydrate
023501	S	Copper chloride hydroxide (Cu <sub>2</sub> Cl(OH) <sub>3</sub> )
023503	S	Copper chloride hydroxide (Cu <sub>2</sub> Cl(OH) <sub>3</sub> ), mixt. with copper hydroxide sulfate (Cu <sub>4</sub> (OH) <sub>6</sub> )
008001	S	Copper chloride oxide
008001	S	Copper chloride oxide, hydrate
008001	S	Copper chloride, basic
008001	S	Copper chloride, mixed with copper oxide, hydrate
044005		Copper citrate
235400		Copper complex with ammonia and ethylene diamine tetraacetate
023001		Copper cresylate
041202		Copper dehydroabietylammmonium 2-ethylhexanoate
050504	S	Copper dihydrazine sulfate
023401	S	Copper dihydroxide
024409		Copper ethanolamine complex
024407		Copper ethylene diamine complex
024407	S	Copper ethylenediamine complex
039105	S	Copper ethylenediaminetetraacetate
075309	S	Copper fluorosilicate (CuSiF <sub>6</sub> )
075309	S	Copper fluosilicate
025601	S	Copper hemioxide
023401	S	Copper hydrate
050501		Copper hydrazinium sulfate
023401		Copper hydroxide
023101		Copper hydroxynaphthenate
042402	S	Copper iron hydroxide sulfate ( CuFe(OH) <sub>2</sub> (SO <sub>4</sub> ) )
041221	S	Copper isodecanoate
041211	S	Copper isononanoate
041204		Copper isooctanoate
023302		Copper lactate
023303		Copper linoleate
022802		Copper metaborate
042401	S	Copper monooxide
042401	S	Copper monoxide
023102		Copper naphthenate
097503	S	Copper neodecanoate
076102		Copper nitrate
023201		Copper nitroacetate
023306	S	Copper octanoate
023304		Copper oleate
023305		Copper oxalate
042401	S	Copper oxide (CuO)
025601	S	Copper oxide (Cu <sub>2</sub> O)
023504		Copper oxide sulfate (Cu <sub>3</sub> O <sub>2</sub> (SO <sub>4</sub> ))
023504	S	Copper oxide sulfate (Cu <sub>3</sub> O <sub>2</sub> (SO <sub>4</sub> ))
042401	S	Copper oxide, black
025601	S	Copper oxide, Red
024002	S	Copper oxinate
024002	S	Copper oxine
008001	S	Copper oxychloride
023501		Copper oxychloride (Cu <sub>2</sub> Cl(OH) <sub>3</sub> )
023501	S	Copper oxychloride (Cu <sub>2</sub> Cl(OH) <sub>3</sub> )
023503		Copper oxychloride sulfate
024002	S	Copper oxyquinolate
023504	S	Copper oxysulfate
063011		Copper pentachlorophenate
022902		Copper phosphate
022501	S	Copper powder
022501	S	Copper precipitates
025601	S	Copper protoxide
088001	S	Copper pyrrithione
069701		Copper pyrophosphate
024002	S	Copper quinolate
023104	S	Copper resinate
023104		Copper salts of fatty and rosin acids
023103		Copper salts of the acids of tall oil
024301		Copper silicate
075309	T	Copper silicofluoride
022501	S	Copper slag-airborne



022501	S	Copper slag-milled
025601	S	Copper suboxide
008101	S	Copper subsulfate
024408		Copper sulfate (anhydrous)
024402		Copper sulfate monohydrate
024401		Copper sulfate pentahydrate
022702	S	Copper tetraamine
025602		Copper thiocyanate
024403	S	Copper triethanolamine complex
024601		Copper zeolite
021003	S	Copper zinc chromate oxide, nonahydrate
042401	S	Copper Brown
022703	S	Copper Count N
022703	T	Copper Count N
022501	T	Copper M1
025601	T	Copper Nordox
025601	T	Copper Sandoz
023102	T	Copper Uversol
041201	S	Copper 2-ethylhexanoate
088001		Copper 2-pyridinethio-1-oxide
023801	S	Copper 3-phenylsalicylate
024002	S	Copper 8-hydroxyquinoline
024002	S	Copper 8-quinolinolate
025601	S	Copper(I) oxide
218600	S	Copper(I) sulfide
023701	S	Copper(II) chloride hydrate
023401	S	Copper(II) hydroxide
042401	S	Copper(II) oxide
042401	S	Copper(II) oxide (CuO)
024401	S	Copper(II) sulfate, pentahydrate (1:1:5)
024409	S	Copper(II) 2-aminoethanolate
108303	S	Copper(1+) chloride
025601	S	Copper(1+) oxide
042401	S	Copper(2+) oxide
024408	S	Copper(2+) sulfate (1:1)
024407	S	Copper(2+), bis(ethylenediamine)-, ion
024407	S	Copper(2+), bis(1,2-ethanediamine-N,N')-,
022702		Copper(2+), tetraamine-
022702	S	Copper(2+), tetraamine-
023102	T	Copper-Nap-All
024002	T	Copper-8
024403		Copper, ((2,2',2"-nitrilotris(ethanolato))(2-)-N,O,O',O")-
024403	S	Copper, ((2,2',2"-nitrilotris(ethanolato))(2-)-N,O,O',O")-
483300	S	Copper, (dimethyldithiocarbamato)-, compd. with CuCl (1:2)
023302	S	Copper, bis(lactato)-
022752		Copper, bis(N-cyclohexyl-N-nitrosohydroxylaminato)-
024409	S	Copper, bis(2-aminoethanolato)-
024409	S	Copper, bis(2-aminoethanolato-N,O)-
024002		Copper, bis(8-quinolinolato-N1,O8)-,
235500		Copper, bis(1-cyclohexyl-1,2-di(hydroxy-.kappa.O)diazaniumato(2-))p-
235500	S	Copper, bis(1-cyclohexyl-1,2-di(hydroxy-.kappa.O)diazaniumato(2-))p-
008001	T	Coppesan
008001	T	Coprantol
008001	T	Coprex
023503	T	Copro 50
023503	T	Copro 53
008001	T	Coprosan Blue
100137	S	Corn gluten meal
031401	T	Cornox rd
202200	T	Cornox CWK
031401	T	Cornox RK
030501	T	Cornox-M
058201	T	Corodane
077501	T	Corosal D and S
057501	T	Corothion
020201	T	Corotran
099102	T	Correx
052001	S	Corrosive sublimate
109701	T	Corsair
075305	S	Corticotropin

058201	T	Cortilan-Neu
077501	T	Cosan
114803	T	Cosan 101
114802	T	Cosan 101, component of (with 114801)
114801	T	Cosan 101, component of (with 114802)
123702	T	Cosan 145
106801	T	Cosan 265
128886	T	Cosan 52B
128886	T	Cosan 528
077501	T	Cosan 80
111801	T	Cosmoquil CQ
058002	T	Cotnion-Ethyl
058001	T	Cotnion-Methyl
044901	T	Cotofilm
035503	T	Cotoran
108801	T	Cotoran Multi
035503	T	Cottonex
031602		Cottonseed oil
224200	S	Coumachlor
086003	S	Coumadin sodium
086002	S	Coumafene (France)
086001	S	Coumafuryl
086004	S	Coumafuryl sodium salt
086004	S	Coumafuryl, sodium salt
036501		Coumaphos
636501	S	Coumaphos oxon (metabolite of coumaphos)
127301	S	Coumarin
224200	S	Coumarin, 3-(.alpha.-acetyl-4-chlorobenzyl)-4-hydroxy-
086002	S	Coumarin, 3-(.alpha.-acetylbenzyl)-4-hydroxy-
086005	S	Coumarin, 3-(.alpha.-acetylbenzyl)-4-hydroxy-, potassium salt
086003	S	Coumarin, 3-(.alpha.-acetylbenzyl)-4-hydroxy-, sodium salt
086001	S	Coumarin, 3-(.alpha.-acetyl-furfuryl)-4-hydroxy-
086004	S	Coumarin, 3-(.alpha.-acetyl-furfuryl)-4-hydroxy-, sodium salt
119901	S	Coumarin, 3-(3-(4-biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxy-
036501	S	Coumarin, 3-chloro-7-hydroxy-4-methyl-, O-ester with O,O-diethyl phosphorothioate
496100	S	Coumarin, 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)-
127301	S	Coumarinic anhydride
496100	S	Coumatetralyl
345200	S	Coumithioate
105001	T	Counter
340204	S	Counter sulfone
023503	T	Coxysul
306200	S	Coyden
029007		Coyote Urine
006801	T	Crab Grass Killer
013802	T	Crab-E-Rad
011901	T	Crag Fly Repellent
021003	T	Crag Fungicide 658
030602	T	Crag Herbicide 1
203100	T	Crag Herbicide 2
021006		Crag Turf fungicide 531 (Cd-Cu-Ca-Zn-chromate)
043601	T	Crag 341
006200	S	Cream of tartar
025004	S	Creosote
025002	S	Creosote (wood)
025003		Creosote oil (Note: Derived from any source)
025002		Creosote, wood
022101	S	Cresol (unspec) (Cresylic acid)
022103		Cresol mercury naphthenate
202200	T	Cresopur
083401	S	Cresyl phosphate
022101		Cresylic acid, coal tar acids, coal tar phenols, or coal tar cresols
128870	S	Cresylic acid, potassium salt
288200	S	Crimidine
288200	T	Crimitox
080803	T	Crisazina
023401	T	Criscobre
081701	T	Crisfolatan
217400	T	Crispmint oil
061601	T	Crisquat

080501	T	Cristoxo
080501	T	Cristoxo 90
079401	T	Crisulfan
035505	T	Crisuron
100172	S	Crocus (iron oxide)
001508	T	Crodacol-Cas
000701	T	Crolean
112101	T	Croneton
128871	T	Crop Destruct
116004	S	Crossbow, component of (with 030053)
116004	T	Crossbow, component of (with 030053)
030053	S	Crossbow, component of (with 116004)
030053	T	Crossbow, component of (with 116004)
055701	T	Crotalgin
055701	T	Crotamiton
202600		Crotonaldehyde
035201	S	Crotonamide, 3-hydroxy-N,N-dimethyl-, cis-, dimethyl phosphate
036000	S	Crotonic acid, 2-(1-methylheptyl)-4,6-dinitophenyl ester, (E)-
015801	S	Crotonic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester
058801	S	Crotonic acid, 3-hydroxy-, .alpha.-methylbenzyl ester, dimethyl phosphate, (E)-
015802	S	Crotonic acid, 3-hydroxy-, methyl ester, dimethyl phosphate, (E)-
015803	S	Crotonic acid, 3-hydroxy-, methyl ester, dimethyl phosphate, (Z)-
584200	S	Crotonic acid, 4,4'-oxybis(2,3-dichloro-4-hydroxy-, di-.gamma.-lactone
202600	S	Crotonic aldehyde
055701	S	Crotonyl N-ethyl-o-toluidine
058801		Crotoxyphos
202900	T	Crtron
012101		Crufomate
012101	S	Crufomate
006453	T	Crymax bioinsecticide
326200	T	Cryofluorane
075101		Cryolite
081306	S	Cryptococcus infirmo-miniatus (Okunuki) Phaff & Fell strain YY-6
081306		Cryptococcus infirmo-miniatus strain YY6
039502	S	Crystal Violet
202900	T	Crystallina
077501	T	Crystex
058002	T	Crysthion
058001	T	Crysthion 2L
006462		CryIC derived delta endotoxin of Bacillus thuringiensis encapsulated in killed Pseudo
006471		CryIF derived delta endotoxin of Bacillus thuringiensis(B.t.) encapsulated in killed
022501	S	Cu M2
022501	S	Cu M3
071004		Cube Resins other than rotenone
117901	S	Cubeb oil
023401	T	Cudrox
128916	S	Cue- lure (CAS Reg. No.3572-06-3)
023401	T	Cuidrox
115809	S	Cumaldehyde
127301	T	Cumarin
027902		Cumyluron
024002	T	Cunilate 2472
008001	T	Cupral 45
008001	T	Cupramar
112201		Cuprammonium zirconyl carbonate
024406	S	Cuprate(2-), ((N,N'-1,2-ethanediylbis(N-(carboxymethyl)glycinato)))(4-)-N,N',O,O',O(su
039105	S	Cuprate(2-), ((N,N'-1,2-ethanediylbis(N-(carboxymethyl)glycinato)))(4-)-N,N',O,O',ON,O
008001	T	Cupravit
008001	T	Cupravit forte
023401	T	Cupravit Blue
023301	S	Cupric abietate
022601	S	Cupric acetoarsenite
022401	S	Cupric arsenite (CuHAsO3)
022901	S	Cupric carbonate
023802	S	Cupric chloride (CuCl2)
050504		Cupric dihydrazinium sulfate
042402		Cupric ferric subsulfate complex
075309	S	Cupric fluorosilicate
075309		Cupric fluosilicate
075309	S	Cupric hexafluorosilicate

023401	S	Cupric hydroxide
076102	S	Cupric nitrate
023304	S	Cupric oleate
023305	S	Cupric oxalate
042401		Cupric oxide
008001	S	Cupric oxide chloride
008001	S	Cupric oxychloride
075309	S	Cupric silicofluoride
022901	S	Cupric subcarbonate
024408	S	Cupric sulfate anhydrous
024401	S	Cupric sulfate pentahydrate
112201	S	Cupric zirconyl ammonium carbonate complex
024002	S	Cupric 8-hydroxyquinolate
008001	T	Cupricol
023102	T	Cuprinol
008001	T	Cupritox
483300	S	Cuprobam
025601	T	Cuprocide
042403		Cuprous and cupric oxide, mixed
108303	S	Cuprous chloride (CuCl)
108303		Cuprous chloride (Cu <sub>2</sub> Cl <sub>2</sub> )
108301		Cuprous iodide
025601		Cuprous oxide
218600		Cuprous sulfide
025602	S	Cuprous sulfocyanate
025602	S	Cuprous sulfocyanide
025602	S	Cuprous thiocyanate
008001	T	Cuprox
008001	T	Cuproxol
111401	T	Curacron
447500	T	Curamil
090601	T	Curaterr
098801	T	Curbiset
217400	T	Curled mint oil
063607	T	Curox (70693-62-8)
117403	T	Curtail M, component of (with 030563)
030563	T	Curtail M, component of (with 117403)
117403	T	Curtail, component of (with 030035)
030035	T	Curtail, component of (with 117403)
129106	T	Curzate
006402	T	Cutlass
006423	T	Cutlass technical powder
006423	T	Cutlass Bioinsecticide
125701	S	Cutless 0.33G
125701	T	Cutless 0.33G
024403	T	Citrine algaecide
014002		Cyanamide
014002	S	Cyanamide
014001	S	Cyanamide, calcium salt
014019	S	Cyanamide, ?3-?(6-chloro-3-pyridinyl)methylU-2-thiazolidinylideneU-
100101		Cyanazine
100101	T	Cyanazine SD 15418
068002	S	Cyanic acid, potassium salt
051909	S	Cyano(methylmercuri)guanidine
109301	S	Cyano(3-phenoxyphenyl)methyl ester of 4-chloro-a-(1-methylethyl)benzeneacetic acid
209400	S	Cyano(3-phenoxyphenyl)methyl 3-(2,2-dibromoethenyl)-2,2-dimethylcyclopropanecarboxyla
109702	S	Cyano(3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxyl
209600	S	Cyano(3-phenoxyphenyl)methyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylat
109301	S	Cyano(3-phenoxyphenyl)methyl 4-chloro-alpha-(1-methylethyl)benzeneacetate
128831	S	Cyano(4-fluoro-3-phenoxyphenyl)methyl 3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropa
000601	S	Cyanoethylene
268400	S	Cyanofenphos
025801		Cyanogen chloride
014002	S	Cyanogenamide
051907	S	Cyanomethylmercury
268200	S	Cyanophos
268200	T	Cyanox
267200	S	Cyanthoate
081402	S	Cyanuric acid
080803	T	Cyazine

085651 Cyazofamid  
 118301 T Cybolt  
 271500 S Cyclafuramide  
 271200 T Cyclamic acid  
 026201 Cyclanilide  
 110101 S Cycle  
 110101 T Cycle  
 004052 S Cyclethrin  
 069052 Cyclethrin (Use pc code 004052)  
 268300 S Cyclic ethylene ester of diethoxyphosphinyl dithioimidocarbonic acid  
 268300 S Cyclic ethylene P,P-diethyl phosphonodithioimidocarbonate  
 113301 S Cyclic methylene(diethoxyphosphinyl)dithioimidocarbamate  
 067004 S Cyclic Dexadiene  
 079701 T Cyclil Decene  
 041301 Cycloate  
 041301 S Cycloate  
 112401 Cyclobutaneethanol, 1-methyl-2-(1-methylethenyl)-, (1R-cis)-  
 112401 S Cyclobutaneethanol, 1-methyl-2-(1-methylethenyl)-, (1R-cis)-  
 112400 Cyclobutaneethanol, 1-methyl-2-(1-methylethenyl)-, cis-  
 112400 S Cyclobutaneethanol, 2-isopropenyl-1-methyl-, cis-  
 079401 T Cycloclodan  
 264200 S Cyclohexamethylene carbamide  
 022752 S Cyclohexanamine, N-hydroxy-N-nitroso-, copper complex  
 025901 Cyclohexane  
 129096 S Cyclohexaneacetic acid, 2-(hydroxymethyl)-, .delta.-lactone  
 090209 S Cyclohexanecarboxamide, N-(2,3-dichloro-4-hydroxyphenyl)-1-methyl-  
 129065 Cyclohexanecarboxamide, 1-(4-chloro-1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-  
 129065 S Cyclohexanecarboxamide, 1-(4-chloro-1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)-  
 612602 Cyclohexanecarboxylic acid, 1-hydroxy-, ethyl ester (positive control substance)  
 112600 Cyclohexanecarboxylic acid, 3,5-dioxo-4-(1-oxopropyl)-, ion(1-), calcium, calcium sal  
 112603 S Cyclohexanecarboxylic acid, 4(or 5)-chloro-2-methyl-, tert-butyl ester  
 112603 Cyclohexanecarboxylic acid, 4(or 5)-chloro-2-methyl-,1,1-dimethylethyl ester  
 112602 S Cyclohexanecarboxylic acid, 4-(cyclopropylhydroxymethylene)-3,5-dioxo-, ethyl ester  
 112601 Cyclohexanecarboxylic acid,2,2-dimethyl-4,6-dioxo-5-{1-((2-propenyloxy)imino)butyl}-,  
 011550 Cyclohexanemethanol, 2-hydroxy-.alpha.,.alpha.,4-trimethyl-  
 025904 Cyclohexanol  
 065002 Cyclohexanol, 2-phenyl-  
 065002 S Cyclohexanol, 2-phenyl-  
 600001 Cyclohexanol, 2-{4-(1,1-dimethylethyl)phenoxy}-, trans-(+.-)-  
 076603 S Cyclohexanol, 3,3,5-trimethyl-, salicylate  
 051601 S Cyclohexanol, 5-methyl-2-(1-methylethyl)-  
 025902 Cyclohexanone  
 374600 Cyclohexanone, 2,4-dimethyl-  
 374600 S Cyclohexanone, 2,4-dimethyl-  
 064211 Cyclohexanone, 2,6-bis((dimethylamino)methyl)-, compd. with 2,4,5-trichlorophenol (1:  
 064211 S Cyclohexanone, 2,6-bis((dimethylamino)methyl)-, compd. with 2,4,5-trichlorophenol (1:  
 008801 S Cyclohexatriene  
 079701 S Cyclohexene, 1-methyl-4-(1-methylethenyl)-  
 079701 S Cyclohexene, 4-isopropenyl-1-methyl-  
 043401 S Cycloheximide  
 041301 S Cyclohexylethylcarbamoithioic acid S-ethyl ester  
 271200 Cyclohexylsulfamic acid  
 045801 T Cyclon  
 061601 T Cyclone Herbicide  
 126001 Cyclopentadecatriene  
 126001 S Cyclopentadecatriene  
 027502 S Cyclopentadiene, hexachloro-  
 125618 S Cyclopentanol, 2-Ö(4-chlorophenyl)methylp-5-(1-methylethyl)-1-(1H-1,2,4-triazol-1-ylm  
 125619 S Cyclopentanol, 5-Ö(4-chlorophenyl)methylp-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)  
 624870 S Cyclophosphamide (positive control chemical)  
 115601 S Cycloprate  
 026101 S Cyclopropanecarboxamide, N-(3,4-dichlorophenyl)-  
 026201 S Cyclopropanecarboxamide, 1-carboxy-, N-(2,4-dichlorophenyl)-  
 026101 S Cyclopropanecarboxanilide, 3',4'-dichloro-  
 115601 S Cyclopropanecarboxylic acid, hexadecyl ester  
 026201 S Cyclopropanecarboxylic acid, 1-(((2,4-dichlorophenyl)amino)carbonyl)-  
 109709 S Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(1-propenyl)-, Ö2,3,5,6- tetrafluoro-4  
 121501 S Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(1,2,2,2-tetrabromoethyl)-, cyano(3-pheno  
 097804 S Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-(5-(phenylmethyl)-3  
 004001 S Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-

004003	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
004004	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
004005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-(2
004052		Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 3-(2-cyclopenten-
034101	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (2,4-dimethylphen
069003	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (1,3,4,5,6,7-hexa
069005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (3-phenoxyphenyl)
069005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (3-phenoxyphenyl)
069005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (3-phenoxyphenyl)
069008		Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
069008	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
069009		Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 3-(2-butenyl)-2-m
069009	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 3-(2-butenyl)-2-m
069011		Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
069011	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
097801	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, (5-(phenylmethyl)
128722	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, 2-methyl-4-oxo-3-
129013	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-, cyano(3-phenoxyph
004003	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, (+)-(E)-, ester with
097801	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, (5-benzyl-3-furyl)me
069005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, m-phenoxybenzyl este
069005	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, m-phenoxybenzyl este
004003	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, trans-(+)-, ester wi
097802	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, 4-(2-benzyl)furylmet
218400	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, 6-chloropiperonyl es
034101	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methylpropenyl)-, 2,4-dimethylbenzyl es
129141		Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(3-oxo-3-(2,2,2-trifluoro-1-(trifluoromet
129141	S	Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(3-oxo-3-(2,2,2-trifluoro-1-(trifluoromet
127901	S	Cyclopropanecarboxylic acid, 2,2,3,3-tetramethyl-, cyano(3-phenoxyphenyl)methyl ester
097803		Cyclopropanecarboxylic acid, 3-((dihydro-2-oxo-3(2H)-thienylidine)methyl)-2,2-dimethy
097803	S	Cyclopropanecarboxylic acid, 3-((dihydro-2-oxo-3(2H)-thienylidine)methyl)-2,2-dimethy
128807		Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2, 2-dimethyl-,
128825	S	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, (
128825	S	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, (
128867	S	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, c
128897	S	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, c
128912	S	Cyclopropanecarboxylic acid, 3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-, (
097805	S	Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209400		Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209400	S	Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209700		Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209700	S	Cyclopropanecarboxylic acid, 3-(2,2-dibromoethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
109701	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (3-phenoxyphenyl)
109702	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
109704	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (R)-cyano(3-pheno
109705		Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (pentafluoropheny
109705	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (pentafluoropheny
118831	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-p
128831	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(4-fluoro-3-
129064	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209600		Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209600	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, cyano(3-phenoxyph
209500		Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (3-phenoxyphenyl)
209500	S	Cyclopropanecarboxylic acid, 3-(2,2-dichloroethenyl)-2,2-dimethyl-, (3-phenoxyphenyl)
109701	S	Cyclopropanecarboxylic acid, 3-(2,2-dichlorovinyl)-2,2-dimethyl-, 3-phenoxybenzyl est
069006		Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 2
069006	S	Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 2
069010		Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 3
069010	S	Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 3
069012		Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 2
069012	S	Cyclopropanecarboxylic acid, 3-(3-methoxy-2-methyl-3-oxo-1-propenyl)-2,2-dimethyl-, 2
224459		Cyclopropene, 1-methyl-
121301	S	Cyclopropylmelamine
079046	T	Cycleryl TAWF
035504	S	Cycluron
018101	T	Cycocel
018101	T	Cycogan
018101	T	Cycogan Extra
129090	T	Cyd-X
129090	T	Cyd-X granulosis virus

129090		Cydia pomonella granulosis virus
121001	S	Cyethoxydim
059501	T	Cyflee
128831		Cyfluthrin
128831	S	Cyfoxylate
035001	T	Cygon
082583		Cyhalofop-butyl
128867		Cyhalothrin
128897	S	Cyhalothrin K
101601		Cyhexatin
101601	S	Cyhexatin
268300	T	Cylan
109702	T	Cymbush 2E Insecticide
109702	T	Cymbush 3E Insecticide
294300	T	Cymetrin
075001	S	Cymonic acid
129106		Cymoxanil
109702	S	Cyperator
032401	T	Cynem
012301	T	Cynogan
032401	T	Cynophos
268300	T	Cyolane
559600	S	Cypendazole
109702	S	Cyperkill
109702		Cypermethrin
129064	S	Cypermethrin-minus
129064	S	Cypermethrin-S
109704	S	Cypermethrin, d-trans-beta
271700		Cyperquat
271700	T	Cyperquat chloride
129013		Cyphenothrin
129013	S	Cyphenothrin
084001	T	Cypona
058801	T	Cypona EC
100401		Cyprazine
271600		Cyprazole
044301	T	Cyprex
128993		Cyproconazole
128993	S	Cyproconazole
288202		Cyprodinil
026101		Cypromid
121301		Cyromazine
109702	T	Cyrux
105901	T	Cytel
116801	T	Cytex
059501	S	Cythioate
057701	T	Cythion
116801	T	Cytogen
116801		Cytokinin (as kinetin)
116803	S	Cytokinin R
116801	S	Cytokinin, as kinetin, based on biological activity
116801	S	Cytokinins, as derived from aqueous extract of seaweed
116802	S	Cytokinins, component of (with 116901, 116803)
068102	S	Cytox
068102	T	Cytox
068104	T	Cytox
044303	T	Cytox 2013
044301	T	Cytox 2160
068106	T	Cytox 3810
624870	S	Cytoxan (positive control chemical)
004401	T	Cytrol
268310	T	Cytrolane
611707	S	CA 3240 A (product code) (positive control chemical)
690502	S	CA 3223 (product code) (positive control Chemical)
353200	T	CA 69-15
107901	T	CA 70203
107901	T	CA 73021
013806	S	CAMA
167004	S	CAS Reg. No. 106-22-9
034808	T	CAS Reg. No. 15415-64-2

600053	T	CAS Reg. No. 1792-17-2	
083112	S	CAS Reg. No. 1983-10-4	
340203	S	CAS Reg. No. 2588-03-6	
067317	S	CAS Reg. No. 68439-71-4	( Amines, N-C14-18-alkyltrimethylenedi- )
020301	S	CAS Reg. No. 8029-29-6	( Bandane )
069111	S	CAS Reg. No. 8045-21-4	
028904		CAS Reg. No. 83542-87-4	( Propanoic acid, 3,3-dichloro-, 2-(2-hydroxyethoxy)ethyl
028905		CAS Reg. No. 83542-88-5	( Propanoic acid, 3,3-dichloro-, oxydi-2,1-ethanediyl este
020921	S	CAT	
018101	T	CCC Plant Growth Regulator	
109702	S	CCN52	
630501	S	CCPA (metabolite of MCPA)	
058201	T	CD 68	
022501	T	CDA 102	
022501	T	CDA 122	
019301	S	CDAA	
039001	T	CDEC	
059701	S	CDM	
090501	S	CDMA	
081401	T	CDS 60	
275300	T	CELA A 36	
068106	T	CET	
098801	T	CF 125	
000013	S	CFC 11	
000014	S	CFC 12	
084101	S	CFV	
080251	S	CGA 106630	(CAS Reg. No. 80060-09-9)
071503	T	CGA 100-TLO	
106601	T	CGA 10832	
108202	S	CGA 112913	
126901	T	CGA 12223	
128969	T	CGA 131036	
600077	S	CGA 142856	(A metabolite)
112602	T	CGA 163935	
128847	S	CGA 169374	
071503	T	CGA 173506	
118205	S	CGA 184699	
125203	S	CGA 184927	(CAS Reg. No. 105512-06-9)
512200	T	CGA 18731	
129101	T	CGA 18809	
288202	S	CGA 219417	
288202	T	CGA 219417	technical
084101	T	CGA 26351	
622005		CGA 293730	
035901	T	CGA 3126	
622008		CGA 356925	
622007		CGA 368220	
622009		CGA 380950	
622004		CGA 380963	
123001	T	CGA 41065	
600074	S	CGA 71019	(triazole metabolite)
600076		CGA 98032	
622006		CGA 98166	
600011	T	CGA-131013	
128973	T	CGA-136872	
129031	T	CGA-152005	herbicide
126101	T	CGA-15281	
111401	T	CGA-15324	
110101	T	CGA-18762	
625204	S	CGA-193468	
625205	S	CGA-193469	(metabolite of clodinafop-propargyl)
208400	T	CGA-22598	
425300	T	CGA-22911	
006426	T	CGA-237218	
108801	T	CGA-24705	
108803	T	CGA-248757	
688212	S	CGA-249287	(metabolite of cyprodinil)
006452	T	CGA-269941	technical
122003	S	CGA-277476	
122003	T	CGA-277476	herbicide



625203	S	CGA-302371
600202	T	CGA-304075
214400	T	CGA-30599
113502	T	CGA-329351
600100		CGA-342826 (As intermediate)
113503	T	CGA-351920
600081	S	CGA-354743 (A metabolite to melolachlor-type compounds)
113501	T	CGA-48988
600080	S	CGA-51202 (Metabolite of metolachor-type compounds)
007703	T	CGA-59205
122101	T	CGA-64250
120501	T	CGA-64251
128999	T	CGA-71818
121301	T	CGA-72662
108799	T	CGA-77101
108800	T	CGA-77102
628868	T	CGA380778 (Metabolite of NOA446510)
054901	S	CH-3565
011701	S	CHE 1843
011701	T	CHE 1843
129096	T	CIC-4
018301	S	CIPC
608502	S	CL 202347 (Metabolite of pendimethalin)
628923	T	CL 288511 (metabolite of Imazethapyr ammonium)
128834	T	CL 11.344
032401	T	CL 18133
431200	T	CL 18706
111101	T	CL 206784
118401	T	CL 217,300
118301	T	CL 222,705
128843	T	CL 239,589
128821	T	CL 243997
128848	T	CL 252,214
128842	T	CL 252,767
128829	T	CL 252,925
128922	T	CL 263499
129171	T	CL 299263
129093	T	CL 303630
129040	T	CL 309,442
619095	S	CL 322248 (Metabolite of AC 303268 Chemical)
619094	S	CL 322250 (Metabolite of AC 303268 Chemical)
619093	S	CL 325,195 (Metabolite of AC 303268)
268300	T	CL 47031
105901	T	CL 47300
009901	T	CL 47676
113301	T	CL 64475
111811	T	CM-S 2957
015801	S	CMDP
129048	T	CME 13406
268800	T	CME 151
098801	T	CME 74050
107901	T	CME 74770
129090	S	CMGV
020901	S	CMMP
030501	S	CMP Acetate
031501	S	CMPP
110201	T	CN-11-2936
128819	T	CN-11-3183
128998	T	CN-1291
023102	S	CNC
597200	S	CNP
113001	T	CO 859
079056	T	CO-1214 Natural
001508	T	CO-1670
281100	S	COBH
023503	T	COCS
006529	T	COT67B
058501	T	CP 14,957
078801	T	CP 15336
078802	T	CP 23426

019101	T	CP 31393
064201	T	CP 3438
596900	T	CP 40294
103602	T	CP 41845
105901	T	CP 47114
039001	T	CP 4742
090501	T	CP 50144
278200	T	CP 52223
112301	T	CP 53619
278200	T	CP 53619
366400	T	CP 53926
121601	T	CP 55097
019301	T	CP 6343
417300	T	CP 67573
103601	T	CP 70139
067329	T	CP 76
212300	S	CPAS
020101	T	CPBS
020201	S	CPCBS
128819	S	CPPU
128979	S	CPT
064209	T	CR 305
023503	T	CS 56
056603	T	CS-645A
056602	T	CS-674A
006301	S	CTC
216700	S	CTMA
084101	S	CVP
107901	T	CW 524
268200	S	CYAP
124901	T	C1-193-C
190116	S	C10-16-Alkylbenzene sulfonic acid
079084	S	C11-15-Secondary alcohols, ethoxylated
069124	S	C12-alkylbenzyltrimethylammonium chloride
069128	S	C12-alkylbenzyltrimethylammonium cyclopentanecarboxylate
069123	S	C12-alkylbenzyltrimethylammonium bromide
069154	S	C12-14-alkyl(ethylbenzyl)dimethyl ammonium chlorides
069105	S	C12-16-alkylbenzyltrimethylammonium chloride
222301		C12-16-alkyltrimethyl amines
222601		C12-18-alkyltrimethylamines
222300	S	C13-15-alkyltrimethylamines
069107	S	C14-alkylbenzyltrimethylammonium chloride
222500	S	C14-18-alkyltrimethylamines
069108	S	C16-alkylbenzyltrimethylammonium chloride
069118	S	C16-alkylpyridinium bromide
069160	S	C16-alkylpyridinium chloride
069117	S	C16-alkyltrimethylammonium bromide
069133	S	C16-alkyltrimethylammonium chloride
612602	S	C6-Hydroxyester (positive control substance)
128935	S	C8+ branched mononuclear aromatic hydrocarbons (64742-95-6)
101000		D & C Red No. 28
128839	S	D and C Yellow No. 8
230900	T	D 048
090601	T	D 1221
000586	S	D 2341
064209	T	D 25
064209	T	D 25-Antimykotikum
064201	T	D 26
579400	T	D 328
513100	T	D 497
090201	T	D 735
057801	T	D.z.n.
064104	T	D.C.S.
000023		D(+)-Sucrose
113502	S	D-(-)-Metalaxyl
259200	S	D-(-)-1-(Ethylcarbamoyl)ethyl phenylcarbamate
230001	S	D-chiro-Inositol, S-O-(2-amino-4-((carboxyiminomethyl)amino)-2,3,4,6-tetra-deoxy-.alpha
116401	S	D-erythro-Hex-2-enonic acid, .gamma.-lactone, monosodium salt
600396		D-erythro-Hex-2-enonic acid, gamma-lactone
006326	S	D-erythro-Hex-2-enopyranuronic acid, 4-{3-amino-5-(1-methylguanidino)valeramido}-1-(4

113502		D-Alanine, N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-, methyl ester
006406	S	D-Allaric acid, O-5'-deoxyadenosinyl-(5'.fwdarw.4)-O-3,6-anhydro-.alpha.=D-glucopyran
006404	S	D-Allaric acid, 2-O-alpha-D-glucopyranosyl-4-(dihydrogen phosphate), 4',5'-anhydride
600005		D-Amphetamine sulfate
600091		D-Amphetamine sulfate
600396	S	D-Araboascorbic acid
202900	T	D-Arthin
029001	T	D-D Mixture, component of
029002	T	D-D Mixture, component of
029003	T	D-D Soil Fumigant
600396	S	D-Erythorbic acid
000008		D-Glucitol
035400		D-Glucitol, octanoate
000104		D-Gluconic acid
045504		D-Gluconic acid, compd with N,N"-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazat
067316	S	D-Gluconic acid, compd. with (Z)-N-9-octadecenyl-1,3-propanediamine (1:1)
000105		D-Gluconic acid, sodium salt
072508		D-Glucuronic acid, .gamma.-lactone
072508	S	D-Glucuronic acid, .gamma.-lactone
600396	S	D-Isoascorbic acid
259200	S	D-N-Ethyllactamide carbanilate (ester)
069005	S	D-Phenothrin
006306		D-Streptamine, O-2-deoxy-2-(methylamino)-alpha-L-glucopyranosyl-(1->2)-O-5-deoxy-3-C-
006306	S	D-Streptamine, O-2-deoxy-2-(methylamino)-alpha-L-glucopyranosyl-(1->2)-O-5-deoxy-3-C-
006310	S	D-Streptamine, O-2-deoxy-2-(methylamino)-alpha-L-glucopyranosyl-(1->2)-O-5-deoxy-3-C-
109302	S	D-Valine, N-(2-chloro-4-(trifluoromethyl)phenyl)-, cyano(3-phenoxyphenyl)methyl ester
103801	T	D-1410
099101	T	D-1991
057801	T	D-264
621755		D-3-Hydroxybutyric acid
045001	T	D-31
288400	T	D-90-A
082001	T	Dacamine
082001	T	Dacamine 4T
109201	T	Dacamox
081901	T	Daconil 2787
078701	T	Dacthal
078701	T	Dacthalor
028501	T	Dactin
066028		Dactylaria brochopaga
057801	T	Dacutox
058102	T	Dagadip
006440	T	Dagger
035505	T	Dailon
014703	T	Dakin's Solution
020901	T	Dakuron
013803	T	Dal-E-Rad
013802	T	Dal-E-Rad 100
028901		Dalapon
028904	S	Dalapon, diethylene glycol ester
028903	S	Dalapon, magnesium salt
028902	C	Dalapon, sodium salt
028902	S	Dalapon, sodium salt
047802	T	Dalf dust
069000	S	Dalmatian insect flowers
022105	T	Dalpac
035101		Daminozide
057901	T	Danex
127901	T	Danitol
120401	T	Danizol
115501	T	Dantion DMDMH 55
128989	T	Dantobrom RW
028501	T	Dantochlor
115501	T	Dantoguard
012201	T	Dapacryl
202900	T	Daral
032701	T	Dasanit
057801	T	Dassitox
202900	T	Davitamon D
202900	T	Davitin

482800	T	Daxtron
482900	T	Daxtron, potassium salt
035602		Dazomet
035602	S	Dazomet
035607	S	Dazomet, sodium salt
057801	T	Dazzel
051501	T	De-Cut
530200	T	De-Fol-Ate
074801	T	De-Green
051501	T	De-Sprout
128930	S	Deacetylated chitin
082001	T	Debroussaillant Concentre
082001	T	Debroussaillant Super Concentre
027501	S	Decachlorobis(2,4-cyclopentadiene-1-yl)
027701	S	Decachloroketone
027701		Decachlorooctahydro-1,3,4-metheno-2H-cyclobuta(cd)pentalen-2-one
027701	S	Decachloropentacyclo(5.3.0.0.0.0 2,6,4,10,5,9)decane-3-one
027701	S	Decachlorotetracyclodecanone
275300	S	Decafentin
097805	S	Decamethrin
128951	S	Decanal
012903	S	Decanedioic acid, Cadmium salt
011289		Decanoic acid, monoester with 1,2-propanediol
011291		Decanoic acid, monoester with 1,2,3-propanetriol
123401		Decanoic acid, 1-methylbutyl ester
123401	S	Decanoic acid, 1-methylbutyl ester
110029		Decanoic acid, 3- $\text{O}$ -deoxy-2-o-(6-deoxy- $\alpha$ -L-mannopyranosyl)- $\alpha$ -L-mannopyranosyl
202900	T	Decaps
125901		Decatriene
125901	S	Decatriene
077101	T	Decco salt no 5
004214	T	Deccotane
111901	T	Deccozil
059201	T	Decemthion
059201	T	Decemthion P-6
039201	T	Dechlorane
078701	T	Decimate, component of (with 019101)
097805	T	Decis
013803	T	Deconate
058801	T	Decrotox
079038	S	Decyl alcohol
128951	S	Decyl aldehyde
069207		Decyl isononyl dimethyl ammonium chloride
128873	S	Decyl 2-methylpropanoate
079092	S	Decyl(sulfophenoxy)benzenesulfonic acid, disodium salt (36445-71-3)
079088	S	Decylbenzenesulfonic acid, sodium salt
128955	S	Decylic acid
275300		Decyltriphenylphosphonium bromochlorotriphenylstannate(IV)
275300	S	Decyltriphenylphosphonium bromochlorotriphenylstannate(IV)
082001	T	Ded-weed brush killer
082001	T	Ded-weed lv-6 brush kil and t-5 brush kil
030501	T	Ded-Weed
082001	T	Ded-Weed
084001	T	Dedevap
202900	T	Dee-Osterol
202900	T	Dee-Ron
202900	T	Dee-Ronal
080301	T	Deet
120401	T	Deflamon-Wirkstoff
359600	T	Defoliant 2929 RP
004206	S	Dehydroabietylamine
004203	S	Dehydroabietylamine - ethylene oxide condensate
004201	S	Dehydroabietylamine acetate
004202	S	Dehydroabietylamine pentachlorophenate
004201	S	Dehydroabietylamine, acetic acid salt
004202	S	Dehydroabietylamine, compound with pentachlorophenol
004202	S	Dehydroabietylammmonium pentachlorophenoxide
004212		Dehydroabietylammmonium phenoxide
027801		Dehydroacetic acid
027802	S	Dehydroacetic acid, sodium salt

374200	S	Dehydroacti-dione
374200	S	Dehydrocycloheximide
655502	S	Dehydrodemethylethoxyquin (Metabolite of ethoxyquin)
069124	S	Dehyquart LDB 50
278200		Delachlor
099201	T	Delan
099201	T	Delan-col
074801	S	Deleaf Defoliant
074801	T	Deleaf Defoliant
600020	T	Delevap (as impurity only; no longer cleared as inert)
066501	T	Delicia
037801	T	Delnav
080301	T	Delphene
004201	T	Delrad
128872	T	Delsene
006410		Delta endotoxin of Bacillus thuringiensis subsp. san diego encapsulated in killed Pse
006409		Delta endotoxin of Bacillus thuringiensis variety kurstaki encapsulated in killed Pse
202900	T	Deltalin
097805		Deltamethrin
037801	T	Deltanex
037801	T	Deltic
217401	T	Delts's natural flea repellent
369100	S	Demephion-O
369200	S	Demephion-S
057601	S	Demeton
058701	S	Demeton methyl
057602	S	Demeton-O
057601	S	Demeton-O + Demeton-S
058703	S	Demeton-O-methyl
058701	S	Demeton-O-methyl and Demeton-S-methyl
057603	S	Demeton-S
058702	S	Demeton-S-methyl sulfoxide
027301	T	Demosan
057601	T	Demox
056801	T	Denapon
107901	T	Denarin
009106	S	Denatonium benzoate
129045	S	Denatonium saccharide
128942	T	Densil-A
063501	S	Deodorized base oil
063501	S	Deodorized kerosene
202900	T	Deratol
044901	T	Dermadex
058301	T	Dermafos
098601	T	Dermatol
084101	T	Dermaton
128872	T	Derosal
084001	T	Derriban
084001	T	Derribante
071001		Derris resins other than rotenone
038905	T	Des-i-cate
038909	T	Des-i-cate (name no longer used for this compd.)
606600		Deshydroxyfenarimol, DHF
006801	T	Desiccant L-10
104801		Desmedipham
122101	T	Desmel
635001		Desmethyl dimethoate (metabolite of dimethoate)
605901		Desmethyl fenitrothion (metabolite of fenitrothion)
667701		Desmethyl malathion (metabolite of malathion)
605801	S	Desmethylnorflurazon
080810	S	Desmetryn
080810	T	Desmetryn
080810	S	Desmetryne
031401	T	Desormone
063201	T	Desoxon 1
228700	T	Dessin
086801	T	Desson
042003	T	Destruxol borer-sol
108001	T	Destun
202900	T	Detalup

080301	T	Detamide
039120	T	Detarex PY
079010	T	Detergent HD-90
086002	T	Dethmor ( Warfarin product, cnx 7/87 )
121501	T	Dethmor ( Tralomethrin product )
066500	T	Detia Gas Ex-B
057701	T	Detmol MA
059101	T	Detmol U.A.
086801	T	Dettol
086801	T	Dettol, liquid antiseptic
217800	S	Devermin
217800	S	Devermine
056801	T	Devicarb
084001	T	Devikol
058703	T	Devisystox
103001	T	Devrinol
034201	S	Dexon
034201	T	Dexon
084503		Dextrin
600091	S	Dextroamphetamine sulfate
600086		Dextroamphetamine Saccharate
032201	T	Dextrone
061601	T	Dextrone X
061601	T	Dexuron
035001	S	DeFend
035001	T	DeFend
111301	S	DeVine
111301	T	DeVine
069121		Di(alkyl* oxypropyl)dimethyl ammonium chloride *(60%C8, 40%C10)
004204		Di(dehydroabietyl)amine acetate
364200	S	Di(methoxythiocarbonyl) disulfide
031101	S	Di(p-chlorophenyl)ethanol
031101	S	Di(p-chlorophenyl)methylcarbinol
010501	S	Di(p-chlorophenyl)trichloromethylcarbinol
066002	S	Di(phenylmercuri) ammonium propionate
104601	S	Di(tri(2,2-dimethyl-2-phenylethyl)tin)oxide
038907	S	Di(N,N-dimethylcocoamine) endothall
038902	S	Di(N,N-dimethyltridecylamine) endothall
039114	S	Di(2-hydroxyethyl)ethylenediaminediacetic acid, disodium salt
064209	S	Di(5-chloro-2-hydroxyphenyl) sulfide
055001	S	Di(5-chloro-2-hydroxyphenyl)methane
597400	S	Di-(8-guanidinoctyl)amine sulfate
127401	S	Di-n-butyl sulfide
129088	S	Di-n-propyl disulfide
038001	S	Di-n-propyl 1,2,3,4-tetrahydro-3-methyl-6,7-(methylenedioxy)-1,2-naphthalenedicarboxy
047201	S	Di-n-propyl 2,5-pyridinedicarboxylate
038001	S	Di-n-propylmaleate isosafrole condensate
035505	T	Di-on
034502	T	Di-Captan
069119	S	Di-C12-18-alkyl methyl benzyl ammonium chloride
069120	S	Di-C14-18-alkyldimethylammonium chlorides
069136	S	Di-C8-18-alkyl dimethyl ammonium chloride
169136	S	Di-C8-18-alkyldimethyl quaternary ammonium compounds, chlorides
024003	T	Di-Quinol
032501	T	Di-Syston
013802	T	Di-Tac
009202	S	Di-2-benzothiazolyl disulfide
004115	S	Diacetamide, N.N'-ethylenebis-
033901		Diacetone alcohol
068402	S	Diacetoxypropene
600054	S	Diacetylmethane
202900	T	Diactol
080251		Diafenthuron
080251	T	Diafenthuron Tech. (Product Denomination)
057801	T	Diagran
102501		Dialifor
169111		Dialkyl* dimethyl ammonium bentonite *(as in fatty acids of tallow)
169118		Dialkyl* dimethyl ammonium bromide *(50% C12, 30% C14, 17% C16, 3% C18)
069138		Dialkyl* dimethyl ammonium chloride *(as in fatty acids of coconut oil)
069136		Dialkyl* dimethyl ammonium chloride *(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)

169136 Dialkyl\* dimethyl ammonium chloride \*(48% C12, 17% C14, 10% C18, 9% C16, 8% C8, 7% C1  
169122 Dialkyl\* dimethyl ammonium chloride \*(50%C12, 20%C14, 15%C10, 10%C16, 5%C18)  
069177 Dialkyl\* dimethyl ammonium chloride \*(50%C12, 30%C14, 20%C16)  
069176 Dialkyl\* dimethyl ammonium chloride \*(56%C12, 18%C14, 7%C18, 7%C16, 7%C10, 5%C8)  
069120 Dialkyl\* dimethyl ammonium chloride \*(70%C18, 26%C16, 4%C14)  
169129 Dialkyl\* dimethyl ammonium chloride \*(74%C18, 26%C16)  
069150 Dialkyl\* dimethyl ammonium methyl sulfate \*(derived from tallow fatty acids)  
069119 Dialkyl\* methyl benzyl ammonium chloride \*(60% C14, 30% C16, 5% C18, 5% C12)  
078801 S Diallate  
129087 S Diallyl disulfide  
019301 S Diallylchloroacetamide  
128727 S Diallyldimethylammonium chloride polymer  
102101 Diamidafos  
600158 Diaminochlorotriazine (Metabolite-tested in tox test 6(a)(2) report Loooo698)  
038908 S Diammonium endothall  
014502 Diammonium ethylenebis(dithiocarbamate)  
005601 S Diammonium sulfate  
122813 T Diamondback moth  
029801 S Dianat  
034001 S Dianisyl trichloroethane  
057801 T Dianon  
069134 T Diaparene chloride  
077404 T Diaphene (ar,ar'-dibromosalicylanalide)  
013802 S Diarsen  
013401 Diarsenic acid, tetrasodium salt  
013401 S Diarsenic acid, tetrasodium salt  
006901 S Diarsenic pentasulfide  
006802 S Diarsenic pentoxide  
006901 S Diarsenic tetrasulfide  
006901 S Diarsenic trisulfide  
007001 S Diarsonic trioxide  
035505 T Diater  
057801 T Diaterr-Fos  
072605 S Diatomaceous earth  
057801 T Diazajet  
007451 Diazene, cyclohexylhydroxy-, 1-oxide, potassium salt  
007401 Diazene, diphenyl-  
600069 S Diazepam  
057801 T Diazide  
057801 Diazinon  
657802 Diazinon oxon (metabolite of diazinon)  
057801 T Diazitol  
034201 S Diazoben  
034201 T Diazoben  
057801 T Diazol  
128971 S Diazolidinylurea  
657802 S Diazoxon (metabolite of diazinon)  
034804 T Dibam  
034804 T Dibam A  
600032 S Dibenzo(b,e)(1,4)dioxin, hexachloro-  
600000 Dibenzo(b,e)(1,4)dioxin, 2,3,7,8-tetrachloro-  
600000 S Dibenzo(b,e)(1,4)dioxin, 2,3,7,8-tetrachloro-  
600000 S Dibenzo-p-dioxin, 2,3,7,8-tetrachloro-  
600032 S Dibenzo-p-dioxin, hexachloro- (as impurity)  
600034 Dibenzofuran, hexachloro- (as impurity)  
600034 S Dibenzofuran, hexachloro- (as impurity)  
064501 S Dibenzothiazine  
009202 S Dibenzothiazyl disulfide  
064301 S Dibenzothioxin  
006404 T Dibeta  
011002 S Diboron trioxide  
034401 T Dibrom  
006317 T Dibromantin  
034401 T Dibromfos  
042002 S Dibromoethane  
106501 S Dibutalin  
011504 T Dibutyl carbitol  
028001 Dibutyl phthalate  
077802 Dibutyl succinate  
127401 Dibutyl sulfide

083123		Dibutyltin dichloride
029801		Dicamba
408200	S	Dicamba methyl ester
029807		Dicamba with 2,4-D
029808		Dicamba with 2,4-D & Silvex
129043	T	Dicamba K for manufacturing purposes only---cold stabilized
129042	S	Dicamba, aluminum salt
029803	S	Dicamba, diethanolamine salt
128931	S	Dicamba, diglycoamine salt
029802	S	Dicamba, dimethylamine salt
128944	S	Dicamba, isopropylamine salt
029804	S	Dicamba, monoethanolamine salt
129043	S	Dicamba, potassium salt
029806		Dicamba, sodium salt
029805	S	Dicamba, triethanolamine salt
128931	S	Dicamba, DGA salt
029801	T	Dicambe
034502	S	Dicapthon
038801	T	Dicar
056801	T	Dicarbam
114501	T	Dicarbasulf
057701	S	Dicarbethoxyethyl-O,O-dimethyldithiophosphate
097301	T	Dicarzol
055001	T	Dicestal
027401		Dichlobenil
028601		Dichlofenthion
028601	S	Dichlofenthion
028601	T	Dichlofenthion
128844	S	Dichlofluanid
309200	S	Dichlofluanid-methyl
128844	S	Dichlofluanide (France)
029601	S	Dichlone
203100	S	Dichloral urea
110902	T	Dichlordiphenprop
042003	T	Dichloremlsion
035505	S	Dichlorfenidim (USSR)
309600	S	Dichlorflurenol
061601	S	Dichloride salt of paraquat
084001	T	Dichlorman
298200		Dichlormate
029101		Dichloro diphenyl dichlorethane
029201		Dichloro diphenyl trichloroethane (no longer permitted in pesticides)
080401	S	Dichloro(thymyloxy)acetic acid
081401	S	Dichloro-s-triazine-2,4,6(1H,3H,5H)-trione
081401	S	Dichloro-s-triazine-2,4,6-trione
081401		Dichloro-s-triazinetriene
078801	S	Dichloroallyl diisopropylthiocarbamate
027402	S	Dichlorobenzamide
058201	S	Dichlorochlordene
081401	S	Dichlorocyanuric acid
000014		Dichlorodifluoromethane
031101	S	Dichlorodiphenylethanol
029201	S	Dichlorodiphenyltrichloroethane
029501	S	Dichloroethyl ether
042003	S	Dichloroethylene
055001	T	Dichlorofen
028601	S	Dichlorofenthion
081401	S	Dichloroisocyanurate
081401	S	Dichloroisocyanuric acid
029701	S	Dichloronitroethane
055001	S	Dichlorophen
055001	S	Dichlorophene
055003	S	Dichlorophene, disodium salt
055005	S	Dichlorophene, sodium salt
031101	S	Dichlorophenyl methyl carbinol
128852	S	Dichlorotetrakis(N-propyl-N-(2-(2,4,6-trichlorophenoxy)ethyl)-1H-imidazole-1-carboxam
082802	S	Dichlorotriphenyl bismuth
115701	S	Dichloroxylenol
031401		Dichlorprop
031401	S	Dichlorprop



031402	S	Dichlorprop-P
084001		Dichlorvos
084001	S	Dichlorvos
600020	S	Dichlorvos (as impurity only; no longer cleared as inert)
217800	S	Dichlosale
328200	S	Dichlozoline
068306		Dichromic acid, (H <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> ), disodium salt, dihydrate
068305	S	Dichromic acid, diammonium salt
110901		Diclofop
110901	S	Diclofop acid
110901	S	Diclofop free acid
110902	S	Diclofop methyl ester
110902		Diclofop-methyl
110902	S	Diclofop-methyl
028601	T	Diclophenthion
031301		Dicloran
031301	S	Dicloran
129122		Diclosulam
069138	S	Dicoco alkyldimethylammonium chlorides
010501		Dicofol
010501	S	Dicofol
108303	S	Dicopper dichloride
025601	S	Dicopper monoxide
025601	S	Dicopper oxide
030501	T	Dicopur-M
035201		Dicrotophos
035201	S	Dicrotophos
032601		Dicryl
032601	S	Dicryl
216500	T	Dicurane
072508	T	Dicurone
128921	S	Dicyanodiamide
031701		Dicyclohexylamine oleate
037502	S	Dicyclohexylamine 4,6-dinitro-ortho-cyclohexylphenate
037502	S	Dicyclohexylamine, compd. with 2-cyclohexyl-4,6-dinitrophenol (1:1)
031612		Dicyclopentadiene linseed oil copolymer
069208		Didecyl dimethyl ammonium carbonate and didecyl dimethyl ammonium bicarbonate
069149	S	Didecyl dimethyl ammonium chloride
069170		Didecyl methyl benzyl ammonium chloride
055001	T	Didroxan
055001	T	Didroxane
045001	S	Dieldrin (hexachloroepoxyoctahydro-endo,exo-dimethanonaphthalene 85% and related comp
027501		Dienochlor
027501	S	Dienochlor
063514		Diesel fuel #2-D
102301	T	Diethamine
079018	S	Diethanol lauric acid amide
079045	S	Diethanolamides of lauric and myristic acid
224600		Diethanolamides of the fatty acids of coconut oil
030016	S	Diethanolamine (2,4-dichlorophenoxy)acetate
029904		Diethanolamine chloramben
037514	S	Diethanolamine dinoseb ( 2-sec-butyl-4,6-dinitrophenol )
079015		Diethanolamine dodecylbenzenesulfonate
105701	S	Diethanolamine fluoridamid ( N-(4-methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl)a
079018	S	Diethanolamine lauric acid amide
046910	S	Diethanolamine myristate - iodine complex
108002		Diethanolamine perfluidone ( 1,1,1-trifluoro-N-(2-methyl-4-(phenylsulfonyl)phenyl)met
062214	S	Diethanolamine salt of 4(or 6)-chloro-2-phenylphenol
079015	S	Diethanolamine DBS
031516		Diethanolamine 2-(2-methyl-4-chlorophenoxy)propionate
030511		Diethanolamine 2-methyl-4-chlorophenoxyacetate
029904		Diethanolamine 3-amino-2,5-dichlorobenzoate
029803	S	Diethanolamine 3,6-dichloro-o-anisate
062214	S	Diethanolamine 4(or 6)-chloro-2-phenylphenate
019402		Diethanolamine 4-chlorophenoxyacetate
279500	S	Diethatyl ethyl
058401	S	Diethion (France)
381400	T	Diethquinalphion
659101	S	Diethyl 3,5,6-trichloro-2-pyridyl phosphate (metabolite of chlorpyrifos)
103401	S	Diethyl ((1,2-phenylene)bis(iminocarbonothioyl))bis(carbamate)

169107	S	Diethyl (2-hydroxyethyl) tetradecyl benzyl ammonium chloride
032101	S	Diethyl diphenyl dichloroethane and related compounds
057701	S	Diethyl mercaptosuccinate, O,O-dimethyl dithiophosphate, S-ester
057701	S	Diethyl mercaptosuccinate, S-ester with O,O-dimethyl phosphorodithioate
057701	S	Diethyl mercaptosuccinic acid, S-ester of O,O-dimethyl phosphorodithioate
057501	S	Diethyl p-nitrophenyl monothiophosphate
057501	S	Diethyl p-nitrophenyl thionophosphate
128947	S	Diethyl phthalate
125101	S	Diethyl sulfide
080301		Diethyl toluamide
032401	S	Diethyl O-2-pyrazinyl phosphorothionate
084101	S	Diethyl 1-(2,4-dichlorophenyl)-2-chlorovinyl phosphate
203700	S	Diethyl 1-(2,5-dichlorophenyl)-2-chlorovinyl phosphate
203800	S	Diethyl 1-(2,5-dichlorophenyl)-2,2-dichlorovinyl phosphate
113301	S	Diethyl 1,3-dithietan-2-ylidenephosphoramidate
069089	S	Diethyl 2-(4-methylbenzyloxy)ethyl ammonium chloride
084101	S	Diethyl 2-chloro-1-(2,4-dichlorophenyl)vinyl phosphate
057801	S	Diethyl 2-isopropyl-4-methyl-6-pyrimidinyl phosphorothionate
057801	S	Diethyl 2-isopropyl-4-methyl-6-pyrimidyl thionophosphate
057801	S	Diethyl 4-(2-isopropyl-6-methylpyrimidinyl) phosphorothionate
057501	S	Diethyl 4-nitrophenyl phosphorothionate
103401		Diethyl 4,4'-o-phenylenebis(3-thioallophanate)
057603	S	Diethyl-S-(2-(ethylthio)ethyl)phosphorothiolate
069089		Diethyl-2-(4-methylbenzyloxy)ethylamine
030017	S	Diethylamine 2,4-dichlorophenoxyacetate
338200		Diethylene glycol
028904	S	Diethylene glycol bis 2,2-dichloropropionate
028904	S	Diethylene glycol dalapon ( 2,2-dichloropropionic acid )
028905	S	Diethylene glycol dalapon (diester)
028904	S	Diethylene glycol dalapon (monoester)
011502	S	Diethylene glycol monobutyl ether
011504	S	Diethylene glycol monoethyl ether
042204		Diethylene glycol monomethyl ether
067401	S	Diethylenediamine dihydrochloride
028905	S	Diethyleneglycol, bis(2,2-dichloropropionate)
039120	S	Diethylenetriaminepentaacetic acid, pentasodium salt
039120	S	Diethylenetriaminepentaacetic acid, sodium salt
030038		Diethylethanolamine 2,4-dichlorophenoxyacetate
082038	S	Diethylethanolamine 2,4,5-trichlorophenoxyacetate
086501	S	Diethylxanthogen disulfide
119901		Difenacoum
128847		Difenoconazole
128847	S	Difenoconazole
551400	S	Difenoxuron
106402		Difenzoquat
106401		Difenzoquat methyl sulfate
106401	S	Difenzoquat methyl sulfate
128967		Difethialone
109701	T	Diffusil H
108201		Diflubenzuron
005108		Diflufenzopyr
005107	S	Diflufenzopyr-sodium
032001		Difluoro diphenyl trichloroethane
032001	S	Difluorodiphenyltrichloroethane
356100	T	Difluorophate
108201	T	Difluron
081701	T	Difolatan
078502	S	Digallic acid
097002		Digitalis
000150		Diglycerol oleate
011502	S	Diglycol monobutyl ether
115301	S	Dihydro-5-(3-methoxypropyl)-s-triazine-1,3(2H,4H)-diethanol
115301		Dihydro-5-(3-methoxypropyl)-1,3,5-triazine-1,3(2H,4H)-diethanol
122301	S	Dihydro-5-pentyl-2(3H)-furanone
004213		Dihydroabietylamine acetate
374300	S	Dihydroacti-dione
121702		Dihydroazadirachtin
070706		Dihydrocapsaicin
374300	S	Dihydrocycloheximide
126502		Dihydroepiandrosterone

655503	S	Dihydroethoxyquin (metabolite of ethoxyquin)
075305	S	Dihydrogen hexafluorosilicate
024406		Dihydrogen {ethylenediaminetetraacetato(4-)}cuprate(2-)
046801	S	Dihydropyrone
071002		Dihydrorotenone
055001	S	Dihydroxydichlorodiphenylmethane
212300	S	Diimide, ((p-chlorophenyl)thio)(2,4,5-trichlorophenyl)-
024003	S	Diiodo-oxyquinoline
024003	S	Diiodohydroxyquin
101001		Diiodomethyl p-chlorophenyl sulfone
101002		Diiodomethyl p-tolyl sulfone
101002	S	Diiodomethyl 4-tolyl sulfone
100172	S	Diiron trioxide
069100		Diisobutyl cresoxyethoxyethyl dimethyl benzyl ammonium chloride
044107		Diisobutyl ketone
069134	S	Diisobutylcresoxyethoxyethyl dimethyl benzyl ammonium chloride
069134	S	Diisobutylcresoxyethoxyethyl dimethyl benzyl ammonium chloride monohydrate
069155	S	Diisobutylcresoxyethoxyethyl dimethyl benzyl ammonium chloride o-phenylphenol ethoxyn
001504		Diisobutylphenoxyethanol
069122	S	Diisobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride
600645	S	Diisononyl phthalate
030514		Diisopropanolamine 2-methyl-4-chlorophenoxyacetate
356100	S	Diisopropoxyphosphoryl fluoride
022107	S	Diisopropyl cresol
356100		Diisopropyl fluorophosphate
356100	S	Diisopropyl phosphofluoridate
022107	S	Diisopropyl-m-cresol
030018	S	Diisopropylamine 2,4-dichlorophenoxyacetate
356100	S	Diisopropylfluorophosphoric acid ester
079076	S	Diisopropyl-naphthalenesulfonic acid, sodium salt
078801	S	Diisopropylthiocarbamic acid, S-(2,3-dichloroallyl) ester
109601		Dikegulac
109601	S	Dikegulac sodium
030501	T	Dikotex
056601	T	Dilan
056603	T	Dilan, component of (with 056602)
056602	T	Dilan, component of (with 056603)
059401	T	Dilantin DB
169110		Dilauryl dimethyl ammonium bromide
032501	T	Dimaz
600018	T	Dimazine (as impurity only; no longer cleared as inert)
018201	T	Dimecron
443100	S	Dimefox
021501	T	Dimelone
117301	S	Dimenoxypyrimin
128994	T	Dimension
104901	S	Dimephenthoate
129161	T	Dimetan
080815	S	Dimethametryn
129161	T	Dimethan
125401	S	Dimethazone
129051		Dimethenamid
104901	S	Dimethenthoate
118901		Dimethipin
228200	S	Dimethirimol
035001		Dimethoate
035002	S	Dimethoate oxon
431200	S	Dimethoate-ethyl
268800		Dimethomorph
268800	T	Dimethomorph technical
001001	T	Dimethoxane
035002	S	Dimethoxon
057901	S	Dimethoxy (2,2,2-trichloro-1-hydroxyethyl)phosphine oxide
058001	S	Dimethoxy ester of (4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl ester of dithiophosphori
057901	S	Dimethoxy-2,2,2-trichloro-1-hydroxyethylphosphine oxide
034001	S	Dimethoxydiphenyltrichloroethane
034101		Dimethrin
635002	S	Dimethyl monosodium phosphate
102001	S	Dimethyl ((1,2-phenylene)bis(iminocarbonothioyl))bis(carbamate)
057901	S	Dimethyl (trichlorohydroxyethyl)phosphonate

057901 S Dimethyl (1-hydroxy-2,2,2-trichloroethyl)phosphonate  
 035701 S Dimethyl (2,2,2-trichloro-1-hydroxyethyl) phosphonate ester of butyric acid  
 057901 S Dimethyl (2,2,2-trichloro-1-hydroxyethyl)phosphonate  
 058301 S Dimethyl (2,4,5-trichlorophenyl) phosphorothionate  
 053301 S Dimethyl (3-methyl-4-(methylthio)phenyl) phosphorothionate  
 104701 S Dimethyl (4-methyl-1,3-phenylenebis(iminocarbonyl-1H-benzimidazole-1,2-diyl))biscarba  
 030516 S Dimethyl amine salt of 2-methyl-4-chlorophenoxyacetic acid  
 069123 S Dimethyl benzyl lauryl ammonium bromide  
 069124 S Dimethyl benzyl lauryl ammonium chloride  
 021501 S Dimethyl bicyclo(2.2.1)hept-5-ene-2,3-dicarboxylic acid ester  
 021501 S Dimethyl carbate  
 021501 S Dimethyl cis-bicyclo(2.2.1)-5-heptene-2,3-dicarboxylate  
 035201 S Dimethyl cis-2-dimethylcarbamoyl-1-methylvinyl phosphate  
 128811 S Dimethyl distearyl ammonium chloride  
 029088 S Dimethyl disulfide  
 364200 S Dimethyl dixanthogen  
 063801 S Dimethyl isopropylaminophenanthrene  
 044101 S Dimethyl ketone  
 053301 S Dimethyl methylthiotolyl phosphorothioate  
 370100 S Dimethyl p-(methylthio)phenyl phosphate  
 053502 S Dimethyl p-nitrophenyl phosphate  
 058801 S Dimethyl phosphate ester of .alpha.-methylbenzyl 3-hydroxy-cis-crotonate  
 058901 S Dimethyl phosphate ester of 3-hydroxy-N-methyl-cis-crotonamide  
 058902 S Dimethyl phosphate ester of 3-hydroxy-N-methyl-trans-crotonamide  
 035201 S Dimethyl phosphate ester with 3-hydroxy-N,N-dimethyl-cis-crotonamide  
 028002 S Dimethyl phthalate  
 000177 S Dimethyl sulfoxide  
 078701 S Dimethyl tetrachloroterephthalate  
 600056 S Dimethyl tin dilaurate  
 600055 S Dimethyl tin dineodecanoate  
 364200 S Dimethyl xanthic disulfide  
 114501 S Dimethyl N,N'-(thiobis((methylimino)carbonyloxy))bis(ethanimidothioate)  
 084201 S Dimethyl 1,3-dicarbomethoxy-1-propen-2-yl phosphate  
 368200 S Dimethyl 2-(methoxymethylcarbamoyl)-1-methylvinyl phosphate, cis isomer  
 084001 S Dimethyl 2,2-dichlorovinyl phosphate  
 035701 S Dimethyl 2,2,2-trichloro-1-butyryloxyethyl phosphonate  
 078701 S Dimethyl 2,3,5,6-tetrachloro-1,4-benzenedicarboxylate  
 084201 S Dimethyl 3-hydroxyglutaconate dimethyl phosphate  
 105901 S Dimethyl 3-methyl-4-nitrophenyl phosphorothionate  
 103501 S Dimethyl 3,5,6-trichloro-2-pyridinyl phosphate  
 370100 S Dimethyl 4-(methylthio)phenyl phosphate  
 105901 S Dimethyl 4-nitro-m-tolyl phosphorothionate  
 102001 S Dimethyl 4,4'-o-phenylenebis(3-thioallophanate)  
 058801 S Dimethyl-cis-1-methyl-2-(1-phenylethoxycarbonyl)vinyl phosphate  
 511500 S Dimethyl-5-(isopropyl-3-methyl-pyrazolyl)carbamate  
 031520 S Dimethylamine (R)-2-(2-methyl-4-chlorophenoxy)propionate  
 031403 S Dimethylamine salt of (+)-R-2-(2,4-dichlorophenoxy)propanoic acid  
 017303 S Dimethylamine salt of 2,3,6-TBA  
 031519 S Dimethylamine 2-(2-methyl-4-chlorophenoxy)propionate  
 031419 S Dimethylamine 2-(2,4-dichlorophenoxy)propionate  
 030516 S Dimethylamine 2-methyl-4-chlorophenoxyacetate  
 009105 S Dimethylamine 2,3,5-triiodobenzoate  
 082605 S Dimethylamine 2,3,6-trichlorophenylacetate  
 030019 S Dimethylamine 2,4-dichlorophenoxyacetate  
 082019 S Dimethylamine 2,4,5-trichlorophenoxyacetate  
 029802 S Dimethylamine 3,6-dichloro-o-anisate  
 030819 S Dimethylamine 4-(2,4-dichlorophenoxy)butyrate  
 359600 S Dimethylaminorhodanbenzol  
 012501 S Dimethylarsinic acid  
 012502 S Dimethylarsinic acid, sodium salt  
 012503 S Dimethylarsinic acid, triethanolamine salt  
 012503 S Dimethylarsinic acid, 2,2',2"-nitrilotrisethanol  
 086802 S Dimethylbenzene  
 079019 S Dimethylbenzenesulfonic acid, sodium salt  
 575300 S Dimethylcarbamic acid, 6-methyl-2-propyl-4-pyrimidinyl ester  
 047501 S Dimethylcarbinol  
 169108 S Dimethylcocobenzyl ammonium chloride  
 128727 S Dimethyldiallylammonium chloride homopolymer  
 034802 S Dimethyldithiocarbamic acid, manganese salt  
 034804 S Dimethyldithiocarbamic acid, sodium salt

058001	S	Dimethyldithiophosphoric acid, N-methylbenzazimide ester
004205	S	Dimethylenediamine
606315	S	Dimethylhydantoin (metabolite of 1-Bromo-3-chloro-5,5-dimethylhydantoin)
086805	S	Dimethylphenol
107409	S	Dimethyltetradecyl 3-(trimethoxysilyl)propylammonium chloride
090101	S	Dimetilan
371200	T	Dimetridazole
034101	S	Dimetrin
364200	S	Dimexan
364200	S	Dimexano
036601	T	Dimid
359200	S	Dimidazon
108201	T	Dimilin
031101	T	Dimite
057801	T	Dimpylate
057801	T	Dimpylatum
013802	T	Dinate
037501	S	Dinex
128932		Diniconazole
128932	S	Diniconazole-M
102301		Dinitramine
037505	T	Dinitro
036001	S	Dinitro (1-methylheptyl)phenyl crotonate
037505	T	Dinitro General
037505	T	Dinitro-3
037513	S	Dinitrobutylphenol, ammonium salt
037507	S	Dinitrocresol
204400	S	Dinitrotrichlorobenzene
028101	T	Dinoben
228700	S	Dinobuton
036001		Dinocap
036001	S	Dinocap
561400	S	Dinocton 6
561400		Dinocton-o
228700	T	Dinofen
392200	T	Dinofenate
024003	T	Dinoleine
511300	S	Dinopenton
319300	S	Dinoprop
037504	S	Dinosam
037505		Dinoseb
037513	S	Dinoseb amine
012201	S	Dinoseb methacrylate
037511	S	Dinoseb, alkanolamine salts of the ethanol and isopropanol series
037513	S	Dinoseb, ammonium salt
037514	S	Dinoseb, diethanolamine salt
037512	S	Dinoseb, sodium salt
037506	S	Dinoseb, triethanolamine salt
573200	S	Dinosulfon
044312		Dinotefuran
228400		Dinoterb
228500	S	Dinoterbon
082001	T	Dinoxol
069166	S	Diocetyl dimethyl ammonium chloride
295200	S	Diocetyl o-benzenedicarboxylate
295200	S	Diocetyl phthalate
079027	S	Diocetyl sodium sulfosuccinate
079041		Diocetyl sodium sulfosuccinate (Octyl is 2-ethylhexyl)
024003	T	Diodoquin
024003	T	Diodoxylin
007703	S	Diofenolan
024001	T	Dioquinol
129151	S	Dioxabenzofos
392100		Dioxacarb
392100	S	Dioxacarb
103801	T	Dioxamyl
037801		Dioxathion
600000	S	Dioxin (as impurity or contaminant)
356200	T	Dip
037901	T	Dipan

006402	T	Dipel
006402	T	Dipel WP
006402	T	Dipel 10G
079701	S	Dipenten
079701	S	Dipentene
079702		Dipentene dioxide
067701	T	Diphacin
067701		Diphacinone
067705		Diphacinone, sodium salt
067705	S	Diphacinone, sodium salt
036601		Diphenamid
036601	T	Diphenamide
037901	S	Diphenatrile
111815	S	Diphenprofos
055001	T	Diphentane 70
017002	S	Diphenyl
017001		Diphenyl phthalate
399500		Diphenyl sulfone
037901		Diphenylacetoneitrile
038501		Diphenylamine
120701	S	Diphenylamine, 2'-chloro-2,4-dinitro-5'6-bis(trifluoromethyl)-
007401	S	Diphenyldiazene
007401	S	Diphenyldiimide
006202	S	Diphenylstibene 2-ethylhexanoate
069701	S	Diphosphoric acid, copper salt
079601	S	Diphosphoric acid, tetraethyl ester
076408	S	Diphosphoric acid, tetrapotassium salt
076405	S	Diphosphoric acid, tetrasodium salt
057801	T	Dipofene
038911	S	Dipotassium endo,endo-endothall
038904	S	Dipotassium endothall
176407		Dipotassium monohydrogen phosphate (K2HPO4)
076416	S	Dipotassium phosphite (K2HPO3)
005603	S	Dipotassium sulfate
079066		Dipotassium 12-sulfato-9-octadecenoate
010801	T	Dippel's
391400	S	Dipropalin
104401		Dipropetryn
104401	S	Dipropetryn ( 2-(ethylthio)-4,6-bis(isopropylamino)-s-triazine )
047201	S	Dipropyl isocinchomeronate
041401	S	Dipropylcarbamoithioic acid S-ethyl ester
041404	S	Dipropylcarbamoithioic acid S-propyl ester
068604		Dipropylene glycol
030057	S	Dipropylene glycol isobutyl ether 2,4-dichlorophenoxyacetate
082057		Dipropylene glycol isobutyl ether 2,4,5-trichlorophenoxyacetate
011508	S	Dipropylene glycol methyl ether
057901	T	Dipterex 50
057901	T	Diptevur
032202	S	Dipyrido(1,2-a:2',1'-c)pyrazinediium, 6,7-dihydro-
032201	S	Dipyrido(1,2-a:2',1'-c)pyrazinediium, 6,7-dihydro-, dibromide
088006	S	Dipyrithione
032202		Diquat
402400	S	Diquat bistribromide
032201	S	Diquat bromide
032201		Diquat dibromide
032202	S	Diquat ion
035505	T	Direx 4L
024003	T	Direxiode
080811	T	Direz
104201	T	Dirimal
083401	T	Disflamoll TKP
072511	S	Disilver monosulfate
043003	T	Disinfectant for Mortuary Use (Use 3 code nos. 043003, 169140 and 169141)
169140	T	Disinfectant for Mortuary Use (Use 3 code nos. 043003, 169140 and 169141)
169141	T	Disinfectant for Mortuary Use (Use 3 code nos. 043004, 169140 and 169141)
032501	T	Disipton
063301	S	Disodium cyanodithioimidocarbonate
039114		Disodium di(2-hydroxyethyl)ethylenediaminediacetate
068306	S	Disodium dichromate dihydrate
039115	S	Disodium dihydrogen ethylenediaminetetracetate

111409	S	Disodium disulfite
039115	S	Disodium edetate
038910	S	Disodium endo,endo-Endothall
014503	S	Disodium ethylenebis(dithiocarbamate)
039123		Disodium ethylenediaminediacetate
039115		Disodium ethylenediaminetetraacetate
013802	S	Disodium methanearsonate
013802	S	Disodium methylarsonate
076410		Disodium monoethanolamine phosphate
076403	S	Disodium monohydrogen phosphate
076415	S	Disodium monohydrogen phosphate dihydrate
013802	S	Disodium monomethylarsonate
079092		Disodium n-decyldiphenyl ether disulfonate
011107	S	Disodium octaborate (B8Na2O13)
011103	S	Disodium octaborate tetrahydrate
076415	S	Disodium orthophosphate dihydrate
076403	S	Disodium phosphate
006902	S	Disodium polysulfide
038903	S	Disodium salt of 7-oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid
011102	S	Disodium tetraborate decahydrate
038903	S	Disodium Endothall
039102		Disodium N-(2-hydroxyethyl)iminodiacetate
044903		Disodium 2,2'-methylenebis(3,4,6-trichlorophenate)
055003		Disodium 2,2'-methylenebis(4-chlorophenate)
079003		Disodium 2,2'-oxybis(4-dodecylbenzenesulfonate)
064203	S	Disodium 2,2'-thiobis(4,6-dichlorophenate)
064203	S	Disodium 2,2'-thiobis(4,6-dichlorophenoxide)
374400	S	Disodium 3-(3,5-dimethyl-2-oxocyclohexylidene)ethyl)glutarate
038903	S	Disodium 3,6-endohexahydrophthalate
038903	S	Disodium 3,6-endoxohexahydrophthalate
038903	S	Disodium 3,6-epoxycyclohexane-1,2-dicarboxylate
079002		Disodium 4-dodecyl-2,4'-oxydibenzenesulfonate
038903	S	Disodium 7-oxabicyclo(2.2.1)heptane-2,3-dicarboxylate
024003	T	Disoquin
114301	T	Disparlure
481600		Distannane, hexahexyl-
481600	S	Distannane, hexahexyl-
083113	S	Distannathiane, hexabutyl-
083001	S	Distannoxane, hexabutyl-
083201	S	Distannoxane, hexapropyl-
006501	S	Distillates petroleum, catalytic reformer fractionator residue, low-boiling
006601	S	Distillates petroleum, C12-30-aromatic
067205	S	Distillates, wood tar
117901		Distilled cubeb oil
045201	T	Distokal
306500	S	Distolon
045201	T	Distopan
045201	T	Distopin
408200		Disugran
030601	T	Disul
030602	S	Disul-Na
063702	S	Disulfanedisulfonic acid (HO3SSSSO3H)
079801	S	Disulfide, bis(dimethylthiocarbamoyl)-
129087		Disulfide, di-2-propenyl
129087	S	Disulfide, di-2-propenyl
029088		Disulfide, dimethyl
129088		Disulfide, dipropyl
129088	S	Disulfide, dipropyl
032501		Disulfoton
032501	S	Disulfoton
340201	S	Disulfoton dioxide
340201	S	Disulfoton sulfone
340200	S	Disulfoton sulfoxide
111409		Disulfurous acid, disodium salt
032501	T	Disyston
340201	T	Disyston sulfone
340200	T	Disyston sulfoxide
340200	S	Disyston S
340200	T	Disyston S
032501	T	Disystox

106301		Ditalimfos
014504	T	Dithane (mancozeb) M-45 technical premix
014503	T	Dithane A-46
014505	T	Dithane M-22
014504	T	Dithane M-45
113901	T	Dithane R-34
014505	T	Dithane S-31, component of (with 050505)
014506	T	Dithane Z-78
099201		Dithianon
079501	S	Dithio
079501	T	Dithio
408300	S	Dithiobis(thioformic acid) bis(2,2-dimethylhydrazide)
086501	S	Dithiobis(thioformic acid) O,O-diethyl ester
129003	S	Dithiobiuret
016401	S	Dithiocarbonic anhydride
068102	S	Dithiocyanomethane
032501	S	Dithiodemeton
456300	S	Dithiometon
345200	T	Dithion
079501	S	Dithione
079501	T	Dithione
078202	S	Dithionous acid, disodium salt
057701	S	Dithiophosphoric acid, S-(1,2-dicarboxyethyl)-O,O-dimethyl ester
128994		Dithiopyr
032501	S	Dithiosystox
345200	T	Dition
067701	S	Ditrac
067701	T	Ditrac
031301	S	Ditranil
057901	T	Ditrifon
035505	T	Diurex
004401	T	Diurol
035505	T	Diurol
004401	T	Diurol 5030, component of (with 035505)
035505		Diuron
129097	S	Divalent silver oxide (silver II oxide)
128847	T	Dividend
128847	T	Dividend 0.15 FS fungicide
128847	T	Dividend 0.31 FS fungicide
084001	T	Divippan
202900	T	Divit urto
018201	T	Dixon
059401	T	Dizene
057801	T	Dizinon
605204	S	Dizocilpine (positive control test substance)
079027	S	Docusate sodium
039201	S	Dodecachlorooctahydro-1,3,4-metheno-1H-cyclobuta(cd)pentalene
128949	S	Dodecanal
079080		Dodecanoic acid, compd with 2-aminoethanol (1:1)
079043	S	Dodecanoic acid, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)
011288		Dodecanoic acid, monoester with 1,2-propanediol
011290		Dodecanoic acid, monoester with 1,2,3-propanetriol
063010		Dodecanoic acid, pentachlorophenyl ester
063010	S	Dodecanoic acid, pentachlorophenyl ester
079021	S	Dodecanoic acid, potassium salt
079026	S	Dodecanoic acid, sodium salt
010101		Dodecanoic acid, 2-thiocyanatoethyl ester
128908		Dodecen-1-ol, (Z)-
128908	S	Dodecen-1-ol, (Z)-
413300	S	Dodecin
001509	S	Dodecyl alcohol
079054	S	Dodecyl alcohol, monoether with polyethylene glycol, hydrogen sulfate sodium salt
169154	S	Dodecyl bis(hydroxyethyl)dioctyl ammonium phosphate
069181	S	Dodecyl bis(2-hydroxyethyl) benzyl ammonium chloride
169155	S	Dodecyl bis(2-hydroxyethyl) octyl hydrogen ammonium phosphate
069181		Dodecyl di(2-hydroxyethyl) benzyl ammonium chloride
069123		Dodecyl dimethyl benzyl ammonium bromide
069124		Dodecyl dimethyl benzyl ammonium chloride
069128		Dodecyl dimethyl benzyl ammonium cyclopentanecarboxylate
069127		Dodecyl dimethyl benzyl ammonium naphthenate



169115		Dodecyl dimethyl trichlorobenzyl ammonium chloride
169114	S	Dodecyl dimethyl 2,4,5-trimethylbenzyl ammonium chloride
169134	S	Dodecyl dimethyl 3,4-dichlorobenzyl ammonium chloride
079028	S	Dodecyl ester of sulfuric acid, ammonium salt
053101	S	Dodecyl methacrylate
079017	S	Dodecyl sulfate, magnesium salt
079011	S	Dodecyl sulfate, sodium salt
079046	S	Dodecyl sulfate, triethanolamine salt
053101		Dodecyl 2-methacrylate
053101	S	Dodecyl 2-methyl-2-propenoate
069099		Dodecylamine hydrochloride
039301		Dodecylamine lactate
039302	S	Dodecylamine salicylate
067300	S	Dodecylamine, N,N-bis(3-aminopropyl)-
013805	S	Dodecylammonium methanearsonate
079071		Dodecylammonium sulfate
079010	S	Dodecylbenzene sodium sulfonate
098002		Dodecylbenzenesulfonic acid
413200		Dodecylbenzenesulfonic acid-iodine complex
079015	S	Dodecylbenzenesulfonic acid, diethanolamine salt
079030	S	Dodecylbenzenesulfonic acid, isopropylamine salt
079016	S	Dodecylbenzenesulfonic acid, monoethanolamine salt
413400		Dodecylbenzenesulfonic acid, morpholine salt
079008	S	Dodecylbenzenesulfonic acid, potassium salt
079010	S	Dodecylbenzenesulfonic acid, sodium salt
079020	S	Dodecylbenzenesulfonic acid, triethanolamine salt
169105	S	Dodecylbenzyl alkyl* dimethyl ammonium chloride *(70% C12, 30% C14)
169113		Dodecylbenzyl octadecyl dimethyl ammonium chloride
069125		Dodecylbenzyl trimethyl ammonium chloride
069126		Dodecylbenzyl trimethyl ammonium 2-ethylhexanoate
032301		Dodecyldiethylamine
079081	S	Dodecyldiphenyl oxide sulfonic acid, sodium salt
044301	S	Dodecylguanidine acetate
044303		Dodecylguanidine hydrochloride
268600	S	Dodemorph
110401	S	Dodemorph acetate
268700	S	Dodemorph benzoate
413300	S	Dodicine (France)
044301		Dodine
024002	T	Dokivin
008901	T	Dol
008901	T	Dolmix
081501	T	Dolochlor
004401	T	Domatol 88
024001	T	Domeform
054501	T	Doom
128869	T	Dorado (foliar fungicide)
202900	T	Doral
272000	S	Dormin
064104	T	Dorvicide A
294600	T	Dosanex
295300	T	Dotan
059901	T	Dovip
107401	T	Dow Corning 5700
058301	T	Dow ET 14
058301	T	Dow ET 57
037513	T	Dow Selective
064221	T	Dow 9
058201	T	Dow-Klor
011504	T	Dowanol DE
011508	T	Dowanol DPM
011502	T	Dowanol OR
011513	T	Dowanol TPnB
011508	T	Dowanol 50B
058201	T	Dowchlor
227300	T	Dowco 109
028401	T	Dowco 118
012101	T	Dowco 132
069203	T	Dowco 163
102101	T	Dowco 169

059101	T	Dowco 179
017901	T	Dowco 184
083601	T	Dowco 186
106301	T	Dowco 199
101601	T	Dowco 213
059102	T	Dowco 214
103501	T	Dowco 217
116001	T	Dowco 233
329200	T	Dowco 263
295100	T	Dowco 269
068901	T	Dowco 282
117403	T	Dowco 290
117401	T	Dowco 290 monoethanolamine salt
123901	T	Dowco 356
128995	T	Dowco 429
128959	T	Dowco 433
128968	T	Dowco 433 MHE
121801	T	Dowco 444
125202	T	Dowco 453
125201	T	Dowco 453-ME (methyl ester)
079060		Dowfax 3B1
042002	T	Dowfume
042003	T	Dowfume
016503	T	Dowfume EB 5
042002	T	Dowfume EDB
053203	T	Dowfume MC 33
042002	T	Dowfume MC-2
042002	T	Dowfume W-8
042002	T	Dowfume W-85
042002	T	Dowfume W85
042002	T	Dowfume 40
016502	T	Dowfume 75
064104	T	Dowicide A
064217	T	Dowicide B
063005	T	Dowicide F
063003	T	Dowicide G
017901	T	Dowicide Q
064103	T	Dowicide 1
064212	T	Dowicide 2S
062216	T	Dowicide 31
062210	T	Dowicide 31, component of (with 062208)
062208	T	Dowicide 31, component of (with 062210)
062216	T	Dowicide 32
062210	T	Dowicide 32, component of (with 062208)
062208	T	Dowicide 32, component of (with 062210)
062206	T	Dowicide 4
063004	T	Dowicide 6
063001	T	Dowicide 7
600021	T	Dowicide 7 (as impurity only; no longer cleared as inert)
064202	T	Dowicide 9
102801	T	Dowicil A-40 Antimicrobial, component of
102802	T	Dowicil A-40 Antimicrobial, component of
068901	T	Dowicil S-13
017901	T	Dowicil 100 (name no longer in use)
017902	T	Dowicil 150
017902	T	Dowicil 200
017901	T	Dowicil 75
028901	T	Dowpon
059401	T	Dowtherm E
035508	T	Dozer
113001	T	Drawin 4E
113001	T	Drawin 755
057801	T	Drawizon
100501	S	Draza
100501	T	Draza
207400	S	Drazoxolon
079046	T	Drene
110701	T	Drepamon
028201	T	Drexel
057501	T	Drexel parathion 8E

035505	T	Drexel Diuron 4L
013802	T	Drexel DSMA Liquid
075311	T	Dri-die 67
072602	T	Dri-Die
000611		Dried blood
119204		Dried fermentation solids & solubles of myrothecium verrucaria
119200		Dried fermentation solids and solubles resulting from fermentation of Trichoderma har
005602	T	Drierite
045101	T	Drinox
217801	S	Driol
202900	T	Drisdol
073301	T	Drop-Leaf
120301	T	Dropp
016601	S	Dry Ice
083601	T	Du-ter
027401	T	Du-Sprex
108801	T	Dual
476200	T	Dulcidor
084001	T	Duo-Kill
006301	T	Duomycin
031402	T	Duplosan DP
128101	T	Duracide L Mildewcide
206500	T	Durafur Developer D
015801	T	Duraphos
030901	T	Duraset
058701	T	Duratox
084001	T	Duravos
044303	T	Durotex 7487-A
059101	T	Dursban
059101	T	Dursban F
059101	T	Dursban HF
059101	T	Dursban 4E
042003	T	Dutch liquid
042003	T	Dutch oil
083601	T	Duter
129091	T	DuPont A-7881 Technical
109303	T	DuPont Asana SP insecticide
129009	T	DuPont E9636 Herbicide
129009	T	DuPont E9636 Technical
129091	T	DuPont Muster Herbicide
078905	T	DuPont Staple Herbicide
090301	T	DuPont 1179
035509	T	DuPont 1318
103801	T	DuPont 1410
392100	T	DuPont 1519
268200	T	DuPont 1646
035506	T	DuPont 326
012701	T	DuPont 732
066003	T	Dyanacide
105901	T	Dybar
105201	T	Dycarb
006489	S	Dyer's woad rust
356100	T	Dyflos
041701	T	Dyfonate
057901	T	Dylox
057801	T	Dymet, component of (with 034001)
036601	T	Dymid
037505	T	Dynamite
035505	T	Dynex
069110	T	Dynium
037502	T	Dynone II
024003	T	Dyodin
080811	T	Dyrene
001508	T	Dytol F-11
057801	T	Dyzol
103101	T	DAC 649
078701	S	DAC 893
078701	T	DAC 893
129087	S	DADS
559600	T	DAM 18654

078801	S	DATC
121702	T	DAZA EC
121702	T	DAZA 4.5 WDG
121702	T	DAZA-Technical
608210	S	DB amine
011301	S	DBCP
058001	S	DBD
042002	S	DBE
101801	T	DBNPA
028001	T	DBP
059401	S	DCB
027401	S	DCBN
128921	T	DCD
029501	S	DCEE
032601	S	DCMA
090201	S	DCMO
090202	S	DCMOO
035505	S	DCMU
115701	T	DCMX
031301	S	DCNA
078701	S	DCPA
078701		DCPA (or chlorthal-dimethyl?)
031101	S	DCPC
031101	S	DCPE
203100	S	DCU
013805	S	DDAMA
032201	S	DDB
029101	S	DDD
055001	S	DDDM
328200	S	DDOD
323800	S	DDPP
029201	S	DDT
084001	S	DDVP
600020	T	DDVP (as impurity only; no longer cleared as inert)
129016	T	DE 498
055459	S	DE 795
036000	T	DE-126, RH-23, 163
118202	T	DE-473
129016	T	DE-498
108702	S	DE-742
115001	T	DEBC
074801	T	DEF
295200	S	DEHP
690502	S	DEMA (positive control chemical)
057901	S	DEP (pesticide)
057901	S	DETF
086501	S	DEX
356100	S	DFP
032001	S	DFT
044303	S	DGH
027801	T	DHAA
042101	T	DHS Activator
036601	T	DIF 4
600645	S	DINP
079701	S	DL-p-Mentha-1.8-diene
113501	S	DL-Alanine, N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-, methyl ester
127001	S	DL-Alanine, N-(2,6-methylphenyl)-N-(phenylacetyl)-methyl ester
510202	S	DL-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, methyl ester
510202	S	DL-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, methyl ester
510200	S	DL-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, 1-methylethyl ester
510200	S	DL-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, 1-methylethyl ester
431400	S	DL-Alanine, N-benzoyl-N-(3,4-dichlorophenyl)-, ethyl ester
642201	S	DL-1,2-Butanediol
004003	S	DL-2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of D-trans-2,2-dimethyl-3-(2-
004001	S	DL-2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one-DL-chrysanthemum monocarboxylate
621751	S	DL-2-Hydroxybutyric acid
004001	S	DL-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-DL-chrysanthemete
104501	T	DLP-787
013802	S	DMA
031101	S	DMC

207200	S	DMCP
034804	T	DMDK
115501	S	DMDM Hydantoin
115501	S	DMDMH
366200	S	DMF
606315	S	DMH (metabolite of 1-Bromo-3-chloro-5,5-dimethylhydantoin)
129074	S	DMHMP
028002	T	DMP
028401	T	DMPA
047802	T	DMS 33
000177	S	DMSO
032701	S	DMSP
609200		DMST (metabolite of tolylfluanid )
053301	S	DMTP
035602	T	DMTT
037506	T	DN 289
037502	T	DN-111
037504	S	DNAP
037505	T	DNBP
037513	S	DNBP ammonium salt
055101	S	DNCB
037507	S	DNOC
600023	S	DNOC (as impurity only; no longer cleared as inert)
037501	S	DNOCHP
057501	S	DNTP
295200	S	DOP
038501	T	DPA
128820	S	DPX 84
106701	T	DPX 1108
103801	T	DPX 1410
107201	T	DPX 3674
118601	T	DPX 4189
129002	S	DPX 66037
512200	T	DPX 6774
129009	T	DPX 79406 Herbicide, component of (with 129008)
129008	T	DPX 79406 Herbicide, component of (with 129009)
129091	T	DPX-A7881 (application withdrawn)
090100	S	DPX-E2Y45
129009	T	DPX-E9636
128820	T	DPX-F 5384
128901	T	DPX-F6025
128835	T	DPX-H6573
113202	S	DPX-JE 874
067710	S	DPX-KN 128
128887	T	DPX-L5300
128845	T	DPX-M6316
078905	T	DPX-PE350
129106	T	DPX-T3217
122001	T	DPX-T5648
122010	T	DPX-T6376
129008	T	DPX-V9636
109303	T	DPX-YB656-84
128849	T	DPX-Y5893
128711	T	DPX-Y6202
129006	T	DPX-43898
313400	T	DRC 1317
578100	T	DRC 1325
229200	T	DRC 1333
009901	T	DRC 1339
128979	T	DRC 1347
020921	T	DRC 2698
481500	T	DRC 49
375300	T	DS 5328
109201	T	DS-15647
329200	T	DS-4018
128942	T	DS-5547
296100	T	DS-5817
103101	T	DS-649
057302	S	DSDP
013802		DSMA

099201	S	DTA
128963	T	DTEA
010501	S	DTMC
108201	T	DU 112307
100101	T	DW 3418
022501	T	E-Copper
042002	T	E-D-Bee
530200	T	E-Z Off
074801	T	E-Z-off D
030091	S	E-1 (company code) (metabolite of pyraflufen-ethyl)
057601	T	E-1059
121401	T	E-236
057802	T	E-48
128907	S	E-8-DDA
128872	T	E-965
121902	S	E/Z-4-Tridecenyl acetate (121902+121901)
117202	S	E,Z-ODDA
129117	S	E,Z-3,13-Octadecadien-1-ol
129020	S	E,11-Tetradecenol
074801	S	Easy Off-D
074801	T	Easy Off-D
128864	T	Ebufos
128883	T	Ebuzin
084701	S	Echlomezole (Japan)
600070	S	Econazole
109701	T	Ecsumin
109701	T	Ectiban
058301	T	Ectoral
109301	T	Ectrin
024001	T	Eczecidin
434300		Edifenphos
434300	S	Edifenphos
104101	T	Edolan-U
120401	T	Efloran
109701	T	Efmethrin
046914	T	Efo-Dine
123301	T	Efosite-Al
105101		Egg solids
045201	T	Egitol
009202	T	Ekagom GS
381400	T	Ekalux
427500	T	Ekamet
427500	T	Ekamet G
427500	T	Ekamet ULV
456300	T	Ekatin
456300	T	Ekatin Aerosol
371100	T	Ekatin M
032501	T	Ekatin TD
456300	T	Ekatin ULV
456300	T	Ekatin-25
109701	T	Eksmin
035201	T	Ektafos
018301	T	Elbanil
525200	T	Elbatan
107300	T	Elcar
078901	T	Elcide
078901	T	Elcide 75
022501	S	Electrolytic refinery cathode copper
079046	T	Elfan 4240 T
037507	T	Elgetol 30
037506	T	Elgitol 318
004401	T	Elmasil
392100	T	Elocron
077501	T	Elosal
104901	T	Elsan
128844	T	Elvaron
120401	T	Elyzol
024001	T	Emaform
079046	T	Emal T
122806		Emamectin benzoate

114001	T	Embark plant growth regulator	
114002	S	Embark 2-S	
114002	T	Embark 2-S	
058401	T	Embathion	
024003	T	Embequin	
084301	T	Emblem	
030804	S	Embutox	
030804	T	Embutox	
030863	T	Embutox 625	
030501	T	Emcepan	
022601	S	Emerald green	
004401	T	Emisol 50	
057701	T	Emmatoes	
057701	T	Emmatoes extra	
045301	T	Emmi	
030501	T	Empal	
079059	T	Emtrol Tobacco Control Agent	
431400	T	Enaven	
079401	T	Endocel	
422100	T	Endocid	
422100	T	Endocide	
012201	T	Endosan	
079401	T	Endosol	
079401		Endosulfan	
079404	S	Endosulfan sulfate	
079402	S	Endosulfan A	
079402	S	Endosulfan I	
079403	S	Endosulfan II	
079402	S	Endosulfan 1	
079403	S	Endosulfan 2	
079401	T	Endosulfan 35EC	
079402	S	Endosulfan-alpha	
079403	S	Endosulfan-beta	
079401	T	Endosulphan	
038903	T	Endothal weed killer	
038904		Endothal-dipotassium	
038903	S	Endothal-sodium	
038901		Endothall	
038907	S	Endothall, di(N,N-dimethyl alkyl* amine) salt	*(as in fatty acids of coconut oil)
038907	S	Endothall, di(N,N-dimethylcocoamine) salt	
038902	S	Endothall, di(N,N-dimethyltridecylamine) salt	
038908	S	Endothall, diammonium salt	
421200	S	Endothall, dihydroxyaluminum salt	
038904	S	Endothall, dipotassium salt	
038903	S	Endothall, disodium salt	
038905	S	Endothall, mono(N,N-dimethylcocoamine) salt	
038906	S	Endothall, mono(N,N-dimethyltridecylamine) salt	
038905		Endothall, mono(N,N,-dimethyl alkyl amine) salt	
422100	S	Endothion	
496100	T	Endox	
041601	T	Endrex	
041601		Endrin	
041601	S	Endrin	
110201	T	Endurance	
058102	T	Endyl	
100172	S	English iron oxide red	
036601	T	Enide	
036601	T	Enide Dinitro EC-TUCO	
036601	T	Enide 50	
084101	S	Enolofos	
102001	T	Enovit Methyl	
128961	S	Enquik	
107502	T	Enstar II	
107501	T	Enstar 5E	
110801	T	Ent 4.9	
024001	T	Entero-Bioform	
024001	T	Entero-Septol	
024001	T	Entero-Vioform	
024001	T	Enteroquinol	
024003	T	Enterosept	

024001	T	Enteroseptol
053301	T	Entex
120401	T	Entizol
486300	T	Entocone
024001	T	Entrokin
082001	T	Envert-T
128904	T	Enzone
123301	T	Epal
097201	S	Epi
117101	T	Epibloc
122601	T	Epic
169138	T	Epic Liquid Algaecide (4.2% product)
169139	T	Epic Liquid Algaecide (5.8% product)
097201		Epichlorohydrin
600503	S	Epichlorohydrin
128890	S	Epichlorohydrin, homopolymer, mono $\delta$ (Z)-9-octadecenylpether, compound with trimethylam
209100	T	Epfenonane
123909		Epoxiconazole
060101	T	Eprofil
050503	T	Epsom salts
041401	T	Eptam
207600	T	Eptapur
084001	T	Equiguard
085712	S	Equimolar complex of 1,3-bis(4-nitrophenyl) urea and 4,6-dimethyl prrimidin-2-ol
057901	T	Equino-Aid
128872	T	Equitdazin
060101	T	Equizole
059101	T	Eradex
084401	S	Eradex
084401	T	Eradex
041401	T	Eradicane
028201	T	Erban
028701		Erbon
202900	S	Ergocalciferol
202900	T	Ergocalciferolum
202900	T	Ergorone
202900	S	Ergosterol, activated
110301	S	Erioglaucine
202900	T	Ertron
600396	S	Erycorbin
600396	S	Erythorbic acid
116401	S	Erythorbic acid, sodium salt
120902	S	Erythrosin B, spirit soluble
120901	S	Erythrosine
120902	S	Erythrosine acid
120901	S	Erythrosine B
120901	T	Erythrosine B disodium
004004	T	Esbiol
004007		Esbiothrin
004007	S	Esbiothrin
009102	T	Escalol 106
122010	T	Escort Herbicide
109303		Esfenvalerate
109303	S	Esfenvalerate
061601	T	Esgram
000013	T	Eskimon 11
000014	T	Eskimon 12
169008	T	Espace (gel)
086801	T	Espadol
006601	S	Espesol 3A
081301	T	Esso fungicide 406
067207		Ester gum
082001	T	Estercide t-2 and t-245
082001	T	Esteron
082001	T	Esteron Brush Killer
082001	T	Esteron 245
020201	T	Estonmite
080501	T	Estonox
058704	T	Estox
062150	S	Estragole



084001	T	Estroset
084001	T	Estrosol
120501	S	Etaconazole
331300	T	Etazine
090205		Ethaboxam
001508	T	Ethal
113101		Ethalfuralin
129091		Ethametsulfuron
202300	S	Ethanal
100001		Ethanamine, N,N-diethyl-2-(2-((1,7,7-trimethylbicyclo(2.2.1)hept-2-yl)oxy)ethoxy)-
100001	S	Ethanamine, N,N-diethyl-2-(2-((1,7,7-trimethylbicyclo(2.2.1)hept-2-yl)oxy)ethoxy)-
359500		Ethanamine, N,N-dimethyl-2-(2-((1,7,7-trimethylbicyclo(2.2.1)hept-2-yl)oxy)ethoxy)-
359500	S	Ethanamine, N,N-dimethyl-2-(2-((1,7,7-trimethylbicyclo(2.2.1)hept-2-yl)oxy)ethoxy)-
069059		Ethanamine, 2-{{1-(2-chlorophenyl)-2-nitroethyl}thio}-, monohydrochloride
004215	S	Ethanaminium, N,N,N-triethyl-, hydroxide
018101	S	Ethanaminium, 2-chloro-N,N,N-trimethyl-, chloride
051504		Ethanaminium, 2-hydroxy-N,N,N-trimethyl-, compd. with 1,2-dihydro-3,6-prridazinedione
051504	S	Ethanaminium, 2-hydroxy-N,N,N-trimethyl-, compd. with 1,2-dihydro-3,6-prridazinedione
042003	S	Ethane dichloride
045201	S	Ethane hexachloride
045201	S	Ethane, hexachloro-
598300	S	Ethane, pentachloro-
011601	S	Ethane, 1-amino-2-hydroxy-
029701	S	Ethane, 1,1-dichloro-1-nitro-
032101	S	Ethane, 1,1-dichloro-2,2-bis(p-ethylphenyl)-
081201	S	Ethane, 1,1,1-trichloro-
032001	S	Ethane, 1,1,1-trichloro-2,2-bis(4-fluorophenyl)-
100895		Ethane, 1,1,1,2-Tetrafluoro-
081203	S	Ethane, 1,1,2-trichloro-
078601	S	Ethane, 1,1,2,2-tetrachloro-
042002	S	Ethane, 1,2-dibromo-
042003	S	Ethane, 1,2-dichloro-
225900	S	Ethanedial
425300		Ethanedial, dioxime
009601	S	Ethanedioic acid
023305	S	Ethanedioic acid, copper(2+) salt
009603	S	Ethanedioic acid, diammonium salt
009604	S	Ethanedioic acid, disodium salt
063201		Ethanesperoxoic acid
046919		Ethanesulfonic acid, 2-(cyclohexyl(1-oxohexadecyl)amino)-, sodium salt, compd. with i
046919	S	Ethanesulfonic acid, 2-(cyclohexyl(1-oxohexadecyl)amino)-, sodium salt, compd. with i
079068	S	Ethanesulfonic acid, 2-(methyl(1-oxo-9-octadecenyl)amino)-, sodium salt, (Z)-
079042	S	Ethanesulfonic acid, 2-(methyl-9-octadecenylamino)-, (Z)-
047701	S	Ethanesulfonic acid, 2-hydroxy-
431500		Ethanethioacetic acid, (4-chloro-2-methylphenoxy)-, S-ethyl ester
431500	S	Ethanethioacetic acid, (4-chloro-2-methylphenoxy)-, S-ethyl ester
058702	S	Ethanethiol, 2-(ethylsulfinyl)-, S-ester with O,O-dimethyl phosphorothioate
057603	S	Ethanethiol, 2-(ethylthio)-, S-ester with O,O-diethylphosphorothioate
456300	S	Ethanethiol, 2-(ethylthio)-, S-ester with O,O-dimethyl phosphorodithioate
099050	S	Ethanimidamide, N-{(6-chloro-3-pyridinyl)methyl}-N'-cyano-N-methyl-, (E)-
124701	S	Ethanimidothioic acid, N-((((((5,5-dimethyl-1,3,2-dioxaphosphorinan-2-yl)(1,1-dimethy
090301	S	Ethanimidothioic acid, N-(((methylamino)carbonyl)oxy)-, methyl ester
556200		Ethanimidothioic acid, N-(((methylamino)carbonyl)oxy)-, 2-cyanoethyl ester
556200	S	Ethanimidothioic acid, N-(((methylamino)carbonyl)oxy)-, 2-cyanoethyl ester
556300		Ethanimidothioic acid, N-(((methylamino)carbonyl)oxy)-, 2-cyanoethyl ester, (Z)-
556300	S	Ethanimidothioic acid, N-(((methylamino)carbonyl)oxy)-, 2-cyanoethyl ester, (Z)-
114501	S	Ethanimidothioic acid, N'N'-(thiobis((methylimino)carbonyloxy))bis-, dimethyl ester
103801	S	Ethanimidothioic acid, 2-(dimethylamino)-N-(((methylamino)carbonyl)oxy)-2-oxo-, methy
603801		Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-0xo- methyl ester, (Z)- (meta
478200		Ethanimidoyl chloride, 2,2,2-trichloro-N-(pentachlorophenyl)-
478200	S	Ethanimidoyl chloride, 2,2,2-trichloro-N-(pentachlorophenyl)-
044001	S	Ethanoic acid
001501		Ethanol
031101	S	Ethanol, 1,1-bis(p-chlorophenyl)-
010501	S	Ethanol, 1,1-bis(p-chlorophenyl)-2,2,2-trichloro-
216600	S	Ethanol, 2-((4-chloro-o-toly)oxy)-, sulfate, sodium salt
058703	S	Ethanol, 2-(ethylthio)-, O-ester with O,O-dimethyl phosphorothioate
099001	S	Ethanol, 2-(hydroxymethylamino)-
489200		Ethanol, 2-(methylamino)-
489200	S	Ethanol, 2-(methylamino)-

042204	S	Ethanol, 2-(2-methoxyethoxy)-
030603	S	Ethanol, 2-(2,4-dichlorophenoxy)-, benzoate
030601	S	Ethanol, 2-(2,4-dichlorophenoxy)-, hydrogen sulfate
031201	S	Ethanol, 2-(2,4-dichlorophenoxy)-, phosphite (3:1)
031201	S	Ethanol, 2-(2,4-dichlorophenoxy)-, phosphite (3:1)
031202	S	Ethanol, 2-(2,4-dichlorophenoxy)-, phosphonate (2:1)
481900		Ethanol, 2-(2,4,5-trichlorophenoxy)-, hydrogen sulfate
481900	S	Ethanol, 2-(2,4,5-trichlorophenoxy)-, hydrogen sulfate
398200	S	Ethanol, 2-(2,4,5-trichlorophenoxy)-, hydrogen sulfate, sodium salt
112402	S	Ethanol, 2-(3,3-dimethylcyclohexylidene)-, (Z)-
216600	S	Ethanol, 2-(4-chloro-2-methylphenoxy)-, hydrogen sulfate, sodium salt
011601	S	Ethanol, 2-amino-
024409	S	Ethanol, 2-amino-, copper complex
288100	S	Ethanol, 2-amino-, diester with boric acid (H3BO3)
076411		Ethanol, 2-amino-, hydrogen phosphate (ester), monosodium salt
076411	S	Ethanol, 2-amino-, hydrogen phosphate (ester), monosodium salt
055502	S	Ethanol, 2-hydrazino-
042202	S	Ethanol, 2-methoxy-
044004	S	Ethanol, 2,2-bis(p-chlorophenyl)-, acetate
129080	S	Ethanol, 2,2'-(cocoimino)-bis, salt with phosphoric acid, (mono) (2-ethylhexyl) ester
129079	S	Ethanol, 2,2'-(cocoimino)bis, salt with phosphoric acid, bis(2-ethylhexyl) ester (1:1)
169154	S	Ethanol, 2,2'-(dodecylimino)bis-, dioctyl phosphate (salt)
169155	S	Ethanol, 2,2'-(dodecylimino)bis-, octyl phosphate (1:1) (salt)
031416	S	Ethanol, 2,2'-iminobis-, (.+-.)-2-(2,4-dichlorophenoxy)propanoate (salt)
210900	S	Ethanol, 2,2'-iminobis-, N-C8-18-alkyl derivs.
067320	S	Ethanol, 2,2'-iminobis-, N-C12-18-alkyl derivs.
338200	S	Ethanol, 2,2'-oxybis-
013807	S	Ethanol, 2,2',2''-nitrilotri-, compd. with methanearsonic acid
024403	S	Ethanol, 2,2',2''-nitrilotris-, copper complex
046910	S	Ethanol, 2,2'iminobis-, tetradecanoate (salt), compd. with iodine
011601		Ethanolamine
079016		Ethanolamine dodecylbenzenesulfonate
039116	S	Ethanolamine ethylenediaminetetraacetate
077401	S	Ethanolamine salt of 5,2'-dichloro-4'-nitrosalicyclicanilide
030510		Ethanolamine 2-methyl-4-chlorophenoxyacetate
030021	S	Ethanolamine 2,4-dichlorophenoxyacetate
128869	S	Ethanone, 1-(2,4-dichlorophenyl)-2-(3-pyridinyl)-, O-methyloxime
211800	S	Ethanone, 1-(3-ethyl-5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-2-naphthalenyl)-
496300		Ethanone, 1-(8-hydroxy-5-quinolinyl)-, sulfate (salt)
496300	S	Ethanone, 1-(8-hydroxy-5-quinolinyl)-, sulfate (salt)
008707		Ethanone, 2-bromo-1-(4-hydroxyphenyl)-
008707	S	Ethanone, 2-bromo-1-(4-hydroxyphenyl)-
018001	S	Ethanone, 2-chloro-1-phenyl-
084701	T	Ethazol
084701	T	Ethazole
000152	S	Ethene, homopolymer
078501	S	Ethene, tetrachloro-
046908	S	Ethene, tetraiodo-
081202	S	Ethene, trichloro-
600033	S	Ethene, 1,1-dichloro- (as impurity)
099801		Ethephon
597200	S	Ether, p-nitrophenyl 2,4,6-trichlorophenyl
029701	T	Ethide
122501	S	Ethidimuron
112101	S	Ethiofencarb
057701	T	Ethiolacar
103701		Ethiolate
103701	S	Ethiolate
058401		Ethion
058402	S	Ethion monoxon
058402	S	Ethion, o-analog
112101	T	Ethiophencarp
128883	S	Ethiozin (proposed)
228900	S	Ethirimol
431200	S	Ethoate-methyl
058401	T	Ethodan
128965		Ethofenprox
110601		Ethofumesate
041001	S	Ethohexadiol
001508	T	Ethol

058401	T	Ethopaz
041101		Ethoprop
041101	S	Ethoprophos
041801	S	Ethoxy-(((4-nitrophenoxy)phenyl)phosphine) sulfide
030058	S	Ethoxyethoxyethyl 2,4-dichlorophenoxyacetate
030059	S	Ethoxyethoxypropyl 2,4-dichlorophenoxyacetate
004101	S	Ethoxylated abietylamine
004203	S	Ethoxylated dehydroabietylamine
079004	S	Ethoxylated isoctylphenol
031607		Ethoxylated lanolin
342200	S	Ethoxylated linear sec-C12-15-alkyl sulfate
079097		Ethoxylated monoethanolamide of fatty acids of coconut oil
079067		Ethoxylated monoethanolamine of lauric acid
079005	S	Ethoxylated nonylphenol
055501		Ethoxyquin
055501	S	Ethoxyquin
099801	T	Ethrel
600037	S	Ethyl .alpha.-bromophenylacetate
123201	S	Ethyl (((((2,3-dihydro-2,2-dimethyl-7-benzofuranyl)oxy)carbonyl)methylamino)thio)-N-(
334400	S	Ethyl ((diethoxyphosphinothioyl)thio)acetate
334404	S	Ethyl ((diethoxyphosphinyl)thio)acetate
041801	S	Ethyl (p-nitrophenyl) benzenethionophosphonate
041801	S	Ethyl (p-nitrophenyl) benzenethiophosphonate
041801	S	Ethyl (p-nitrophenyl) phenylphosphonothioate
041801	S	Ethyl (p-nitrophenyl) thionobenzenephosphonate
486300	S	Ethyl (E,E)-3,7,11-trimethyl-2,4-dodecadienoate
447700		Ethyl (2-mercaptoethyl)carbamate, S-ester of O,O-dimethyl phosphorodithioate
496200	S	Ethyl (2E,4E)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienethiolate
486300	S	Ethyl (2E,4E)-3,7,11-trimethyl-2,4-dodecadienoate
486300	S	Ethyl (2E,4E)-3,7,11-trimethyldodeca-2-4-dienoate
128966	S	Ethyl (2E,4E,7S)-trimethyl-2,4-dodecadienoate
044003		Ethyl acetate
114403		Ethyl acifluorfen
001501	S	Ethyl alcohol
202300	S	Ethyl aldehyde
104901		Ethyl alpha-((dimethoxyphosphinothioyl)thio)benzeneacetate
169161	S	Ethyl dimethyl stearyl ammonium bromide
431400	S	Ethyl ester of N-benzoyl-N-(3,4-dichlorophenyl)alanine
104901	S	Ethyl ester of O,O-dimethyldithiophosphoryl a-phenyl acetic acid
043102		Ethyl formate
041001	S	Ethyl hexanediol
041001	S	Ethyl hexyleneglycol
446200		Ethyl hydrogen 1-propylphosphonate
104801	S	Ethyl m-hydroxycarbanilate carbanilate
447400	S	Ethyl m-hydroxycarbanilate m-methylcarbanilate
044103	S	Ethyl methyl ketone
058401	S	Ethyl methylene phosphorodithioate ( (EtO)2P(S)SCH2S(S)P(EtO)2 )
600024		Ethyl methylphenylglycidate (as impurity only; no longer cleared as food use inert)
061202	S	Ethyl p-hydroxybenzoate
041801	S	Ethyl p-nitrophenyl thiobenzene phosphonate
097001	S	Ethyl para-aminobenzoate
061202	S	Ethyl paraben
057501	S	Ethyl parathion
128947		Ethyl phthalate
446200	S	Ethyl propylphosphonate
032401	S	Ethyl pyrazinyl phosphorothionate
125101		Ethyl sulfide
058002	T	Ethyl Guthion
123201	S	Ethyl N-(2,3-dihydro-2,2-dimethylbenzofuran-7-yloxy)carbonyl(methyl)aminothio)-N-isopr
431400	S	Ethyl N-benzoyl-N-(3,4-dichlorophenyl)-2-aminopropionate
041401	S	Ethyl N,N-dipropylthiocarbamate
288500	S	Ethyl O-benzoyl-3-chloro-2,6-dimethoxybenzohydroximate
056008		Ethyl 1-naphthaleneacetate
128901	S	Ethyl 2-((((4-chloro-6-methoxypyrimidin-2-yl)amino)carbonyl)amino)sulfonyl)benzoate
125301	S	Ethyl 2-(p-phenoxyphenoxy)ethyl carbamate
128711	S	Ethyl 2-(4-(6-chloro-2-quinoxalyloxy)phenoxy)propionate
600037	S	Ethyl 2-bromo-2-phenylacetate
128712	S	Ethyl 2-chloro-3-{2-chloro-4-fluoro-5-{4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-
030090	S	Ethyl 2-chloro-5-(4-chloro-5-difluoromethoxy-1-methylpyrazol-3-yl)-4-fluorophenoxyace
030090	S	Ethyl 2-chloro-5-Ö4-chloro-(5-difluoromethoxy)-1-methyl-1H-pyrazol-3-ylp-4-fluorophen

114403 S Ethyl 2-nitro-5-(2-chloro-4-trifluoromethylphenoxy)benzoate  
030060 S Ethyl 2,4-dichlorophenoxyacetate  
334401 S Ethyl 3-((diethoxyphosphinothioyl)thio)propanoate  
334402 S Ethyl 3-((diethoxyphosphinyl)thio)propanoate  
113509 S Ethyl 3-(N-butylacetamido)propionate  
100601 S Ethyl 3-methyl-4-(methylthio)phenyl 1-(methylethyl) phosphoramidate  
112602 S Ethyl 4-(cyclopropylhydroxymethylene)-3,5-dioxocyclohexanecarboxylate  
100601 S Ethyl 4-(methylthio)-m-tolyl isopropylphosphoramidate  
126801 Ethyl 4-chloro-2-oxo-3(2H)-benzothiazoleacetate  
444100 S Ethyl 4-hydroxy-6,7-diisobutoxy-3-quinolinecarboxylate  
061202 Ethyl 4-hydroxybenzoate  
028801 Ethyl 4,4'-dichlorobenzilate  
444100 S Ethyl 6,7-diisobutoxy-4-hydroxyquinoline-3-carboxylate  
078901 S Ethyl(2-mercaptobenzoato-S)mercury sodium salt  
128100 S Ethyl(3-tert-butyl-1-dimethylcarbamoyl-1H-1,2,4-triazol-5-ylthio)acetate  
447700 S Ethyl-N-(2-(O,O-dimethyl phosphorodithioyl)ethyl)carbamate  
114403 S Ethyl-S-(2'-chloro-a,a,a-trifluoro-p-tolyloxy)-2-nitrobenzoate  
041402 S Ethyl-1-hexamethyleneiminecarbothioate  
624876 Ethyl-1-{Ö(2,4-dichlorophenyl)acetyl}oxy}cyclohexane-carboxylate (metabolite of spiro  
447500 S Ethyl-2-((diethoxyphosphinothioyl)oxy)-5-methyl pyrazolo-(1,5a)-pyrimidine-6-carboxy  
030022 S Ethylamine 2,4-dichlorophenoxyacetate  
359500 S Ethylamine, N,N-dimethyl-, 2-(2-(2-bornyloxy)ethoxy)-  
032101 S Ethylan  
169126 S Ethyldimethyl(soya alkyl) quaternary ammonium compounds, bromides  
041901 Ethylene  
042002 S Ethylene bromide  
600789 S Ethylene carbonate  
042001 Ethylene chlorobromide  
600502 Ethylene chlorohydrin  
600502 S Ethylene chlorohydrin  
042002 Ethylene dibromide  
042003 Ethylene dichloride  
032201 S Ethylene dipyridylum dibromide  
042203 Ethylene glycol  
042201 S Ethylene glycol bis(trichloroacetate)  
042101 Ethylene glycol ether of pinene  
011501 S Ethylene glycol monobutyl ether  
042202 S Ethylene glycol monomethyl ether  
043803 S Ethylene glycol monobutyl ether gibberellate  
045201 S Ethylene hexachloride  
042301 Ethylene oxide  
097201 S Ethylene oxide, (chloromethyl)-  
600016 S Ethylene thiourea (as impurity only; no longer cleared as inert)  
011701 S Ethylene, 1,2-bis(propylsulfonyl)-, (E)-  
014501 S Ethylenebis(dithiocarbamic acid), calcium salt  
014502 S Ethylenebis(dithiocarbamic acid), diammonium salt  
014503 S Ethylenebis(dithiocarbamic acid), disodium salt  
014505 S Ethylenebis(dithiocarbamic acid), manganous salt  
014601 S Ethylenebis(dithiocarbamic acid), polymer with ammonia complex of zinc EBDC  
014507 S Ethylenebis(dithiocarbamic acid), potassium ammonium salt  
014506 S Ethylenebis(dithiocarbamic acid), zinc salt  
004205 S Ethylenediamine  
437200 Ethylenediamine dihydroiodide  
039123 S Ethylenediaminediacetic acid, disodium salt  
235400 S Ethylenediaminetetraacetate - copper - ammonia complex  
039101 Ethylenediaminetetraacetic acid  
039118 S Ethylenediaminetetraacetic acid (EDTA) tetrapotassium salt  
039115 S Ethylenediaminetetraacetic acid (EDTA), disodium salt  
039103 S Ethylenediaminetetraacetic acid (EDTA), monosodium salt  
039111 S Ethylenediaminetetraacetic acid (EDTA), potassium salt  
039113 S Ethylenediaminetetraacetic acid (EDTA), tripotassium salt  
039110 Ethylenediaminetetraacetic acid (EDTA), trisodium salt  
039117 S Ethylenediaminetetraacetic acid, ammonium salt  
039105 S Ethylenediaminetetraacetic acid, copper salt  
235400 S Ethylenediaminetetraacetic acid, diammonium copper salt  
039117 S Ethylenediaminetetraacetic acid, diammonium salt  
039116 S Ethylenediaminetetraacetic acid, ethanolamine salt  
039116 S Ethylenediaminetetraacetic acid, ethanolamine salt (1:1)  
039117 S Ethylenediaminetetraacetic acid, monoammonium salt  
039111 S Ethylenediaminetetraacetic acid, monopotassium salt

039103		Ethylenediaminetetraacetic acid, sodium salt
039112	S	Ethylenediaminetetraacetic acid, tetra(monoethanolamine) salt
039118	S	Ethylenediaminetetraacetic acid, tetrapotassium salt
039107	S	Ethylenediaminetetraacetic acid, tetrasodium salt
039117	S	Ethylenediaminetetraacetic acid, triammonium salt
077702	S	Ethylformic acid
295200	S	Ethylhexyl phthalate
045301	S	Ethylmercurichlorendiimide
078901	S	Ethylmercurithiosalicylate-sodium
078902		Ethylmercurithiosalicylic acid
078901	S	Ethylmercurithiosalicylic acid, sodium salt
041502	S	Ethylmercury acetate
447300		Ethylmercury bromide
041503	S	Ethylmercury chloride
041504	S	Ethylmercury pentachlorophenate
041505	S	Ethylmercury phosphate
041507	S	Ethylmercury 2,3-dihydroxypropylmercaptide
011601	S	Ethylolamine
032501	S	Ethylthiodemeton
032501	S	Ethylthiometon
340200	S	Ethylthiometon sulfoxide
024404	S	Etidronic acid - copper complex
427600	S	Etinofen
057701	T	Etiol
128965	S	Etofenprox
107091		Etoxazole
084701		Etridiazole
084701	S	Etridiazole
427500		Etrimfos
427500	S	Etrimphos
512300	T	Etrofolan
058301	T	Etrolene
011550	S	Eucalyptus citriodora crystal
128856	S	Eucalyptus, leaves
000501	T	Euflavine
102701		Eugenol
203900	S	Eugenol methyl ether
283400	T	Eulan CN
128831	T	Eulan SP
104101	T	Eulan-U-33
079701	T	Eulimen
120401	T	Eumin
202200	T	Eunasin
128844	T	Euparen
309200	T	Euparen M
128844	T	Euparene
055701	T	Euraxil
041301	T	Eurex
107304	S	European Pine Sawfly Polyhedrosis Virus
109301	T	Evercide Fenvalerate
109301	T	Evercide Intermediate 2414
080801	T	Evik
295200	T	Eviplast 80
128868	T	Evisect
128868	T	Evisect S
128868	T	Evisekt
105801	T	Evital
202200	T	Ex 10781
009001	T	Exagama
109701	T	Exmin
057801	T	Exodin
044901	T	Exofene
081901	T	Exotherm Termil
121001	T	Expand
012701	T	Experimental Herbicide 732
009801	T	Exporsan
128887	T	Express
004001	T	Exthrin
097094	S	Extract of Chenopodium Quinoa containing quinoa saponins (49.65%)
067200	S	Extractives and their physically modified derivatives. Simmondsia californica Buxaceae

014504	S	EBDC, as a coordination product with Mn and Zn
014501	S	EBDC, calcium salt
014502	S	EBDC, diammonium salt
014503	S	EBDC, disodium salt
014505	S	EBDC, manganese salt
014601	S	EBDC, polymer with ammonia complex of zinc EBDC
014507	S	EBDC, potassium ammonium salt
014506	S	EBDC, zinc salt
097201	S	ECH
028601	T	ECP (VAN)
042002	S	EDB
042002	T	EDB-85
042003	S	EDC
039101	S	EDTA
039117	S	EDTA ammonium salt
039115	S	EDTA disodium salt
039111	S	EDTA momopotassium salt
039116	S	EDTA mono(monoethanolamine) salt
039103	S	EDTA monosodium salt
039112	S	EDTA tetra(monoethanolamine) salt
039107	S	EDTA tetrasodium salt
039113	S	EDTA tripotassium salt
039110	S	EDTA trisodium salt
039105		EDTA, copper salt
039107		EDTA, tetrasodium salt
042201	T	EGT
604801	S	EHPC
431200	T	EI 18706
018101	T	EI 38,555
268300	T	EI 47031
105901	T	EI 47300
105501	T	EL 103
125851	T	EL 107
084301	T	EL 110
104201	T	EL 119
112801	T	EL 131
113101	T	EL 161
112900	T	EL 171
100201	T	EL 179
125801	T	EL 187
206600	T	EL 222
224100	T	EL 228
046501	T	EL 241
361200	S	EL 273
361200	T	EL 273
120201	T	EL 291
044501	S	EL 436
121101	T	EL 468
125701	T	EL 500
513300	T	EL 509
108601	T	EL 531
112802	T	EL 614
597400	T	EM 273
041503	S	EMC
098801	T	EMD 7301
002201	T	ENT 123
057501	T	ENT 15108
004001	T	ENT 16275
057701	T	ENT 17034
032101	T	ENT 17082
034001	T	ENT 1716
057601	T	ENT 17295
028601	T	ENT 17470
004001	T	ENT 17510
102601	S	ENT 18544
058703	T	ENT 18862
051501	T	ENT 18870
575300	T	ENT 19059
511500	T	ENT 19060
057801	T	ENT 19507

057901	T	ENT 19763
035301	T	ENT 20852
057301	T	ENT 20993
034101	T	ENT 21,170
058001	T	ENT 23,233
010501	T	ENT 23,648
058401	T	ENT 24,105
344300	T	ENT 24,652
058702	T	ENT 24,964
083001	T	ENT 24,979
057302	T	ENT 24,980-X
129161	T	ENT 24728
084101	T	ENT 24969
313400	T	ENT 24970
034401	T	ENT 24988
431200	T	ENT 25,025
047801	T	ENT 25,500
047801	T	ENT 25,543
058501	T	ENT 25,545
362200	T	ENT 25,554-X
032401	T	ENT 25,580
059901	T	ENT 25,644
058704	T	ENT 25,674
105901	T	ENT 25,715
370100	T	ENT 25,734
459400	T	ENT 25,739
285300	T	ENT 25,760
356200	T	ENT 25,780
596900	T	ENT 25,787
447700	T	ENT 25,801
268300	T	ENT 25,830
058201	T	ENT 25552-X
512300	T	ENT 25670
299100	T	ENT 25755
365200	T	ENT 25765
081301	T	ENT 26,538
237200	T	ENT 27,223
598800	T	ENT 27,488
090401	T	ENT 27041
090601	T	ENT 27164
427400	T	ENT 27238
059101	T	ENT 27311
041101	T	ENT 27318
059701	T	ENT 27335
381400	T	ENT 27394
101201	T	ENT 27396
309700	T	ENT 27408
059102	T	ENT 27520
097301	T	ENT 27566
059701	T	ENT 27567
111811	T	ENT 27635
108102	T	ENT 27699Gc
230200	T	ENT 27910
106201	T	ENT 27967
108201	T	ENT 29054
097803	T	ENT 29177
128916	T	ENT 32833
114301	T	ENT 34886
128900	T	ENT 61585
486300	T	ENT 70459
496200	T	ENT 70513
011901	S	ENT 8286
058201	T	ENT 9932
058202	T	ENT 9932
071003	T	ENT-133
067501	T	ENT-14250
044801	T	ENT-15152
042002	T	ENT-15349
043401	T	ENT-15541
037501	T	ENT-157

045101	T	ENT-15949
045001	T	ENT-16225
062501	T	ENT-16519
042003	T	ENT-1656
057101	T	ENT-16634
086002	T	ENT-17033
034502	T	ENT-17035
061001	T	ENT-1719
041601	T	ENT-17251
047201	T	ENT-17591
043302	S	ENT-17596
041801	S	ENT-17798
036501	T	ENT-17957
056601	S	ENT-18066
079601	T	ENT-18771
031001	T	ENT-19106
084001	T	ENT-20738
035701	T	ENT-20852
218200	T	ENT-20871
058002	T	ENT-22014
037801	T	ENT-22897
058801	T	ENT-23233
058301	T	ENT-23284
032501	T	ENT-23427
058102	T	ENT-23708
079202	T	ENT-23737
079401	T	ENT-23979
035201	T	ENT-24482
035001	T	ENT-24650
084201	T	ENT-24833
075101	S	ENT-24984
268200	T	ENT-25,675
059201	T	ENT-25,705
041701	T	ENT-25,796
004401	T	ENT-25445
053301	T	ENT-25540
084401	T	ENT-25579
047802	T	ENT-25671
481500	T	ENT-25700-X
454200	T	ENT-25713
039201	T	ENT-25719
100501	T	ENT-25726
038701	T	ENT-25736
044401	T	ENT-25784
090101	T	ENT-25922
042301	S	ENT-26263
081501	T	ENT-27
098301	T	ENT-27093
084901	T	ENT-27102
059001	T	ENT-27165
069003	T	ENT-27339
104901	T	ENT-27386
103301	T	ENT-27822
083601	T	ENT-28009
036601	T	ENT-28567
043102	S	ENT-467
086201	T	ENT-51762
105401	T	ENT-70460
038501	T	ENT-781
047101	T	ENT-92
031101	T	ENT-9624
080501	T	ENT-9735
034805	T	ENT-988
028802	T	ENY 27552
098701	T	EP 452
104801	T	EP 475
271400	T	EP-316
097301	T	EP-332
059701	T	EP-333
525400	S	EPBP



041801	S	EPN
041401	S	EPTC
106601	T	ER-5461
600064	S	ESA metabolite
128817	T	ESC 170 technical
128817	T	ESC 170 GH biological insecticide
006451	S	ESC-11M2F2/ ESC-11 Biofungicide
058704	S	ESP
058301	T	ET 14
077404	T	ET 394
058301	T	ET 57
084701	S	ETCMTB
228900	T	ETH 560
600016	S	ETHYLENE THIOUREA
084701	S	ETMT
128722	T	ETOC
600016	S	ETU
600016	S	ETU (as impurity only)
129050	S	EUP No. 53575-EUP-E (025000+040511+040512+040513+040514+040515+040516+058601+128874
086501	S	EXD
026201	T	EXP 31039B, component of
128711	T	EXP-3864
128820	S	F 5384
099101	T	F 1991
458100	T	F 368
090201	T	F 735
128712	T	F 8426
628712	S	F 8426-Chloropropionic acid (metabolite of F 8426 aquatic herbicide)
119202	T	F-Stop Biological Fungicide
344300	T	Fac
344300	T	Fac 20
128974	T	Facet
128974	T	Facet 75 DF
110003	S	Factor A
110004	S	Factor D
051501	T	Fair Plus
079059	T	Fair 85
046600	T	Fairfax swimming pool disinfectant
008001	T	Faligruen
045201	T	Falkitol
073301	T	Fall
031203	T	Falodin (Use 2 code nos. 031201 and 031202)
031202	T	Falodin, component of (with 031201)
031201	T	Falodin, component of (with 031202)
031203	T	Falone (Use 2 code nos. 031201 and 031202)
031202	T	Falone, component of (with 031201)
031201	T	Falone, component of (with 031202)
120701	T	Famaflur
059901	T	Famfos
392100	T	Famid
059901	T	Famophos
113202		Famoxadone
059901	S	Famphur
059902	S	Famphur oxon
059902	S	Famphur, o-analog
287200	T	Faneron (Herbicide)
078802	T	Far-Go
127991	T	Farewell
028201	T	Farmco
004401	T	Farmco Amizine-AA, component of (with 080807)
080803	T	Farmco Atrazine
128910		Farnesol
045201	T	Fasciolin
018301	T	Fasco Wy-Hoe
080501	T	Fasco-Terpene
039504	S	Fast Green
209600	T	Fastac
078701	T	Fatal
025006	S	Fats and glyceridic oils, margosa
025007	S	Fats and Glyceridic oil, margosa, azadirachtin-free

063012		Fatty acid (C6-20) esters of pentachlorophenol
063012	S	Fatty acid esters* of pentachlorophenol *(100% C6-C20)
072505		Fatty acid* - silver complex *(100% C8)
224700	S	Fatty acids, castor-oil, sulfated, sodium salts
079097	S	Fatty acids, coco, reaction products with ethanolamine, ethoxylated
079040	S	Fatty acids, fish-oil, potassium salts
128957	S	Fatty acids, tall oil, potassium salts
023103	S	Fatty acids, tall-oil, copper salts
079034	S	Fatty acids, C8-12, Me esters
031801	S	Fatty acids, C8-18 and C18 unsatd., ammonium salts
079009	S	Fatty acids, C8-18 and C18-unsatd., sodium salts
079038	S	Fatty alcohol (100% C10 = n-decanol)
079047	S	Fatty alcohol (100% C6 = n-hexanol)
079037	S	Fatty alcohol (100% C8 = n-octanol)
079029	S	Fatty alcohols (52-61% C10, 39-46% C8, 0-3% C6, 0-3% C12)
079059		Fatty alcohols (54.5% C10, 45.1% C8, 0.4% C6)
079089		Fatty alcohols (55.10% C10, 42.88% C8, 1.01% C6, 1.01% C12)
079056		Fatty alcohols (65% C12, 26% C14, 8% C16, 1% C10)
217800	S	Fedal-Telmin
041402	T	Felan
066003	T	Femma
082601	S	Fenac
082606	S	Fenac ammonium salt
082605	S	Fenac dimethylamine salt
082602	S	Fenac sodium salt
036601	T	Fenam
046679		Fenamidone
080803	T	Fenamim
004401	T	Fenamim, component of (with 080803 and 082601)
034201	S	Fenaminosulf
100601		Fenamiphos
119101		Fenapanil
206600		Fenarimol
217800	S	Fenasal
080803	T	Fenatrol
082601	T	Fenatrol
598700	S	Fenazaflor
044501		Fenazaquin
129011		Fenbuconazole
129011	S	Fenbuconazole
104601		Fenbutatin-oxide
104601	S	Fenbutatin-oxide
082001	T	Fence rider
058301	T	Fenchlorfos
058301	S	Fenchlorphos
344500	S	Fenethacarb
129011	S	Fenethanil
109705	S	Fenfluthrin
090209		Fenhexamid
105901	T	Fenitox
105901		Fenitrothion
105901	S	Fenitrothion
109301	T	Fenkill
098701	S	Fenmedifam
059803	T	Fennosan H 30
083601	T	Fenolovo
082501	S	Fenoprop
064501	T	Fenoverm
128701		Fenoxaprop
128701	C	Fenoxaprop-ethyl
128701	S	Fenoxaprop-ethyl
129092	S	Fenoxaprop-p ethyl ester
129092		Fenoxaprop-p-ethyl
129092	T	Fenoxaprop-p-ethyl Technical
125301		Fenoxycarb
128701	T	Fenoxyprop
127901	S	Fenpropanate
127901		Fenpropathrin
012305		Fenpropidin
012305	S	Fenpropidine

121402		Fenpropimorph
129131		Fenpyroximate
119001		Fenridazon
119001	S	Fenridazon potassium
020101	T	Fenson
032701	S	Fensulfothion
053301		Fenthion
053301	S	Fenthion
370100	S	Fenthion oxon
064501	T	Fentiazin
064209	T	Fenticlor
064209	S	Fenticlor
064209	T	Fenticlor, Novex
064209	T	Fenticlorum
496700	S	Fentin acetate
496500	S	Fentin chloride
083601		Fentin hydroxide
083601	S	Fentin hydroxide
120701	S	Fentrifanil
035507		Fenuron
035508	S	Fenuron trichloroacetate
035508	S	Fenuron TCA
109301		Fenvalerate
109301	S	Fenvalerate
109303	S	Fenvalerate A-alpha
109304	S	Fenvalerate A-beta
034801		Ferbam
034801	S	Ferbam
034801	S	Ferbame
034801	T	Fermate
110005		Fermentation biomas of xanthomonas campestris pv. poae
128818	T	Fermone boverin
128818	T	Fermone naturalis-L 225
108101	T	Fernex
108103	S	Fernex, O-analog
030503	T	Fernimine 4
039201	T	Ferriamicide
034901		Ferric chloride
034801	S	Ferric dimethyldithiocarbamate
459100	S	Ferric nitroso dimethyl dithiocarbamate
034903	S	Ferric orthophosphate
100172	S	Ferric oxide
034903	S	Ferric phosphate
139114	S	Ferric sodium EDTA
034902		Ferric sulfata
034702		Ferric HEDTA
051708	S	Ferric 2-mercaptobenzothiazolate
050506		Ferrous ammonium sulfate
050509		Ferrous ammonium sulfate hexahydrate
050502		Ferrous sulfate heptahydrate
050507		Ferrous sulfate monohydrate
112601	T	Fervin
121001	T	Fervinal
057801	T	Fezudin
081401	T	Fi Clor 60S
081401	T	Fi Clor 71
105201	T	Ficam
105201	T	Ficam D
105201	T	Ficam Plus
105201	T	Ficam ULV
105201	T	Ficam W
081401	T	Fichlor 60S
077707	T	Field Fresh
129182	T	Fiesta
214500	S	Filariol
214500	T	Filariol
101201	T	Filitox
106401	T	Finaven
129121		Fipronil
129121	T	Fipronil 1.5% granular soil insecticide

129035		Fir Needle Oil	
069001	T	Firmotox	
122401		Fish oil	
017601	T	Fisons B25	
431200	T	Fitios B77	
120401	T	Flagemona	
120401	T	Flagesol	
120401	T	Flagyl	
510200	S	Flamprop-isopropyl	
510202	S	Flamprop-methyl	
006301	T	Flamycin	
119206		Flavobacterium balustinum strain 299	
119011		Flazasulfuron	
109702	T	Flectron	
123802	T	Flex	
125851	T	Flexidor	
295200	T	Fleximel	
295200	T	Flexol DOP	
057901	T	Flibol E	
057901	T	Fliegenteller	
081301	T	Flit 406	
111901	T	Flo-Pro IMZ	
128016		Flonicamid	
043801	T	Floraltone, component of	(with 009104)
009104	T	Floraltone, component of	(with 043801)
024003	T	Floraquin	
129108		Florasulam	
099801	T	Flordimex	
099801	T	Florell	
075202	T	Floridine	
075202	T	Florocid	
356100	T	Floropryl	
077501	T	Flour Sulphur	
128854		Flowers of Chamomile (Matricaria chamomilla and/or Anthemidis nobilis)	
077501	S	Flowers of Sulphur	
069037	T	Flowtron mosquito attractant	
122805		Fluazifop	
122805	C	Fluazifop-butyl	
122805	S	Fluazifop-butyl	
122809	S	Fluazifop-P-butyl	
129098		Fluazinam	
129098	T	Fluazinam 50 WP	
027602		Flubendiamide	
114009		Flucarbazon-sodium	
108701		Fluchloralin	
129027	S	Flucyclohexuron	
118301		Flucythrinate	
071503		Fludioxonil	
462200	S	Fluethenyl	
462200	S	Fluethenil	
462200	T	Fluentil	
462200	T	Fluethenyl	
121903		Flufenacet	
108203	S	Flufenoxuron	
510200	S	Flufenprop-isopropyl	
510202	S	Flufenprop-methyl	
108853		Flufenpyr-ethyl	
011901	T	Fluid-AP	
123001		Flumetralin	
129016		Flumetsulam	
578400	S	Flumezin	
128724		Flumiclorac	
128724	C	Flumiclorac pentyl ester	
128724	S	Flumiclorac pentyl ester	
128724	T	Flumiclorac pentyl technical	
128724	C	Flumiclorac-pentyl	
128724	S	Flumiclorac-pentyl	
129034		Flumioxazin	
120701	T	Fluofenamine	
045601	S	Fluohydric acid	

035503		Fluometuron
356100	S	Fluophosphoric acid, diisopropyl ester
027412		Fluopicolide
283300	S	Fluorbenside
128839	S	Fluorescein, disodium salt
120902	S	Fluorescein, 2',4',5',7'-tetraiodo-
120901	S	Fluorescein, 2',4',5',7'-tetraiodo-, disodium salt
045601	S	Fluorhydric acid
460300		Fluoridamid
105701	S	Fluoridamid, diethanolamine salt
075202	S	Fluoride, sodium
075002	T	Fluorkill
075001		Fluoroacetic acid
356300	S	Fluorobis(isopropylamino)phosphine oxide
128401	S	Fluorochloridone (proposed)
118301	S	Fluorocythrin
085001		Fluorodifen
085001	S	Fluorodifen
356100	S	Fluorodiisopropyl phosphate
075001	S	Fluoroethanoic acid
309300	S	Fluorofolpet
128601		Fluoroglycofen-ethyl
128601	S	Fluoroglycofen-ethyl
075202	T	Fluorol
217300	S	Fluoromidine
309400	S	Fluoronitrofen
027601	T	Fluorophene
027601	T	Fluorosalan
075305	S	Fluorosilicic acid
283300	T	Fluorparacide
283300	T	Fluorsulphacide
045601	S	Fluorwasserstoff
075305		Fluosilicic acid
356100	T	Fluostigmine
028869		Fluoxastrobin
075202	T	Flura drops
230300	S	Flurecol-n-butyl ester
230300	S	Flurenol-n-butyl ester
112900		Fluridone
128959		Fluroxypyr
128968		Fluroxypyr 1-methylheptyl ester
125701		Flurprimidol
075202	T	Flursol
128835		Flusilazole
108803		Fluthiacet-methyl
128975		Flutolanil
128940		Flutriafol
109302		Fluvalinate
084201	T	Fly Bait Grits
084001	T	Fly Fighter
084001	T	Fly-Die
057801	T	Flytrol
028802	T	Folbex VA
081701	T	Folcid
559600	S	Folcidin
559600	T	Folcidin
109702	T	Folcord
074901	S	Folex
074901	T	Folex
074801	S	Folex 6EC
074801	T	Folex 6EC
128997	T	Folicur Technical
128997	T	Folicur 1.2 EC Foliar Fungicide
057501	T	Folidol E-605
053501	T	Folidol M
035002	T	Folimat
105901	T	Folithion
055201	T	Folosan
081601	T	Folpan
081601		Folpet

081601	S	Folpex
081601	T	Folpex
044901	T	Fomac
123802	S	Fomesafen Sodium
041701		Fonofos
097801	T	For-syn
122020	S	Foramsulfuron
128912	T	Force
128819		Forchlorfenuron
014504	S	Fore
014504	T	Fore
009001	T	Forlin
124901	T	Formal Quat
043001		Formaldehyde
600025		Formaldehyde (as impurity only; no longer cleared as inert)
043003		Formaldehyde, compd. with 1-ethenyl-2-pyrrolidinone homopolymer
043003	S	Formaldehyde, compd. with 1-ethenyl-2-pyrrolidinone homopolymer
474300		Formamide, N-(2,2,2-trichloro-1-((3,4-dichlorophenyl)amino)ethyl)-
366200	S	Formamide, N,N-dimethyl-
107901	S	Formamide, N,N'-(1,4-piperazinediylbis(2,2,2-trichloroethylidene))bis-
106201	S	Formamidine, N-methyl-N'-2,4-xylyl-N-(N-2,4-xylylformimidoyl)-
059701	S	Formamidine, N'-(4-chloro-o-tolyl)-N,N-dimethyl-
465200		Formetanate
097301		Formetanate hydrochloride
097301	S	Formetanate hydrochloride
214900		Formic acid
364200	S	Formic acid, dithiobis(thio-, O,O-dimethyl ester
043102	S	Formic acid, ethyl ester
087802	S	Formic acid, zinc salt
366400	S	Formothion
359700	S	Formparanate
057901	T	Forotox
082001	T	Forrone
082001	T	Forst U 46
054101	T	Forstan
082001	T	Fortex
202900	T	Fortodyl
100101	T	Fortol
129006	T	Fortress Insecticide 5G
100101	T	Fortrol
081901	T	Forturf
268800	T	Forum DC
057701	T	ForMal
074801	T	Fos-Fall "A"
106701		Fosamine
106701	C	Fosamine ammonium
106701	S	Fosamine ammonium
057901	T	Foschlor
057901	T	Foschlorine
123301		Fosetyl-Al
058401	T	Fosfatox E
057501	T	Fosferno 50
058401	T	Fosfono 50
057701	T	Fosfothion
103501		Fospirate
129022	S	Fosthiazate
113301		Fosthietan
344300	T	Fostion
044901	T	Fostril
525300	T	Fosvel
206500	T	Fouramine ERN
206500	T	Fourrine ERN
206500	T	Fourrine 99
022601	S	French green
000013	T	Freon 11
000014	T	Freon 12
042003	T	Freon 150
000015	T	Freon 22
498300	T	Frescon
111901	S	Freshgard (fungicide)

111901	T	Freshgard (fungicide)
034804	T	Freshgard 40 (fungicide)
000013	T	Frigen 11
000014	T	Frigen 12
121201	S	Frontalin
121202		Frontalin + alpha-Pinene mixture
121202	T	Frontalure Southern Pine Beetle Attractant
129051	T	Frontier
006411	T	Frostban A, component of
006438	T	Frostban A, component of
006439	T	Frostban A, component of
006438	T	Frostban B
006411	T	Frostban C
004214	T	Frucote
024002	T	Fruitdo
082001	T	Fruitone A
021202	T	Fruitone CPA 528
032501	T	Frumin AL
059201	T	Ftalophos
466200	S	Fuberidazol
466200	S	Fuberidazole
063505		Fuel oil #2
063512		Fuel oil #4
063513		Fuel oil #6
063511		Fuel oil, no. 1
063505	S	Fuel oil, no. 2
063512	S	Fuel oil, no. 4
063513	S	Fuel oil, no. 6
063514	S	Fuels, diesel no. 2
063515	S	Fuels, jet, JP-3
063515	S	Fuels, jet, JP-4
063515	S	Fuels, jet, JP-5
207200	T	Fujithion
034805	T	Fuklasin
051201		Fumaric acid
086001	T	Fumarin
086004	T	Fumarin, sodium salt
011301	T	Fumazone
016400		Fumigants, including carbon disulfide, carbon tetrachloride, ethylene dibromide, ethy
016500		Fumigants, including carbon tetrachloride, carbon disulfide, ethylene dichloride, pen
217801	T	Fumispore "S" essentiel
217801	T	Fumispore base
217801	T	Fumispore shock
055201	T	Fumite
066501	T	Fumitoxin
042002	T	Fumo-Gas
059701	T	Fundal
059702	T	Fundal SP
059701	T	Fundex
111901	T	Fungaflor
004202	T	Fungamin
052001	T	Fungchex (part)
052201	T	Fungchex (part)
115001	T	Fungi-sol
023104	T	Fungi-Rhap Cu 6
025601	T	Fungi-Rhap Cu-75
066003	T	Fungicide R
099101	T	Fungicide 1991
021006	T	Fungicide 531
025601	T	Fungimar
107901	T	Funginex
066003	T	Fungitox
102001	T	Fungo
075202	T	Fungol B
081301	T	Fungus Ban Type II
123201	T	Furacon
090601	T	Furadan
227701	T	Furan 2 (Use 2 codes 227600 and 227700) (Not subject to FIFRA)
127998	S	Furan, 2-(methoxymethyl)-5-nitro-
128998		Furan, 2-(2-bromo-2-nitroethenyl)-

127501	T	Furaneol
571100	T	Furanil
127998	S	Furaspor
116301	T	Furavax
227700		Furazolidone (Not subject to FIFRA : 8709-E PM24)
466300	S	Furethrin
043301		Furfural
287300	S	Furfuryl alcohol, tetrahydro-, hydrogen carbonate, ester with 3,5-dibromo-4-hydroxybe
018301	T	Furloe
122601	S	Furmecyclox
643301	S	Furoic acid
128701	T	Furore
227700	T	Furoxane
206500	T	Furro ER
109702	S	Fury
129064	S	Fury
055201	T	Fusarex
011002	S	Fused boric acid
122805	T	Fusilade
122809	T	Fusilade Super
122809	T	Fusilade 2000
008001	T	Fycol 8
083401	T	Fyrquel 150
008001	T	Fytolan
075001	S	FAA
032201	T	FB 2
128711	T	FBC-32197
000013	T	FC 11
000014	T	FC 12
128831	T	FCR 1272
110301	S	FD&C Blue No. 1
120901	T	FD&C Red No. 3
075202	T	FDA 0101
004001	T	FDA 1446
128859	T	FIREBRAKE ZB (12767-90-7)
069137	T	FM 65-28 Quat (80%)
090601	T	FMC 10242
097401	T	FMC 11092
128712	S	FMC 116426
058401	T	FMC 1240
097801	T	FMC 17370
004001	T	FMC 249
453100	T	FMC 25213
109702	T	FMC 30980
109701	T	FMC 33297
090602	T	FMC 35001
209500	T	FMC 35171
109701	T	FMC 41655
209600	T	FMC 45497
097805	T	FMC 45498
079401	T	FMC 5462
128825	T	FMC 54800
128825	T	FMC 54800 Technical
129064	T	FMC 56701
125401	T	FMC 57020
128864	S	FMC 67825
128864	T	FMC 67825
129081	T	FMC 97285
295101	T	FOE 3440A
121903	T	FOE 5043 technical
029008		FOX URINE
078201	T	FR-62
010501	T	FW 293
028201	T	FW-734
431400	T	FX 2182
129081	T	F6285 (herbicide)
044901	T	G 11
129161	T	G 19258
574200	T	G 22008
090101	T	G 22870



224200	T	G 23133
575300	T	G 23330
511500	T	G 23611
028801	T	G 23992
026801	T	G 24163
057801	T	G 24480
081501	T	G 25
080806	T	G 25804
657801	S	G 27550 = oxypyrimidine (Metabolite of diazinon)
080807	S	G 27692
080807	T	G 27692
080809	T	G 27901
600057	T	G 28273 (plant metabolite of Simazine/Atrazine)
600058	S	G 28279 technical (Plant metabolite of simazine/atrazine)
080803	T	G 30027
080808	T	G 30028
263300	T	G 30031
600079	S	G 30033 (A metabolite to atrazine/simazine)
294200	T	G 30044
057801	T	G 301
362200	T	G 30494
080804	T	G 31435
109001	T	G 315
080812	S	G 31717
080812	T	G 31717
080802	T	G 32293
294300	T	G 32911
600803	S	G 34048
080805	T	G 34161
080801	T	G 34162
080810	T	G 34360
549300	T	G 34690
509200	T	G 36393
055001	T	G 4
044901	T	G-Eleven
600057	T	G-28273
600058	T	G-28279
127001	T	Galben
059701	T	Galecron
059702	S	Galecron hydrochloride
059702	T	Galecron SP
057801	T	Galesan
202200	T	Galipan
078502	S	Gallotannic acid
078502	S	Gallotannin
066003	T	Gallotox
009001	T	Gallouama
114201	T	Galltrol-A
009001	T	Gamaphex
009001	S	Gamma isomer of benzene hexachloride from lindane
009001	S	Gamma-1,2,3,4,5,6-hexachlorocyclohexane
009001	T	Gammex
008901	T	Gammexane
044901	T	Gamophene
207400	T	Ganocide
042002	T	Garden Dowfume
057801	T	Gardentox
000174	T	Gardol
083701	T	Gardona
083702		Gardona (cis-isomer)
083703		Gardona (trans-isomer)
080814	T	Gardoprim
128827		Garlic oil
128827	S	Garlic powder
129087	S	Garlicin
116001	T	Garlon
128987	T	Garlon, Ethyl Ester
035506	T	Garnitan
058102	T	Garrathion
105201	T	Garvox

000000		Gas cartRidge (as a device for burrowing animal control)
066500	T	Gas EX-B
063503	S	Gasoline, natural
281400	T	Gatnon
037506	T	Gebutox
575300	T	Geigy G-23330
427400	T	Geigy GS-12968
427400	T	Geigy 12968
028802	T	Geigy 19851
496300	T	Geigy 20072
080808	T	Geigy 30,028
362200	T	Geigy 30494
028801	T	Geigy 338
202900	T	Geltabs
041405	T	Genate Plus
084101	T	General Chemicals compound GC-4072
027701	T	General Chemicals 1189
496500	T	General Chemicals 8993
128726	T	Genesis
000013	T	Genetron 11
000014	T	Genetron 12
086503	S	Genicide
086503	T	Genicide
080501	T	Geniphene
031001	T	Genite 923
029201	T	Genitox
006324		Gentamicin
006325	S	Gentamicin sulphate
006325		Gentamicin, sulfate
006324	S	Gentamycin
006325	S	Gentamycin, sulfate
128978		Gentian
128978	S	Gentian Root
039502	S	Gentian Violet
597501		Geraniol
597500	S	Geranium oil
597501	S	Geranyl alcohol
044901	T	Germa-Medica
128971	T	Germall II
029028		German cockroach pheromone
011102	T	Gerstley borate
263300	T	Gesabal
294200	T	Gesadural
080809	T	Gesafloc
080804	T	Gesafram
080805	T	Gesagard
080808	T	Gesamil
080801	T	Gesapax
080803	T	Gesaprim
080807	T	Gesapun
509200	T	Gesaran
080802	T	Gesatamin
058301	T	Gesektin K
015801	T	Gesfid
120401	T	Giatricol
043801	T	Gib-Sol
043801	T	Gib-Tabs
043801	T	Gibb-Tabs
116902	S	Gibb-3-ene-1,10-dicarboxylic acid, (**)-, mixt. with Gibbane-1,10-dicarboxylic acid,
043801	S	Gibb-3-ene-1,10-dicarboxylic acid, 2,4a,7-trihydroxy-1-methyl-8-methylene-, 1,4a-lact
043801		Gibberellic acid
043801	S	Gibberellic acid
043803	S	Gibberellic acid, ethylene glycol monobutyl ether ester
043802		Gibberellic acid, monopotassium salt
043802	S	Gibberellic acid, monopotassium salt
043803		Gibberellic acid, 2-butoxyethyl ester
043803	S	Gibberellic acid, 2-butoxyethyl ester
043801	T	Gibberellin
043801	S	Gibberellin A3
116902		Gibberellin A4 mixt. with Gibberellin A7

116902	S	Gibberellin A4 mixt. with Gibberellin A7
116902	S	Gibberellin D
043801	T	Gibberellin X
043801	T	Gibbrel
043801	T	Gibrel
075001	T	Gifblaar poison
120401	T	Gineflavir
101401	T	Giv-cide BNS
101401	T	Giv-gard BNS
076604	T	Giv-Tan F
118601	T	Glean
032501	T	Glebofos
103601	T	Glifonox
021009		Gliocladium catenulatum strain J1446
129000		Gliocladium virens G-21
129000	S	Gliocladium virens G-21, spores of
069125	T	Gloquat C
476200	S	Glucochloral C8H11O6CL3
476200	S	Glucochloralose
072508	T	Glucoxy
072508	S	Glucuronic acid lactone
128850		Glufosinate
128850	S	Glufosinate-ammonium
084201	S	Glutaconic acid, 3-hydroxy-, dimethyl ester, dimethyl phosphate
043901	S	Glutaral
043901		Glutaraldehyde
043901	S	Glutaraldehyde bis(sodium bisulfite)
111701	S	Glutaraldehyde, 3-oxo-
229100	S	Glutaraldehydonitrile, 4,4-dimethyl-, O-(methylcarbamoyl)oxime
043901	T	Glutaralum
043901	S	Glutardialdehyde
043901	S	Glutaric acid dialdehyde
043901	S	Glutaric aldehyde
043901	S	Glutaric dialdehyde
043401	S	Glutarimide, 3-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-
374700	S	Glutarimide, 3-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-, (+)-
374100	S	Glutarimide, 3-(2-(3,5-dimethyl-2-oxocyclohexylidene)ethyl)-, (-)-
100137		Glutens, corn
046201	T	Glutofix 600
103601	T	Glycel
100199	S	Glycerides, coco mono-, ethoxylated
063507	S	Glycerin
078502	S	Glycerite
063507		Glycerol
097201	S	Glycerol epichlorohydrin
011291	S	Glycerol monocaprato
011292	S	Glycerol monocaprylate
011290	S	Glycerol monolaurate
079096		Glycerol oleate
009102	S	Glycerol, mono-p-aminobenzoate (ester on no. 1 carbon)
079091	S	Glycerol, mono-p-aminobenzoate (ester position unspecified)
009102	S	Glycerol, 1-(p-aminobenzoate)
009102	S	Glyceryl p-aminobenzoate
097201	S	Glycidyl chloride
103669	S	Glycine betaine
046923	S	Glycine, compd. with hydriodic acid and iodine (16:4:5)
046923		Glycine, hydriodide (4:1), compd. with iodine (4:5)
046923	S	Glycine, hydriodide (4:1), compd. with iodine (4:5)
039104	S	Glycine, N-(carboxymethyl)-N-(2-hydroxyethyl)-
039102	S	Glycine, N-(carboxymethyl)-N-(2-hydroxyethyl)-, disodium salt
279500	S	Glycine, N-(chloroacetyl)-N-(2,6-diethylphenyl)-, ethyl ester
128972		Glycine, N-(hydroxymethyl)-, monosodium salt
128972	S	Glycine, N-(hydroxymethyl)-, monosodium salt
417300	S	Glycine, N-(phosphonomethyl)-
103613		Glycine, N-(phosphonomethyl)- potassium salt
103604		Glycine, N-(phosphonomethyl)-, ammonium salt
103604	S	Glycine, N-(phosphonomethyl)-, ammonium salt
103608		Glycine, N-(phosphonomethyl)-, compd. with N-methylmethanamine (1:1)
103601	S	Glycine, N-(phosphonomethyl)-, compd. with 2-propanamine (1:1)
103607		Glycine, N-(phosphonomethyl)-, diammonium salt

128501	S	Glycine, N-(phosphonomethyl)-, ion(1-), trimethylsulfonium
103603		Glycine, N-(phosphonomethyl)-, sodium salt (2:3)
103603	S	Glycine, N-(phosphonomethyl)-, sodium salt (2:3)
413300	S	Glycine, N-(2-((2-(dodecylamino)ethyl)amino)ethyl)-
039108	S	Glycine, N-(2-(bis(carboxymethyl)amino)ethyl)-N-(2-hydroxyethyl)-
039109	S	Glycine, N-(2-(bis(carboxymethyl)amino)ethyl)-N-(2-hydroxyethyl)-, trisodium salt
617300	S	Glycine, N-acetyl-N-(phosphonomethyl)-
000174	S	Glycine, N-methyl-N-(1-oxododecyl)-, sodium salt
039106	S	Glycine, N,N-bis(carboxymethyl)-, trisodium salt
103602	S	Glycine, N,N-bis(phosphonomethyl)-
039120	S	Glycine, N,N-bis(2-(bis(carboxymethyl)amino)ethyl)-, pentasodium salt
039122		Glycine, N,N-bis(2-hydroxyethyl)-, sodium salt
039122	S	Glycine, N,N-bis(2-hydroxyethyl)-, sodium salt
039111	S	Glycine, N,N-1,2-ethanediylbis(N-(carboxymethyl)-, potassium salt
039121		Glycine, N,N'-(1-hydroxy-1,2-ethanediyl)bis(N-(carboxymethyl)-, monosodium salt
039121	S	Glycine, N,N'-(1-hydroxy-1,2-ethanediyl)bis(N-(carboxymethyl)-, monosodium salt
039101	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-
039117	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, ammonium salt
039112		Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, compd. with 2-aminoethanol (1:4)
039112	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, compd. with 2-aminoethanol (1:4)
039115	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, disodium salt
039103	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, monosodium salt
039118		Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, tetrapotassium salt
039118	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, tetrapotassium salt
039107	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, tetrasodium salt
039110	S	Glycine, N,N'-1,2-ethanediylbis(N-(carboxymethyl)-, trisodium salt
011601	S	Glycinol
042002	S	Glycol dibromide
042003	S	Glycol dichloride
000101		Glycolic acid
000102	S	Glycolic acid, potassium salt
000103	S	Glycolic acid, sodium salt
079005	S	Glycols, polyethylene, mono(nonylphenyl) ether
078401	S	Glycoluril, 1,3,4,6-tetrachloro-
109801	T	Glycophene
115502	T	Glycoserve, component of (with 115501)
115501	T	Glycoserve, component of (with 115502)
070801	S	Glycoside (C32H44O12) from red variety of <i>Urginea maritima</i>
070802	S	Glycoside mixt., Scillaren A (C36H52O13) and Scillaren B from <i>Urginea (Scilla) maritima</i>
115501	T	Glydant
081301	T	Glyodex 37-22
081301	T	Glyodex 3722
043601	S	Glyodin
225900		Glyoxal
043603	S	Glyoxide
085701	S	Glyoxyldiureide
598800	S	Glyoxylonitrile, phenyl-, oxime, O,O-diethyl phosphorothioate
598801	S	Glyoxylonitrile, phenyl-, oxime, O,O-dimethyl phosphorothioate
417300		Glyphosate
103607	S	Glyphosate diammonium salt
103605	S	Glyphosate ethanolamine salt
103601		Glyphosate-isopropylammonium
128501	S	Glyphosate-trimesium
103604	S	Glyphosate, ammonium salt
103608	S	Glyphosate, dimethylammonium salt
103601	S	Glyphosate, isopropylamine salt
103603	S	Glyphosate, sesquisodium salt
103602		Glyphosine
042201	T	Glytac
116800	S	GnRH
108501	T	Go-Go-San
111601	T	Goal
608501	S	Goat Metabolite 6 (metabolite of pendimethalin)
123200	S	Goemar H 11
129013	T	Gokilaht
000501	T	Gonacrine
116800		Gonadotropin Releasing Hormone
076301	T	Good-rite Nix
018501	T	Gophacide
114103	T	Gossyplure

114103	T	Gossyplure HF
114101	T	Gossyplure HF, component of (with 114102)
114102	T	Gossyplure HF, component of (with 114101)
061601	T	Gramixel
061601	T	Gramonol
207501	S	Gramonol
207501	T	Gramonol
061601	T	Gramoxone
061601	T	Gramoxone dichloride
061602	T	Gramoxone methyl sulfate
061601	T	Gramoxone S
061601	T	Gramoxone W
061601	T	Gramuron
112401	T	Grandlure (Use 4 code nos. 112401, 112402, 112403 and 112404)
112402	T	Grandlure (Use 4 code nos. 112401, 112402, 112403 and 112404)
112403	T	Grandlure (Use 4 code nos. 112401, 112402, 112403 and 112404)
112404	T	Grandlure (Use 4 code nos. 112401, 112402, 112403 and 112404)
121801	T	Grandstand
041503	S	Granosan
041503	T	Granosan
014505	T	Granox, component of (with 061001)
061001	T	Granox, component of (with 014505)
127985		Granulosis virus from choristoneura fumiferana
122812		Granulosis virus from plutella xylostella
012001	T	Granurex
027502	T	Graphlox
105501	T	Graslan
128984	S	Grasshopper virus
202200	T	Grassland weedkiller
005101	T	Grazon
129063		Green alder bark shavings
100628	T	Green screen bags
100628	T	Green screen powder
128867	T	Grenade
080803	T	Griffex
575200	T	Grisemin
471400	S	Griseofulvin
575200	T	Grisin
043801	T	Grocel
122010	T	Gropper
083301	T	Grotan
109501	T	Grotan DF-35
105601	T	Grotan HD
109501	T	Grotan HD-II
109501	T	Grotan HD-2
100154		Ground corn cobs
071501	S	Ground ryania speciosa (vahl) stemwood (alkaloid ryanodine)
128970	S	Ground sesame plant
069002	S	Ground Pyrethrum (other than pyrethrins)
077501	T	Ground Vocle Sulphur
025005		Guaiacol
128921	S	Guanidine, cyano-
051909	S	Guanidine, cyano-, methylmercury derivative
044301	S	Guanidine, dodecyl-, monoacetate
044302	S	Guanidine, dodecyl-, terephthalate (2:1)
044312	S	Guanidine, N-methyl-N'-nitro-N''-O(tetrahydro-3-furanyl)methylp-
044309	S	Guanidine, N-O(2-chloro-5-thiazolyl)methylp-N'-methyl-N''-nitro-, O(C(E)p-
597400	S	Guanidine, N,N''-1,8-octanediybis-
498200		Guanidine, N,N''-(iminodi-8,1-octanediy)bis-
498200	S	Guanidine, N,N''-(iminodi-8,1-octanediy)bis-
128863		Guanidine, N,N''-1,6-hexanediybis-, homopolymer, hydrochloride
128863	S	Guanidine, N,N''-1,6-hexanediybis-, homopolymer, hydrochloride
597400	T	Guanoctine
597400	S	Guazatine
128881	S	Guazatine acetate
128881		Guazatine triacetate (mixture of acetates of guanidated di and triamines and oligomer)
102201	S	Gum ghatti
099401		Gum Resins
084502		Gum Thus
129068	T	Gus 2000 concentrate

129082	T	Gus 376 concentrate
058001	T	Gusathion
058001	T	Gusathion methyl
058002	T	Gusathion A
058001	T	Gusathion M
058001	T	Guthion
294300	T	Gy-Bon
080501	T	Gy-Phene
107303	T	Gypcheck
013503	T	Gyp sine
000203		Gypsum (Ca(SO4).2H2O)
107303	T	Gypsy moth NPV
043801	T	GA
030802	S	GABA
043801	S	GA3
116902	S	GA4-GA7 mixt.
605701	S	GB (chemical warfare agent-nonpesticidal chemical)
027701	T	GC 1189
584200	T	GC 2466
203800	T	GC-3582
203700	T	GC-3583
084201	T	GC-3707
084101	T	GC-4072
370100	T	GC-6506
271700	T	GCP-1634
387200	T	GCP-1890
230200	T	GCP-5126
219500	T	GCP-5544
128807	S	GF-231
128807	S	GF-317
055001	T	GH
116800	S	GH-RH
101401	T	GIV 2-0820
128890	T	GOOD-RITE AM-4018
427400	T	GS 12968
100301	T	GS 13005
344400	T	GS 13006
225200	T	GS 13508
225200	T	GS 13528
080814	T	GS 13529
331300	T	GS 14254
294209	T	GS 14259
080813	T	GS 14260
104401	T	GS 16068
288400	T	GS 17269
028802	T	GS 19851
628996	S	GS 26575 (metabolite of Irgarol 1051)
128881	S	GTA
128992	T	GX-071 Technical
128873	T	GX-103
128833	T	GY-81C
011402	T	H 100
107201	T	H 12156
035509	T	H 1318
027401	T	H 133
011402	T	H 1500
011402	T	H 1900
279500	T	H 22234
011402	T	H 300
100501	S	H 321
100501	T	H 321
035506	T	H 326
207300	T	H 3944
047801	T	H 8757
038801	T	H 9573
105801	T	H 9789
122805	T	Hache Uno Super
028501	T	Halane
077201	T	Halazone
100103		Halloysite Clay

006315	T	Halobrom	
214400	T	Halocrinate	
121026	S	Halofenozide	
112501	T	Halog	
000013	T	Halon 11	
128721		Halosulfuron-methyl	
304200	S	Haloxydine	
125202		Haloxyfop	
125201	S	Haloxyfop-methyl	
112502	T	Halt	
112501	T	Halt, component of	(with 035603)
035603	T	Halt, component of	(with 112501)
020301	T	Halts	
039120	T	Hamp-ex 80	
039101	T	Hampene	
000174	T	Hamposyl L 30	
443100	T	Hanane	
067201	S	Hardwood distillate	
067201		Hardwood oil	
128845	T	Harmony	
121601	T	Harness	
006506		Harpin alpha beta protein	
006477		Harpin protein	
128956		Harrisina brillians granulosis virus	
118901	T	Harvade	
027802	T	Harven	
112701	T	Havoc	
207300	T	He 3944	
314400	T	He 9699	
006602		Heavy aromatic naphtha	
006602	S	Heavy aromatics bottoms	
128938		Heavy Oil (coal) 301-350 Deg.C (AWPI)	
039502	S	Hectograph Violet	
030501	T	Hedapur M 52	
030501	T	Hedarex M	
030501	T	Hedonal	
031401	T	Hedonal DP	
030501	T	Hedonal M	
031501	T	Hedonal MCPP	
037505	T	Hel-Fire	
107300	S	Helicoverpa zea nuclear polyhedrosis virus (HzNPV)	
039503		Helione Orange	
039503	S	Helione Orange	
107300	S	Heliothis zea nuclear polyhedrosis virus (Previous name for HzNPV, now supplanted by	
107307		Heliothis Armigera NPV A44EB	
107300	T	Heliothis NPV	
002001		Hellebore alkaloids	
002001	S	Helleborein	
064501	T	Helmetine	
217800	S	Helmiantin	
111501	T	Helothion	
128952	S	Hendecanal	
044801		Heptachlor	
044801	S	Heptachlor	
046620	S	Heptadecadienyl-1-benzyl-2-imidazolinium chloride	
046612	S	Heptadecenyl imidazoline	
046618	S	Heptadecenyl imidazolinium chloride	
046611		Heptadecyl hydroxyethyl imidazoline	
046607	S	Heptadecyl hydroxyethylimidazolinium chloride	
046607	S	Heptadecyl hydroxyethylimidazolinium hydrochloride	
046611	S	Heptadecyl-4,5-dihydro-1H-imidazoleethanol	
046607	S	Heptadecyl-4,5-dihydro-1H-imidazoleethanol, compd. with hydrogen chloride	
128920		Heptanoic acid, 2,6-dibromo-4-cyanophenyl ester	
128920	S	Heptanoic acid, 2,6-dibromo-4-cyanophenyl ester	
072512	S	Heptasilver nitrate octaoxide	
215600	S	Heptenophos	
030023	S	Heptylamine 2,4-dichlorophenoxyacetate	
127901	T	Herald	
108501	T	Herbadox	
128854	S	Herbal camomile, (matricaria chamomila) raw, dried, and chopped, 100%, without addit	

035801	T	Herban
037513	T	Herbasol
202200	T	Herbazolin
030501	T	Herbicide M
038904	T	Herbicide 273
525200	T	Herbicide 634
012701	T	Herbicide 732
012301	T	Herbicide 976
086501	T	Herbisan
031401	T	Herbizid DP
004401	T	Herbizole
295200	T	Hercoflex 260
114103	T	Hercon H.V. Flakes for pink bollworm
114101	T	Hercon H.V.Flakes for pink bollworm, component of
114102	T	Hercon H.V.Flakes for pink bollworm, component of
124801	T	Hercon Lure-N-Kill Roach and Ant Killer with Sex Lure
119401	T	Hercon Z-9-TDF
080501	T	Hercules toxaphene
047801	T	Hercules AC 5727
037801	T	Hercules AC528
046201	T	Hercules N 100
477200	T	Hercules 12402
102501	T	Hercules 14503
207300	T	Hercules 3944
207300	T	Hercules 3944X
080501	T	Hercules 3956
035801	T	Hercules 7531
038801	T	Hercules 9573
314400	T	Hercules 9699
084001	T	Herkol
600020	T	Herkol (as impurity only; no longer cleared as inert)
051705	T	Hermat Zn-MBT
046201	T	Hetastarch
128915	S	Heteroauxin
044901	T	Hexabalm
008901	T	Hexablanc
083001	S	Hexabutyldistannoxane
083001	S	Hexabutylditin
043701	S	Hexachloro-2-propanone
043701		Hexachloroacetone
061001	S	Hexachlorobenzene
008901	S	Hexachlorocyclohexane
027502		Hexachlorocyclopentadiene
600032		Hexachlorodibenzo-p-dioxin (impurity; not cleared as an inert)
600034	S	Hexachlorodibenzofuran (as impurity)
035601	S	Hexachlorodimethyl sulfone
041601	S	Hexachloroepoxyoctahydro-endo,endo-dimethanonaphthalene
045001	S	Hexachloroepoxyoctahydro-endo,exo-dimethanonaphthalene 85% and related compounds 15%
045201		Hexachloroethane
045201	S	Hexachloroethylene
045101	S	Hexachlorohexahydro-endo, exo-dimethanonaphthalene
079401	S	Hexachlorohexahydromethano-2,4,3-benzodioxathiepin-3-oxide
044901	S	Hexachlorophene
600027		Hexachlorophene (as impurity only; no longer cleared as inert)
128925		Hexaconazole
120008		Hexadecanal
120008	S	Hexadecanal
600119		Hexadecanoic acid, sodium salt
000208	S	Hexadecanoic acid, 1-methylethyl ester
045401		Hexadecenoic acid
001508	S	Hexadecyl alcohol
115601		Hexadecyl cyclopropanecarboxylate
069108	S	Hexadecyl dimethyl benzyl ammonium chloride
069156	S	Hexadecyl dimethyl ethyl ammonium bromide
069117	S	Hexadecyl trimethyl ammonium bromide
075901	S	Hexadienoic acid
041601	T	Hexadrin
044901	T	Hexafen
118202		Hexaflumuron
118202	C	Hexaflumuron (AMSI)



118202	S	Hexaflumuron (AMSI)
075305	S	Hexafluorosilicate(2-), dihydrogen
075305	S	Hexafluorosilicic acid
075305	S	Hexafluosilicic acid
599700	T	Hexaflurate
118202	S	Hexafluron
008901	T	Hexafor
481600	S	Hexahexyldistannoxane
083301	S	Hexahydro-1,3,5-triazine-1,3,5-triethanol
082901	S	Hexahydro-1,3,5-triethyl-s-triazine
083301	S	Hexahydro-1,3,5-tris(2-hydroxyethyl)-s-triazine
105601	S	Hexahydro-1,3,5-tris(2-hydroxypropyl)-s-triazine
226500	S	Hexahydro-1,3,5-tris(3-methoxypropyl)-s-triazine
226500	S	Hexahydro-1,3,5-tris(3-methoxypropyl)-1,3,5-triazine
041402	S	Hexahydro-1H-azepine-1-carbothioic acid S-ethyl ester
481200	S	Hexahydro-2,7-dithio-1,3,6-thiadiazepine
013101	S	Hexahydro-3a.alpha.,7a.alpha.-dimethyl-4.beta.,7.beta.-epoxyisobenzofuran-1,3-dione
481300	S	Hexahydro-4-hydroxy-3,6-dioxo-4-pyridazineacetic acid
025901	S	Hexahydrobenzene
025904	S	Hexahydrophenol
104601	S	Hexakis(beta,beta-dimethylphenethyl)distannoxane
104601	S	Hexakis(2-methyl-2-phenylpropyl)distannoxane
128950	S	Hexaldehyde
025904	T	Hexalin
039502	S	Hexamethyl-p-rosaniline chloride
025901	S	Hexamethylene
045501		Hexamethylene tetraamine
114701		Hexamethylene carbamide
017901	S	Hexamethylenetetramine chloroallyl chloride
017902	S	Hexamethylenetetramine cis-chloroallyl chloride
264200	S	Hexamethylenimine, 1,1'-carbonyldi-
045503		Hexamethyltetracosane
008901	T	Hexamul
128950	S	Hexanal
025901	S	Hexanaphthene
028601	T	Hexanema
041203		Hexanoic acic, 2-ethyl-, zinc salt
041203	S	Hexanoic acic, 2-ethyl-, zinc salt
128917	S	Hexanoic acid
445200	S	Hexanoic acid, 2-ethyl-
041202	S	Hexanoic acid, 2-ethyl-, compd. with abietylamine (2:1), copper salt
041201		Hexanoic acid, 2-ethyl-, copper salt
041201	S	Hexanoic acid, 2-ethyl-, copper salt
008901	T	Hexapoudre
083201	S	Hexapropyldistannoxane
041503	T	Hexasan
077501	T	Hexasul
056801	T	Hexavin
107201		Hexazinone
044901	T	Hexide
525200	T	Hexilure
044901	T	Hexophene
044901	T	Hexosan
008901	T	Hexyclan
079047	S	Hexyl alcohol
068601	S	Hexylene glycol
270600	S	Hexylthiofos
128849		Hexythiazox
128849	S	Hexythiazox
024401	T	Hi-Chel
202900	T	Hi-Deratol
024001	T	Hi-Enterol
006801	T	Hi-Yield Desiccant H-10
481700	T	Hibitane chlorhexidine dihydrochloride
045504	T	Hibitane chlorhexidine gluconate
034401	T	Hibrom
018101	T	Hico CCC
010501	T	Hifol
008901	T	Hilbeech
079401	T	Hildan

081401	T	Hilite 60
112301	T	Hiltachlor
434300	T	Hinosan
113401		Hirsutella tompsonii (Fisher) 300,000 spores per gram of product.
043401	T	Hizarocin
110902	T	Hoe-Grass
110902	T	Hoelon
110902	T	Hoelon 3EC
067203	S	Holland balsam
067700		Homobrassinolide
076603		Homomenthyl salicylate
066003	T	Hong Nien
356200	T	Hooker HRS-1422
356200	T	Hooker 1422
031401	T	Hormatox
046701	T	Hormodin
030501	T	Hormotuh
043901	T	Hospex
215600	S	Hostaquick
215600	T	Hostaquick
344600	T	Hostathion
081101	T	Hostetex L-PEC
080803	T	Hungazin
080803	T	Hungazin PK
086801	T	Husept Extra
069134	T	Hyamine 10X
069122	T	Hyamine 1622
069129	T	Hyamine 2389
069105	T	Hyamine 3500
119001	T	Hybrex 2LC
014703	T	Hychlorite
028501	S	Hydantoin, dichlorodimethyl-
115502	S	Hydantoin, 1-(hydroxymethyl)-5,5-dimethyl-
006315	S	Hydantoin, 1-bromo-3-chloro-5,5-dimethyl-
028500	S	Hydantoin, 1-chloro-5,5-dimethyl-
115501	S	Hydantoin, 1,3-bis(hydroxymethyl)-5,5-dimethyl-
006317	S	Hydantoin, 1,3-dibromo-5,5-dimethyl-
128826	S	Hydantoin, 1,3-dichloro-5-ethyl-5-methyl-
006322	S	Hydantoin, 3-bromo-1-chloro-5,5-dimethyl-
038903	T	Hydout
010901	S	Hydracrylic acid beta-lactone
266400	S	Hydracrylonitrile, 2,3-dibromopropionate (ester)
041402	T	Hydran
118401	C	Hydranmethylnon
118401		Hydranmethylnon
227600	S	Hydrazinecarboxamide, 2-((5-nitro-2-furanyl)methylene)-
281200		Hydrazinecarboxamide, 2-(4-oxo-2,5-cyclohexadien-1-ylidene)-
281200	S	Hydrazinecarboxamide, 2-(4-oxo-2,5-cyclohexadien-1-ylidene)-
000586	S	Hydrazinecarboxylic acid, 2-(4-methoxy{1,1'-biphenyl}-3-yl)-, 1-methylethyl ester
046912		Hydriodic acid
024001	T	Hydriodide-enterol
108301	T	Hydro-Giene
045901		Hydrochloric acid
040511	S	Hydrocinnamyl alcohol
006312		Hydrocortisone
045801		Hydrocyanic acid
045601		Hydrofluoric acid
075305	S	Hydrofluosilicic acid
045901	S	Hydrogen chloride (=hydrochloric acid, anhydrous)
014002	S	Hydrogen cyanamide
045801	S	Hydrogen cyanide
000595	S	Hydrogen dioxide
045601	S	Hydrogen fluoride
045601	S	Hydrogen fluoride aqueous solution
045601	S	Hydrogen fluoride gas
057301	T	Hydrogen oxalate of Amiton
000595		Hydrogen peroxide
066500	S	Hydrogen phosphide
078201	S	Hydrogen sulfite sodium
031604		Hydrogenated castor oil

031619		Hydrogenated palm oil
071003	S	Hydrogenated rotenone
283600	T	Hydrol
063201	S	Hydroperoxide, acetyl
105301	S	Hydroperoxide, 1,1-dimethylethyl
486300		Hydroprene
038905	S	Hydrothol 191
038905	T	Hydrothol 191
052601	S	Hydroxy(o-hydroxynitrophenyl)mercury
000101	S	Hydroxyacetic acid
000102	S	Hydroxyacetic acid, monopotassium salt
000103	S	Hydroxyacetic acid, monosodium salt
129042	S	Hydroxyaluminum bis(Dicambate)
235500	S	Hydroxyamine, N-cyclohexyl-N-nitroso-, copper complex
600803	S	Hydroxyatrazine
064102	S	Hydroxybenzenesulfonic acid
059803	S	Hydroxybenzopyridine
051101	S	Hydroxybutanedioic acid
294100	S	Hydroxychloromercuribenzene
012501	S	Hydroxydimethylarsine oxide
012502	S	Hydroxydimethylarsine oxide sodium salt
000101	S	Hydroxyethanoic acid
046201		Hydroxyethyl cellulose
046201	S	Hydroxyethyl cellulose ether
046201	S	Hydroxyethyl ether cellulose
046605	S	Hydroxyethyl heptadecenyl glyoxalidine
039121	S	Hydroxyethylethylenediaminetriacetic acid, sodium salt
489200	S	Hydroxyethylmethyleimine
022752	S	Hydroxylamine, N-cyclohexyl-N-nitroso-, copper complex
052601		Hydroxymercuri-o-nitrophenol
052602	S	Hydroxymercuri-o-nitrophenol, sodium salt
046002	S	Hydroxymercurichlorophenols
046003	S	Hydroxymercuriphenyl ammonium triethanolamine
046001		Hydroxymercury cresol
051906	S	Hydroxymethylmercury
066011	S	Hydroxyphenylmercury
083601	S	Hydroxytriphenylstannane
083601	S	Hydroxytriphenyltin
058401	T	Hylemox
114601	T	Hylon
129107		Hymexazol
129107	S	Hymexazol
129033	T	Hypnone
014701	S	Hypochlorous acid, calcium salt_
014702	S	Hypochlorous acid, lithium salt
014703	S	Hypochlorous acid, sodium salt
129054		Hypochlorous Acid
057901	T	Hypodermacid
496400		Hypoiodous acid
060102	S	Hypophosphorous 2-(4-thiazolyl)benzimidazole
512300	T	Hyttox
025902	T	Hytrol O
011801	T	Hyvar
012301	T	Hyvar X
012301	T	Hyvar X bromoacil
012301	T	Hyvar X Weed Killer
012301	T	Hyvarex
011402	T	Hyvis 07
107300	S	HZNVP
370100	S	HA-1200
370100	T	HA-1200
121501	T	HAG-107
043701	T	HCA
061001	S	HCB
027502	S	HCCPD
600032	S	HCDD (as impurity)
600034	S	HCDF (as impurity)
045201	S	HCE
044901	S	HCP
058201	T	HCS 3260

006408 HD-1 Protein as encoded by Bacillus thuringiensis subsp. kurstaki gene and produced i  
 011402 T HE 1975  
 011402 T HE 375  
 046201 S HEC  
 628869 S HEC 5725 AMIDE (Metabolite of Fluoxastrobin)  
 628870 S HEC 5725 Hydroxyphenyl (metabolite of fluoxastrobin)  
 628872 S HEC 5725-deschlorophenyl (metabolite of fluoxastrobin)  
 628873 S HEC 5725-oxazepine (metabolite of fluoxastrobin)  
 628874 S HEC 5725-phenoxy-hydroxypyrimidine (metabolite of fluoxastrobin)  
 628875 S HEC 5725-Phenoxy-hydroxypyrimidine (metabolite of Fluoxastrobin)  
 628874 S HEC 7154 (metabolite of fluoxastrobin)  
 628872 S HEC 7155(Metabolite of fluoxastrobin)  
 046201 T HEC-A1 5000  
 628871 S HEC-5725-carboxylic acid (metabolite of fluoxastrobin)  
 045601 S HF ( H2F2 )  
 100895 S HFC-134A  
 045101 S HHDM  
 045101 S HHDM  
 045101 S HHPN  
 064209 T HL 1050  
 217800 S HL 2447  
 077401 T HL 2448  
 066003 T HL 331  
 114701 T HMCA  
 344600 T HOE 002960  
 128850 T HOE 00661  
 128701 S HOE 033171  
 128701 T HOE 033171  
 128850 T HOE 039866  
 121501 T HOE 107  
 512200 T HOE 16410  
 503600 T HOE 22870  
 110902 T HOE 23408  
 079401 T HOE 2671  
 207500 T HOE 2747  
 012201 T HOE 2784  
 035506 T HOE 2810  
 496500 T HOE 2872  
 447500 T HOE 2873  
 344600 T HOE 2960 OJ  
 215600 T HOE 2982  
 382400 T HOE 2991  
 129048 T HOE 522  
 110901 T HOE-021079  
 112101 T HOX 1901  
 035604 S HPMTS  
 356200 T HRS 1422  
 027502 T HRS 1655  
 082602 T HRS 211  
 081801 T HRS 587  
 017401 T HRS 860  
 069601 T HS-119-1  
 080813 T HS-14260  
 695149 S HTFP (metabolite of pyridalyl test substance)  
 014701 T HTH  
 011402 T HV 1900  
 014701 T HY-CHLOR  
 021008 T I-182 Biofungicide  
 021008 T I-182 Technical powder  
 046401 Ichthammol  
 046401 S Ichthammol  
 046401 T Ichthol  
 046401 T Ichthymall  
 046401 T Ichthyol  
 128850 T Ignite 1SC Herbicide  
 080813 T Igran  
 080813 T Igran 50  
 005501 T Ikurin  
 110902 T Illoxan  
 110902 T Iloxan

111901		Imazalil
111902		Imazalil sulphate
128842		Imazamethabenz
128842	S	Imazamethabenz-methyl
129171		Imazamox
129041		Imazapic
129041	S	Imazapic
128943	S	Imazapic-ammonium
128821		Imazapyr
128829	S	Imazapyr, isopropylamine salt
128848		Imazaquin
128840	S	Imazaquin, monoammonium salt
129023	S	Imazaquin, sodium salt
128922		Imazethapyr
128923	S	Imazethapyr, ammonium salt
118602		Imazosulfuron
129099		Imidacloprid
129099	S	Imidacloprid
059201	T	Imidan
059202	T	Imidan, O-analog
118602	S	Imidazo [1,2-a] pyridine-3-sulfonamide, 2-chloro-N-[[4,6-dimethoxy-2-pyrimidinyl]ami
078401	S	Imidazo(4,5-d)imidazole-2,5(1H,3H)-dione, 1,3,4,6-tetrachlorotetrahydro-
120401	S	Imidazole-1-ethanol, 2-methyl-5-nitro-
600093	S	Imidazole-2-thiol, 1-methyl-
600070		Imidazole, 1-[[2,4-dichloro-.beta.-?(p-chlorobenzyl)oxyUphenethylU-
046604		Imidazoline acetate
046621	S	Imidazolium compounds, 1-benzyl-4,5-dihydro-1-(hydroxyethyl)-2-norcoco alkyl, chlorid
046614	S	Imidazolium compounds, 1-benzyl-4,5-dihydro-1-(hydroxyethyl)-2-nortall-oil alkyl, chl
085601	S	Imidazol{1,2-a}pyridine-3-sulfonamide, N-{{(4,6-dimethoxy-2-pyrimidinyl)amino}carbony
063301	S	Imidocarbonic acid, cyanodithio-, disodium salt
268300	S	Imidocarbonic acid, phosphonodithio-, cyclic ethylene P,P-diethyl ester
268300	S	Imidocarbonic acid, phosphonodithio-, cyclic ethylene-P,P-diethyl ester
113301	S	Imidocarbonic acid, phosphonodithio-, cyclic methylene P,P-diethyl ester
268310	S	Imidocarbonic acid, phosphonodithio-, cyclic propylene P,P-diethyl ester
206200		Imidodicarbonic diamide
206200	S	Imidodicarbonic diamide
498200	S	Iminoctadine
004006		Imiprothrin
128940	T	Impact
011107	T	Impel
109702	T	Imperator
119101	T	Impronil
056011	T	Improved Rootone
022105	T	Impruvol
474300	S	Imugan
474300	T	Imugan
080803	T	Inakor
018101	T	Increcel
046801	S	Indalone
046801	T	Indalone
011402	T	Indapot H-100
113901	T	Indar
067710	S	Indeno{1,2-e}{1,3,4}oxadiazine-4a(3H)-carboxylic acid, 7-chloro-2,5-dihydro-2-{{(meth
118200		Indeno{1,2-e}{1,3,4}oxadiazine-4a(3H)-carboxylic acid, 7-chloro-2,5-dihydro-2-{{(met
108891		Indian meal moth granulosis virus
108896		Indian meal moth granulosis virus and larval parts on milled wheat bran carrier
025000		Indole
128915		Indole-3-acetic acid
046701		Indole-3-butyric acid
226700		Indole-3-pyruvic acid (Withdrawn : 35180-E : PM 25)
128915	S	Indolyl-3-acetic acid
011402	T	Indopol
109701	T	Indothrin
067710		Indoxacarb
067710	S	Indoxacarb
009001	T	Inexit
057302	T	Inferno
202900	T	Infron
128945	S	Inorganic boron resulting from application of sodium borate, sodium metaborate, sodiu
053200		Inorganic bromides resulting from fumigation with methyl bromide, ethylene dibromide,

081500		Inorganic bromides resulting from soil treatment with combinations of chloropicrin, m
069000	S	Insect powder
031613		Insect protected soybean, MON 87701
100199	T	Insect shocker
090301	T	Insecticide 1179
079401	T	Insectophene
125301	T	Insegar
129080	T	Intersept, component of (with 129079)
129079	T	Intersept, component of (with 129080)
456300	T	Intrathion
082001	T	Inverton 245
047802	T	Invisi-Gard
024001	T	Iodenterol
120902	S	Iodeosin
046902		Iodic acid
075703	S	Iodic acid, potassium salt
075704	S	Iodic acid, potassium salt(2:1)
046914	S	Iodinated poly(vinylpyrrolidone)
046916		Iodinated terpenes
046905		Iodine
046917	S	Iodine - potassium iodide complex
046914	S	Iodine-poly(vinylpyrrolidinone)
046923	S	Iodine, compd. with glycine and hydriodic acid (5:16:4)
046904		Iodine, compd. with methyloxirane polymer with oxirane
046904	S	Iodine, compd. with methyloxirane polymer with oxirane
024001	S	Iodochlorhydroxyquin
024001	S	Iodochlorhydroxyquinoline
024001	S	Iodochloroxyquinoline
024001	S	Iodochloroxyquinoline
024001	T	Iodoenterol
309700	T	Iodofenfos
309700	S	Iodofenphos
000011	S	Iodomethane
046914	S	Iodopoly(vinyl pyrrolidinone)
122021		Iodosulfuron-methyl-sodium
217800	S	Iomesan
217800	S	Iomezan
022105	T	Ionol CP
024003	T	Ioquin
353200	T	Iotril
353200		Ioxynil
353200	S	Ioxynil
353201	S	Ioxynil lithium
353400	S	Ioxynil octanoate
353300	S	Ioxynil sodium
080812	S	Ipatone
080812	T	Ipatone
263300	S	Ipazin
125618		Ipconazole
109701	T	Ipitox
109801	T	Iprodione
109801		Iprodione
109801	S	Iprodione
098359		Iprovalicarb
295400	S	Iprymidam
128996	T	Irgarol 1051
128996	T	Irgarol 1071
077403	T	Irgasan BS-200
054901	S	Irgasan DP-300
100172	S	Iron oxide
100172		Iron oxide (Fe2O3)
100172	S	Iron oxide (Fe2O3)
100172	S	Iron oxide red
034702	S	Iron pholate
034903	S	Iron phosphate (FePO4)
034702	S	Iron, $\text{O}^{\ominus}\text{N}-(\text{carboxymethyl})-\text{N}'-(2\text{-hydroxyethyl})-\text{N},\text{N}'\text{-ethylenediglycinato}^{\text{p}}(3\text{-})^{\text{p-}}$
034801	S	Iron, tris(dimethylcarbamo dithioato-S,S')-, (OC-6-11)-
459100		Iron, tris(dimethylcarbamo dithioato-S,S')nitrosyl-
459100	S	Iron, tris(dimethylcarbamo dithioato-S,S')nitrosyl-
202900	S	Irradiated (3.beta.,22E)-Ergosta-5,7,22-trien-3-ol

126901		Isazofos
295900	S	Isazophos-methyl
042002	T	Iscobrome D
047701		Isethionic acid
047702	S	Isethionic acid, oleyl ester
047703	S	Isethionic acid, oleyl ester, sodium salt
047601	S	Iso.PPC.
031501	T	Iso-Cornox
044902	T	Isobac 20
058501		Isobenzan
058501	S	Isobenzan
046914	S	Isobetadyne
047089	S	Isoborneol
128875		Isobornyl acetate
047101		Isobornyl thiocynoacetate
331300	T	Isobumeton
097101		Isobutane
001507		Isobutanol
005801	S	Isobutanol-2-amine
001507	S	Isobutyl alcohol
503600		Isobutyl 2-(4-(4-chlorophenoxy)phenoxy)propionate
030562		Isobutyl 2-methyl-4-chlorophenoxyacetate
030062	S	Isobutyl 2,4-dichlorophenoxyacetate
082062	S	Isobutyl 2,4,5-trichlorophenoxyacetate
011403	S	Isobutylene polymer
083902	S	Isobutylglycerol, nitro-
101502		Isobutyric acid
047802	T	Isocarb
574300	S	Isocarbophos
034502	S	Isochlorthion
011801		Isocil
047201	S	Isocinchomeric acid, dipropyl ester
600052	S	Isocyanic acid, butyl ester (as impurity)
081402	S	Isocyanuric acid
081401	S	Isocyanuric acid, dichloro-
081401	S	Isocyanuric dichloride
374700	S	Isocycloheximide
041221		Isodecanoic acid, copper(2+) salt
041221	S	Isodecanoic acid, copper(2+) salt
041222		Isodecanoic acid, zinc salt
041222	S	Isodecanoic acid, zinc salt
057603	S	Isodemeton
263300	T	Isodiazine
046914	S	Isodine
109401		Isofenphos
356100	T	Isofluorophate
047501	T	Isohol
067700	S	Isohomobrassinolide
511500	S	Isolan
657702		Isomalathion (metabolite of malathion)
129028	T	Isomate-C Pheromone, ingredient of (with 001509 and 001510)
101102	S	Isomethiozin
058702	S	Isomethylsystox sulfoxide
041211		Isononanoic acid, copper(2+) salt
041211	S	Isononanoic acid, copper(2+) salt
041212	S	Isononanoic acid, zinc salt
481400	S	Isononuron
041204	S	Isooctanoic acid, copper salt
041205	S	Isooctanoic acid, zinc salt
005103	S	Isooctyl picloram
031563	S	Isooctyl 2-(2-methyl-4-chlorophenoxy)propionate
031463		Isooctyl 2-(2,4-dichlorophenoxy)propionate
030563	S	Isooctyl 2-methyl-4-chlorophenoxyacetate
030064	S	Isooctyl 2,4-dichlorophenoxyacetate
030079		Isooctyl 2,4-D with isooctyl 2,4,5-T
082063	S	Isooctyl 2,4,5-trichlorophenoxyacetate
030863	S	Isooctyl 4-(2,4-dichlorophenoxy)butyrate
030064		Isooctyl(2-ethyl-4-methylpentyl) 2,4-dichlorophenoxyacetate
030065	S	Isooctyl(2-octyl) 2,4-dichlorophenoxyacetate
082563		Isooctyl* silvex * 2-ethylhexyl

082578		Isooctyl* silvex	* unspecified
082564		Isooctyl* silvex	* 2-ethyl-4-methylpentyl
082565		Isooctyl* silvex	* 2-octyl
079004		Isooctylphenoxypolyethoxyethanol	
505200		Isoparaffinic hydrocarbons	
356300	T	Isopestox	
047401	S	Isophorone	
512300	S	Isoproc carb	
100201		Isopropalin	
047501	S	Isopropanol	
030513		Isopropanolamine 2-methyl-4-chlorophenoxyacetate	
030024	S	Isopropanolamine 2,4-dichlorophenoxyacetate	
047601	S	Isopropil-N-fenil-carbammato (Italian)	
105401	S	Isopropyl (E,E)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate	
105401	S	Isopropyl (2E,4E)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate	
105402	S	Isopropyl (2E,4E,7S)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate	
508100		Isopropyl acetate	
044105	S	Isopropyl acetone	
047501		Isopropyl alcohol	
047601	S	Isopropyl carbanilate	
047601	S	Isopropyl carbanilic acid ester	
028802	S	Isopropyl dibromobenzilate	
356100	S	Isopropyl fluophosphate ( (C3H7O)2FPO )	
031606		Isopropyl lanolin	
018301	S	Isopropyl m-chlorocarbanilate	
605701	S	Isopropyl methylphosphonofluoridate (Nonpesticidal agent)	
000207		Isopropyl myristate	
000208		Isopropyl palmitate	
047601	S	Isopropyl phenyl urethane	
047601	S	Isopropyl phenylcarbamate	
356100	S	Isopropyl phosphorofluoridate ( (C3H7O)2FPO )	
109401	S	Isopropyl salicylate O-ester with O-ethyl isopropylphosphoramidothioate	
000209		Isopropyl stearate	
076802		Isopropyl trichloroacetate	
018301	S	Isopropyl N-(3-chlorophenyl)carbamate	
510201	S	Isopropyl N-benzoyl-N-(3-chloro-4-fluorophenyl)-L-alanine	
510200	S	Isopropyl N-benzoyl-N-(3-chloro-4-fluorophenyl)alanine	
047601	S	Isopropyl N-phenylcarbamate	
511300	S	Isopropyl 2-(sec-pentyl)-3,6-dinitrophenyl carbonate	
511300	S	Isopropyl 2-(1-methylbutyl)-4,6-dinitrophenyl carbonate	
030566		Isopropyl 2-methyl-4-chlorophenoxyacetate	
030066	S	Isopropyl 2,4-dichlorophenoxyacetate	
082066	S	Isopropyl 2,4,5-trichlorophenoxyacetate	
028802	S	Isopropyl 4,4'-dibromobenzilate	
026801	S	Isopropyl 4,4'-dichlorobenzilate	
054802	S	Isopropyl 8-(((hydroxymethyl)amino)-2-napthalenyl)sulfonyl)salicylate, hydrogen chlo	
344300	S	Isopropyl((diethyldithio)phosphoryl)acetamide	
022104	S	Isopropyl-o-cresol	
047601	S	Isopropyl-N-fenyl-carbamaat (Dutch)	
047601	S	Isopropyl-N-phenyl-carbamat (German)	
047601	S	Isopropyl-N-phenylurethan (German)	
022104		Isopropyl-2-cresol	
079030		Isopropylamine dodecylbenzenesulfonate	
103601	S	Isopropylamine glyphosate ( N-(phosphonomethyl)glycine )	
103601	S	Isopropylamine salt of N-(phosphonomethyl) glycine	
030025	S	Isopropylamine 2,4-dichlorophenoxyacetate	
128944	S	Isopropylamine 3,6-dichloro-o-anisate	
511500	S	Isopropylmethylpyrazolyl dimethylcarbamate	
057801	S	Isopropylmethylpyrimidyl diethyl thiophosphate	
513200		Isopropylxanthic acid	
076301	S	Isopropylxanthic acid, sodium salt	
512200	S	Isoproturon	
513300		Isopyrimol	
069116	S	Isoquinolinium compounds, 2-C12-18-alkyl, chlorides	
069130	S	Isoquinolinium, 2-dodecyl-, bromide	
057603	T	Isosystox	
069115	T	Isothan Q	
069130	T	Isothan Q-15	
004901	S	Isothiocyanic acid, allyl ester	
068103	S	Isothiocyanic acid, methyl ester	



022104	T	Isothymol	
080404		Isothymyl 2-chloroethyl ether	
369200	T	Isotinox	
009001	T	Isotox	
000013	T	Isotron 11	
125801		Isouron	
125851		Isoxaben	
123000	S	Isoxaflutole	
057802	S	Isoxathion	
090099		Isoxazole, 3- $\ddot{O}$ $\ddot{O}$ 5-(difluoromethoxy)-1-methyl-3-(trifluoromethyl)-1H-pyrazol-4-ylpmet	
047601	S	IsoPPC	
058401	T	Itopaz	
046701	S	IBA	
128867	T	ICI 146,814	
121000	S	ICI-A 604	
119002	T	ICIS-0748 hybridizing agent	
575200	T	IEM-1-15	
047601	S	IFC	
047601	S	IFK	
079005	T	IGEPAL CO-630	(1/18/06 - Ashland Chemical MSDS)
085651	S	IKF 916	
129022	T	IKI 1145	
108202	S	IKI 7899	
128016	S	IKI-220	
128840	T	IMAGE herbicide consumer concentrate	
108401	T	IMC 3950	
108891	T	IMMGV	
083401	T	IMOL S 140	
090301	T	IN 1179	
628888	T	IN-A4098 (Metabolite of tribenuron methyl)	
620001	T	IN-ECD73	
620003	T	IN-EQW78	
617301	T	IN-EY252	
620000	T	IN-F6L99	
628835	T	IN-F7321	
620002	T	IN-GAZ70	
628887	S	IN-L5296 (metabolite of tribenuron methyl)	
667710	S	IN-MK638 (Metabolite of Indoxacarb)	
667711	S	IN-MK643 (Metabolite of Indoxacarb)	
667712	S	IN-MP819	
628845	S	IN-W8268 (metabolite of thifensulfuron-methyl)	
635505	T	IN-12894	
128835	T	INH-6473	
128887	T	INL-5300	
128845	T	INM-6316	
047601	S	INPC	
128711	T	INY-6202	
123200	S	IODUS 40	
047501	S	IPA	
107801	S	IPBC	
047601	T	IPC	
047601	S	IPPC	
098901	T	IPX	
513200	S	IPX	
608211	S	IR 7825 (metabolite of orthosulfamuron)	
608209	S	IR 7863 (metabolite of orthosulfamuron)	
006437		IR-23, Bacillus thuringiensis subspecies tenebrionis delta endotoxin as produced in p	
124601	T	ISA-20E (Two mole ethoxylate of isostearyl alcohol)	
098801	T	IT 3456	
099201	T	IT 931	
323800	T	IT-3296	
366400	T	J 38	
018301	T	Jack Wilson Chloro 51 Oil	
041402	T	Jalan	
077202	T	Jalazone	
099501	S	Japan Wax	
054501	T	Japidemic	
116501	T	Japonilure	
069011	S	Jasmolin I	
069012	S	Jasmolin II	

006402	T	Javelin
006519	T	Javelin
014703	T	Javelle water
129062		Jeffrey pine bark shavings
063515		Jet fuel
063515	S	Jet fuels, JP-4
063515	S	Jet fuels, JP-5
063515	S	Jet fuels, JP-6
309700	S	Jodfenphos
067200		Jojoba oil
041101	T	Jolt
013802	T	Jon-Trol
106901	T	Jonnix
022002	S	Judean pitch
061001	T	Julin's carbon chloride
067203		Juniper tar oil
067212		Juniperus communis ext.
011524	S	Juniperus mexicana oil
040505	S	Juniperus virginiana oil
613970	S	JAU 6476-alpha-hydroxy-Desthio (metabolite of prothioconazole)
613967	S	JAU 6476-Benzylpropylidiol (metabolite of prothioconazole)
613966	S	JAU 6476 sulfonic acid, potassium salt (metabolite of prothioconazole)
613973	S	JAU 6476 Asymmetric isomer (metabolite of prothioconazole)
113961	S	JAU 6476 (the research chemical identification number of PROTHIOCONAZOLE)
613968	S	JAU 6476 - Triazolinone (metabolite of prothioconazole)
613963	S	JAU 6476 sulfonic acid (metabolite of prothioconazole)
613965	S	JAU 6476 DES-Chloro (metabolite of prothioconazole)
613969	S	JAU 6476-alpha-Acetoxy-Desthio (metabolite of prothioconazole)
613962	S	JAU 6476-Desthio (metabolite of JAU 6476 (prothioconazole))
613961	S	JAU 6476-Methyl (Metabolite of Prothioconazole)
613971	S	JAU 6476-S-Methyl (metabolite of prothioconazole)
603961	S	JAU6476-4-hydroxy (methabolite of the research chemical identification number of JAU6)
027902	T	JC-940
207400	T	JF 1638
207400	T	JF 2067
063515	S	JP-5 jet fuel
063515	S	JP-6 jet fuel
083601	T	K 19
097805	T	K-Othrin
097805	T	K-Othrine dust
005101	T	K-Pin
010701	T	K-1875, Oxythane
105401	T	Kabat
097803	T	Kadethrine
109701	T	Kafil
109702	T	Kafil Super
043401	T	Kaken
000013	T	Kaltron 11
080501	T	Kamfochlor
129108	S	Kantor
100104		Kaolin
081301	T	Kaptan
128897	T	Karate
036001	T	Karathane
056801	T	Karbaspray
039003	T	Karbation
035201	T	Karbicron
057701	T	Karbofos
264200	T	Karboxide
097401		Karbutilate
075202	T	Karidium
035505	T	Karmex
057802	T	Karphos
230001		Kasugamycin
230001	S	Kasugamycin
230001	T	Kasumin (19408-46-9)
230001	T	Kasumin L (6980-18-3)
099901	T	Kathon
107103	T	Kathon CG, component of
107104	T	Kathon CG, component of

128101	T	Kathon 287T
107101	T	Kathon 886, component of
107102	T	Kathon 886, component of
107103	T	Kathon 886F, component of
107104	T	Kathon 886F, component of
107103	T	Kathon 886MW, component of
107104	T	Kathon 886MW, component of
128101	T	Kathon 930
008001	T	Kauritil
079701	S	Kautschin
109701	T	Kavil
057801	T	Kayazinon
057801	T	Kayazol
014507	T	Kaybam
107702	S	Kazoe
107702	T	Kazoe
010501	T	Kelthane
080811	T	Kemate
128872	T	Kemdazin
090201	T	Kemikar
059201	T	Kemolate
128881	T	Kenopel
027701	T	Kepone
027701	S	Kepone-2-one, decachlorooctahydro-
101701	T	Kerb
431500	T	Kerbit
202200	T	Keropur
063501		Kerosene (petroleum) hydrodesulfurized (Cleared under 40 CFR 180.930 only)
063501	S	Kerosine
109701	T	Kestrel
025902	S	Ketohexamethylene
062201	T	Ketolin-H
044103	S	Ketone, ethyl methyl
044103	S	Ketone, methyl ethyl
496300	S	Ketone, 8-hydroxy-5-quinolyl methyl, sulfate (salt)
000013	T	Khaladon 11
031401	T	Kildip
013603	T	Kill-All
067701	S	Kill-Ko Rat Killer
067701	T	Kill-Ko Rat Killer
011001	T	Kill-Off
059101	T	Killmaster
037505	T	Kiloseb
031501	T	Kilprop
030501	T	Kilsem
379200	S	Kilval
379200	T	Kilval
116802	S	Kinetin (plant hormone)
107501		Kinoprene
107501	S	Kinoprene
039120	T	Kiresuto P
103301	T	Kitron
112701	T	Klerat
120401	T	Klion
012001	T	Kloben
084701	T	Koban
023401	T	Kocide
023401	T	Kocide 101
295200	T	Kodaflex DOP
077501	T	Kolofog
077501	T	Kolospray
111601	S	Koltar
111601	T	Koltar
024407	T	Komeen
028801	T	Kop-Mite
079401	T	Kop-Thiodan
042002	T	KopFume
011302	T	Korax
055001	T	Korium
058301	T	Korlan

045101	T	Kortofin	
105901	T	Kotion	
008901	T	Kotol	
106701	T	Krenite	
129111	S	Kresoxim-methyl	
030501	T	Krezone	
090201	T	Krisvax	
068301	T	Kromad, component of	(with 012903 and 078901)
083401	T	Kronitex	
012301	T	Krovar II	
035505	S	Krovar, component of	(with 012301)
035505	T	Krovar, component of	(with 012301)
075101	T	Kryocide	
077501	T	Kumulus 5	
008001	T	Kupricol	
008001	T	Kuprikol	
025601	T	Kuprite	
082555	T	Kuron	
082503	T	Kurosall	
112601	T	Kusagard	
035101	T	Kylar	
058201	T	Kypchlor	
090209	S	KBR 2738	
070705	T	KBR 3023	
512300	T	KHE 0145	
288203	S	KIF 3535	
078906	T	KIH 2023	
078905	S	KIH 2031	
108803	T	KIH-9201	
051501	T	KMH	
128819	T	KT 30 (plant growth regulator)	
008001	T	KT 35	
128844	T	KUE 13032C	
609201	T	KUE 13183B-N,N-dimethylsulfamid	(metabolite of tolylfluanid )
058401	T	KWIT	
525300	T	K62-105	
011402	T	L 100	
011402	T	L 14	
124801	T	L 290-42-1	
344300	T	L 343	
084301	T	L 54521	
122804	T	L 676	
083001	T	L.S. 3394	
374350	S	L-.alpha.-Aminoglutaric acid	
128929	S	L-(+)-alpha-Hydroxypropionic acid	
113503	S	L-(+)-Metalaxyl	
129104	S	L-alpha-(2-Aminoethoxyvinyl)glycine hydrochloride	
113503		L-Alanine, N-(2,6-dimethylphenyl)-N-(methoxyacetyl)-, methyl ester	
128865	S	L-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, methyl ester	
510201		L-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, 1-methylethyl ester	
510201	S	L-Alanine, N-benzoyl-N-(3-chloro-4-fluorophenyl)-, 1-methylethyl ester	
374350		L-Glutamic acid	
128929		L-Lactic acid	
128865	T	L-Mataven	
069038	S	L-1-Octen-3-ol	
206200	T	L-101	
072501	T	L-3	
036601	T	L-34314	
077501	T	Lacco Magic Sulphur	
077501	T	Lacco Soil Sulphur #1	
077501	T	Lacco Wettable Sulphur	
064601	S	Lactic acid, cadmium salt, compd. with aniline (1:1)	
039301	S	Lactic acid, compd. with dodecylamine (1:1)	
029075		Lactobacillus buchneri strain 40788	
029075	S	Lactobacillus buchneri NF-37	
128888		Lactofen	
051901	S	Lactoxymercuriphenyl ammonium lactate	
129084		Lagenidium giganteum, mycelium or oospores	
077404	T	Lamar L-300	
112301	T	Lambast	

082701	S	Lambast	(Name reused for another product)
082701	T	Lambast	(Name reused for another product)
462200	T	Lambrol	
123200	S	Laminaran	
123200		Laminarin	
036201	T	Lamprecide	
124301	T	Lance	
102400	S	Landrin	(Use 2 code nos. 102401 and 102402)
102400	T	Landrin	(Use 2 code nos. 102401 and 102402)
102401	T	Landrin	(part)
102402	T	Landrin	(part)
035503	T	Lanex	
090301	T	Lannate	
283400	T	Lanoc CN	
031601		Lanolin	
090301	T	Lanox 216	
090301	T	Lanox 90	
011302	T	Lanstan	
106301	S	Laptran	
106301	T	Laptran	
108201	T	Largon	
002202	S	Larkspur alkaloid	
081501	T	Larvacide	
121301	T	Larvadex	
006401	T	Larvatrol	
114501	T	Larvin	
129090	S	Laspyresia pomonella granulosis virus	
090501	T	Lasso	
128918		Lauric acid	
010101	S	Lauric acid ester with 2-hydroxyethyl thiocyanate	
079026	S	Lauric acid, sodium salt	
079018		Lauric diethanolamide	
001509		Lauryl alcohol	
128949	S	Lauryl aldehyde	
079045	S	Lauryl and myristyl diethanolamide	
069124	S	Lauryl dimethyl benzyl ammonium chloride	
053101	S	Lauryl methacrylate	
079046	S	Lauryl sulfate ester, triethanolamine salt	
068101		Lauryl thiocyanate	
214801		Laurylamine acetate	
069172	S	Laurylbenzyl pyridinium chloride	
169134	S	Lauryldimethyldichlorobenzylammonium chloride	
040500		Lavandin oil	
090501	T	Lazo	
107306	S	LdMNPV (Genetically Engineered)	
048001		Lead acetate	
013503	S	Lead arsenate	
013502		Lead arsenate hydroxide	(Pb <sub>5</sub> (AsO <sub>4</sub> ) <sub>3</sub> (OH))
013502	S	Lead arsenate hydroxide	(Pb <sub>5</sub> (AsO <sub>4</sub> ) <sub>3</sub> (OH))
013502	S	Lead arsenate, basic	
013503	S	Lead hydrogen arsenate	(PbHAsO <sub>4</sub> )
048002	S	Lead monoxide	
048004		Lead naphthenate	
048002	T	Lead ocher	
048002	S	Lead oxide	
048002	S	Lead oxide yellow	
048002	S	Lead oxide(mono)	
048002	S	Lead oxide, PbO	
048002	S	Lead protoxide	
048003	S	Lead silicate, basic	
048002	S	Lead(II) oxide	
048002	S	Lead(2+) oxide	
006489	S	Leaf & stem pieces of ISATIS TINCTORIA (Dyer's woad) infected with PUCCINIA THLASPEOS	
128856		Leaves of Eucalyptus	
128855		Leaves of Pennyroyal (Mentha pulegium)	
053301	T	Lebaycid	
000014	T	Ledon 12	
202200	T	Legumex extra	
259200	T	Legurame	
024001	T	Lekosept	

040510	S	Lemon oil, component of
040518		Lemon peel oil
040510	S	Lemongrass oil, principal component of
525200		Lenacil
110003	S	Lepicidin A
000004		Lepidopteran pheromones
525300	T	Lepton
525300		Leptophos
525300	T	Leptophos oxon (metabolite of Leptophos)
525300	T	Leptophoxon (metabolite of Leptophos)
306200	T	Lerbek
281100	T	Lerenox
075202	T	Les-Cav
034201	T	Lesan
058601	T	Lethalaire G-59
010001	T	Lethane A70
010002	T	Lethane 384
010002	T	Lethane 384 Special (Use 2 code nos. 010002 and 010101)
010101	T	Lethane 60
064501	T	Lethelmin
058102	T	Lethox
030501	T	Leuna M
054901	T	Lexol 300
101101	T	Lexone
202200	T	Ley-Cornox
202200	T	Leymin
128935	S	Light aromatic solvent naphtha (petroleum)
041505	S	Lignasan
041505	T	Lignasan
099102	T	Lignasan BLP
115101	S	Lignosulfonic acid, calcium salt
063506	S	Ligroine ( CAS # 8032-32-4 )
018101	T	Lihocin
067003	T	Lilacin
067006		Lilacin
036601	T	Lilly 34,314
075604	S	Lime
076702	S	Lime sulfur
128001	T	Limit
019301	T	Limit, component of (with 030001)_____ (discontinued name)
079701	S	Limonen
079701		Limonene
128838		Linalool
128838	T	Linalool FCC synthetic
128838	S	Linalyl alcohol
008901	T	Lindacol
009001	T	Lindafor
009001	T	Lindagam
009001	T	Lindagrain
009001	T	Lindagranox
009001	T	Lindalo
009001	T	Lindamul
009001		Lindane
009001	S	Lindane ( Gamma isomer of benzene hexachloride ) (99% pure gamma isomer required)
009001	T	Lindapoudre
009001	T	Lindaterra
083401	T	Lindol
082001	T	Line rider
079102	S	Linear alcohol alkoxyates
035506	T	Linex 4L
035506	T	Linex 50% DF
030026	S	Linoleylamine 2,4-dichlorophenoxyacetate
030501	T	Linormone
035506	T	Linorox
031603		Linseed oil
031612	S	Linseed oil, polymer with dicyclopentadiene
217800	S	Lintex
035506	T	Linurex
035506		Linuron
211700		Lion and tiger feces

129007	S	Lion urine	
067707	T	Liphadione	
077501	T	Liquid Sulfur 6	
066003	T	Liquiphene	
031501	T	Liranox	
018301	T	Liro CIPC	
551400	T	Lironion	
006495		Listeria specific Bacteriophages	
048002		Litharge	
048002	T	Litharge Pure	
048002	T	Litharge Yellow L-28	
030002	T	Lithate 2,4-D	
075004		Lithium (perfluorooctane)sulfonate	
075004	S	Lithium (perfluorooctyl)sulfonate	
129018		Lithium chloride	
014702		Lithium hypochlorite	
079049		Lithium stearate	
030002	S	Lithium 2,4-dichlorophenoxyacetate	
111301		Live Chlamydo spores of Phytosphora palmivora MWV	
014701	T	Lo-bax	
117001	T	Locustcide	
125301	T	Logic	
128969	T	Logran	
057901	T	Loisol	
060101	T	Lombristop	
014506	T	Lonacol	
128820	T	Londax	
117401	T	Lontrel 205	
117401	T	Lontrel 3A	
117401	T	Lontrel 35A	
117403	T	Lontril F	
117403	T	Lontril T	
067300	S	Lonzabac 12	
169131	T	Lonzaine 14	(63393-87-3)
001508	T	Lorol 24	
064201	T	Lorothiodol	
035506	T	Lorox	
035506	T	Lorox DF	
035506	T	Lorox L	
059101	T	Lorsban	
295100	T	Lorvek	
598700	S	Lovozaal	
598700	T	Lovozaal	
001508	T	Loxanol K	
432500	T	Lucel	
118205	S	Lufenuron	
600122	T	Luminal	
115801	T	Lure-n-kill fly tape	
112405		Luretape (grandlure)	
112401	T	Luretape (Use 4 code nos. 112401, 112402, 112403 and 112404)	
112402	T	Luretape (Use 4 code nos. 112401, 112402, 112403 and 112404)	
112403	T	Luretape (Use 4 code nos. 112401, 112402, 112403 and 112404)	
112404	T	Luretape (Use 4 code nos. 112401, 112402, 112403 and 112404)	
123401	T	Luretape/Bagworm	
075202	T	Luride	
105101	T	Lursect	
105101	T	Lurtox	
047501	T	Lutosol	
456300	T	Luxistelm	
107306		Lymantria dispar nuclear polyhedrosis virus	
128997	T	Lynx 1.2 Turf Fungicide	
105120	S	Lysophosphatidylethanolamine (LPE)	
105120		Lysophosphatidylethanolamines, egg yolk	
427400	S	Lythidathion	
011901	T	LB 1145	
128967	T	LM-2219	
112001	T	LM-637	
006495	T	LMP 102	
128934	T	LN2	
496500	T	LS 4442	

123301	T	LS 74783
120503	T	LS 860263
128846	T	LS-81-5877
011402	T	LV 50
128866	T	LX 136-01
032202	T	M Co. CAP-D
058201	T	M 140
462200	T	M 2060
110701	T	M 3432
030501	T	M 40
058201	T	M 410
295100	T	M 4109
121801	T	M 4473
080501	T	M 5055
077401	T	M 73
032501	T	M 74
456300	T	M 81
116201	T	M 8164
110302	T	M 8847
127001	T	M 9834 (Farmoplant)
035301	T	M&B 10064
035302	T	M&B 10731
353400	T	M&B 11641
019202	T	M&B 3046
353200	T	M&B 8873
014505	T	M-Diphar
006410	T	M-One Plus Bioinsecticide
006410	T	M-Trak Bioinsecticide
018001	T	Mace
112301	T	Machete
069095		Macleaya extract chloride
128882	T	Madurox
084001	T	Mafu
600020	T	Mafu (as impurity only; no longer cleared as inert)
000701	T	Magnacide H
075310		Magnesium aluminum fluosilicate
013504		Magnesium arsenate
073503		Magnesium carbonate
530200		Magnesium chlorate
013902		Magnesium chloride
028903		Magnesium dalapon ( 2,2-dichloropropionic acid )
013902	S	Magnesium dichloride
075304	S	Magnesium fluosilicate
079017		Magnesium lauryl sulfate
128862	S	Magnesium monoperoxyphthalate hexahydrate
009235	S	Magnesium oxide
009235		Magnesium oxide (MgO)
066504		Magnesium phosphide
072601		Magnesium silicate
050503		Magnesium sulfate
081003	S	Magnesium trichloroacetate
009235	S	Magnesium(II) oxide
077501	T	Magnetic 6
077501	T	Magnetic 70
530200	T	Magron
098801	T	Maintain A
098801	T	Maintain CF125
051501	T	Maintain 3
100137	S	Maize gluten meal (= Corn gluten meal)
070701	S	Major Capsaicinoids (070701+070706+070707)
112001	T	Maki
022901	T	Malachite
534300		Malachite (copper equivalent 57%)
039504	S	Malachite green
657701		Malaaxon (metabolite of malathion)
057701	T	Malaspray
057701		Malathion
057701	S	Malathion
051501	T	Malazide
051501	S	Maleic acid, cyclic hydrazide



051501		Maleic hydrazide	
051504	S	Maleic hydrazide, choline salt	
051502	S	Maleic hydrazide, diethanolamine salt	
051503		Maleic hydrazide, potassium salt	
051501	T	Malein 30	
051101		Malic acid	
081301	T	Malipur	
079401	T	Malix	
230200		Malonoben	
230200	S	Malononitrile, 3,5-di-tert-butyl-4-hydroxy-benzylidene-	
090701	T	Maloran	
051501	T	Malzid	
107308	S	Mamestra configurata nuclear polyhedrosis virus	
107308		Mamestra configurata nucleopolyhedrovirus (McNPV)	
034802	S	Manam	
014504		Mancozeb	
014504	S	Mancozeb	
036602		Mandipropamide Technical	
014505		Maneb	
596200	S	Maneb and nickel sulfate hexahydrate	(014505 + 050505)
014505	T	Maneb 80	
014505	T	Manex	
013506		Manganese arsenate	
034802	S	Manganese dimethyldithiocarbamate	
014505	S	Manganese ethylenebis(dithiocarbamate)	
596200		Manganese, ((1,2-ethanediybis(carbamaodithioata))(2-))-	, mixt. with nickel(2+) sulfa
596200	S	Manganese, ((1,2-ethanediybis(carbamaodithioata))(2-))-	, mixt. with nickel(2+) sulfa
034802	S	Manganese, bis(dimethylcarbomodithioato-S,S')	-, (T-4)-
034802	S	Manganese, bis(dimethyldithiocarbamato)-	
128852		Manganese, dichlorotetrakis(N-propyl-N-(2-(2,4,6-trichlorophenoxy)ethyl)-1H-imidazole	
128852	S	Manganese, dichlorotetrakis(N-propyl-N-(2-(2,4,6-trichlorophenoxy)ethyl)-1H-imidazole	
014504	S	Manganese, {{1,2-ethanediybis{carbomodithioato}}(2-))-	, mixt. with {{1,2-ethanediyb
009201		Manganous benzothiazylmercaptide	
034802		Manganous dimethyldithiocarbamate	
014505	S	Manganous ethylenebisdithiocarbamate	
217800	S	Mansonil	
105401	T	Manta	
014505	T	Manzate	
014504	T	Manzate 200	
014504	T	Manzeb	
014505	T	Manzin	
014504	T	Manzin 80	
004049	S	Maple lactone	
039003	T	Maposol	
079046	T	Maprofix TLS	
000174	T	Maprosyl 30	
069175	T	Maquat LC12S-50%	
204100	T	Maretin	
025006	S	Margosa oil	
121701	T	Margosan-O	
072506	T	Mark II Naturalizer	
019401	T	Marks 4-CPA	
129043	T	Marksman Herbicide, component of	(with 080803)
034001	T	Marlate	
090602	T	Marshal	
129080	T	Marstat PN, component of	(with 129079)
169155	T	Marstat PN, component of	(with 169154)
169154	T	Marstat PN, component of	(with 169155)
129079	T	Marstat PN, component of	(with 129080)
090102	T	Masai Technical Miticide	
118201	S	Mascot	
118201	T	Mascot	
057901	T	Masoten	
048002	T	Massicot	
048002	T	Massicotite	
044401	T	Matacil	
109701	T	Matadan	
510202	T	Mataven	
353200	T	Mate	
050504	T	Mathieson Fungicide #466	

050504	T	Mathieson 466
217800	S	Mato
129009	T	Matrix (Herbicide), component of
129008	T	Matrix (Herbicide), component of (with 129009)
069038	S	Matsutake alcohol
109302	T	Mavrik
118401	T	Maxforce
071503	T	Maxim
442300	S	Mazidox
057901	T	Mazoten
100628		Meat meal
600073	S	Mebendazole
458100	S	Mebenil
600090	S	Mecamine
600090		Mecamylamine
605205	S	Mecamylamine hydrochloride (positive control test substance)
340100	S	Mecarbam
573300	S	Mecarbinizid
549600	S	Mecarphon
031501	T	Mecomex
031516	T	Mecopar (mixt. of diethanolamine salts of MCPP and 2,4-D)
031503	T	Mecopex
031501	S	Mecoprop
031501		Mecoprop (and salts and esters)
031516	T	Mecoprop diethanolamine salt
119046	S	Mecoprop-p-potassium
129046		Mecoprop-P
031519		Mecoprop, dimethylamine salt
031563		Mecoprop, isooctyl ester
031503		Mecoprop, potassium salt
000174	T	Medialan LL-99
029801	S	Mediben
029801	T	Mediben
228300	S	Medinoterb
044103	T	Meetco
113502	S	Mefenoxam
064209	T	Meflorin
114001		Mefluidide
114002	S	Mefluidide, diethanolamine salt
114003	S	Mefluidide, potassium salt
077101	S	Melamine, trichloro-
077101	S	Melamine, N2,N4,N6-trichloro-
079046	T	Melanol LP 20 T
128984		Melanoplus sanguinipes virus
080501	T	Melipax
116201	S	Melissyl alcohol
044301	T	Melprex
110401	T	Meltatox
045302	T	Memmi
006319	T	Menadione
030603	S	Menaphtame
285300		Menazon
015801	T	Menite
051601		Menthol
127901	T	Meothrin
288203		Mepanipyrim
030501	T	Mephanac
268310	S	Mephosfolan
109081		Mepiquat
109081	S	Mepiquat (= N,N-Dimethylpiperidinium, it is a (+1) cation)
109101		Mepiquat chloride
109105	S	Mepiquat pentaborate
031501	T	Mepro
036000		Meptyldinocap
014703	T	Mera Industries 2MOM3B
066003	T	Meracen
008710	T	Merbac 35
066019	T	Mercadmine
334400	S	Mercaptoacetic acid, ethyl ester, S-ester with O,O-diethyl phosphorodithioate
334404	S	Mercaptoacetic acid, ethyl ester, S-ester with O,O-diethyl phosphorothioate

334403	S	Mercaptoacetic acid, methyl ester, S-ester with O,O-diethyl phosphorothioate
100501	S	Mercaptodimethur
053301	S	Mercaptofos
057601	S	Mercaptofos (USSR)
057603	S	Mercaptofos teolery
053301	S	Mercaptophos
116401	T	Mercate 20
113509	T	Merck 3535
111001	T	Merck 48051
079010	T	Mercol 25
079010	T	Mercol 30
066019	T	Merculine
079801	T	Mercuran
066013		Mercurate(1-), (acetato-O)(2-aminoethanolato-N,O)phenyl-, hydrogen, (T-4)-
066013	S	Mercurate(1-), (acetato-O)(2-aminoethanolato-N,O)phenyl-, hydrogen, (T-4)-
066004		Mercurate(1-), (acetato-O)amidophenyl-, hydrogen
066004	S	Mercurate(1-), (acetato-O)amidophenyl-, hydrogen
066006		Mercurate(1-), (carbonato(2-)-O)phenyl-, hydrogen
066006	S	Mercurate(1-), (carbonato(2-)-O)phenyl-, hydrogen
066014		Mercurate(1-), (2-aminoethanolato-N,O)(2-hydroxypropanoato-O1,O2)phenyl-, hydrogen
066014	S	Mercurate(1-), (2-aminoethanolato-N,O)(2-hydroxypropanoato-O1,O2)phenyl-, hydrogen
066023		Mercurate(1-), amidophenyl(propanoato-O)-, hydrogen
066023	S	Mercurate(1-), amidophenyl(propanoato-O)-, hydrogen
041505		Mercurate(2-), ethyl(phosphato(3-)-O)-, dihydrogen
041505	S	Mercurate(2-), ethyl(phosphato(3-)-O)-, dihydrogen
052002	S	Mercurate(2-), tetrachloro-, (T-4)-, bis(N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethy
052002	T	Mercurate(2-), tetrachloro-, (T-4)-, bis(N,N-dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethy
052107		Mercurate(2-), tetraiodo-, dipotassium, (T-4)-
052107	S	Mercurate(2-), tetraiodo-, dipotassium, (T-4)-
052104	S	Mercuric acetate
052103	S	Mercuric acetylacetonate
052001		Mercuric chloride
034808	S	Mercuric dimethyldithiocarbamate
052003		Mercuric iodide
052105	S	Mercuric oleate
052102		Mercuric oxide
052106	S	Mercuric phenate
066003	S	Mercuriphenyl acetate
066003	T	Mercuron
052602	T	Mercurphen
078901	T	Mercuriothiolate
052201		Mercurous chloride
052301		Mercury
052101		Mercury naphthenate
052105		Mercury oleate
052105	S	Mercury oleate
600028		Mercury oleate (as impurity only; no longer cleared as inert)
052103	S	Mercury pentanedione
052106	S	Mercury phenate
052107	S	Mercury potassium iodide (K2HgI4)
041507		Mercury, ethyl(3-mercapto-1,2-propanediolato-S)-
041507	S	Mercury, ethyl(3-mercapto-1,2-propanediolato-S)-
066003	S	Mercury(II) acetate, phenyl-
066021	S	Mercury(1+), (2,2',2"-nitrilotris(ethanol)-N,O,O',O") phenyl-, salt with lactic acid
066002		Mercury, .mu.-imidodiphenyldi-, propanoate
066002	S	Mercury, .mu.-imidodiphenyldi-, propanoate
066005		Mercury, (.mu.-(orthoborato(2-)-O:O'))diphenyldi-
066005	S	Mercury, (.mu.-(orthoborato(2-)-O:O'))diphenyldi-
041507	S	Mercury, ((2,3-dihydroxypropyl)thio)ethyl-
459300	S	Mercury, (acetato)tolyl-
459300		Mercury, (acetato-O)(methylphenyl)-
459300	S	Mercury, (acetato-O)(methylphenyl)-
041501		Mercury, (acetato-O)(2-hydroxyethyl)-
041501	S	Mercury, (acetato-O)(2-hydroxyethyl)-
041508		Mercury, (acetato-O)(2-methoxyethyl)-
041508	S	Mercury, (acetato-O)(2-methoxyethyl)-
494300		Mercury, (acetato-O)(3-hydroxy-2-methoxypropyl-C1-O3)-
494300	S	Mercury, (acetato-O)(3-hydroxy-2-methoxypropyl-C1-O3)-
041502		Mercury, (acetato-O)ethyl-
041502	S	Mercury, (acetato-O)ethyl-

051903 Mercury, (acetato-O)methyl-  
051903 S Mercury, (acetato-O)methyl-  
066003 S Mercury, (acetato-O)phenyl-  
051901 Mercury, (aminophenyl)(2-hydroxypropanoato-O1)-, 2-hydroxypropanoate (salt)  
051901 S Mercury, (aminophenyl)(2-hydroxypropanoato-O1)-, 2-hydroxypropanoate (salt)  
046003 Mercury, (aminophenyl)hydroxy-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)  
046003 S Mercury, (aminophenyl)hydroxy-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)  
052603 Mercury, (benzoato(2-)-C2,O1)-  
052603 S Mercury, (benzoato(2-)-C2,O1)-  
051904 Mercury, (benzoato-O)methyl  
051904 S Mercury, (benzoato-O)methyl  
046002 Mercury, (chlorohydroxyphenyl)hydroxy-  
046002 S Mercury, (chlorohydroxyphenyl)hydroxy-  
046001 S Mercury, (cresolato)hydroxy-  
051907 Mercury, (cyano-C)methyl-  
051907 S Mercury, (cyano-C)methyl-  
051909 Mercury, (cyanoguanidinato-N')methyl-  
051909 S Mercury, (cyanoguanidinato-N')methyl-  
041505 S Mercury, (dihydrogen phosphato)ethyl-  
066008 Mercury, (dimethylcarbamidithioato-S,S')phenyl-  
066008 S Mercury, (dimethylcarbamidithioato-S,S')phenyl-  
066010 Mercury, (formamidato-N)phenyl-  
066010 S Mercury, (formamidato-N)phenyl-  
066015 Mercury, (naphthalenecarboxylato(1-)-O)phenyl-  
066015 S Mercury, (naphthalenecarboxylato(1-)-O)phenyl-  
066016 Mercury, (nitrato-O)phenyl-  
066016 S Mercury, (nitrato-O)phenyl-  
066025 S Mercury, (octanoato)phenyl-  
066009 Mercury, (1,2-ethanediaminato-N,N')phenyl-  
066009 S Mercury, (1,2-ethanediaminato-N,N')phenyl-  
066019 Mercury, (2-hydroxybenzoato-O1,O2)phenyl-  
066019 S Mercury, (2-hydroxybenzoato-O1,O2)phenyl-  
066012 Mercury, (2-hydroxypropanoato)phenyl-  
066012 S Mercury, (2-hydroxypropanoato)phenyl-  
051905 Mercury, (3-mercapto-1,2-propanedioato-S)methyl-  
051905 S Mercury, (3-mercapto-1,2-propanedioato-S)methyl-  
045302 Mercury, (4,5,6,7,8-hexachloro-1,3,3a,4,7,7a-hexahydro-1,3-dioxo-4,7-methano-2H-isoin  
045302 S Mercury, (4,5,6,7,8-hexachloro-1,3,3a,4,7,7a-hexahydro-1,3-dioxo-4,7-methano-2H-isoin  
066022 Mercury, (9-octadecenoato-O)phenyl-, (Z)-  
066022 S Mercury, (9-octadecenoato-O)phenyl-, (Z)-  
066003 S Mercury, acetoxyphenyl-  
034808 Mercury, bis(dimethylcarbamidithioato-S,S')-, (T-4)-  
034808 S Mercury, bis(dimethylcarbamidithioato-S,S')-, (T-4)-  
052103 Mercury, bis(2,4-pentanedionato-O,O')-, (T-4)-  
052103 S Mercury, bis(2,4-pentanedionato-O,O')-, (T-4)-  
427700 Mercury, bromo(3-ethoxypropyl-C,O)-  
427700 S Mercury, bromo(3-ethoxypropyl-C,O)-  
294100 S Mercury, chloro(2-hydroxyphenyl)-  
041503 Mercury, chloroethyl-  
041503 S Mercury, chloroethyl-  
066007 Mercury, chlorophenyl-  
066007 S Mercury, chlorophenyl-  
066001 Mercury, diphenyl(.mu.-((tetrapropenyl)butanedioato(2-)-O:O'))di-  
066001 S Mercury, diphenyl(.mu.-((tetrapropenyl)butanedioato(2-)-O:O'))di-  
041504 Mercury, ethyl(pentachlorophenolato)-  
041504 S Mercury, ethyl(pentachlorophenolato)-  
045301 S Mercury, ethyl(1,4,5,6,7,7-hexachloro-5-norbornene-2,3-dicarboximidato)-  
041506 Mercury, ethyl(4-methyl-N-phenylbenzenesulfonamidato-N)-  
041506 S Mercury, ethyl(4-methyl-N-phenylbenzenesulfonamidato-N)-  
045301 Mercury, ethyl(4,5,6,7,8,8-hexachloro-1,3,3a,4,7,7a-hexahydro-1,3-dioxo-4,7-methano-2  
045301 S Mercury, ethyl(4,5,6,7,8,8-hexachloro-1,3,3a,4,7,7a-hexahydro-1,3-dioxo-4,7-methano-2  
052601 S Mercury, hydroxy(hydroxynitrophenyl)-  
052602 Mercury, hydroxy(hydroxynitrophenyl)-, monosodium salt  
052602 S Mercury, hydroxy(hydroxynitrophenyl)-, monosodium salt  
052604 Mercury, hydroxy(3-hydroxy-2-methyl-6-nitrophenol)-, sodium salt  
052602 S Mercury, hydroxy(4-hydroxy-2-nitrophenyl)-, monosodium salt  
052602 S Mercury, hydroxy(4-hydroxy-3-nitrophenyl)-, monosodium salt  
051906 Mercury, hydroxymethyl-  
051906 S Mercury, hydroxymethyl-  
066011 Mercury, hydroxyphenyl-

066011	S	Mercury, hydroxyphenyl-
052301	S	Mercury, metallic
051908		Mercury, methyl(propanoato-O)-
051908	S	Mercury, methyl(propanoato-O)-
051902		Mercury, methyl(8-quinolinolato-N1,08)-
051902	S	Mercury, methyl(8-quinolinolato-N1,08)-
066018		Mercury, phenyl(propanoato-O)-
066018	S	Mercury, phenyl(propanoato-O)-
066019	S	Mercury, phenyl(salicylato)-
066020		Mercury, phenyl(thiocyanato-S)-
066020	S	Mercury, phenyl(thiocyanato-S)-
066017		Mercury, phenyl(8-quinolinolato)-N1,08)-
066017	T	Mercury, phenyl(8-quinolinolato)-N1,08)-
599100	S	Mercury, phenylureido-
027701	T	Merex
078901	T	Merfamin
046926	S	Merocel acetalized polyvinyl alcohol (PVA) complexed with iodine
046926	S	Merodine
081301	T	Merpan
081301	T	Merpan 90
066016	T	Merphenyl nitrate
074901	S	Merphos
229200	T	Merpofos
066011	T	Mersolite 1
051900	T	Mersolite 18
066019	T	Mersolite 19
066016	T	Mersolite 7
066003	T	Mersolite 8
060101	T	Mertect
060101	T	Mertect 160
078901	T	Merthiolate
078901	T	Merthiolate salt
078901	T	Merthiolate sodium
078901	T	Mertorgan
078901	T	Merzonin
013803	T	Mesamate
263301	T	Mesanolil
052401		Mesityl oxide
090301	T	Mesomile
122009		Mesosulfuron-methyl
122990		Mesotrione
014505	T	Mespor
115401	S	Mestranol
100501	T	Mesurol
205800	S	Mesurol phenol sulfoxide
206300	T	Mesurol sulfone
205900	S	Mesurol sulfoxide
122501	T	Met 1486
656401	S	Meta-dinitrobenzene (chemical intermediate)
669601	S	Metabolite B-1
669602	S	Metabolite B, Reg.-No. 14456 (BASF internal code) (metabolite of BAS 119 H)
011101	S	Metaboric acid, barium salt
053001	S	Metacetaldehyde
021201	S	Metachlorphenprop
053501	T	Metacide
111001	T	Metacide 38
202900	T	Metadee
080301	T	Metadelphene
053501	S	Metafos
058702	S	Metaisosystoxsulfoxide
113501		Metalaxyl
113502	S	Metalaxyl-M
053001		Metaldehyde
059303	T	Metalkamate
059302	T	Metalkamate, component of (with 059301)
059301	T	Metalkamate, component of (with 059302)
069159	S	Metalkonium chloride
039002	S	Metam potassium salt
039003	T	Metam-fluid BASF
039003		Metam-sodium

039002	S	Metam-Potassium
101201	T	Metamidofos Estrella
076402	S	Metaphosphoric acid (H6P6O18), hexasodium salt
029056		Metarhizium anisopliae strain F52 spores
129056		Metarhizium anisopliae Strain ESF1
064211	T	Metasol DX-3 Powder
101301	T	Metasol J-26
051902	T	Metasol MMH
066018	T	Metasol P-6
060101	T	Metasol TK 100
066003	T	Metasol 30
066018	T	Metasol 57
058702	T	Metasystemox
058701	T	Metasystox
058703	T	Metasystox-O
058702	T	Metasystox-R
058703	T	Metasystox-R, oxygen analog
058704	T	Metasystox-S
105901	T	Metathion
105901	T	Metathionine
030501	S	Metaxon
125619		Metconazole
288300	S	Metflurazone
281300	S	Methabenzthiazuron
090501	T	Methachlor
052901		Methacrylamide
053101	S	Methacrylic acid, dodecyl ester
053101	S	Methacrylic acid, lauryl ester
114001	T	Methafluoridamid
017501	T	Methaform
101201		Methamidophos
101201	S	Methamidophos
600025	T	Methan 2l (as impurity only; no longer cleared as inert)
600025	T	Methanal (as impurity only; no longer cleared as inert)
103608	S	Methanamine, N-methyl-, compd. with N-(phosphonomethyl) glycine (1:1)
082605	S	Methanamine, N-methyl-, compd. with 2,3,6-trichlorobenzeneacetate
012304	S	Methanamine, N-methyl-, compd. with 5-bromo-6-methyl-3-(1-methylpropyl)-2,4(1H,3H)-py
031403	S	Methanamine, N-methyl-, (R)-2-(2,4-dichlorophenoxy)propanoate
039504		Methanaminium, N-(4-((4-(dimethylamino)phenyl)phenylmethylene)-2,5-cyclohexadien-1-yl
039504	S	Methanaminium, N-(4-((4-(dimethylamino)phenyl)phenylmethylene)-2,5-cyclohexadien-1-yl
039502		Methanaminium, N-(4-(bis(4-(dimethylamino)phenyl)methylene)-2,5-cyclohexadien-1-ylide
039502	S	Methanaminium, N-(4-(bis(4-(dimethylamino)phenyl)methylene)-2,5-cyclohexadien-1-ylide
103669		Methanaminium, 1-carboxy-N,N,N-trimethyl-, inner salt
000012		Methane, bromodichloro-
042004	S	Methane, dichloro-
000011		Methane, iodo-
068103		Methane, isothiocyanato-
068103	S	Methane, isothiocyanato-
000177	S	Methane, sulfinylbis-
035601	S	Methane, sulfonylbis(trichloro-
016501	S	Methane, tetrachloro-
000013	S	Methane, trichlorofluoro-
081501	S	Methane, trichloronitro-
128876	S	Methanearsonic acid
628876	S	Methanearsonic acid
013809	S	Methanearsonic acid, calcium salt (1:1)
013806	S	Methanearsonic acid, calcium salt (2:1)
013807	S	Methanearsonic acid, compd. with 2,2',2''-nitrilotriethanol
013802	S	Methanearsonic acid, disodium salt
013805	S	Methanearsonic acid, dodecylammonium salt
013808	S	Methanearsonic acid, monoammonium salt
013803	S	Methanearsonic acid, monosodium salt
613803	S	Methanearsonic acid, monosodium salt
013804	S	Methanearsonic acid, octylammonium salt
013807	S	Methanearsonic acid, triethanolamine salt
564300		Methanediol, dipropanoate
564300	S	Methanediol, dipropanoate
035609	S	Methanedithiol, di-1-butanefulfonate
058401	S	Methanedithiol, S,S-diester with O,O-diethyl phosphorodithioate
309200	S	Methanesulfenamide, 1,1-dichloro-N-((dimethylamino)sulfonyl)-1-fluoro-N-(4-methylphen

477300 S Methanesulfenyl chloride, trichloro-  
129081 S Methanesulfonamide, N-(2,4-dichloro-5-(4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-  
104101 Methanesulfonamide, 1-chloro-N-(4,5-dichloro-2-(2,4,5-trichlorophenoxy)phenyl)-, sodi  
104101 S Methanesulfonamide, 1-chloro-N-(4,5-dichloro-2-(2,4,5-trichlorophenoxy)phenyl)-, sodi  
035604 S Methanesulfonic acid, thio-, S-(2-hydroxypropyl) ester  
035604 Methanesulfonothioic acid, S-(2-hydroxypropyl) ester  
035604 S Methanesulfonothioic acid, S-(2-hydroxypropyl) ester  
362200 S Methanethiol, ((2,5-dichlorophenyl)thio)-, S-ester with O,O-dimethyl phosphorodithioa  
208400 Methanimidamide, N-butyl-N'-(4-chloro-2-methylphenyl)-N-methyl-  
208400 S Methanimidamide, N-butyl-N'-(4-chloro-2-methylphenyl)-N-methyl-  
359700 Methanimidamide, N,N-dimethyl-N'-(2-methyl-4-((methylamino)carbonyl)oxy)phenyl)-  
359700 S Methanimidamide, N,N-dimethyl-N'-(2-methyl-4-((methylamino)carbonyl)oxy)phenyl)-  
106201 S Methanimidamide, N'-(2,4-dimethylphenyl)-N-((2,4-dimethylphenyl)imino)methyl)-N-meth  
059702 Methanimidamide, N'-(4-chloro-o-tolyl)-N,N-dimethyl-, monohydrochloride  
059701 S Methanimidamide, N'-(4-chloro-2-methylphenyl)-N,N-dimethyl-  
053801 S Methanol  
667001 Methanol, (methyl-ONN-azoxy)-, acetate (ester) (positive control substance)  
667001 S Methanol, (methylazoxy)- acetate (positive control substance)  
123702 Methanol, (((1-methyl-2-(5-methyl-3-oxazolidinyl)ethoxy)methoxy)methoxy)-  
123702 S Methanol, (((1-methyl-2-(5-methyl-3-oxazolidinyl)ethoxy)methoxy)methoxy)-  
123702 S Methanol, (((2-(dihydro-5-methyl-3(2H)-oxazolyl)-1-methyl)ethoxy)methoxy)methoxy-  
292400 Methanol, ((4-chloro-6-((1-methylethyl)amino)-1,2,5-triazin-2-yl)amino)-  
292400 S Methanol, ((4-chloro-6-((1-methylethyl)amino)-1,2,5-triazin-2-yl)amino)-  
598100 Methanol, oxybis-, dipropanoate  
598100 S Methanol, oxybis-, dipropanoate  
462300 Methanol, tribromo-  
462300 S Methanol, tribromo-  
000691 Methanone, (2-hydroxy-4-methoxyphenyl)phenyl-  
000692 S Methanone, (5-hydroxy-1,3-dimethyl-1H-pyrazol-4-yl)  $\bar{O}$ 2-(methylsulfonyl)-4-(trifluorom  
000315 S Methanone, diphenyl-  
028869 S Methanone,  $\bar{O}$ 2- $\bar{O}$ 6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinylpoxypphenylp (5,6-dihydro-  
123009 Methanone,  $\bar{O}$ 3-(4,5-dihydro-3-isoxazolyl)-2-methyl-4-(methylsulfonyl)phenylp(5-hydroxy  
123000 Methanone, (5-cyclopropyl-4-isoxazolyl){2-(methylsulfonyl)-4-(trifluoromethyl)phenyl}-  
628872 Methanone, (5,6-dihydro-1,4,2-dioxazin-3-yl) $\bar{O}$ 2- $\bar{O}$ (5-fluoro-6-hydroxy-4- pyrimidinyl)o  
097006 S Methapyrilene hydrochloride  
013802 T Methar  
013802 S Metharsan  
013802 S Metharsinat  
106001 Methazole  
045501 S Methenamine  
116301 Methfuroxam  
100301 Methidathion  
600093 Methimazole  
216600 T Methin  
100501 Methiocarb  
100501 S Methiocarb  
383100 S Methiuron  
368200 S Methocrotophos  
549300 S Methometon  
090301 Methomyl  
090301 S Methomyl  
105401 Methoprene  
509200 S Methoprotryne  
230500 S Methoquin-butyl  
034001 T Methoxcide  
031501 T Methoxone  
294200 S Methoxy simazine  
034001 Methoxychlor  
034001 S Methoxychlor  
034001 S Methoxychlor ( 2,2-bis(p-methoxyphenyl)-1,1,1-trichloroethane )  
035506 S Methoxydiuron  
041508 S Methoxyethylmercury acetate  
121027 Methoxyfenozide  
128820 S Methyl 2- $\bar{O}$ (4,6-dimethoxyimidin-2-yl) ureidosulfonylmethylpbenzoate  
557200 S Methyl .alpha.-p-dichlorohydrocinnamate  
334403 S Methyl ((diethoxyphosphinyl)thio)acetate  
106901 S Methyl ((4-aminophenyl)sulfonyl)carbamate  
573800 S Methyl (N-(methoxycarbonyl)sulphanilyl)carbamate  
044103 S Methyl acetone  
114404 Methyl acifluorfen

053801		Methyl alcohol
169150		Methyl alkyl* benzyl trimethyl ammonium chloride *(C9H19 - C15H31)
169100		Methyl alkyl* dipolyoxypropylene ammonium methyl sulfate (* 70% C18, 30% C16)
118501		Methyl alpha-eleostearate (methyl ester of (E,Z,E)-9,11,13-octadecatrienoic acid)
128725	S	Methyl anthranilate
058001	S	Methyl azinphos
080601	S	Methyl benzene
099102	S	Methyl benzimidazol-2-ylcarbamate phosphate
053201		Methyl bromide
053203		Methyl bromide w/chloropicrin
042204	T	Methyl carbitol
058101	T	Methyl carbophenothion
062150	S	Methyl chavicol
029905	S	Methyl chloramben
053202		Methyl chloride
081201		Methyl chloroform
216600	S	Methyl chlorophenoxy ethyl sulfate, sodium salt
057901	T	Methyl chlorophos
219800		Methyl chlorothymol
058701	T	Methyl demeton
058703	S	Methyl demeton-O
058702	S	Methyl demeton-O-sulfoxide
029088	S	Methyl disulfide
110902	S	Methyl ester of 2-(4-(2,4-dichlorophenoxy)phenoxy)propanoic acid
079034		Methyl esters of fatty acids (100% C8 - C12)
044103		Methyl ethyl ketone
203900	S	Methyl eugenol
053701		Methyl formate
058001	S	Methyl gusathion
058001	S	Methyl guthion
000011	S	Methyl iodide
044105	S	Methyl isobutyl ketone
127601		Methyl isohexenyl ketone
044104	S	Methyl isopropyl ketone
068103	S	Methyl isothiocyanate
098701	S	Methyl m-hydroxycarbanilate m-methylcarbanilate
058701	T	Methyl mercaptophos
098801	T	Methyl morphactin
068103	S	Methyl mustard oil
054002	S	Methyl naphthalenes
079039	S	Methyl naphthalenesulfonate
044102		Methyl nonyl ketone
128725	S	Methyl o-aminobenzoate
046901	S	Methyl oxirane polymer with oxirane, monobutyl ether, compd. with iodine
061201	S	Methyl p-hydroxybenzoate
601003	S	Methyl p-tolyl sulfone
061201	S	Methyl paraben
053502	S	Methyl paraoxon
053501		Methyl parathion
053501	S	Methyl parathion
053502	S	Methyl parathion oxon
362200	T	Methyl phencapton
362200	S	Methyl phenkapton
598801	S	Methyl phoxim
123101	S	Methyl reserpate 3,4,5-trimethoxybenzoate (ester)
076601	S	Methyl salicylate
106901	S	Methyl sulfanilylcarbamate
106903	S	Methyl sulfanilylcarbamate, potassium salt
106902	S	Methyl sulfanilylcarbamate, sodium salt
058701	T	Methyl systox
102001	S	Methyl thiophanate
020701	S	Methyl trichloride
058101	T	Methyl trithion
061601	S	Methyl viologen
061601	S	Methyl viologen dichloride
034805	S	Methyl zimate
124701	S	Methyl N-((1,1-dimethylethyl(5,5-dimethyl-2-thioxo-1,3,2-dioxaphosphorinan-2-yl)amin
699100		Methyl N-(2-{[O1-(4-chloro-2-hydroxyphenyl)-1H-pyrazol-3-yl]poxy)methyl} phenyl) N-met
099100	S	Methyl N-(2-{[O1-(4-chlorophenyl)-1H-pyrazol-3-yl]poxy)methyl}phenyl)N-methoxy carbamate
128865		Methyl N-benzoyl-N-(3-chloro-4-fluorophenyl)-L-alaninate



510202 S Methyl N-benzoyl-N-(3-chloro-4-fluorophenyl)alaninate  
103801 S Methyl N',N'-dimethyl-N-((methylcarbamoyl)oxy)-1-thiooxamidate  
034804 T Methyl Namate  
090301 S Methyl O-(methylcarbamoyl)thiolacetohydroxamate  
039503 S Methyl Violet  
573300 S Methyl 1-(((2-(methylthio)ethyl)amino)carbonyl)-1H-benzimidazol-2-ylcarbamate  
559600 S Methyl 1-((5-cyanopentyl)carbamoyl)-2-benzimidazolecarbamate  
099101 S Methyl 1-(butylamino)carbonyl-1H-benzimidazol-2-ylcarbamate  
099101 S Methyl 1-(butylcarbamoyl)-2-benzimidazolecarbamate  
128872 S Methyl 1H-benzimidazol-2-yl carbamate  
129091 S Methyl 2-((((4-ethoxy-6-(methylamino)-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfon  
122010 S Methyl 2-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfonyl)ben  
128887 S Methyl 2-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)methylamino)carbonyl)amino)sulfon  
128973 S Methyl 2-((((4,6-bis(difluoromethoxy)-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)be  
122001 S Methyl 2-((((4,6-dimethyl-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)benzoate  
573100 S Methyl 2-(1-methylheptyl)-4,6-dinitrophenyl carbonate  
110902 S Methyl 2-(2-(2,4-dichlorophenoxy)phenoxy)propanoate  
128843 S Methyl 2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-p-toluate  
128872 S Methyl 2-benzimidazolecarbamate  
210500 S Methyl 2-benzimidazolecarbamate hydrochloride  
099102 S Methyl 2-benzimidazolecarbamate phosphate  
557200 S Methyl 2-chloro-3-(p-chlorophenyl)propionate  
098801 S Methyl 2-chloro-9-hydroxy-9-fluorene-carboxylate (2536-31-4)  
098801 S Methyl 2-chloro-9-hydroxyfluorene-9-carboxylate 65-70%, methyl 9-hydroxyfluorene-9-ca  
408200 S Methyl 2-methoxy-3,6-dichlorobenzoate  
122009 S Methyl 2-ÖÖÖÖ(4,6-dimethoxy-2-pyrimidinyl)aminopcarbonylpaminopsulfonylp-4-ÖÖ(methyls  
122001 S Methyl 2-ÖÖÖÖ(4,6-dimethyl-2-pyrimidinyl)aminopcarbonylpaminopsulfonylpbenzoate  
122009 S Methyl 2-Ö3-(4,6-dimethoxypyrimidin-2-yl)ureidosulfonylp-4-methanesulfonamidomethylbe  
129002 S Methyl 2-{{{4-(dimethylamino)-6-(2,2,2-trifluoroethoxy)-1,3,5-triazin-2-yl}amino}ca  
077706 Methyl 2,3-dibromopropionate  
578200 S Methyl 2,3,5,6-tetrachloro-N-methoxy-N-methylterephthalamate  
030067 S Methyl 2,4-dichlorophenoxyacetate  
561400 S Methyl 2,6-dinitro-4-(1-ethylhexyl)phenyl carbonate and methyl 2,6-dinitro-4-(1-propy  
098803 S Methyl 2,7-dichlorohydroxyfluorene-9-carboxylate  
128845 S Methyl 3-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)amino)sulfonyl)-2-  
015801 S Methyl 3-((dimethoxyphosphinyl)oxy)crotonate, (E)-isomer and related compounds  
015801 S Methyl 3-(dimethoxyphosphinyl)oxybutenoate, a and b isomers  
029905 Methyl 3-amino-2,5-dichlorobenzoate  
128721 S Methyl 3-chloro-5-(4,6-dimethoxypyrimidin-2-yl carbamoylsulfamoyl)-1-methyl pyrazole-  
015801 S Methyl 3-hydroxy-.alpha.-crotonatedimethyl phosphate  
128871 S Methyl 3-hydroxy-4-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)pentanoate  
408200 S Methyl 3,6-dichloro-o-anisate  
408200 S Methyl 3,6-dichloro-2-methoxybenzoate  
061201 Methyl 4-hydroxybenzoate  
061208 Methyl 4-hydroxybenzoate, calcium salt  
061207 Methyl 4-hydroxybenzoate, sodium salt  
122021 S Methyl 4-iodo-2-{3-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)ureidosulfonyl}benzoate, so  
114404 S Methyl 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoate  
104301 S Methyl 5-(2,4-dichlorophenoxy)-2-nitrobenzoate  
600073 S Methyl 5-benzoyl-2-benzimidazolylcarbamate  
128841 Methyl 6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-m-toluate  
128841 S Methyl 6-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-m-toluate  
667712 Methyl 7-chloro-2,3-dihydro-2-ÖÖÖ4-(trifluoromethoxy)phenylpaminopcarbonylpindenoÖ1,2  
098802 Methyl 9-hydroxyfluorene-9-carboxylate  
051908 S Methyl(propanoato-O)mercury  
122901 S Methyl(3-methylphenyl)carbamothioic acid O-2-naphthalenyl ester  
051902 S Methyl(8-quinolinolato-N(1),O(8))mercury  
084601 S Methyl-N-(3,4-dichlorophenyl)carbamate  
058703 S Methyl-O-demeton  
125201 S Methyl-2-(4-((3-chloro-5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoate  
128843 S Methyl-2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-p-toluate  
030027 S Methylamine 2,4-dichlorophenoxyacetate  
014509 Methylammonium N-methylthiocarbamate  
128876 S Methylarsonic acid  
013807 S Methylarsonic acid compd. with 2,2,2-nitrilotris(ethanol)  
013805 S Methylarsonic acid with 1-dodecanamine  
013806 S Methylarsonic acid, calcium salt (2:1)  
013802 S Methylarsonic acid, disodium salt  
013803 S Methylarsonic acid, monosodium salt  
054001 S Methylated aromatic petroleum derivatives

054002		Methylated naphthalenes	
667001	S	Methylazoxymethanol acetate (positive control substance)	
069134	T	Methylbenzethonium chloride	
056801	S	Methylcarbamate 1-naphthalenol	
056801	S	Methylcarbamate 1-naphthol	
056801	S	Methylcarbamic acid, 1-naphthyl ester	
306200	S	Methylchloropindol	
219700	S	Methylcyclohexenone	
039003	S	Methyldithiocarbamic acid, sodium salt	
069129		Methyldodecylbenzyl trimethyl ammonium chloride 80% and methyldodecylxylylene bis(tri	
068102		Methylene bis(thiocyanate)	
035609	S	Methylene bisbutanethiolsulfonate	
039505		Methylene blue	
042004		Methylene chloride	
068102	S	Methylene dithiocyanate	
044905		Methylenebis(diamylphenoxy polyethoxyethanol)	
081408	S	Methylenebis(thiocyanate) with TBTO	
564300	S	Methylenebispropionate	
489200	S	Methylethanolamine	
655501	S	Methylethoxyquin (Metabolite of ethoxyquin)	
058703	S	Methylmercaptophos	
051909	S	Methylmercuric cyanoguanidine	
045302	S	Methylmercurichlorendimide	
051903	S	Methylmercury acetate	
051904	S	Methylmercury benzoate	
051909	S	Methylmercury dicyandiamide	
051906	S	Methylmercury hydroxide	
051907	S	Methylmercury nitrile	
051908	S	Methylmercury propionate	
051902	S	Methylmercury quinolinolate	
051905	S	Methylmercury 2,3-dihydroxypropylmercaptide	
051902	S	Methylmercury 8-hydroxyquinolinate	
123360		Methyloctadecanoic acid	
600083		Methylphenidate (MPH)	
605701		Methylphosphonofluoridic acid, 1-methylethyl ester	(Nonpesticidal chemical
108102	S	Methylpyrimiphos	
039502	S	Methylrosaniline chloride	
058703	T	Methylsystox	
039505	S	Methylthionine chloride	
014601		Metiram	
014601	S	Metiram	
202200	T	Metizolin	
100501	S	Metmercapturon	
035901		Metobromuron	
035901	S	Metobromuron ( 3-(p-bromophenyl)-1-methoxy-1-methylurea )	
109709		Metofluthrin	
108801		Metolachlor	
108801	S	Metolachlor	
549300	S	Metometon (France)	
509200	S	Metoprotryn	
294600	S	Metoxuron	
057302	T	Metramak	
057302	T	Metramatic	
017301	T	Metriben	
101101		Metribuzin	
057901	T	Metrifonate	
057901	T	Metrifonatum	
057901	T	Metriphonate	
053501	S	Metron	
053501	T	Metron	
120401	T	Metronidazol	
120401	S	Metronidazole	
122010		Metsulfuron	
122010	T	Metsulfuron Methyl Technical	
122010	C	Metsulfuron-methyl	
122010	S	Metsulfuron-methyl	
015801	T	Mevinox	
015801	S	Mevinphos	
044201		Mexacarbate	
044201	S	Mexacarbate	

106001	T	Mezopur	
068103	S	MeNCS	
031101	T	Micasin	
035602	T	Mico-Fume	
099901	T	Microbicide M-8	
107101	T	Microbiocide 886, component of	
107102	T	Microbiocide 886, component of	
077501	T	Microflotox	
081501	T	Microlysin	
108201	T	Micromite	
126201	T	Micromite	
008001	T	Miedzian	
008001	T	Miedzian 5	
008001	T	Miedzian 50	
031101	T	Mikazene	
207400	T	Mil-Col	
064104	T	Mil-Du-Rid	
034805	T	Milam	
110401	T	Milban	
090105		Milbemectin (A mixture of >=70% Milbemcin A4, & <=30% Milbemycin A3)	
090103	T	Milbemectin (Use pc code 090105)	
090104	T	Milbemectin (Use pc code 090105)	
090104	S	Milbemycin A3	
090103	S	Milbemycin A4	
090105	S	Milbemycin A4 (>= 70%) - Milbemycin A3 (>= 30%) mixt.	
090103		Milbemycin B, 5-O-demethyl-28-deoxy-6,28-epoxy-25-ethyl-, (6R,25R)-	
090104		Milbemycin B,5-O-demethyl-28-deoxy-6-28-epoxy-25-methyl-, (6R,25R)-	
010501	T	Milbol	
228200	T	Milcurb	
014701	T	Mildew Remover X-14	
221601	T	Mildewcide	
221600	T	Mildewcide, component of	(with 221500)
221500	T	Mildewcide, component of	(with 221600)
036001	T	Mildex	
474300	T	Milfaron	
083301	T	Miliden X-2	
054502	T	Milky spore powder	
054501	T	Milky Spore Disease	
054501	T	Milky White Disease	
021006	T	Miller 531	
021003	T	Miller 658	
024002	T	Milmer	
579400		Milneb	
108802		Milocep ( Metolochlor(108801) with Propazine(080808))	
108801	T	Milocep, component of	(with 080808)
080808	S	Milocep, component of	(with 108801)
080808	T	Milocep, component of	(with 108801)
080808	T	Milogard	
000018	S	Milorganit 6-20 Deer Repellant (CAS # 68512-89-0)	
000018		Milorganite	
228900	T	Milstem Seed Dressing	
014703	T	Milton	
217400	T	Minacide	
271400	T	Minacide	
063502		Mineral oil - includes paraffin oil from 063503	
063502	T	Mineral oil, mineral seal oil or white mineral oil	
022002	S	Mineral pitch	
063502	S	Mineral seal oil	
063506		Mineral spirits	
063506	S	Mineral spirits (odorless)	
128800		Mint oil	
128892		Mint Herbs	
060101	T	Mintesol	
356300	S	Mipafox	
512300	T	Mipcin	
126901	T	Miral	
039201	S	Mirex	
447500	T	Missile	
106201	S	Mitac	
106201	T	Mitac	

010501	T	Mitigan
058802	T	Mitin FF
022601	S	Mitis green
017401	T	Mitox
288500	S	Mitrazon
288500	T	Mitrazon
069001	S	Mixed esters of (+)-trans-chrysanthemic acid and (+)-pyrethroic acid (069008+069009
067318		Mixed fatty alkyl* diamines *(42%C12, 26%C18, 15%C14, 8%C16, 5%C10, 4%C8)
069001	S	Mixed Pyrethrins I and Pyrethrins II
116902	S	Mixt. of CAS 468-44-0 and CAS 510-75-8
293200	S	Mixture of bis(dialkyl*oxyphosphinothionyl)disulfides *(75%ethyl, 25%isopropyl)
202000		Mixture of cinnamaldehyde, cinnamyl alcohol, 4-methoxy cinnamaldehyde, 3-phenyl-1-pro
097501		Mixture of 10-carbon trialkylacetic acids: 2,5-dimethyl-2-ethylhexanoic acid, 2,2,3,5
004401	T	Mizol, component of (with NH4SCN)
090401	T	Mobam
230400	T	Mobil 9087
028601	T	Mobilawn
041101	T	Mocap
041101	T	Mocap 10G
006509		Modified Cry3A protein and the genetic material necessary for its production (via ele
014703	T	Modified Dakin's solution
104301	T	Modown
024003	T	Moebiquin
206501	S	Mogeton
041402		Molinate
041402	S	Molinate
077401	T	Mollutox
128721	T	Mon 12000
128721	T	Mon 12003
128721	T	Mon 12022
128721	T	Mon 12037
128721	T	Mon 12051
129100	T	Mon 13200
129100	T	Mon 13211
129100	T	Mon 13211-A
129100	T	Mon 13211-B
128726	T	Mon 21200 technical
128726	T	Mon 21250
600064	T	Mon 5775
055503	T	Monacrin
055503	T	Monacrin hydrochloride
288400	S	Monalide
013803	T	Monate Merge 823
128823	T	Monceren
053202	S	Monchloromethane
128975	T	Moncut
029802	T	Mondak, component of (with 030501)
101201	S	Monitor
101201	T	Monitor
038905	S	Mono(N,N-dimethyl alkyl* amine) endothall *(as in fatty acids of coconut oil)
038906	S	Mono(N,N-dimethyltridecylamine) endothall
129080	S	Mono(2-ethylhexyl)phosphate, compd. with N,N-(coco alkyl)diethanolamine
076416		Mono- and di- potassium salts of phosphorous acid
013808		Monoammonium methanearsonate
128850	S	Monoammonium 2-amino-4-(hydroxymethylphosphinyl)butanoate
008702	S	Monobromacetic acid
000012	S	Monobromodichloromethane
013602	S	Monocalcium m-arsenite
128961	S	Monocarbamide dihydrogen sulfate
062208	S	Monochloro-2-phenylphenol (1331-46-0)
056504	S	Monochlorobenzene
058901	S	Monocrotophos
079701	S	Monocyclic terpene hydrocarbons
069099	S	Monododecyl ammonium chloride
011601	S	Monoethanolamine
079080	S	Monoethanolamine laurate
079079	S	Monoethanolamine myristate
079078	S	Monoethanolamine oleate
079016	S	Monoethanolamine DBS
029804		Monoethanolamine 3,6-dichloro-o-anisate

051706	S	Monoethanolammonium 2-mercaptobenzothiazolate
075001	S	Monofluoroacetic acid
207500	S	Monolinuron
207501	S	Monolinuron with paraquat dichloride
105801	S	Monometflurazon
029903	S	Monomethyl ammonium 3-amino-2,5-dichlorobenzoate
029903		Monomethylammonium chloramben ( 3-amino-2,5-dichlorobenzoic acid )
128876	S	Monomethylarsonic acid
628876	S	Monomethylarsonic acid
115502	S	Monomethylol dimethyl hydantoin
115502	S	Monomethylol-5,5-dimethylhydantoin
039111	S	Monopotassium ethylenediaminetetraacetate
063604	S	Monopotassium peroxymonosulfate
076413	S	Monopotassium phosphate
076416	S	Monopotassium phosphite (KH <sub>2</sub> PO <sub>3</sub> )
005605	S	Monopotassium sulfate
207500	T	Monorotox
013803	S	Monosodium acid methanearsonate
613803	S	Monosodium acid methanearsonate
081404	S	Monosodium dichloroisocyanurate
076409	S	Monosodium dihydrogen phosphate
039122	S	Monosodium dihydroxyethylglycine
011104	S	Monosodium metaborate
076409		Monosodium phosphate
044902	S	Monosodium salt of 2,2'-methylenebis(3,4,6-trichlorophenol)
078201	S	Monosodium sulfite
039103	S	Monosodium N,N'-1,2-ethanediyl(bis(N-(carboxymethyl)glycine)
044902		Monosodium 2,2'-methylenebis(3,4,6-trichlorophenolate)
083122		Monotributyltin salicylate
355200	S	Monoxone
355200	T	Monoxone
082701	T	Monsanto CP 17029
596900	T	Monsanto CP 40294
035501	T	Monurex
035501		Monuron
035502	S	Monuron TCA
058301	T	Moorman's Medicated Rid-Ezy
054101	T	Morestan
294400	S	Morfamquat
294400	T	Morfoxone
069037	T	Morillol
122701	T	Morkit
012201	T	Morocide
111501	T	Morpafos
098801	T	Morphactin
600603		Morphine sulfate (for positive control study)
054701		Morpholine
079065	S	Morpholine polyethoxyethanol
030028	S	Morpholine 2,4-dichlorophenoxyacetate
121402	S	Morpholine, 4- $\bar{O}3$ - $\bar{O}4$ -(1,1-dimethylethyl)phenyl $\bar{p}$ -2-methylpropyl $\bar{p}$ -2,6-dimethyl-, (2R,
413400	S	Morpholine, dodecylbenzenesulfonate
110401	S	Morpholine, N-cyclododecyl-2,6-dimethyl-, acetate
121401	S	Morpholine, 2,6-dimethyl-4-tridecyl-
268800	S	Morpholine, 3-(3-(4-chlorophenyl)-3-(3,4-dimethoxyphenyl)-1-oxo-2-propenyl)-
371100	S	Morpholine, 4-(mercaptoacetyl)-, S-ester with O,O-dimethyl phosphorodithioate
498300		Morpholine, 4-(triphenylmethyl)-
498300	S	Morpholine, 4-(triphenylmethyl)-
268600	S	Morpholine, 4-cyclododecyl-2,6-dimethyl-
268700	S	Morpholine, 4-cyclododecyl-2,6-dimethyl-, benzoate
121402	S	Morpholine, 4- $\bar{O}3$ - $\bar{O}4$ -(1,1-dimethylethyl)phenyl)-2-methylpropyl-2,6-dimethyl-, cis-
100802		Morpholine, 4,4'-(2-ethyl-2-nitro-1,3-propanediyl)bis-
100802	S	Morpholine, 4,4'-(2-ethyl-2-nitro-1,3-propanediyl)bis-
100803		Morpholine, 4,4'-(2-ethyl-2-nitro-1,3-propanediyl)bis-, mixt. with 4-(2-nitrobutyl)mo
100803	S	Morpholine, 4,4'-(2-ethyl-2-nitro-1,3-propanediyl)bis-, mixt. with 4-(2-nitrobutyl)mo
069187	S	Morpholinium, 4-ethyl-4-hexadecyl-, ethyl sulfate
584300	S	Morpholinomethyl dimethyldithiocarbamate
371100	S	Morphothion
371100	T	Morphotox
012201	T	Morrocid
051909	T	Morsodrin

051909	T	Morton RP-227
051909	T	Morton Soil Drench
051909	T	Morton Soil-Drench-C
018301	S	MorCran, component of (with 030702)
018301	T	MorCran, component of (with 030702)
128891		Moth-Away (128891+128892+128893+128894+128895+128896)
128892	T	Moth-Away, component of (with 128893, 128894, 128895)
128892	T	Mothmaster, component of (with 128893, 128894, 128895)
080501	T	Motox
045201	T	Mottenhexe
129007	S	Mountain lion urine
584200	S	Mucochloric anhydride
202900	T	Mulsiferol
105201	T	Multamat
118102		Multilure
117901	T	Multilure, component of
118001	T	Multilure, component of
118101	T	Multilure, component of
118001	S	Multistriatin
476200	T	Murex
340100	T	Murfotox
045901	S	Muriatic acid (CAS Reg. No. 7647-01-0)
020101	T	Murvesco
103202	T	Muscalure, component of (with 103201)
103201	T	Muscalure, component of (with 103202)
103201	T	Muscamone
036501	T	Muscatox
006503		Muscodor albus strain QST 20799
006313	T	Mycifradin Sulfate
128857		Myclobutanil
116401	T	Mycos-Shield, ingredient in ( with 006304 )
128866	T	Mycogen LX-136-01
129073		Mycocleptodiscus terrestris mycelia
006304	T	Mycoshield
129069	T	Mycostop
006421	T	Mycotal
060101	T	Mycozol
202900	T	Mykostin
035602	T	Mylone
035607	T	Mylone, sodium salt
125901	S	Myrcene
217401	S	Myrica cerifera shrub
217401		Myrica cerifera, extract
116201	S	Myricyl alcohol
120009	S	Myristaldehyde
079022	S	Myristic acid, potassium salt
001510	S	Myristic alcohol
001510		Myristyl alcohol
462200	T	Mytrol
128876	S	MAA
628876	S	MAA
013802	S	MAA, disodium salt
110003	T	MAF-144, component of (with 110004)
051501	S	MAH
013808	S	MAMA
069189	T	MAQUAT LC-125-80%
106901	T	MB 9057
128872	S	MBC
210500	T	MBC hydrochloride
099102	T	MBC Phosphate
525300	S	MBCP
114001	T	MBR 12325
105701	T	MBR 6033
108001	T	MBR 8251
460300	T	MBR-6033
009202	T	MBTS
009202	T	MBTS rubber accelerator
600050	S	MB45950
090401	T	MC A600 (Mobil)
114402	T	MC 10978

597200	T	MC 1478
295300	T	MC 2188
597400	T	MC 25
340100	T	MC 474
104301	T	MC-4379
128872	S	MCB
084601	S	MCC
392100	S	MCDP
219700	T	MCH
019201	S	MCP-butyric
030501	S	MCPA
030501		MCPA (and salts and esters)
431500	S	MCPA thioethyl
030553	S	MCPA, butoxyethyl ester
030556	S	MCPA, butyl ester
030511	S	MCPA, diethanolamine salt
030514	S	MCPA, diisopropanolamine salt
030516		MCPA, dimethylamine salt
030516	S	MCPA, dimethylamine salt
030510	S	MCPA, ethanolamine salt
030562	S	MCPA, isobutyl ester
030563	S	MCPA, isooctyl ester
030513	S	MCPA, isopropanolamine salt
030566	S	MCPA, isopropyl ester
030503	S	MCPA, potassium salt
030502		MCPA, sodium salt
030512	S	MCPA, triethanolamine salt
030515	S	MCPA, triisopropanolamine salt
030564		MCPA, 2-ethylhexyl ester
019201	S	MCPB
019201		MCPB (and salts)
019202		MCPB, sodium salt
216600	S	MCPES
314400	S	MCPOP
031501	S	MCPP
031563	S	MCPP IOE
129046	S	MCPP-p
031520	S	MCPP-p DMAS
031564	S	MCPP-p 2-EHE
031520	S	MCPP-p, DMA salt
031564	S	MCPP-p, 2-ethylhexyl ester
119046		MCPP-P-potassium
031501	S	MCPP, acid
031519	S	MCPP, DMA salt
617300	T	MCX20
029801	S	MDBA
115502	S	MDM Hydantoin
011601	S	MEA
109901	T	MEB 6447
044103	S	MEK
041508	S	MEMA
105901	S	MEP
000325		METRAFENONE
129095	T	MF-201
084701	T	MF-344
075001	S	MFA
128722	T	MGK Concentrate 2593
080301	T	MGK Diethyltoluamide
105101	T	MGK Fly Attractant
046301	T	MGK R-874
043302	T	MGK Repellent R-11
057001		MGK 264
047201	T	MGK 326
043302	T	MGK-R-11
051501	S	MH
051501	T	MH 36 Bayer
051501	T	MH 40
512300	S	MIPC
006599	T	MIR162
060101	T	MK 360

122804	T	MK 936
122806	T	MK-0244
114009	S	MKH 6562
614009	T	MKH 6562 sulfonamide (metabolite of MKH 6562)
613501	S	MMA
051909	S	MMD
035511	S	MNU (=N-Methyl-N-nitrosourea)
597200	T	MO
103608	T	MON 0468
121601	T	MON 097
006412	T	MON 11710
006413	T	MON 11720
006414	T	MON 11730
006415	T	MON 11740
006416	T	MON 11750
006417	T	MON 11760
119601	T	MON 1197
103601	T	MON 139
085601	T	MON 37500
103601	T	MON 39
006532	T	MON 87701
128994	T	MON-15100
128994	S	MON-15151
128001	T	MON-4620
128994	T	MON-7200
103603	T	MON-8000
090401	T	MOS 708
109701	T	MP 79
082701	T	MPMT
053301	S	MPP (pesticide)
013803	S	MSMA
613803	S	MSMA
013803		MSMA (and salts)
613803		MSMA (and salts)
013806		MSMA, calcium salt
058702	T	MSR
101201	T	MTD
101201	T	MTD 600
107107	S	MTI
128965	T	MTI-500
099201	T	MV 119A
119501	T	MV-678
006409	T	MVP Bioinsecticide
128727	T	MWT-1
113401	T	MYCAR
006410	T	MYX 1806
006409	T	MYX 7275
623009	S	M670H05 (metabolite of BAS 670 H)
110201	S	N(sup 3),N(sup 3)-Dipropyl-2,4-dinitro-6-(trifluoromethyl)-1.3--phenylenediamine
104201	S	N(sup4),N(sup4)-Dipropyl-3,5-dinitrosulfanilamide
259200	S	N- Phenyl-1-(ethylcarbamoyl-1)ethylcarbamate, D isomer
101301	S	N-(.alpha.-(Nitroethyl)benzyl)ethylenediamine, potassium salt
119302	S	N-(.gamma.-Dimethylaminopropyl)carbamic acid propyl ester, monohydrochloride
119301	S	N-(.gamma.-Dimethylaminopropyl)carbamic acid, propyl ester
129027	S	N-(((4-(((4-Chlorophenyl)cyclopropylmethylene)amino)oxy)methyl)phenyl)amino)carbonyl
108201	S	N-(((4-Chlorophenyl)amino)carbonyl)-2,6-difluorobenzamide
128001	S	N-(Acetylaminomethyl)-2-chloro-N-(2,6-diethylphenyl)acetamide
309200	S	N-(Dichlorofluoromethyl)thio)-N',N'-dimethyl-N-4-tolylsulfamide
556200	S	N-(Methylcarbamoyl)oxythioacetimidic acid, ester of 3-mercaptopropionitrile
081301	S	N-(Trichloromethyl)thio)-cis-.delta.(sup 4)-cyclohexene-1,2-dicarboximide
081301	S	N-(Trichloromethyl)thio)-4-cyclohexene-1,2-dicarboximide
081601	S	N-(Trichloromethyl)thio)phthalimide
220400		N-((1-Alkyl* ethyl)-1,3-propanediamine) *(as in fatty acids of cottonseed oil)
067317		N-((1-Alkyl* ethyl)-1,3-propanediamine) *(24%C14, 24%C11, 23%C13, 23%C12, 3%C15, 3%C1
081702		N-((1,1,2,2-Tetrachloroethyl)thio)-4-cyclohexene-1,2-dicarboximide
112801	S	N-((4-(Dipropylamino)-3,5-dinitrophenyl)sulfonyl)-S,S-dimethylsulfilimine
077904	S	N-((4-Aminophenyl)sulfonyl)acetamide
129009	S	N-((4,6-Dimethoxypyrimidin-2-yl)aminocarbonyl)-3-(ethylsulfonyl)-2-pyridinesulfonamid
009801	S	N-(beta-O,O-Diisopropylidithiophosphorylethyl)benzenesulfonamide
067301		N-(coco alkyl)trimethylenediamine



659202 N-(methylsulfonyl)methylphthalamic acid (metabolite of phosmet)  
067305 S N-(Alkyl\*-1,3-propanediamine \*(50%C12, 18%C14, 17%C10, 8%C16, 7%C8)  
221400 S N-(Butoxymethyl)-2-chloro-N-(2-(1,1-dimethylethyl)-6-methylphenyl) acetamide  
112301 S N-(Butoxymethyl)-2-chloro-N-(2,6-diethylphenyl)acetamide  
112301 S N-(Butoxymethyl)-2-chloro-2',6'-diethylacetanilide  
039108 S N-(Carboxymethyl)-N'-(2-hydroxyethyl)-N,N'-ethylenediglycine  
039121 S N-(Carboxymethyl)-N'-(2-hydroxyethyl)-N,N'-ethylenediglycine, sodium salt  
039109 S N-(Carboxymethyl)-N'-(2-hydroxyethyl)-N,N'-ethylenediglycine, trisodium salt  
067301 S N-(Coconut oil alkyl)trimethylenediamine  
106601 S N-(Cyclopropylmethyl)-a,a,a-trifluoro-2,6-dinitro-N-propyl-p-toluidine  
309300 S N-(Dichlorofluoromethylthio)phthalimide  
128844 S N-(Dichlorofluoromethylthio)-N',N'-dimethyl-N-phenylsulfamide  
035101 S N-(Dimethylamino)succinamic acid  
041506 S N-(Ethylmercury)-p-toluenesulfonanilide  
059201 S N-(Mercaptomethyl)phthalimide S-(0,0-dimethyl phosphorodithioate)  
059202 S N-(Mercaptomethyl)phthalimide S-(0,0-dimethyl phosphorothiate)  
659201 N-(Methylsulfinyl)methylphthalamic acid (Metabolite of phosmet)  
599100 N-(Phenylmercuri) urea  
066009 S N-(Phenylmercuri)ethylenediamine  
066010 S N-(Phenylmercurio)formamide  
116901 S N-(Phenylmethyl)-1H-purin-6-amine  
110001 N-(Phenylmethyl)-9-(tetrahydro-2H-pyran-2-yl)-9H-purin-6-amine  
110001 S N-(Phenylmethyl)-9-(tetrahydro-2H-pyran-2-yl)-9H-purin-6-amine  
417300 S N-(Phosphonomethyl)glycine  
103604 S N-(Phosphonomethyl)glycine, ammonium salt  
103605 N-(Phosphonomethyl)glycine, ethanolamine salt  
103601 S N-(Phosphonomethyl)glycine, isopropylamine salt  
103603 S N-(Phosphonomethyl)glycine, sesquisodium salt  
081301 S N-(Trichloromethylmercapto)tetrahydrophthalimide  
030029 S N-(Z)-9-octadecenyl-1,3-propanediamine, compd. with (2,4-dichlorophenoxy)acetic acid  
296200 S N-(1-Chloromethylpropyl)carbamic acid m-carbomethoxyaminophenyl ester  
108501 S N-(1-Ethylpropyl)-2,6-dinitro-3,4-xylidine  
108501 S N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dinitroaniline  
108501 S N-(1-Ethylpropyl)-3,4-dimethyl-2,6-dinitrobenzenamine  
222600 N-(1-Methyl alkyl\*) dimethylamine \*(62.6% C14, 35.8% C16, 1.6% C12)  
222300 N-(1-Methyl alkyl\*) dimethylamine \*(66% C12, 34% C14)  
067402 N-(1-Phenyl-2-nitropropyl)piperazine, potassium salt  
101701 S N-(1,1-Dimethylpropynyl)-3,5-dichlorobenzamide  
080815 S N-(1,2-Dimethylpropyl)-N'-ethyl-6-(methylthio)-1,3,5-triazine-2,4-diamine  
413300 N-(2-((2-(Dodecylamino)ethyl)amino)ethyl)glycine  
215300 S N-(2-Aminoethyl)-N-dodecyl-1,2-ethanediamine  
281300 N-(2-Benzothiazolyl)-N,N'-dimethylurea  
217800 S N-(2-Chloro-4-nitrophenyl)-5-chlorosalicylamide  
128819 S N-(2-Chloro-4-pyridinyl)-N'-phenylurea  
109302 S N-(2-Chloro-4-trifluoromethylphenyl)-D-valine (+-)-cyano(3-phenoxyphenyl)methyl este  
120701 S N-(2-Chloro-5-(trifluoromethyl)phenyl)-2,4-dinitro-6-(trifluoromethyl)benzenamine  
118201 S N-(2-Chlorobenzoyl)-N'-(4-(trifluoromethoxy)phenyl)urea  
108701 S N-(2-Chloroethyl)-a,a,a-trifluoro-2,6-dinitro-N-propyl-p-toluidine  
018101 S N-(2-Chloroethyl)-N,N,N-trimethylammonium chloride  
108701 S N-(2-Chloroethyl)-2,6-dinitro-N-propyl-4-(trifluoromethyl)aniline  
108701 S N-(2-Chloroethyl)-2,6-dinitro-N-propyl-4-(trifluoromethyl)benzenamine  
067321 N-(2-Cyanoethyl)-N'-alkyl\*-1,3-diaminopropane \*(100% C6-18)  
222500 N-(2-Ethyl alkyl\*) dimethylamine \*(62.6% C14, 35.8% C16, 1.6% C12)  
222200 N-(2-Ethyl alkyl\*) dimethylamine \*(66% C12, 34% C14)  
210300 N-(2-Ethylhexyl)-1-isopropyl-4-methyl-4-cyclohexene-1,2-dicarboximide  
210300 S N-(2-Ethylhexyl)-1-isopropyl-4-methylbicyclo(2.2.2)oct-5-en-2,3-dicarboximide  
057001 S N-(2-Ethylhexyl)-5-norbornene-2,3-dicarboximide  
057001 S N-(2-Ethylhexyl)bicycloheptenedicarboximide  
039121 S N-(2-Hydroxyethyl)ethylenediaminetriacetic acid, sodium salt  
039109 S N-(2-Hydroxyethyl)ethylenediaminetriacetic acid, trisodium salt  
039104 N-(2-Hydroxyethyl)iminodiacetic acid  
039102 S N-(2-Hydroxyethyl)iminodiacetic acid, disodium salt  
113701 S N-(2-Methyl-1-naphthyl)maleimide  
077901 N-(2-Quinoxaliny)ulfanilamide  
474300 S N-(2,2,2-Trichloro-1-(3,4-dichloroanilino)ethyl)formamide  
090209 S N-(2,3-dichloro-4-hydroxyphenyl)-1-methyl-cyclohexanecarboxamide  
128009 N-(2,4-difluorophenyl)-2-Ö3-(trifluoromethyl)phenoxy-p-3-pyridinecarboxamide  
114001 S N-(2,4-Dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide  
114002 S N-(2,4-Dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide, diethanolamine  
114003 N-(2,4-Dimethyl-5-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide, potassium salt

129122 S N-(2,6-dichlorophenyl)-5-ethoxy-7-fluoro-(1,2,4)triazolo(1,5-c)pyrimidine-2-sulfonami  
607091 N-(2,6-difluorobenzoyl)-4-tert-butyl-2-ethoxybenzamide (Metabolite Of etoxazole)  
129108 S N-(2,6-difluorophenyl)-8-fluoro-5-methoxy- $\delta$ 1,2,4 $\beta$ -triazolo  $\delta$ 1,5-c $\beta$  pyrimidine-2-sulfo  
124001 S N-(2,6-Difluorobenzoyl)-N'-(4-(trifluoromethyl)phenyl)urea  
129016 S N-(2,6-Difluorophenyl)-5-methyl(1,2,4)triazolo(1,5-a)pyrimidine-2-sulfonamide  
127001 N-(2,6-Dimethylphenyl)-N-(phenylacetyl)-DL-alanine, Methyl ester  
126701 S N-(2,6-Dimethylphenyl)-2-methoxy-N-(2-oxo-3-oxazolidinyl)acetamide  
217800 S N-(2'-Chloro-4'-nitrophenyl)-5-chlorosalicylamide  
108801 S N-(2'-Methoxy-1'-methyl ethyl)-2'-ethyl-6'-methyl-2-chloroacetanilide  
125851 S N-(3-(1-Ethyl-1-methylpropyl)-5-isoxazolyl)-2,6-dimethoxybenzamide  
128975 S N-(3-(1-Methylethoxy)phenyl)-2-(trifluoromethyl)benzamide  
020901 S N-(3-Chloro-4-methylphenyl)-2-methylpentamide  
020921 N-(3-Chloro-4-methylphenyl)acetamide  
129098 S N-(3-Chloro-5-trifluoromethyl-2-pyridyl)-2,6-dinitro-3-chloro-4-trifluoromethylanilin  
018301 S N-(3-Chlorophenyl) carbamic acid, isopropyl ester  
035506 S N-(3,4-Dichlorophenyl)-N'-methoxy-N'-methylurea  
026101 S N-(3,4-Dichlorophenyl)cyclopropanecarboxamide  
028201 S N-(3,4-Dichlorophenyl)propanamide  
129044 S N-(3,5-Dichlorophenyl)-1,2-dimethylcyclopropane-1,2-dicarboxamide  
039504 S N-(4-((4-(Dimethylamino)phenyl)phenylmethylene)-2,5-cyclohexadien-1-ylidene)-N-methyl  
551400 S N-(4-(p-Methoxyphenoxy)phenyl)-1,1-dimethylurea  
039502 S N-(4-(Bis(4-(dimethylamino)phenyl)methylene)-2,5-cyclohexadieny-1-ylidene)-N-methylme  
288202 S N-(4-cyclopropyl-6-methyl-pyrimidin-2-yl)-aniline  
109509 S N-(4-hydroxyphenyl)acetamide  
606318 S N-(4-hydroxyphenyl)acetamide  
090102 S N-(4-tert-butylbenzyl)-4-chloro-3-ethyl-1-methylpyrazole-5-carboxamide  
128886 S N-(4-Bromo-2-methylphenyl)-2-chloroacetamide  
027901 S N-(4-Chlorophenyl)-N'-(3,4-dichlorophenyl)urea  
207500 S N-(4-Chlorophenyl)-N'-methoxy-N'-methylurea  
288400 S N-(4-Chlorophenyl)-2,2-dimethylpentanamide  
288400 S N-(4-Chlorophenyl)-2,2-dimethylvaleramide  
121903 S N-(4-Fluorophenyl)-N-(1-methylethyl)-2((5-(trifluoromethyl)-1,3,4-thiadiazol-2-yl)oxy  
105701 S N-(4-Methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl) acetamide = fluoridamid, diet  
460300 S N-(4-Methyl-3-(((trifluoromethyl)sulfonyl)amino)phenyl)acetamide )  
288203 S N-(4-Methyl-6-prop-1-ynylpyrimidin-2-yl) aniline  
104501 S N-(4-Nitrophenyl)-N'-(3-pyridinylmethyl)urea  
628016 N-(4-Trifluoromethylnicotinoyl)glycinamide (metabolite of Flonicamid)  
628020 N-(4-Trifluoromethylnicotinoyl)glycine (metabolite of Flonicamid).  
035510 S N-(4-Trifluoromethylphenyl)-N',N'-dimethylurea  
122501 S N-(5-(Ethylsulfonyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethylurea  
105501 S N-(5-(1,1-Dimethylethyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethylurea  
271600 S N-(5-(2-Chloro-1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl)cyclopropanecarboxamide  
035801 S N-(5-(3a,4,5,6,7,7a-Hexahydro-4,7-methanoindanyl))-3,3-dimethylurea  
120701 S N-(6-Chloro-alpha,alpha,alpha-trifluoro-m-toly)-alpha,alpha,alpha-trifluoro-4,6-dinit  
067316 S N-cis-9-Octadecenyl-1,3-propanediamine monogluconate  
067327 N-cis-9-Octadecenyl-1,3-propylenediamine diacetate  
606317 S N-isopropyl-N-phenylurea  
030901 N-meta-Tolylphthalamic acid  
035511 S N-methyl-N-nitrosourea  
600090 S N-methyl-2-isocamphanamine  
228600 S N-sec-Butyl-2,6-dinitro-3,4-xylidine  
106501 S N-sec-Butyl-4-tert-butyl-2,6-dinitroaniline  
069203 T N-serve  
027902 S N- $\delta$ (2-chlorophenyl)methyl $\beta$ -N'-(1-methyl-1-phenylethyl)urea  
128823 S N- $\delta$ (4-Chlorophenyl)-methyl $\beta$ -N-cyclopentyl-N'-phenylurea  
607092 N- $\delta$ 1-(4-tert-butyl-2-ethoxyphenyl)-2-hydroxyethyl $\beta$ -2,6-difluorobenzamide (metabolite  
609801 S N- $\delta$ 2-(diisopropoxyphosphinoylthio)-1-ethyl $\beta$  benzenesulfonamide (degrade of bensu  
129116 S N-{2-carboxymethyl-6-chlorophenyl}-5-ethoxy-7-fluoro(1,2,4)triazolo-{1,5-c}pyrimidine  
108202 S N-{4-(3-Chloro-5-trifluoromethyl-2-pyridinyl-oxy)-3,5-dichloro-phenyl-aminocarbonyl}-  
128001 S N-Acetamidomethyl-2-chloro-N-2',6'-diethylacetanalide  
617301 N-Acetylaminomethylphosphonic acid  
617300 N-Acetylglyphosate  
217900 N-Alkyl\* dimethyl benzyl ammonium chloride \*(57%C12, 18%C14, 8%C16, 6%C10-C18, 5%C8)  
222100 N-Alkyl\* dimethylamine \*(66% C12, 34% C14)  
221800 N-Alkyl\* dimethylamine \*(76% C16, 12% C14, 10.5% C18, 1.5% C8-C12)  
221900 N-Alkyl\* dimethylamine \*(90% C18, 8.5%C16, 1.5%C17)  
069147 S N-Alkyl\*-N-ethyl morpholinium ethyl sulfate \*(fatty acids of soybean oil)  
069147 N-Alkyl\*-N-ethyl morpholinium ethyl sulfate \*(66%C18, 25%C16, 8%C18', 1%C14)  
069113 N-Alkyl\*-N-ethyl morpholinium ethyl sulfate \*(92%C18, 8%C16)  
169109 S N-Alkyl\*-1,3-propanediamine adipate \*(as in fatty acids of coconut oil)

067327 S N-Alkyl\*-1,3-propylenediamine diacetate \*(100%C18')  
 067302 S N-Alkyl\*-1,3-propylenediamine acetate \*(as in fatty acids of coconut oil)  
 169109 S N-Alkyl\*-1,3-propylenediamine adipate \*(as in fatty acids of coconut oil)  
 128865 S N-Benzoyl-N-(3-chloro-4-fluorophenyl)-L-alanine, methyl ester  
 279300 S N-Benzyl-N-isopropyl-3,5-dimethylbenzamide  
 219500 S N-Benzyl-N-isopropyltrimethylacetamide  
 110001 S N-Benzyl-9-(tetrahydro-2H-pyran-2-yl)adenine  
 084301 S N-Butyl-N-ethyl-a,a,a-trifluoro-2,6-dinitro-p-toluidine (Note: a = alpha)  
 084301 S N-Butyl-N-ethyl-2,6-dinitro-4-(trifluoromethyl)benzenamine  
 012001 S N-Butyl-N'-(3,4-dichlorophenyl)-N-methylurea  
 208400 S N-Butyl-N'-(4-chloro-o-tolyl)-N-methylformamidine  
 098951 S N-Butyl-1,2-benzisothiazolin-3-one  
 084301 S N-Butyl-2,6-dinitro-N-ethyl-4-(trifluoromethyl)aniline  
 000401 N-Butylacetanilide  
 128832 S N-Carboxymethylhexamethylenetetramine chloride, sodium salt  
 069187 N-Cetyl-N-ethylmorpholinium ethyl sulfate  
 076502 S N-Chloro-4-methylbenzenesulfonamide, sodium salt  
 279500 N-Chloroacetyl-N-(2,6-diethylphenyl)glycine, ethyl ester  
 077301 S N-Chlorosuccinimide  
 067301 S N-Coco alkyltrimethylenediamines  
 169109 S N-Coco alkyltrimethylenediamines, adipates  
 051909 S N-Cyano-N'-(methylmercury)guanidine  
 128016 S N-Cyanomethyl-4-trifluoromethyl nicotinamide  
 110401 S N-Cyclododecyl-2,6-dimethylmorpholinium acetate  
 122601 S N-Cyclohexyl-N-methoxy-2,5-dimethyl-3-furancarboxamide  
 271500 S N-Cyclohexyl-2,5-dimethyl-3-furamide  
 271500 S N-Cyclohexyl-2,5-dimethyl-3-furancarboxamide  
 128996 S N-Cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-1,3,5-triazine-2,4-diamine  
 121301 S N-Cyclopropyl-1,3,5-triazine-2,4,6-triamine  
 169160 S N-Decyl-N-methyl-N-(3-trimethoxysilyl)propyl)-1-decanaminium chloride  
 204800 T N-Desmethylbanol  
 069209 N-Dodecyl-N,N-dimethyl-N-ethylammonium bromide  
 169110 S N-Dodecyl-N,N-dimethyl-1-dodecanaminium bromide  
 069123 S N-Dodecyl-N,N-dimethylbenzenemethanaminium bromide  
 044302 S N-Dodecylguanidine terephthalate  
 055701 S N-Ethyl-o-crotonotoluide  
 113101 S N-Ethyl-N-(2-methyl-2-propenyl)-2,6-dinitro-4-(trifluoromethyl)benzenamine  
 110301 S N-Ethyl-N-(4-((4-(ethyl((3-sulfophenyl)methyl)amino)phenyl)(2-sulfophenyl)methylene)-  
 169161 S N-Ethyl-N,N-dimethyl-1-octadecanaminium bromide  
 259200 S N-Ethyl-2-(((phenylamino)carbonyl)oxy)propanamide, (D) isomer  
 331300 S N-Ethyl-6-methoxy-N'-(1-methylpropyl)-1,3,5-triazine-2,4-diamine  
 431200 S N-Ethylamide of O,O-dimethyl dithiophosphorylacetic acid  
 128992 S N-Ethylperfluorooctanesulfonamide  
 069187 S N-Hexadecyl-N-ethylmorpholinium ethyl sulfate  
 204900 T N-Hydroxybanol  
 204900 T N-Hydroxymethyl banol  
 494600 S N-Hydroxymethyldichloroindazole  
 204100 S N-Hydroxynaphthalimide diethyl phosphate  
 019101 S N-Isopropyl-alpha-chloroacetanilide  
 019101 S N-Isopropyl-2-chloroacetanilide  
 069131 N-Lauroyl ester of colaminoformylmethylpyridinium chloride  
 000174 S N-Lauroylsarcosine, sodium salt  
 079055 N-Lauryldiethylenetriamine  
 051703 S N-Laurylpyridinium 5-chlorobenzothiazole-2-thiolate  
 113701 T N-Maleimide  
 122601 S N-Methoxy-N-cyclohexyl-2-5-dimethyl-3-furanocarboxamide  
 090501 S N-Methoxymethyl-2,6-diethylanilide chloroacetate  
 047801 S N-Methyl 3-isopropylphenyl carbamate  
 056801 S N-Methyl-alpha-naphthylurethan  
 106201 S N-Methyl-bis(2,4-xylyliminomethyl)amine  
 000174 S N-Methyl-N-(1-oxododecyl)glycine, sodium salt  
 079042 N-Methyl-N-oleyltaurate  
 281300 S N-Methyl-N'-methyl-N'-(2-benzothiazolyl)urea  
 600009 N-Methyl-N'-nitro-N-nitosoguanidine  
 489200 S N-Methyl-2-aminoethanol  
 047802 S N-Methyl-2-isopropoxyphenylcarbamate  
 112802 S N-Methyl-2,4-dinitro-N-(2,4,6-tribromophenyl)-6-(trifluoromethyl)benzenamine  
 039003 S N-Methylaminodithioformic acid, sodium salt  
 039003 S N-Methylaminomethanethionothiolic acid, sodium salt  
 039003 S N-Methyldithiocarbamic acid, sodium salt

128889 S N-Methylhexamethylenetetramine chloride  
079052 S N-Methylneodecanamide  
431200 S N-Monoethylamide of O,O-dimethyl dithiophosphorylacetic acid  
344300 S N-Monoisopropylamide of O,O-diethyl(dithiophosphoryl)acetic acid  
169107 S N-Myristyl benzyl-N,N-diethyl-N-ethanol ammonium chloride  
107401 S N-Octadecyldimethyl{3-(trimethoxysilyl)propyl}ammonium chloride  
057001 S N-Octyl bicycloheptene dicarboximide  
030029 S N-Oleyl-1,3-propanediamine 2,4-dichlorophenoxyacetate  
067327 S N-Oleyl-1,3-propylenediamine diacetate  
082029 S N-Oleyl-1,3-propylenediamine 2,4,5-trichlorophenoxyacetate  
067316 S N-Oleyltrimethylenediamine gluconate  
047601 S N-Phenyl isopropyl carbamate  
120301 S N-Phenyl-N'-(1,2,3-thiadiazyl)urea  
128819 S N-Phenyl-N'-(2-chloro-4-pyridyl)urea  
038501 S N-Phenylbenzenamine  
047601 S N-Phenylcarbamate d'isopropyle (French)  
047601 S N-Phenylcarbamic acid, isopropyl ester  
620304 S N-Phenylurea (metabolite of thidiazuron)  
101901 N-Polyethoxylated oleylamine  
101901 S N-Polyethoxylated\*-cis-9-octadecenylamine \*(10 moles)  
101902 N-Polyethylene polyamine N-oleylamine hydrochloride  
079094 N-Polyoxyethylated stearylamine  
079094 S N-Polyoxyethylated-n-ocatdecylamine  
128851 S N-Propyl-N-(2,4,6-trichlorophenoxy)ethyl-imidazole-1-carboxamide  
128851 S N-Propyl-N-2-(2,4,6-trichlorophenoxy)ethyl-1H-imidazole-1-carboxamide  
108204 N-Sulphenyl derivative of WL115110 (This name can be modified later.)  
081301 S N-Trichloromethylmercaptotetrahydrophthalimide  
081301 S N-Trichloromethylthio tetrahydrophthalimide  
213100 S N-Trichloromethylthio-5,5-dimethylhydantion  
121401 S N-Tridecyl-2,6-dimethylmorpholine  
498300 S N-Tritylmorpholine  
128961 T N-TAC DESSICANT  
070709 S N-Vanillylnonanamide  
030702 S N-1-Naphthylphthalamic acid  
030703 S N-1-Naphthylphthalamic acid, sodium salt  
030701 N-1-Naphthylphthalimide  
004501 S N-1-Naphthylthiourea  
299100 T N-2404  
454200 T N-2788  
041701 T N-2790  
125851 S N-3-(1-Ethyl-1-methylpropyl)-5-isoxazolyl-2,6-dimethoxybenzamide  
104501 S N-3-Pyridylmethyl-N'-p-Nitrophenylurea  
365200 T N-3051  
039003 T N-869  
107901 S N,N-(1,4-Piperazinediylbis(.alpha.,.alpha.,.alpha.-trichloroethylidene))bis(formamide  
004210 S N,N-bis(1-Methylethyl)-2-propanamine  
070401 S N,N-bis-2-(omega-Hydroxypolyoxyethylene/polyoxypropylene) ethyl alkyl\* amine (\*Alkyl  
210100 S N,N-Bis(carboxymethyl)glycine, sodium salt  
039106 S N,N-Bis(carboxymethyl)glycine, trisodium salt  
224600 S N,N-Bis(hydroxyethyl)coco amides  
103602 S N,N-Bis(phosphonomethyl)glycine  
039120 S N,N-Bis(2-(bis(carboxymethyl)amino)ethyl)glycine pentasodium salt  
289200 S N,N-Bis(2-chloroethyl)-2,6-dinitro-p-toluidine  
289200 N,N-Bis(2-chloroethyl)-4-methyl-2,6-dinitroaniline (9CA)  
210900 S N,N-Bis(2-hydroxyethyl) alkyl\* amine \*(100% C8-C18)  
067320 S N,N-Bis(2-hydroxyethyl) alkyl\* amine \*(100% C12-C16)  
079099 S N,N-Bis(2-hydroxyethyl)decanamide  
079018 S N,N-Bis(2-hydroxyethyl)dodecanamide  
039122 S N,N-Bis(2-hydroxyethyl)glycine, monosodium salt  
039122 S N,N-Bis(2-hydroxyethyl)glycine, sodium salt  
079018 S N,N-Bis(2-hydroxyethyl)lauramide  
067322 S N,N-Bis(2-omega-hydroxypoly(oxyethylene)ethyl) alkyl\* amine \*(as in fatty acids of co  
067300 S N,N-Bis(3-aminopropyl)laurylamine  
069191 S N,N-Di(hydroxyethyl) alkyl\* amine \*(as in soybean fatty acids)  
019301 N,N-Diallyl-2-chloroacetamide  
017201 S N,N-Dibutyl-p-chlorobenzenesulfonamide  
017201 S N,N-Dibutyl-4-chlorobenzenesulfonamide  
169160 N,N-Didecyl-N-methyl-3-(trimethoxysilyl)propanaminium chloride  
079018 S N,N-Diethanol lauramide  
080301 S N,N-Diethyl-meta-toluamide and other isomers

069089 S N,N-Diethyl-N-2-(4-methylbenzyloxy)ethyl amine hydrochloride  
 103001 S N,N-Diethyl-2-(1-naphthalenyloxy)propanamide  
 103001 S N,N-Diethyl-2-(1-naphthalenyloxy)propionamide  
 080812 S N,N-Diethyl-6-methoxy-N'-(1-methylethyl)-1,3,5-triazine-2,4-diamine  
 032301 S N,N-Diethyldodecylamine  
 030039 S N,N-Dimethyl oleyl-linoleyl amine 2,4-dichlorophenoxyacetate  
 082039 S N,N-Dimethyl oleyl-linoleyl amine 2,4,5-trichlorophenoxyacetate  
 128811 N,N-Dimethyl-N-octadecyl-1-octadecanaminium chloride  
 169145 S N,N-Dimethyl-N-octadecylbenzenemethanaminium chloride  
 097301 S N,N-Dimethyl-N'-(((methylamino)carbonyl)oxy)phenylmethanimideamide monohydrochloride  
 059701 S N,N-Dimethyl-N'-(2-methyl-4-chlorophenyl)formamide  
 465200 S N,N-Dimethyl-N'-(3-((methylamino)carbonyl)oxy)phenyl)methanimideamide  
 382400 S N,N-Dimethyl-N'-(3-(1,1,2,2-tetrafluoroethoxy)phenyl)urea  
 383100 S N,N-Dimethyl-N'-m-tolylthiourea  
 128844 S N,N-Dimethyl-N'-phenyl-N'-(fluorodichloromethyl)thio)sulfamide  
 221800 S N,N-Dimethyl-1-hexadecanamine  
 221900 S N,N-Dimethyl-1-octadecanamine  
 128868 S N,N-Dimethyl-1,2,3-trithian-5-yl amine hydrogen oxalate  
 122020 N,N-Dimethyl-2-?3-(4,6-dimethoxypyrimidin-2-yl)ureidosulfonylU-4-formylaminobenzamide  
 036601 S N,N-Dimethyl-2,2-diphenylacetamide  
 387200 S N,N-Dimethyl-5-(1,3,3-trimethylureido)-1,3,4-thiadiazole-2-sulfonamide  
 031403 S N,N-Dimethylammonium (R)-2-(2,4-Dichlorophenoxy)propanoate  
 036601 S N,N-Dimethyldiphenylacetamide  
 039303 S N,N-Dimethyldodecylamine acetate  
 365300 S N,N-Dimethyldodecylamine caprylate  
 365300 S N,N-Dimethyldodecylamine octanoate  
 039303 S N,N-Dimethyldodecylammonium acetate  
 365300 S N,N-Dimethyldodecylammonium caprylate  
 365300 S N,N-Dimethyldodecylammonium octanoate  
 366200 N,N-Dimethylformamide  
 600018 S N,N-Dimethylhydrazine (as impurity only; no longer cleared as inert)  
 082037 S N,N-Dimethyl-linoleylamine 2,4,5-trichlorophenoxyacetate  
 169104 S N,N-Dimethyl-oleylamine acetate  
 030020 S N,N-Dimethyl-oleylamine 2,4-dichlorophenoxyacetate  
 082020 S N,N-Dimethyl-oleylamine 2,4,5-trichlorophenoxyacetate  
 109081 S N,N-Dimethylpiperidinium (identity of mepiquat)  
 109101 S N,N-Dimethylpiperidinium chloride  
 109105 N,N-Dimethylpiperidinium pentaborate  
 609201 N,N-Dimethylsulfamide (metabolite of tolylfluanid )  
 401200 S N,N-Dipropyl-2-((p-methoxybenzyl)oxy)acetamide  
 051501 S N,N-Maleoylhydrazine  
 103669 S N,N,N-trimethylglycine  
 169124 S N,N,N-Trimethyl-1-dodecanaminium chloride  
 004115 S N,N,N'-Tetraacetyleneethylenediamine  
 106201 S N,N'-((Methylimino)dimethylidyne)bis(2,4-xylylidine)  
 107901 S N,N'-(1,4-Piperazinediylbis(2,2,2-trichloroethylidene))bisformamide  
 107901 S N,N'-(1,4-Piperazinediylbis(2,2,2-trichloroethylidene))bis(formamide)  
 004115 S N,N'-ethylenebis?diacetamideU  
 408300 S N,N'-Bis(dimethylamino)thiuram disulfide  
 107901 S N,N'-Bis(1-formamido-2,2,2-trichloroethyl)piperazine  
 600053 N,N'-Dibutylurea (As impurity)  
 356300 S N,N'-Diisopropylamidophosphoryl fluoride  
 356300 S N,N'-Diisopropylphosphorodiamidic fluoride  
 061603 S N,N'-Dimethyl-4,4'-bipyridinium  
 061603 S N,N'-Dimethyl-4,4'-bipyridinium dication  
 061601 S N,N'-Dimethyl-4,4'-bipyridinium dichloride  
 061602 S N,N'-Dimethyl-4,4'-bipyridinium methosulfate  
 061601 S N,N'-Dimethyl-4,4'-bipyridinium dichloride  
 115501 S N,N'-Dimethylol-5,5-dimethylhydantoin  
 436200 S N,N'-Ethylenebis(N,N'-dimethylthiuram)disulfide  
 039123 S N,N'-1,2-Ethanedylbis(glycine) disodium salt  
 039112 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine), compd. with 2-aminoethanol (1:4)  
 039117 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine) ammonium salt  
 039115 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine) disodium salt  
 039118 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine) tetrapotassium salt  
 039113 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine) tripotassium salt  
 039110 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine) trisodium salt  
 039116 N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine), compd with 2-aminoethanol  
 039116 S N,N'-1,2-Ethanedylbis(N-(carboxymethyl)glycine), compd with 2-aminoethanol  
 039114 S N,N'-1,2-Ethanedylbis(N-(2-hydroxyethyl)glycine) disodium salt

077101 S N,N',N''-Trichloro-2,4,6-triamine-1,3,5-triazine  
 081405 S N,N',N''-Trichloroisocyanuric acid  
 128863 S N,N'''-1,6-Hexanediylobisguanidine, homopolymer, hydrochloride  
 106201 S N'-(2,4-Dimethylphenyl)-N-(((2,4-dimethylphenyl)imino)methyl)-N-methylmethanimidamide  
 635505 N'-(3-chlorophenyl)-N,N-dimethylurea (metabolite of Diuron)  
 294600 S N'-(3-Chloro-4-methoxyphenyl)-N,N-dimethylurea  
 216500 S N'-(3-Chloro-4-methylphenyl)-N',N-dimethylurea  
 035505 S N'-(3,4-Dichlorophenyl)-N,N-dimethylurea  
 025501 S N'-(4-(4-Chlorophenoxy)phenyl)-N,N-dimethylurea  
 059701 S N'-(4-Chloro-o-tolyl)-N,N-dimethylformamidine  
 059702 S N'-(4-Chloro-o-tolyl)-N,N-dimethylformamidine hydrochloride  
 059701 S N'-(4-Chloro-2-methylphenyl)-N,N-dimethylmethanimidamide  
 207500 S N'-(4-Chlorophenyl)-N-methoxy-N-methylurea  
 213200 S N'-(4-Chlorophenyl)-N,N-dimethyl carbamimidic acid methyl ester  
 125801 S N'-Ö5-(1,1-Dimethylethyl)-3-isoxazolyp-N,N-dimethylurea  
 067321 S N'-Alkyl\* N-(2-cyanoethyl)-1,3-diaminopropane \*(as in fatty acids of coconut oil)  
 088004 T Na - Pyrion  
 044901 T Nabac  
 014503 Nabam  
 121001 T Nabu  
 051704 T Nacap  
 079010 T Naccanol NR  
 079010 T Naccanol SW  
 079010 T Nacconol  
 079010 T Nacconol 35SL  
 079010 T Nacconol 40F  
 079010 T Nacconol 90F  
 025902 T Nadone  
 206500 T Nako TRB  
 068102 T Nalco D-1994  
 014503 T Nalco D-62C44  
 067313 T Nalco 321  
 034401 Naled  
 012301 T Nalkil  
 013802 T Namate  
 058301 T Nankor  
 128935 S Naphtha (coal), solvent; 130-210 deg. C  
 055801 Naphthalene  
 025001 S Naphthalene oil  
 128936 Naphthalene Still Residue (coal),201-250 deg.C  
 206500 S Naphthalene, 1-hydroxy-  
 055802 Naphthalene, 1,4-dimethyl-  
 055803 S Naphthalene, 2,6-diisopropyl-  
 055803 Naphthalene,2,6-bis(1-methylethyl)-  
 079076 S Naphthalenesulfonic acid, bis(1-methylethyl)-, sodium salt  
 217200 Naphthalenesulfonic acid, sodium salt  
 204100 S Naphthalimide, N-hydroxy-, diethyl phosphate  
 313400 S Naphthalimide, N-hydroxy, O,O-diethyl phosphorothioate  
 055801 T Naphthalin  
 204100 S Naphthalophos  
 313400 S Naphthaloximido diethyl thiophosphate  
 313400 S Naphthaloximido O,O-diethyl phosphorothioate  
 048004 S Naphthenic acid, lead salts  
 063508 S Naphthenic acids, calcium salts  
 025101 S Naphthenic acids, cobalt salts  
 023102 S Naphthenic acids, copper salts  
 052101 S Naphthenic acids, mercury salt  
 088301 S Naphthenic acids, zinc salts  
 589600 T Naphthenic Soap  
 099201 S Naphtho(2,3-b)-p-dithiin-2,3-dicarbonitrile, 5,10-dihydro-5,10-dioxo-  
 038001 S Naphtho?2,3-di -1,3-dioxole-5,6-dicarboxylic acid, 5,6,7,8-tetrahydro-7-methyl-, dipr  
 103001 T Napromide  
 103001 T Napropamid  
 103001 Napropamide  
 103001 S Napropamide  
 030702 S Naptalam  
 030703 Naptalam, sodium salt  
 030703 S Naptalam, sodium salt  
 589600 Naphthenic acids, sodium salts  
 043401 S Naramycin

043401	T	Naramycin A
227300	T	Narlene
217800	S	Nasemo
398200	T	Natrin
064104	T	Natriphene
076405	S	Natriumpyrophosphat
046201	T	Natrosol
046201	T	Natrosol L 250
046201	T	Natrosol LR
046201	T	Natrosol 240JR
046201	T	Natrosol 250 H
046201	T	Natrosol 250 HHR
046201	T	Natrosol 250 M
063503	S	Natural gasoline
048002	S	Natural lead monoxide
128818	T	Naturalis-L
128818	T	Naturalis-L (CN)
128818	T	Naturalis-L (RAC)
037801	T	Navadel
000711	S	Navel orangeworm pheromone
063515	S	Navy fuels JP-5
063515	S	Navy fuels JP-5, petroleum derived
079019	T	Naxonate
066003	T	Neantina
012001	T	Neburex
012001		Neburon
004001	S	Necarboxylic acid
079010	T	Neccanol SW
025006		Neem oil
025006	T	Neem oil TGAI
025007	S	Neem oil, clarified hydrophobic
025006	S	Neem seed oil
025006	T	NeemGuard
057901	T	Neguvon
079076	T	Nekal A
102101	S	Nellite
102101	T	Nellite
124501	T	Nem-A-guard (nematocide,culture of Arthrobotrys amerospora)
028601	T	Nemacide
100601	T	Nemacur
032401	T	Nemafos
011301	T	Nemafume
011301	T	Nemagon
011301	T	Nemanax
060101	T	Nemapan
032401	T	Nemaphos
011301	T	Nemaset
113301	T	Nematak
032401	T	Nematocide GR
064501	T	Nemazine
129050		Nemesis-CRW (EUP No. 53574-EUP-E)
081502	T	Nemex
029001	T	Nemex, component of
029002	T	Nemex, component of
081501	T	Nemex, component of
014504	T	Nemispor
116401	T	Neo-Cebitate
128955	T	Neo-Fat 10
466200	T	Neo-Voronit
017601	T	Neoban
107304	T	Neochek S
057801	T	Neocidol
079052		Neodecanamide, N-methyl-
097503		Neodecanoic acid, copper salt
097503	S	Neodecanoic acid, copper salt
097502		Neodecanoic acid, zinc salt
097502	S	Neodecanoic acid, zinc salt
097504		Neodecanoic acid, zirconium salt
097504	S	Neodecanoic acid, zirconium salt
097501	S	Neodecanoic acids

123501	S	Neodiprion Leconte Nuclear Polyhedrosis Virus
356100	T	Neoglaucit
006303		Neomycin
006313		Neomycin sulfate
006001	S	Neonicotine
064201	T	Neopellis
069003	T	Neopynamin
028802	T	Neoron
044901	T	Neosept V
062201	T	Neosobenil
119901	T	Neosorex PP580
104601	T	Neostanox
010701	T	Neotran
004801		Nepeta cataria oils
042002	T	Nephis
058102	T	Nephocarp
110301	T	Neptune blue WF
081301	T	Neracid
128911		Nerolidol
128911	S	Nerolidol
079701	T	Nesol
129105	T	Nester
000501	S	Neutral acriflavine
000501	T	Neutroflavine
041505	T	New Improved Ceresan
041505	T	New Improved Granosan
011901	T	Newpol lb3000
214500	T	Nexagan
008706	T	Nexion
018301	T	Nexoval
446200	S	Niagara 10637
446200	T	Niagara 10637
211500	T	Niagara 16490
097802	T	Niagara 18739
097804	T	Niagara 26021
079401	T	Niagara 5,462
422100	T	Niagara 5767
012201	T	Niagara 9044
062501	T	Niagaramite
020201	T	Niagaratran
038903	T	Niagrathal
058401	T	Nialate
116101	T	Nibroxane
085712		Nicarbazin
034503	S	Nichlorfos
050508		Nickel sulfate (anhydrous)
046606	S	Nickel sulfate complex of 2-alkyl*-1-(2-aminoethyl)-2-imidazoline acetate
050505		Nickel sulfate hexahydrate
050508	S	Nickel(2+) sulfate
038201	T	Niclofen
306400	T	Niclofolan
077401		Niclosamide
077401	S	Niclosamide
217800	S	Niclosamide (USAN)
129008		Nicosulfuron
056702		Nicotine
056702	S	Nicotine alkaloid
056703		Nicotine sulfate
056701		Nicotinic acid
128821	S	Nicotinic acid, 2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)
129041	S	Nicotinic acid, 2-(4-isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-5-methyl-
121101		Nifluridide
025006	S	Nim oil
228100	T	Nimrod
128897	T	Ninja 10WP Insecticide
024001	T	Nioform
105201	T	Niomil
038201	T	Nip
030703	T	Nip-A-Thin 602
057801	T	Nipsan



057501	T	Niran
058201	T	Niran
392400	T	Nirit
128849	T	Nissorun
019101	T	Nitacid
012802		Nitisinone
119802	T	Nitragin biological fungicide
037601	S	Nitralin
069203		Nitrapyrin
069203	S	Nitrapyrin
076104	S	Nitrate of soda
045951		Nitric acid
076101	S	Nitric acid ammonium salt
070582		Nitric acid, calcium salt
229100		Nitrilacarb
229100	S	Nitrilacarb ( 4,4-dimethyl-5-(((methylamino)carbonyl)oxy)imino)pentanenitrile )
210100	S	Nitrilotriacetic acid, disodium salt
210100		Nitrilotriacetic acid, sodium salt
039106		Nitrilotriacetic acid, trisodium salt
023201	S	Nitroacetic acid, copper salt
056501		Nitrobenzene
099601		Nitrocellulose
081501	S	Nitrochloroform
038201	S	Nitrofen
298300		Nitrofluorofen
227600		Nitrofurazone (Not subject to FIFRA : 8709-E PM 24)
227701		Nitrofurazone + Furazolidone
128934		Nitrogen, Liquid
600061		Nitroguanidine
083902	S	Nitroisobutylglycerol
014001	T	Nitrolime
037505	T	Nitropone C
600029	S	Nitropropane (1+2) (as impurity only; no longer cleared as inert)
081501	S	Nitrotrichloromethane
083902	S	Nitrotris(hydroxymethyl)methane
116801	T	Nitrozyme
076301	T	Nix
061001	T	No Bunt
013801	T	No-Crab
122303		No-Go (Code nos. 122301 and 122302)
122302	T	No-Go, component of (with 122301)
122301	T	No-Go, component of (with 122302)
084001	T	No-Pest Strip
064201	T	Nobacter
011109		Nobleite
477200	T	Nodon
084001	T	Nogos
117001	T	Noloc
045502	T	Nolvasan
129060	T	Nomate DFTM
079801	T	Nomersan
600075		Nomifensin
129048	T	Nomolt
000100		Nomuraea rileyi
044802	S	Nonachlor
070709	S	Nonanamide, N-vanillyl-
070709		Nonanamide, N-Ö(4-hydroxy-3-methoxyphenyl)methylp-
031802	S	Nonanoic acid, ammonium salt
217500		Nonanoic acid
089053		Nonanoic acid, sulfophenyl ester, sodium salt
089053	S	Nonanoyloxy benzene sulfonate, sodium salt
070709	S	Nonivamide
044802	S	Nonochloro-4,7-methanotetrahydroindane
079005	S	Nonoxynol
030080		Nonyl 2,4-dichlorophenoxyacetate
030081		Nonyl 2,4-D with nonyl 2,4,5-T
082078		Nonyl 2,4,5-T
079087	S	Nonylbenzenesulfonic acid, sodium salt
492200	S	Nonylol
079005	S	Nonylphenol polyethylene glycol ether

079005	S	Nonylphenol, polyoxyethylene ether
046903	S	Nonylphenolpolyethylene glycol - iodine complex
046903	S	Nonylphenoxypoly (ethyleneoxy) ethanol - iodine complex
079005	S	Nonylphenoxypoly(ethyleneoxy)ethanol
079005		Nonylphenoxypolyethoxyethanol
046903		Nonylphenoxypolyethoxyethanol - iodine complex
046903	S	Nonylphenoxypolyethyleneoxyethanol - iodine complex
046903	S	Nonylphenoxypolyoxyethylene ethanol - iodine complex
046903	S	Nonylphenyl ester of polyethylene glycol - iodine complex
069159	T	Nopcocide
103101	T	Nopcocide DS-649
114201	T	Norbac 84-C
086201		Norbormide
086201	S	Norbormide ( 5-(a-hydroxy-a-2-pyridylbenzyl)-7-(a-2-pyridylbenzylidene)-5-norbornene-
070707		Nordihydrocapsacin
025601	T	Nordox
025601	T	Nordox SD-45
035801		Norea
025501	T	Norex
105801		Norflurazon
066003	T	Norforms
027401	S	Norosac
027401	T	Norosac
110601	T	Nortron
035801	S	Noruron
070582	S	Norwegian saltpeter
117001		Nosema locustae
117001	S	Nosema Locustae Canning
124002		Novaluron
218600	T	Novamet 632
105901	S	Novathion
105901	T	Novathion
028701	T	Novege
064209	T	Novex
118204		Noviflumuron
009001	T	Novigan
028701	T	Novon
079076	T	Novonacco
071003	T	Noxfish
114103	T	NoMate PBW
114101	T	NoMate PBW, component of
114102	T	NoMate PBW, component of
035301	T	Nu-lawn weeder
090301	T	Nu-Bait II
224100		Nuarimol
057801	T	Nucidol
122813		Nuclear polyhedrosis virus from plutella xylostella
123501	S	Nuclear Polyhedrosis Virus of the red-headed pine sawfly
123501	S	Nuclear Polyhedrosis Virus of Neodiprion leconte
107304	S	Nuclear Polyhedrosis Virus of Neodiprion sertifer
128885	S	Nucleopolyhedrosis virus of the alfalfa looper
006323		Nucleoside antibiotic (Alkaline soluble)
090301	T	Nudrin
051704	T	Nuodex
066001	T	Nuodex Super Ad-It
107003	T	Nuosept C
114803	T	Nuosept 101
114801	T	Nuosept 101 (Use 2 code nos. 114801 and 114802)
114802	T	Nuosept 101, component of (with 114801)
123702	T	Nuosept 145
494600	T	Nuosept 77
107004		Nuosept 95 (Use code nos., 1007001, 1007002 and 1007003)
107001	T	Nuosept 95, component of
107002	T	Nuosept 95, component of
107003	T	Nuosept 95, component of (with 107001 & 107002)
116501	T	Nuranone
295100	T	Nurelle
128835	T	Nustar
105901	S	Nuvanol
105901	T	Nuvanol

309700	T	Nuvanol N
111901	T	Nuzone
129032	T	Nylar
066003	T	Nylmerate
202800		Nystatin ( <i>Streotomyces noursei</i> ) (Withdrawn : 23614-R : PM24)
128849	T	NA 73
056002	S	NAA
056801	T	NAC
056001	S	NAD
118202	T	NAF-46
109707	S	NAK 1472
109705	T	NAK 1654
128711	T	NC 302
217300	T	NC 4780
125501	T	NC-21314
128721	T	NC-319
327200	T	NC-3363
598700	T	NC-5016
105201	T	NC-6897
110601	T	NC-8438
129105	T	NCI 129
029001	T	NCI-CO3985
029901	T	NCI-C00055
081301	T	NCI-C00077
058201	T	NCI-C00099
084001	T	NCI-C00113
080501	T	NCI-C00259
083601	T	NCI-C00260
037801	T	NCI-C00395
077401	T	NCI-C00431
034001	T	NCI-C00497
042002	T	NCI-C00522
081501	T	NCI-C00533
079401	T	NCI-C00566
128979	T	NCI-C02040
236200	T	NCI-C02551
044901	T	NCI-C02653
064212	T	NCI-C02904
018101	T	NCI-C02960
032401	T	NCI-C02971
028501	T	NCI-C03054
019301	T	NCI-C04035
045201	T	NCI-C04604
098301	T	NCI-C08640
053301	T	NCI-C08651
057801	T	NCI-C08673
064103	T	NCI-C50351
295200	T	NCI-C52733
063515	T	NCI-C54784
057901	T	NCI-C54831
075202	T	NCI-C55221
059803	T	NCI-C55298
043901	T	NCI-C55425
027502	T	NCI-C55607
043801	T	NCI-C55823
004205	T	NCI-C60402
064201	T	NCI-C60628
083401	T	NCI-C61041
062201	T	NCI-C61201
128711	T	NCI-96683
109701	T	NDRC 143
128879	T	NF-114
102001	T	NF-44
099050	S	NI 25
090601	T	NIA 10242
446200	T	NIA 10637
293200	T	NIA 1137
058401	T	NIA 1240
097802	T	NIA 18739
004001	T	NIA 249

097804	T	NIA 26021
084601	T	NIA 2995J
020901	T	NIA 4512
032601	T	NIA 4556
079401	T	NIA 5462
422100	T	NIA 5767
011302	T	NIA 5961
027401	T	NIA 5996
014601	T	NIA 9102
097801	T	NIA-17370
109701	T	NIA-33297
525300	T	NK 711
067801	S	NMPD
128975	T	NNF-136
647501	S	NOA 407854 (metabolite of Pinoxaden)
647500	S	NOA 447204 ( Metabolite of Pinoxaden)
660109	T	NOA-459602
121001	T	NP 55
112601	T	NP-48, or NP-48Na
030702	S	NPA
079101	S	NPD
107300	T	NPH
123501		NPV redhead pine sawfly
097801	T	NRDC 104
097802	T	NRDC 107
097804	T	NRDC 119
109701	T	NRDC 143
209500	T	NRDC 148
109702	S	NRDC 149
209400	T	NRDC 156
209400	T	NRDC 158
209600	T	NRDC 160
097805	T	NRDC 161
079076	T	NSAE Powder
077404	T	NSC 20526
120401	T	NSC 50364
000701	T	NSC 8819
043401	T	NSC-185
084001	T	NSC-6738
055503	T	NSC-7571
210100	S	NTA, disodium salt
210100	S	NTA, sodium salt
039106	S	NTA, trisodium salt
012802	S	NTBC
573400	T	NTN 2975
270600	T	NTN 3318
600068	S	NTN 33519
600066	S	NTN 33823
600067	S	NTN 33823 technical
129099	T	NTN 33893
129059	T	NTN 33893 (see 129099 for correct chemical name)
573400	T	NTN 6867
102301	S	N3,N3-Diethyl-2,4-dinitro-6-(trifluoromethyl)-m-phenylenediamine (Note: N3 = N supers)
102301	S	N3,N3-Diethyl-2,4-dinitro-6-(trifluoromethyl)-1,3-benzenediamine
102301	S	N4,N4-Diethyl-.alpha.,.alpha.,.alpha.-trifluoro-3,5-dinitrotoluene-2,4-diamine
116803	S	N6-(o-Hydroxybenzyl)adenosine
116901	S	N6-Benzyladenine
116903	S	N6-Benzyladenine, mixt. with Gibberellins A4 and A7
116802	S	N6-Furfuryladenine
113001	S	O-((Methylamino)carbonyl)oxime 3-(methylsulfonyl)-2-butanone
268200	S	O-(p-Cyanophenyl) O,O-dimethyl phosphorothioate
596900	S	O-(p-Nitrophenyl) O-phenyl methylphosphonothioate
111814	S	O-(Dichloro(methylthio)phenyl) O,O-diethyl phosphorothioate, mixed isomers
226100	S	O-(2-(Acetylamino)-6-methyl-4-pyrimidinyl) O,O-diethyl phosphorothioate
108101	S	O-(2-(Diethylamino)-6-methyl-4-pyrimidinyl) O,O-diethyl phosphorothioate
108102	S	O-(2-(Diethylamino)-6-methyl-4-pyrimidinyl) O,O-dimethyl phosphorothioate
057602	S	O-(2-(Ethylthio)ethyl) O,O-diethyl thiophosphate
058703	S	O-(2-(Ethylthio)ethyl) O,O-dimethyl phosphorothioate
058701	S	O-(2-(Ethylthio)ethyl) O,O-dimethyl phosphorothioate and S-(2-(ethylthio)ethyl) O,O-d
129086	S	O-(2-(1,1-Dimethylethyl)-5-pyrimidinyl) O-ethyl O-(1-methylethyl) phosphorothioate

128995 S O-(2-(1,1-Dimethylethyl)-5-pyrimidinyl) O,O-diethyl phosphorothioate  
084901 O-(2-Chloro-1-(2,5-dichlorophenyl)vinyl) O,O-diethyl phosphorothioate  
227300 S O-(2-Chloro-4-(1,1-dimethylethyl)phenyl) O-methyl methylphosphoramidothioate  
299100 O-(2-Chloro-4-nitrophenyl) O-isopropyl ethylphosphonothioate  
034502 O-(2-Chloro-4-nitrophenyl) O,O-dimethyl phosphorothioate  
057801 S O-(2-Isopropyl-4-methylpyrimidyl) O,O-diethyl phosphorothioate  
111812 O-(2,4-Dichloro-5-(methylthio)phenyl) O,O-diethyl phosphorothioate  
525400 O-(2,4-Dichlorophenyl) O-ethyl phenylphosphonothioate  
128858 O-(2,4-Dichlorophenyl) O-ethyl S-propyl phosphorodithioate  
028401 S O-(2,4-Dichlorophenyl) O-methyl isopropylphosphoramidothioate  
028601 S O-(2,4-Dichlorophenyl) O,O-diethyl phosphorothioate  
111811 O-(2,5-Dichloro-4-(methylthio)phenyl) O,O-diethyl phosphorothioate  
525300 S O-(2,5-Dichloro-4-bromophenyl)-O-methyl phenylthiophosphonate  
309700 S O-(2,5-Dichloro-4-iodophenyl) O,O-dimethyl phosphorothioate  
036501 S O-(3-Chloro-4-methyl-7-coumarinyl) O,O-diethyl phosphorothioate  
034501 O-(3-Chloro-4-nitrophenyl) O,O-dimethyl phosphorothioate  
297100 S O-(3-Chloro-7-methylpyrazolo(1,5-a)pyrimidin-2-yl) O,O-diethyl phosphorothioate  
059901 S O-(4-((Dimethylamino)sulfonyl)phenyl) O,O-dimethyl phosphorothioate  
206100 O-(4-((4-Chlorophenyl)azo)phenyl) O,O-dimethyl phosphorothioate  
111815 S O-(4-((4-Chlorophenyl)thio)phenyl) O-ethyl S-propyl phosphorothioate  
227300 O-(4-tert-Butyl-2-chlorophenyl) O-methyl methylphosphoramidothioate  
111401 S O-(4-Bromo-2-chlorophenyl) O-ethyl S-propyl phosphorothioate  
525300 S O-(4-Bromo-2,5-dichlorophenyl) O-methyl phenylphosphonothioate  
214500 S O-(4-Bromo-2,5-dichlorophenyl) O,O-diethyl phosphorothioate  
008706 S O-(4-Bromo-2,5-dichlorophenyl) O,O-dimethyl phosphorothioic acid  
034503 S O-(4-Chloro-3-nitrophenyl) O,O-dimethyl phosphorothioate  
268400 O-(4-Cyanophenyl) O-ethyl phenylphosphonothioate  
268200 O-(4-Cyanophenyl) O,O-dimethyl phosphorothioate  
596900 O-(4-Nitrophenyl) O-phenyl methylphosphonothioate  
111813 O-(4,5-Dichloro-2-(methylthio)phenyl) O,O-diethyl phosphorothioate  
295900 S O-(5-Chloro-1-(methylethyl)-1H-1,2,4-triazol-3-yl) O,O-dimethyl phosphorothioate  
126901 S O-(5-Chloro-1-(1-methylethyl)-1H-1,2,4-triazol-3-yl) O,O-diethyl phosphorothioate  
128834 S O-(6-Chloro-3-phenyl-4-pyridazinyl) S-octyl carbonothioate  
427500 S O-(6-Ethoxy-2-ethyl-4-pyrimidinyl) O,O-dimethyl phosphorothioate  
641102 O-ethyl O-methyl S-propylphosphorothioate (metabolite of ethoprop)  
270600 O-Cyclohexyl O,S-diethyl phosphorothioate  
041801 S O-Ethyl phenyl (p-nitrophenyl) thiophosphonate  
041801 S O-Ethyl phenylphosphonothioic acid O-(4-nitrophenyl) ester  
219900 S O-Ethyl O-(p-(methylthio)phenyl) S-propyl phosphorothioate  
041801 S O-Ethyl O-(p-nitrophenyl) benzenethiophosphonate  
041801 O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate  
041801 S O-Ethyl O-(p-nitrophenyl) phenylphosphonothioate  
041801 S O-Ethyl O-(p-nitrophenyl) phenylphosphonothionate  
456200 O-Ethyl O-(2,4,5-trichlorophenyl) ethylphosphonothioate  
229200 O-Ethyl O-(3-methyl-4-(methylthio)phenyl) methylphosphoramidothioate  
229200 S O-Ethyl O-(4-(methylthio)-m-tolyl) methylphosphoramidothioate  
204200 S O-Ethyl O-(4-(methylthio)phenyl) methylphosphonothioate  
111501 S O-Ethyl O-(4-(methylthio)phenyl) S-propyl phosphorodithioate  
219900 O-Ethyl O-(4-(methylthio)phenyl) S-propyl phosphorothioate  
041801 S O-Ethyl O-(4-nitrophenyl) benzenethionophosphonate  
041801 S O-Ethyl O-(4-nitrophenyl) phenylphosphonothioate  
454500 O-Ethyl O-(8-quinolinyl) phenylphosphonothioate  
525400 S O-Ethyl O-2,4-dichlorophenyl thionobenzenephosphonate  
454200 S O-Ethyl S-(p-tolyl) ethylphosphonodithioate  
454200 S O-Ethyl S-(4-methylphenyl) ethyldithiophosphonate  
454200 O-Ethyl S-(4-methylphenyl) ethylphosphonodithioate  
454200 S O-Ethyl S-p-tolyl ethyldithiophosphonate  
041701 S O-Ethyl S-phenyl ethylphosphonodithioate  
641101 O-Ethyl S-propyl phosphorothioic acid (Metabolite of ethoprop)  
128864 S O-Ethyl S,S-(bis(1-methylpropyl)) phosphorodithioate  
128864 S O-Ethyl S,S-(di(sec-butyl)) phosphorodithioate  
041101 S O-Ethyl S,S-dipropyl phosphorodithioate  
299100 S O-Isopropyl O-(2-chloro-4-nitrophenyl) ethylphosphonothioate  
574300 S O-Methyl phosphoramidothioate O-ester with isopropyl salicylate  
573400 S O-Methyl 2-nitro-4-tolyl isopropylphosphoramidothioate  
573400 S O-Methyl-O-(4-methyl-2-nitrophenyl) (1-methylethyl) phosphoramidothioate  
370100 T O-Six  
083401 S O-Tolylphosphate  
006320 S O-2-Deoxy-2-(methylamino)-alpha-L-glucopyranosyl-(1,2)-O-5-deoxy-3-C-formyl-alpha-L-1  
122901 S O-2-Naphthyl m,N-dimethylthiocarbanilate

128905 S O-2,6-Dichloro-4-methylphenyl-O,O-dimethyl phosphorothioate  
340200 S O,O-diethyl S- $\bar{O}$ 2-(ethylsulfinyl)ethyl $\bar{b}$  phosphorodithioate  
340201 S O,O-diethyl S- $\bar{O}$ 2-(ethylsulfonyl)ethyl $\bar{b}$ -phosphorodithioate  
057603 O,O-diethyl S- $\bar{O}$ 2-(ethylthio)-ethyl $\bar{b}$ phosphorothioate  
035002 S O,O-dimethyl S-(N-(methylcarbamoyl)methyl) phosphorothioate  
018501 O,O-Bis(p-chlorophenyl) acetimidoylphosphoroamidothioate  
057603 S O,O-Diaethyl-S(2-aethyltio-aethyl)monothiophosphat (USSR)  
657802 S O,O-Diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphate (metabolite of diazi  
659101 S O,O-Diethyl O-(3,5,6-trichloro-2-pyridinyl) phosphate (metabolite of chlorpyrifos  
659101 S O,O-Diethyl O-3,5,6-trichloro-2-pyridyl phosphate (metabolite of chlorpyrifos)  
106301 S O,O-Diethyl (1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)phosphonothioate  
086501 S O,O-Diethyl dithiobis(thioformate)  
058102 S O,O-Diethyl dithiophosphoric acid, p-chlorophenyl-thiomethyl ester  
344300 O,O-Diethyl phosphorodithioate, S-ester of N-isopropyl-2-mercaptoacetamide  
344400 S O,O-Diethyl phosphorodithioate, S-ester with 4-(mercaptomethyl)-2-methoxy-.delta.(sup  
106301 S O,O-Diethyl phthalimidophosphonothioate  
204100 S O,O-Diethyl N-hydroxynaphthalimide phosphate  
057601 O,O-Diethyl O-(and S-)(2-(ethylthio)ethyl) phosphorothioate (mixed isomers)  
381400 S O,O-Diethyl O-(quinoxalin-2-yl) thiophosphate  
313400 S O,O-Diethyl O-(N-hydroxynaphthalimide) phosphorothioate  
084101 S O,O-Diethyl O-(1-(2',4'-dichlorophenyl)-2-chlorovinyl) phosphate  
344600 S O,O-Diethyl O-(1-phenyl-1H-1,2,4-triazol-3-yl) phosphorothioate  
129006 S O,O-Diethyl O-(1,2,2,2-tetrachloroethyl) phosphorothioate  
129006 S O,O-Diethyl O-(1,2,2,2-tetrachloroethyl) thionophosphate  
226100 S O,O-Diethyl O-(2-(acetyethylamino)-6-methyl-4-pyrimidinyl) phosphorothioate  
108101 S O,O-Diethyl O-(2-(diethylamino)-6-methyl-4-pyrimidinyl) phosphorothioate  
057602 O,O-Diethyl O-(2-(ethylthio)ethyl) phosphorothioate  
084101 S O,O-Diethyl O-(2-chloro-1-(2',4'-dichlorophenyl)vinyl) phosphate  
057801 S O,O-Diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl) phosphorothioate  
343200 O,O-Diethyl O-(2-methyl-4-quinolinyl) phosphorothioate  
381400 S O,O-Diethyl O-(2-quinoxalyl) phosphorothioate  
053302 O,O-Diethyl O-(2,3-dihydro-3-oxo-2-phenyl-6-pyridazinyl) phosphorothioate  
036501 S O,O-Diethyl O-(3-chloro-4-methyl-2-oxo-2H-1-benzopyran-7-yl) phosphorothioate  
059101 S O,O-Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate  
032701 O,O-Diethyl O-(4-(methylsulfinyl)phenyl) phosphorothioate  
057501 S O,O-Diethyl O-(4-nitrophenyl)phosphorothioate  
126901 S O,O-Diethyl O-(5-chloro-1-(1-methylethyl)-1H-1,2,4-triazol-3-yl) phosphorothioate  
057802 O,O-Diethyl O-(5-phenyl-3-isoxazolyl) phosphorothioate  
345200 S O,O-Diethyl O-(7,8,9,10-tetrahydro-6-oxo-6H-dibenzo(b,d)pyran-3-yl) phosphorothioate  
313400 S O,O-Diethyl O-naphthaloximido phosphorothioate  
057501 S O,O-Diethyl O-p-nitrophenyl phosphorothioate  
032401 S O,O-Diethyl O-pyrazinyl thiophosphate  
381400 S O,O-Diethyl O-quinoxalin-2-yl thionophosphate  
032402 S O,O-Diethyl O-2-pyrazinyl phosphate  
032401 O,O-Diethyl O-2-pyrazinyl phosphorothioate  
381400 O,O-Diethyl O-2-quinoxalinyl phosphorothioate  
058002 S O,O-Diethyl S((4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl) phosphorodithioate  
057301 S O,O-Diethyl S-(.beta.-diethylamino)ethyl thiophosphate, hydrogen oxalate  
340100 O,O-Diethyl S-(((ethoxycarbonyl)methylcarbamoyl)methyl) phosphorodithioate  
335300 S O,O-Diethyl S-(((2,5-dichlorophenyl)thio)methyl)phosphorodithioate  
057201 S O,O-Diethyl S-((ethylthio)methyl) phosphorodithioate  
097701 S O,O-Diethyl S-((6-chloro-2-oxobenzoxazolin-3-yl)methyl) phosphorodithioate  
295300 S O,O-Diethyl S-(chloromethyl) dithiophosphate  
344300 S O,O-Diethyl S-(N-isopropylcarbamoylmethyl) phosphorodithioate  
057302 S O,O-Diethyl S-(2-(diethylamino)ethyl) phosphorothioate  
340200 S O,O-Diethyl S-(2-(ethylsulfinyl)ethyl) phosphorodithioate  
032501 S O,O-Diethyl S-(2-(ethylthio)ethyl) phosphorodithioate  
057603 S O,O-Diethyl S-(2-(ethylthio)ethyl) phosphorothioate  
344300 S O,O-Diethyl S-(2-(1-methylethyl)amino-2-oxoethyl) phosphorodithioate  
102501 S O,O-Diethyl S-(2-chloro-1-phthalimidoethyl) phosphorodithioate  
057603 S O,O-Diethyl S-(2-ethioethyl)phosphorothioate  
057301 S O,O-Diethyl S-(2-ethyl-N,N-diethylamino) phosphorothioate hydrogen oxalate  
032501 S O,O-Diethyl S-(2-ethylmercaptoethyl) dithiophosphate  
340201 S O,O-Diethyl S-(2-ethylsulfonyl)ethyl) phosphorodithioate  
058002 S O,O-Diethyl S-(3-(mercaptomethyl)-1,2,3-benzotriazin-4-(3H)-one) phosphorodithioate  
335500 S O,O-Diethyl S-(4,6-dimethyl-2-pyrimidinyl) phosphorodithioate  
097701 S O,O-Diethyl S-(6-chloro-3-(mercaptomethyl)-2-benzoxazolinone) phosphorodithioate  
334401 O,O-Diethyl S-carboethoxyethyl phosphorodithioate  
334401 S O,O-Diethyl S-carboethoxyethyl phosphorodithioate  
334402 O,O-Diethyl S-carboethoxyethyl phosphorothioate

334402 S O,O-Diethyl S-carboethoxyethyl phosphorothioate  
334400 O,O-Diethyl S-carboethoxymethyl phosphorodithioate  
334404 O,O-Diethyl S-carboethoxymethyl phosphorothioate  
334403 O,O-Diethyl S-carbomethoxymethyl phosphorothioate  
334403 S O,O-Diethyl S-carbomethoxymethyl phosphorothioate  
340202 S O,O-Diethyl S-ethylsulfonylmethyl thionophosphate  
058102 S O,O-Diethyl-p-chlorophenylmercaptomethyl dithiophosphate  
028601 S O,O-Diethyl-O-(2,4-dichloor-fenyl)-monothiofosfaat (Dutch)  
059101 S O,O-Diethyl-O-(3,5,6-trichloro-2-pyridinyl) phosphorothioate  
447500 S O,O-Diethyl-O-(5-methyl-6-ethoxycarbonylpryazolo-(1,5a)-pyrimid-2-yl)thionophosphate  
028601 S O,O-Diethyl-O-dichlorophenyl phosphorothioate  
057603 S O,O-Diethyl-S-(2-ethylthio-ethyl)-monothiofosfaat  
057603 S O,O-Diethyl-S-ethyl-2-ethylmercaptophosphorothiolate  
344300 S O,O-Diethyldithiophosphorylacetic acid, N-monoisopropylamide  
028601 S O,O-Dietyl-O-(2,4-dicloro-fenil)-monotiofosfato (Italian)  
057603 S O,O-Dietyl-S-(2-etiltio-etil) monotiofosfato  
356100 S O,O-Diisopropyl fluorophosphate  
057901 S O,O-Dimethyl (1-hydroxy-2,2,2-trichloroethyl)phosphonate  
057901 S O,O-Dimethyl (2,2,2-trichlorohydroxyethyl)phosphonate  
364200 S O,O-Dimethyl dithiobis(thioformate)  
057701 S O,O-Dimethyl dithiophosphate of diethyl mercaptosuccinate  
366400 S O,O-Dimethyl dithiophosphorylacetic acid N-methyl-N-formylamide  
057701 S O,O-Dimethyl phosphorodithioate of diethyl mercaptosuccinate  
366400 S O,O-Dimethyl phosphorodithioate N-formyl-2-mercapto-N-methyl-acetamide S-ester  
059201 S O,O-Dimethyl phosphorodithioate S-ester with N-(mercaptomethyl)phthalimide  
059601 S O,O-Dimethyl phosphorodithioate S-ester with 2-mercapto-N-(2-methoxyethyl)acetamide  
379100 S O,O-Dimethyl phosphorodithioate, S-ester with 2-mercapto-N-(methoxymethyl)acetamide  
035001 S O,O-Dimethyl phosphorodithioate, S-ester with 2-mercapto-N-methylacetamide  
100301 S O,O-Dimethyl phosphorodithioate, S-ester with 4-(mercaptomethyl)-2-methoxy-delta(supe  
059202 S O,O-Dimethyl phosphorothioate S-ester with N-(mercaptomethyl)phthalimide  
422100 S O,O-Dimethyl phosphorothioate S-ester with 2-(mercaptomethyl)-5-methoxy-4H-pyran-4-on  
379200 S O,O-Dimethyl phosphorothioate, S-ester with 2-((2-mercaptoethyl)thio)-N-methylpropion  
053301 S O,O-Dimethyl O-((4-methylmercapto)-3-methylphenyl)thionophosphate  
059901 S O,O-Dimethyl O-(p-(dimethylsulfamoyl)phenyl) phosphorothioate  
059501 O,O-Dimethyl O-(p-sulfamoylphenyl) phosphorothioate  
035201 S O,O-Dimethyl O-(N,N-dimethylcarbamoyl-1-methylvinyl) phosphate  
015801 S O,O-Dimethyl O-(1-carbomethoxy-1-propen-2-yl) phosphate  
295900 O,O-Dimethyl O-(1-isopropoxy-5-chloro-1,2,4-triazol-3-yl) phosphorothioate  
034401 S O,O-Dimethyl O-(1,2-dibromo-2,2-dichloroethyl) phosphate  
108102 S O,O-Dimethyl O-(2-(diethylamino)-6-methyl-4-pyrimidinyl)phosphorothioate  
369100 S O,O-Dimethyl O-(2-(methylthio)ethyl) phosphorothioate  
058301 S O,O-Dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate  
058301 S O,O-Dimethyl O-(2,4,5-trichlorophenyl) thiophosphate  
309700 O,O-Dimethyl O-(2,5-dichloro-4-iodophenyl) phosphorothioate  
309700 S O,O-Dimethyl O-(2,5-dichloro-4-iodophenyl) thiophosphate  
128905 O,O-Dimethyl O-(2,6-dichloro-4-methylphenyl) phosphorothioate  
034501 S O,O-Dimethyl O-(3-chloro-4-nitrophenyl)phosphorothioate  
053301 S O,O-Dimethyl O-(3-methyl-4-(methylthio)phenyl) phosphorothioate  
053301 S O,O-Dimethyl O-(3-methyl-4-(methylthio)phenyl) thiophosphate  
105901 S O,O-Dimethyl O-(3-methyl-4-nitrophenyl) phosphorothioate  
059102 S O,O-Dimethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate  
103501 S O,O-Dimethyl O-(3,5,6-trichloro-2-pyridyl) phosphate  
053301 S O,O-Dimethyl O-(4-(methylthio)-m-tolyl) phosphorothioate  
105901 S O,O-Dimethyl O-(4-nitro-m-tolyl) phosphorothioate  
053501 S O,O-Dimethyl O-p-nitrophenyl phosphorothioate  
053501 S O,O-Dimethyl O-p-nitrophenyl thiophosphate  
381200 S O,O-Dimethyl O-quinoxalin-2-yl thionophosphate  
381200 S O,O-Dimethyl O-2-quinoxalinyl phosphorothioate  
362200 O,O-Dimethyl S-(((2,5-dichlorophenyl)thio)methyl) phosphorodithioate  
035001 S O,O-Dimethyl S-((methylcarbamoyl)methyl) phosphorodithioate  
035002 S O,O-Dimethyl S-((methylcarbamoyl)methyl) phosphorothioate  
371100 S O,O-Dimethyl S-((morpholinocarbonyl)methyl) phosphorodithioate  
058001 S O,O-Dimethyl S-((4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl) phosphorodithioate  
371100 S O,O-Dimethyl S-(carbonylmethylmorpholino) phosphorodithioate  
059201 S O,O-Dimethyl S-(phthalimidomethyl) phosphorodithioate  
035001 S O,O-Dimethyl S-(N-(methylcarbamoyl)methyl) phosphorodithioate  
431200 S O,O-Dimethyl S-(N-ethylcarbamoylmethyl)dithiophosphate  
379100 S O,O-Dimethyl S-(N-methoxymethyl)carbamoylmethyl phosphorodithioate  
379200 S O,O-Dimethyl S-(2-((1-methylcarbamoyl)ethyl)thio)ethyl) phosphorothioate  
058704 S O,O-Dimethyl S-(2-(ethylsulfinyl)-1-methylethyl) phosphorothioate

058702 S O,O-Dimethyl S-(2-(ethylsulfinyl)ethyl) phosphorothioate  
058702 S O,O-Dimethyl S-(2-(ethylsulfinyl)ethyl) thiophosphate  
058704 S O,O-Dimethyl S-(2-(ethylsulfinyl)isopropyl) phosphorothioate  
058704 S O,O-Dimethyl S-(2-(ethylsulfinyl)isopropyl) thiophosphate  
369200 S O,O-Dimethyl S-(2-(methylthio)ethyl) phosphorothioate  
058001 S O,O-Dimethyl S-(3-(mercaptomethyl)-1,2,3-benzotriazin-4(3H)-one) phosphorodithioate  
285300 S O,O-Dimethyl S-(4,6-diamino-1,3,5-triazinyl-2-methyl) dithiophosphate  
104901 S O,O-Dimethyl S-alpha-(ethoxycarbonyl)benzyl phosphorothiolothionate  
059202 S O,O-Dimethyl S-phthalimidomethyl phosphorothioate  
657701 S O,O-Dimethyl S-1,2-bis(ethoxycarbonyl)ethyl phosphorothioate (metabolite of malathion)  
058703 S O,O-Dimethyl 2-ethylmercaptoethyl thiophosphate, thiono isomer  
427500 S O,O-Dimethyl-O-(2-ethyl-4-ethoxy-pyrimidinyl-6)-thionophosphate  
053301 S O,O-Dimethyl-O-(3-methyl-4-methylthio-fenyl)-monothiofosfaat (Dutch)  
053301 S O,O-Dimethyl-O-(3-methyl-4-methylthiophenyl)-monothiophosphat (German)  
370100 S O,O-Dimethyl-O-(4-methylmercaptophenyl) phosphate  
268200 S O,O-Dimethyl-O-p-cyanophenyl phosphorothioate  
104901 S O,O-Dimethyl-S-(alpha-ethoxycarbonylbenzyl) phosphorodithioate  
366400 S O,O-Dimethyl-S-(N-formyl-N-methylcarbamoylmethyl)phosphorodithioate  
366400 S O,O-Dimethyl-S-(N-methyl-N-formylcarbamoylmethyl)phosphorodithioate  
366400 S O,O-Dimethyl-S-(N-methyl-N-formylcarbamoylmethyl)phosphorothiolothioate  
456300 S O,O-Dimethyl-S-(2-ethylmercaptoethyl) dithiophosphate  
366400 S O,O-Dimethyl-S-(3-methyl-2,4-dioxo-3-aza-butyl)-dithiophosfaat  
366400 S O,O-Dimethyl-S-(3-methyl-2,4-dioxo-3-aza-butyl)-dithiophosphat  
427400 S O,O-Dimethyl-S-(5-ethoxy-1,3,4-thiadiazol-2(3H)-onyl-(3)-methyl)dithiophosphate  
427400 S O,O-Dimethyl-S-(5-ethoxy-1,3,4-thiadiazol-2(3H)-onyl-(3)-methyl)phosphorodithioate  
427400 S O,O-Dimethyl-S-(5-ethoxy-1,3,4-thiadiazolinyl-3-methyl)dithiophosphate  
422100 T O,O-Dimethyl-S-(5-methoxypyronyl-2-methyl)thiophosphate  
059201 S O,O-Dimethylphthalimidomethyl dithiophosphate  
053301 S O,O-Dimethyl-O-(3-methyl-4-methylthio-fenyl)-monothiofosfato (Italian)  
079501 S O,O,O,O-Tetraethyl dithiopyrophosphate  
079101 S O,O,O,O-Tetrapropyl dithiopyrophosphate  
058401 S O,O,O',O'-Tetraethyl S,S'-methylene bis(phosphorodithioate)  
059002 S O,O,O',O'-Tetramethyl O,O'-sulfinyldi-p-phenylene phosphorothioate  
059001 S O,O,O',O'-Tetramethyl O,O'-thiodi-p-phenylene phosphorothioate  
600038 S O,O,S-Trimethyl phosphorodithiate (as impurity)  
059001 S O,O'-(Thiodi-4,1-phenylene) bis(O,O-dimethyl phosphorothioate)  
103301 S O,S-Dimethyl acetylphosphoramidothioate  
101201 S O,S-Dimethyl phosphoramidothioate  
657702 S O,S-Dimethyl-S-(1,2-dicarboethoxy)ethyl phosphorodithioate (metabolite of malathion)  
046622 T Obazoline 662N  
129078 S Occlusion bodies (OBs) of the nuclear polyhedrosis virus of spodoptera exigua (Beet  
008201 S Oceanic clay  
058201 T Octa-Klor  
058201 T Octachlor  
025903 Octachloro-2-cyclohexen-1-one  
058201 Octachloro-4,7-methanotetrahydroindane  
080501 S Octachlorocamphene  
058201 S Octachlorodihydrodicyclopentadiene  
058501 S Octachlorohexahydro-4,7-methanoisobenzofuran  
058201 S Octachlorohexahydromethanoindene  
057001 T Octacide-264  
114301 S Octadecane, 7,8-epoxy-2-methyl-, cis-  
079082 Octadecanoic acid  
079049 S Octadecanoic acid, lithium salt  
079070 S Octadecanoic acid, sodium salt  
077002 S Octadecanoic acid, zinc salt  
079095 S Octadecenoic acid (9Z)-, potassium salt  
169161 S Octadecyl dimethyl ethyl ammonium bromide  
107403 S Octadecyldimethyl trihydroxysilyl propyl ammonium chloride  
045101 T Octalene  
045001 T Octalox  
058601 S Octamethyl pyrophosphortetramide  
058601 S Octamethyl tetramido pyrophosphate  
058601 S Octamethylpyrophosphoramide  
128948 S Octanal  
009119 S Octanal, 2-(phenylmethylene)-  
609109 S Octanal, 2-(phenylmethylene)- (positive control substance)  
063209 S Octaneperoxic acid  
128919 S Octanoic acid  
035302 S Octanoic acid ester of 3,5-dibromo-4-hydroxybenzotrile



365300		Octanoic acid, compd. with N,N-dimethyl-1-dodecanamine (1:1)
365300	S	Octanoic acid, compd. with N,N-dimethyl-1-dodecanamine (1:1)
023306		Octanoic acid, copper salt
082074		Octanoic acid, ester with 1,2-propanediol
011292		Octanoic acid, monoester with 1,2,3-propanetriol
072505	S	Octanoic acid, silver(1+) salt
079063	S	Octanoic acid, sodium salt
353400		Octanoic acid, 4-cyano-2,6-diiodophenyl ester
353400	S	Octanoic acid, 4-cyano-2,6-diiodophenyl ester
099901		Octhilinone
295200	T	Octoil
079037	S	Octyl alcohol
069165	S	Octyl decyl dimethyl ammonium chloride
069190	S	Octyl dodecyl dimethyl ammonium chloride
088407	S	Octyl p-methoxycinnamate
295200	S	Octyl phthalate
011276	S	Octyl salicylate
128834	S	Octyl-O-(6-chloro-3-phenylpyridazin-4-yl)carbothioate
128948	S	Octylaldehyde
030030	S	Octylamine 2,4-dichlorophenoxyacetate
013804		Octylammonium methanearsonate
069134	S	Octylcresoxyethoxyethyl dimethyl benzyl ammonium chloride monohydrate
069100	S	Octylcresoxyethoxyethyl dimethyl benzyl ammonium chloride monohydrate
041001	S	Octylene glycol
064118		Octylphenol
169142	S	Octylphenoxyethoxyethyl dimethyl p-chlorobenzyl ammonium chloride
169142		Octylphenoxyethoxyethyl dimethyl 4-chlorobenzyl ammonium chloride
079100		Octylphenoxy polyethoxyethanol
046915	S	Octylphenoxy polyethoxyethanol - iodine complex
111701	T	Odex Q
225900	T	Odix (Withdrawn : 39043-R : PM 33)
043901	T	Odix, component of
129010		Oedaleus senegalensis virus
109401	T	Oftanol
053302	T	Ofunack
004301		Oil of anise
040520	S	Oil of bay
000669	S	Oil of black pepper
040504		Oil of cajeput
015601	S	Oil of camphor
015603		Oil of camphor sassafrassy
128853		Oil of chamomile (Matricaria chamomilla and/or Anthemidis nobilis)
021901		Oil of citronella
220700		Oil of cloves
129030	S	Oil of costus root, violet moss, or flowers of Boronia metastigma
040503		Oil of eucalyptus
597500		Oil of geranium
040501		Oil of jasmine
597600		Oil of lavender
040502		Oil of lemongrass
004901		Oil of mustard
040517		Oil of orange
031608	S	Oil of ricinus
597700		Oil of rosemary
040519	S	Oil of rue
015603	S	Oil of sassafras - artificial
217400		Oil of spearmint
128853	S	Oil of tea (Matricaria chamomilla)
597800		Oil of thyme
084501	S	Oil of turpentine
078001	T	Oil of vitriol
076601		Oil of wintergreen
128896		Oil of Ambergis
010801	T	Oil of Hartshorn
067203	S	Oil of Juniper tar
040509		Oil of Pennyroyal
040520		Oils, bay
129029	S	Oils, bergamot
000669		Oils, black pepper
129030	S	Oils, boronia

040507	S	Oils, cedar leaf
011524		Oils, cedarwood, Texan
220700	S	Oils, clove
129030	S	Oils, costus
040518	S	Oils, essential, lemon
129035	S	Oils, fir
122401	S	Oils, fish
128827	S	Oils, garlic
040501	S	Oils, jasmine
067200	S	Oils, jojoba
597600	S	Oils, lavender
217400	S	Oils, mentha spicata
040517	S	Oils, orange, sweet
040509	S	Oils, pennyroyal, Hedeoma pulegioides
067002	S	Oils, pine
597700	S	Oils, rosemary
040519		Oils, rue
217400	S	Oils, spearmint
028853		Oils, tea-tree
597800	S	Oils, thyme
056704	S	Oils, tobacco
079013	S	Oils, vegetable, sulfated
084001	T	Oko
600020	T	Oko (as impurity only; no longer cleared as inert)
064209	T	Oksid
058201	T	Oktaterr
011402	T	Oktol
011402	T	Oktol 600
011601	T	Olamine
031702		Oleic acid
031703	S	Oleic acid, ammonium salt
023304	S	Oleic acid, copper(2+) salt
079095	S	Oleic acid, potassium salt
031704	S	Oleic acid, sodium salt
079025	S	Oleic acid, triethanolamine salt
025601	T	Oleo Nordox
025601	T	Oleo Nordox Perecot
070704	S	Oleo-, capsicum resins
058102	T	Oleoakarithion
035201	T	Oleobidrin
025601	T	Oleocuivre
008001	T	Oleocuprit
344300	T	Oleofac
080803	T	Oleogesaprim
525300	T	Oleophosvel
070704	S	Oleoresin capsicum
202900	S	Oleovitamin D2
202901	S	Oleovitamin D3
069132		Oleyl dimethyl ethyl ammonium bromide
047702		Oleyl ester of isethionic acid
047703		Oleyl ester of sodium isethionate
069101	S	Oleyl trimethyl ammonium chloride
030031	S	Oleylamine 2,4-dichlorophenoxyacetate
084502	S	Olibanum gum ( see 067207 )
084701	T	Olin Mathieson 2,424
124851	S	Olive fly pheromone
031610		Olive oil
128835	T	Olymp
088006	S	Omadine disulfide
088006	S	Omadine DS
088005	S	Omadine TBAO
088004	T	Omadine 24
088004	T	Omadine-sodium
088002	T	Omadine-zinc
088001	S	Omadine, cupric
055502	T	Omaflora
064212	T	Omal
050504	T	Omazone
028501	T	Omchlor
018001	S	Omega-chloracetophenone

035002	S	Omethoate
008706	T	Omexan
097601	T	Omite
097601	S	Omite Glycol Ether (OGE) --(degradate of Propargite)
097601	T	Omite Glycol Ether (OGE) --(degradate of Propargite)
060101	T	Omnizole
058601	T	Ompacide
058601	T	Ompatox
058601	T	Ompax
058501	T	Omtan
123201	T	Oncol
122805	T	Onecide
069147	S	Onium compounds, morpholinium, 4-ethyl-4-soya alkyl, ethyl sulfates
069113	S	Onium compounds, morpholinium, 4-ethyl-4-C16-18-alkyl, ethyl sulfates
108801	T	Ontrack 8E
105601	T	Onyxcide 200
067301	T	Onyxide
069102	T	Onyxide
069135	T	Onyxide 172
083301	T	Onyxide 200
069171	T	Onyxide 3300
216400	T	Onyxide 500
574300	T	Optunal
009101	S	Oracylic acid
081401	T	Orced
041402	T	Ordram
004300		Oregano oil
014921		Oriental mustard seed (Brassica juncea)
064501	T	Orimon
113201	S	Ornalin
113201	T	Ornalin
029901	T	Ornamental weeder
098101	T	Ornitrol
011402	T	Oronite 128
011402	T	Oronite 32
064104	T	Orphenol
103301	T	Orthene
103301	T	Orthene-755
047601	T	Ortho grass killer
127901	T	Ortho Danitol
058201	T	Ortho Klor
051902	T	Ortho LM Apple Spray
051902	T	Ortho LM Concentrate
051902	T	Ortho LM Seed Protectant
061601	T	Ortho Paraquat CL
074801	T	Ortho Phosphate Defoliant
128976	T	Ortho Prunit Tree Growth Regulator
103301	T	Ortho 12420
101201	T	Ortho 9006
058202	T	Ortho-Klor
006801	S	Orthoarsenic acid
011001	S	Orthoboric acid (H3BO3)
081301	T	Orthocid-83
081301	T	Orthocide
081301	T	Orthocide 406
059401		Orthodichlorobenzene
064103	S	Orthophenylphenol
057501	T	Orthophos
076001	S	Orthophosphoric acid
072604	T	Orthosil
108209	S	Orthosulfamuron
103301	T	Ortran
120401	T	Orvagil
104201		Oryzalin
217801	S	Osalmid
063201	T	Osbon AC
202900	T	Ostelin
102802		Other chlorinated pyridines of Dowacil A-40
115701	T	Ottacide
115301	T	Ottaform 204 - mixture

086801	T	Ottasept
086801	T	Ottasept Extra
122001	T	Oust Herbicide
122001	T	Oust Weed Killer
109701	T	Outflank
109701	T	Outflank-Stockade
100401	T	Outfox
059701	T	Ovatoxion
020201		Ovex
064209	T	Ovitrol
020201	T	Ovochlor
020201	T	Ovotran
109002	S	Oxadiargyl
109001		Oxadiazon
109001	S	Oxadiazon
126701		Oxadixyl
009601		Oxalic acid
023305	S	Oxalic acid, copper(2+) salt
009603	S	Oxalic acid, diammonium salt
009604	S	Oxalic acid, disodium salt
009602	S	Oxalic acid, monosodium salt
351200	S	Oxamic acid, (5-bromo-1,6-dihydro-6-oxo-1-phenyl-4-pyridazinyl)-, monosodium salt
487300	S	Oxamic acid, (5-bromo-1,6-dihydro-6-oxo-1-phenyl-4-pyridazinyl)-, compd. with 2-(dime
103801	S	Oxamimidic acid, N',N'-dimethyl-N-((methylcarbamoyl)oxy)-1-thio-, methyl ester
103801		Oxamyl
487300	S	Oxapyrazon(e)
351200	S	Oxapyrazon(e)-sodium
107091	S	Oxazole, 2-(2,6-difluorophenyl)-4-{4-(1,1-dimethylethyl)-2-ethoxyphenyl}-4,5-dihydro-
128909	S	Oxazolidine E
128909		Oxazolidine-E
113801		Oxazolidine, 3-acetyl-2-(2,6-dimethyl-5-heptenyl)-
113801	S	Oxazolidine, 3-acetyl-2-(2,6-dimethyl-5-heptenyl)-
600013	S	Oxazolidine, 4-ethyl-
600012	S	Oxazolidine, 4-ethyl-4-hydroxymethyl-
600015	S	Oxazolidine, 4-ethyl-4-methyl-
114801	S	Oxazolidine, 4,4-dimethyl-
600014	S	Oxazolidine, 4,4-dimethyl-
129101	S	Oxazolo(4,5-b)pyridine, phosphorothioic acid deriv.
110501	T	Oxicidin
008001	T	Oxicob
059803	S	Oxine
059804	S	Oxine sulfate
024002	S	Oxine-copper
024002	S	Oxine-Cu
042301	S	Oxirane
097201	S	Oxirane, (chloromethyl)-
128890		Oxirane, (chloromethyl)-, homopolymer, mono((Z)-9-octadecenyl) ether, compd. with N,N
042501	S	Oxirane, methyl-
046904	S	Oxirane, methyl-, polymer with oxirane, compd. with iodine
046901		Oxirane, methyl-, polymer with oxirane, monobutyl ether, compd. with iodine
046901	S	Oxirane, methyl-, polymer with oxirane, monobutyl ether, compd. with iodine
123901	S	Oxirane, 2-(3,5-dichlorophenyl)-2-(2,2,2-trichloroethyl)-
114301	S	Oxirane, 2-decyl-3-(5-methylhexyl)-, cis-
209100		Oxirane, 2-ethyl-3-(3-ethyl-5-(4-ethylphenoxy)pentyl)-2-methyl-
209100	S	Oxirane, 2-ethyl-3-(3-ethyl-5-(4-ethylphenoxy)pentyl)-2-methyl-
209201		Oxirane, 2-ethyl-3-(3-ethyl-5-(4-ethylphenoxy)pentyl)-2-methyl-, mixt. with 2-ethyl-3
209200		Oxirane, 2-ethyl-3-(5-(4-ethylphenoxy)-2,3-dimethylpentyl)-2-methyl-
209200	S	Oxirane, 2-ethyl-3-(5-(4-ethylphenoxy)-2,3-dimethylpentyl)-2-methyl-
600024	S	Oxiranecarboxylic acid, 3-methyl-3-phenyl-, ethyl ester
008001	T	Oxivor
063607	T	Oxone (37222-66-5)
007101	S	Oxophenylarsine
011301	T	Oxy DBCP
598100	S	Oxy(bismethylene)bispropionate
000691	S	Oxybenzone
059803	S	Oxybenzopyridine
083001	S	Oxybis(tributyltin)
090202		Oxycarboxin
059803	S	Oxychinolin
008001	T	Oxycur

058702		Oxydemeton-methyl	
058702	S	Oxydemeton-methyl	
058704	S	Oxydeprofos	
111701	S	Oxydiacetaldehyde	
106001	S	Oxydiazol	
069173		Oxydiethylenebis(alkyl* dimethyl ammonium chloride) *(as in fatty acids of coconut oi	
340200	S	Oxydisulfoton	
001506		Oxyethylated tert-Butylphenol	
111601		Oxyfluorfen	
447509	S	Oxypurinol	
657801		Oxypyrimidine (Metabolite of diazinon)	
059803	S	Oxyquinoline	
059802	S	Oxyquinoline citrate	
059804	S	Oxyquinoline sulfate	
072512	S	Oxysilver nitrate	
006304	S	Oxytetracycline	
006308		Oxytetracycline hydrochloride	
054101		Oxythioquinox	
054101	S	Oxythioquinox	
353200	T	Oxytril CM, component of (with Bromoxynil esters) (Herbicide)	
035301	T	Oxytril M	
013804	S	OAMA	
012601	S	OBPA	
578200	S	OCS 21693	
578200	T	OCS 21693	
216700	T	OCS 21799	
059401	S	ODB	
059401	S	ODCB	
058702	T	ODM	
123201	T	OK 174	
084701	T	OM 2424	
084701	T	OM 2425	
088002	T	OM-1563	
058601	S	OMPA	
104901	T	OMS 1075	
059102	T	OMS 1155	
309700	T	OMS 1211	
058301	T	OMS 123	
084101	T	OMS 1328	
111811	T	OMS 1342	
047801	T	OMS 15	
047801	T	OMS 162	
219100	T	OMS 174	
108201	T	OMS 1804	
053301	T	OMS 2	
056801	T	OMS 29	
512300	T	OMS 32	
047802	T	OMS 33	
079401	T	OMS 570	
102400	T	OMS 597	
271400	T	OMS 716	
098301	T	OMS 771	
090601	T	OMS 864	
427400	T	OMS 958	
366400	T	OMS 968	
059101	T	OMS 971	
057901	T	OMS-0800	
084001	T	OMS-14	
045101	T	OMS-194	
121301	T	OMS-2014	
034001	T	OMS-466	
035504	S	OMU	
064103	S	OPP	
064104	S	OPP-Na	
011901	S	OPSB	
015801	T	OS-2046	
115101	T	OSDS-100	
025602	T	OSP 3506-35	
051705	T	OXAF	
366400	T	P 1	

067701	S	P.C.Q.
067701	T	P.C.Q.
601003		P-methylsulfonyltoluene
215100		P-Chloro-2,4-dioxa-5-methyl-P-thiono-3-phosphabicyclo(4.4.0)decane
128958	S	P-ITB
009801	T	P-4461
128900	S	P,P-Bis(1-aziridinyl)-N-methylphosphinothioic amide
268300	S	P,P-Diethyl cyclic ethylene ester of phosphonodithioimidocarbonic acid
100201	T	Paarlan
125601		Paclobutrazol
041415	S	Padan
064501	T	Padophene
115002		Paecilomyces fumosoroseus Apopka Strain 97
028826		Paecilomyces lilacinus strain 251 (A filamentous fungus)
295200	T	Palatinol ah
004001	S	Pallethrine
120008	S	Palmitaldehyde
600119	S	Palmitic acid, sodium salt
001508	S	Palmityl alcohol
102201		Paloja
055001	T	Panacide
056801	T	Panam
125501	T	Panatac
051909	T	Pandrinox
051909	T	Pano-Drench 4
128881	T	Panoctine
128881	T	Panoctine 40
051909	T	Panodrin A-13
041508	T	Panogen
041508	T	Panogen M
051909	T	Panogen PX
051909	T	Panogen Turf Fungicide
051909	T	Panogen Turf Spray
045001	T	Panoram D-31
051909	T	Panospray 30
084701	T	Pansoil
051909	T	Panterra
129007	S	Panther piss
057501	T	Panthion
006470		Pantoea agglomerans strain C9-1
006511		Pantoea agglomerans strain E325; NRRL B-21856
058801	T	Pantozol
006701		Papaya ringspot virus coat protein
104901	T	Papthion
064101	S	Para-tertiary amylphenol
061601	T	Para-Col
055001	T	Parabis
017203	S	Parachloroaniline
017204	S	Parachloroaniline oleate
017205	S	Parachloroaniline salicylate
064206	S	Parachlorometacresol
086801	S	Parachlorometaxyleneol
114901	T	Paraclox
061501		Paradichlorobenzene
069134	S	Paradiisobutylcresoxyethoxyethyl dimethyl benzyl ammonium chloride
069122	S	Paradiisobutylphenoxyethoxyethyl dimethyl benzyl ammonium chloride
063502	S	Paraffin oil
063503	S	Paraffin oil
063503	S	Paraffinic hydrocarbons
035510	S	Parafluron
035510	S	Parafluron
043002		Paraformaldehyde
600026		Paraformaldehyde (as impurity only; no longer cleared as inert)
217801	S	Parahydroxyphenylsalicylamide
057501	T	Paramar
000711	T	Paramount puffer now
653502		Paraoxon
653502	S	Paraoxon-ethyl
057501	T	Paraphos
061603		Paraquat

061602	S	Paraquat bis(methyl sulfate)
598200	S	Paraquat bistribromide
061603	S	Paraquat dication
061601		Paraquat dichloride
061601	S	Paraquat dichloride
061602	S	Paraquat dimethosulfate
061602	S	Paraquat dimethyl sulfate
061602	S	Paraquat dimethyl sulphate
061603	S	Paraquat ion
061602	S	Paraquat methosulfate
061602	S	Paraquat methylsulfate
061602	T	Paraquat I
039502	S	Pararosaniline, N,N,N',N',N",N"-hexamethyl-, chloride
061204	T	Parasept
599990		Parasitic and Predaceous Insects Used to Control Insect Pests -- as per OPP-300222A,
057501	T	Parathene
057501		Parathion
057501	S	Parathion
057501	S	Parathion-ethyl
053501	S	Parathion-methyl
046501		Parinol
046501	S	Parinol
022601	S	Paris green
046501	T	Parnon
008001	T	Parrycop
067707	T	Partox
067403	T	Parvex
006455		Pasteuria penetrans
061601	T	Pathclear
035901	T	Patoran
101201	T	Patrole
035901	T	Pattonex
106001	T	Paxilon
108501	T	Pay-Off
118301	T	Payoff insectide
100101	T	Payze
041403		Pebulate
041403	S	Pebulate
075202	T	Pediaflor
084301	T	Pel-Tech
031802		Pelargonic acid, ammonium salt
217500	S	Pelargonic acid
070709	S	Pelargonic acid, vanillylamide
039303	S	Penar
039303	T	Penar
013501	T	Pencal
128999	S	Penconazole
128823	S	Pencycuron
108501		Pendimethalin
108501	S	Pendimethalin
124001	S	Penfluron
081303		Penicillium oxalicum
013603	T	Penite
051705	T	Pennac ZT
108801	T	Pennant
057501	T	Penncap E
053501	T	Penncap M
014504	T	Penncozeb
128855	S	Pennyroyal (Metha pulegium and/or hedoma pulegiodes), leaves
040509	S	Pennyroyal oil
108501	S	Penoxalin
119031		Penoxsulam
074701	S	Penphene
074701	T	Penphene
063001	S	Penta
600021	S	Penta (as impurity only; no longer cleared as inert)
078502	S	Penta NM digalloyl glucose
027501	T	Pentac
063101	S	Pentachlorodihydroxytriphenylmethanesulfonic acid
063102	S	Pentachlorodihydroxytriphenylmethanesulfonic acid, sodium salt

598300		Pentachloroethane
056502		Pentachloronitrobenzene
063001		Pentachlorophenol
600021		Pentachlorophenol (as impurity only; no longer cleared as inert)
063011	S	Pentachlorophenol, copper salt of
063012	S	Pentachlorophenol, fatty acid esters* of *(100% C6-C20)
063002		Pentachlorophenol, potassium salt
063003		Pentachlorophenol, sodium salt
600022	S	Pentachlorophenol, sodium salt (as impurity only; no longer cleared as inert)
063008		Pentachlorophenol, zinc salt
063009		Pentachlorophenol, zinc salt of alkyl*-N-propanediamine *(100% C16-C18)
061001	S	Pentachlorophenyl chloride
063010	S	Pentachlorophenyl laurate
288400		Pentanamide, N-(4-chlorophenyl)-2,2-dimethyl-
288400	S	Pentanamide, N-(4-chlorophenyl)-2,2-dimethyl-
098001		Pentane
111701		Pentanedial, 3-oxo-
111701	S	Pentanedial, 3-oxo-
374350	S	Pentanedioic acid, 2-amino-, (S)-
374400		Pentanedioic acid, 3-(2-(3,5-dimethyl-2-oxocyclohexylidene)ethyl)-, disodium salt
374400	S	Pentanedioic acid, 3-(2-(3,5-dimethyl-2-oxocyclohexylidene)ethyl)-, disodium salt
229100	S	Pentanenitrile, 4,4-dimethyl-5-(((methylamino)carbonyl)oxy)imino)-
020901	S	Pentanochlor
100901	S	Pentanoic acid, pentyl ester
128871		Pentanoic acid, 3-hydroxy-4-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, methy
128871	S	Pentanoic acid, 3-hydroxy-4-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, methy
039120		Pentasodium diethylenetriaminepentaacetate
039120	S	Pentasodium pentetate
039120	S	Pentasodium DTPA
063701		Pentathionic acid
039120	T	Penthanil
100701	S	Pentyl mercaptan
069037	S	Pentyl vinyl carbinol
128724	S	Pentyl {2-chloro-5(cyclohex-1-ene-1,2-dicarboximido)-4-fluorophenoxy}acetate
128724	S	Pentyl 2-chloro-4-fluoro-5-(3,4,5,6-tetrahydrophthalimido)phenoxyacetate
030051	S	Pentyl 2,4-dichlorophenoxyacetate
128917	S	Pentylformic acid
063201	S	Peracetic acid
063201	S	Peracetic acid solution
011108	S	Perboric acid (HBO3), sodium salt, tetrahydrate
211105		Perboric acid (HBO(O2)), sodium salt
011108		Perboric acid (HBO(O2)), sodium salt, tetrahydrate
011105	S	Perboric acid (HBO3), sodium salt, monohydrate
011105		Perboric acid, (HBO(O2)), sodium salt, monohydrate
063209	S	Peracrylic acid
027502	S	Perchloro-1,3-cyclopentadiene
061001		Perchlorobenzene
027502	S	Perchlorocyclopentadiene
045201	S	Perchloroethane
078501	S	Perchloroethylene
016501	S	Perchloromethane
477300	S	Perchloromethyl mercaptan
014701	T	Perchloron
039201	S	Perchloropentacyclo(5.2.1.02,6.03,9.05,8)decane
078702	S	Perchloroterephthalic acid
059201	T	Percolate
025601	T	Perecot
025601	T	Perenox
108001		Perfluidone
108001	S	Perfluidone
108002	S	Perfluidone, diethanolamine salt
075202	T	Pergantene
109701	T	Perigen
109701	T	Perigen W
124801		Periplanone B
039120	T	Perma Klear 140
068501	S	Permanganic acid (NMnO4), potassium salt
109701	T	Permanone 10
109701	T	Permanone 40
109701	T	Permasect



107801	T	Permatox IBP
109701		Permethrin
109701	C	Permethrin, mixed cis,trans
128721	T	Permit herbicide
063209	S	Peroctanoic acid
484600	T	Peropal
063201	S	Peroxyacetic acid
597100	S	Peroxybenzoic acid, p-nitro-
063209	S	Peroxyacrylic acid
128904	S	Peroxydicarbonic acid, tetrathio-, disodium salt
063601		Peroxydisulfuric acid
063602	S	Peroxydisulfuric acid (((HO)S(O)2)2O2), dipotassium salt
063603	S	Peroxydisulfuric acid (((HO)S(O)2)2O2), disodium salt
128861	S	Peroxymonosulfuric acid, dipotassium salt
063604	S	Peroxymonosulfuric acid, monopotassium salt
063209		Peroxyoctanoic acid
069000	S	Persian insect powder
032101	T	Perthane
109701	T	Perthrine
340100	S	Pestan
340100	T	Pestan
042002	T	Pestmaster
042002	T	Pestmaster EDB-85
058601	T	Pestox
058601	S	Pestox III
058601	T	Pestox III
443100	S	Pestox XIV
443100	T	Pestox XIV
356300	S	Pestox XV
356300	T	Pestox XV
047501	T	Petrohol
598400		Petrolatum
063501	S	Petroleum base oil
006601	S	Petroleum derived aromatic hydrocarbons
063503	S	Petroleum distillate, oils, solvent, or hydrocarbons; also paraffinic hydrocarbons, a
063505	S	Petroleum fuel
011401		Petroleum resins
598500		Petroleum sulfonates
054001	S	Petroleum, oxidized, methyl ester
079076	T	Petroll
000801		Petromyzonol sulfate
064209	T	Ph 549
081601	T	Phaltan
066016	T	Phe-Mer-Nite
064212	T	Phenachlor
080501	T	Phenacide
213900	T	Phenacridane
213900	S	Phenacridane chloride
018001	S	Phenacyl chloride
066016	T	Phenalco
063801	S	Phenanthrenamine, N-isopropyl dimethyl-
063901	S	Phenarsazine chloride
012602	S	Phenarsazine oxide
063901		Phenarsazine, 10-chloro-5,10-dihydro-
063901	S	Phenarsazine, 10-chloro-5,10-dihydro-
217800	S	Phenasal
077401	S	Phenasal ethanolamine salt
080501	T	Phenatox
069601	T	Phenazon
064501	T	Phenegic
001503	S	Phenethyl alcohol
102601	S	Phenethyl propionate
080404	S	Phenetole, chloroisopropylmethyl-
110501		Pheniodoxin-5-ium, 3,7-dichloro-, sulfate (2:1)
110501	S	Pheniodoxin-5-ium, 3,7-dichloro-, sulfate (2:1)
028802	S	Phenisobromolate
066016	T	Phenitol
335300	S	Phenkapton
066003	T	Phenmad
098701		Phenmedipham

098701	S	Phenmedipham
447400	S	Phenmedipham-ethyl
600122		Phenobarbital
600122	S	Phenobarbitone
281500	S	Phenobenzuron
045201	T	Phenohep
064001		Phenol
206400	T	Phenol of Bayer 37344
064118	S	Phenol, (1,1,3,3-tetramethylbutyl)-
086805	S	Phenol, dimethyl-
047801	S	Phenol, m-isopropyl-, methylcarbamate
052106		Phenol, mercury(2+) salt
052106	S	Phenol, mercury(2+) salt
357200	S	Phenol, methyl-, sodium salt
047802	S	Phenol, o-isopropoxy-, methylcarbamate
512300	S	Phenol, o-isopropyl-, methylcarbamate
064104	S	Phenol, o-phenyl-, sodium deriv.
228400	S	Phenol, o-t-butyl-4,6-dinitro-
032701	S	Phenol, p-(methylsulfinyl)-, O-ester with O,O-diethyl phosphorothioate
041801	S	Phenol, p-nitro-, O-ester with O-ethyl phenyl phosphonothioate
063001	S	Phenol, pentachloro-
004202		Phenol, pentachloro-, compd. with (1R-(1.alpha.,4a.beta.,10a.alpha.))-1,2,3,4,4a,10,1
004202	S	Phenol, pentachloro-, compd. with (1R-(1.alpha.,4a.beta.,10a.alpha.))-1,2,3,4,4a,10,1
063010	S	Phenol, pentachloro-, laurate
041504	S	Phenol, pentachloro-, mercury complex
064002	S	Phenol, sodium salt
064213	S	Phenol, trichloro-, zinc salt (2:1)
083104		Phenol, 2-(((tributylstannyl)oxy)carbonyl)-4-(((tributylstannyl)oxy)sulfonyl)-
083104	S	Phenol, 2-(((tributylstannyl)oxy)carbonyl)-4-(((tributylstannyl)oxy)sulfonyl)-
427600		Phenol, 2-(ethoxymethyl)-4,6-dinitro-
205400	S	Phenol, 2-(1-methylethoxy)-
047802	S	Phenol, 2-(1-methylethoxy)-, methylcarbamate
512300		Phenol, 2-(1-methylethyl)-, methylcarbamate
573100	S	Phenol, 2-(1-methylheptyl)-4,6-dinitro-, methyl carbonate (ester)
037505	S	Phenol, 2-(1-methylpropyl)-4,6-dinitro-
037513	S	Phenol, 2-(1-methylpropyl)-4,6-dinitro-, ammonium salt
037514		Phenol, 2-(1-methylpropyl)-4,6-dinitro-, compd. with 2,2'-iminobis(ethanol) (1:1)
037514	S	Phenol, 2-(1-methylpropyl)-4,6-dinitro-, compd. with 2,2'-iminobis(ethanol) (1:1)
037512		Phenol, 2-(1-methylpropyl)-4,6-dinitro-, sodium salt
037512	S	Phenol, 2-(1-methylpropyl)-4,6-dinitro-, sodium salt
392100	S	Phenol, 2-(1,3-dioxolan-2-yl)-, methylcarbamate
124301		Phenol, 2-(2-chloro-1-methoxyethoxy)-, methylcarbamate
124301	S	Phenol, 2-(2-chloro-1-methoxyethoxy)-, methylcarbamate
314400	S	Phenol, 2-(2-propynyloxy)-, methylcarbamate
392110		Phenol, 2-(4,5-dimethyl-1,3-dioxolan-2-yl)-, methylcarbamate
392110	S	Phenol, 2-(4,5-dimethyl-1,3-dioxolan-2-yl)-, methylcarbamate
112101		Phenol, 2-(ethylthio)methyl-, methylcarbamate
062204	S	Phenol, 2-chloro-
062206	S	Phenol, 2-chloro-4-phenyl-
204700		Phenol, 2-chloro-4,5-dimethyl-
204700	S	Phenol, 2-chloro-4,5-dimethyl-
204800	S	Phenol, 2-chloro-4,5-dimethyl-, carbamate
037502	S	Phenol, 2-cyclohexyl-4,6-dinitro-, compd. with dicyclohexylamine
391300	S	Phenol, 2-cyclohexyl-4,6-dinitro-, compd. with 2-((2-aminoethyl)amino)ethanol (1:1)
391500		Phenol, 2-cyclohexyl-4,6-dinitro-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)
391500	S	Phenol, 2-cyclohexyl-4,6-dinitro-, compd. with 2,2',2"-nitrilotris(ethanol) (1:1)
271900		Phenol, 2-cyclopentyl-, methylcarbamate
271900	S	Phenol, 2-cyclopentyl-, methylcarbamate
102701	S	Phenol, 2-methoxy-4-(2-propenyl)-
129075		Phenol, 2-methoxy-5-nitro-, sodium salt
129075	S	Phenol, 2-methoxy-5-nitro-, sodium salt
037507		Phenol, 2-methyl-4,6-dinitro-
037507	S	Phenol, 2-methyl-4,6-dinitro-
037508	S	Phenol, 2-methyl-4,6-dinitro-, sodium salt
052602	S	Phenol, 2-nitro-, mercury complex
129076	S	Phenol, 2-nitro-, sodium salt
037513	S	Phenol, 2-sec-butyl-4,6-dinitro-, ammonium salt
044901	S	Phenol, 2,2'-methylenebis(3,4,6-trichloro)-
044904	S	Phenol, 2,2'-methylenebis(3,4,6-trichloro-, dipotassium salt
044903	S	Phenol, 2,2'-methylenebis(3,4,6-trichloro-, disodium salt

044902 S Phenol, 2,2'-methylenebis(3,4,6-trichloro-, monosodium salt  
044902 S Phenol, 2,2'-methylenebis(3,4,6-trichloro-, sodium salt  
055004 S Phenol, 2,2'-methylenebis(4,6-dichloro-  
055001 S Phenol, 2,2'-methylenebis(4-chloro-  
064209 Phenol, 2,2'-thiobis(4-chloro-  
064209 S Phenol, 2,2'-thiobis(4-chloro-  
064201 Phenol, 2,2'-thiobis(4,6-dichloro-  
064201 S Phenol, 2,2'-thiobis(4,6-dichloro-  
064203 Phenol, 2,2'-thiobis(4,6-dichloro-, disodium salt  
064203 S Phenol, 2,2'-thiobis(4,6-dichloro-, disodium salt  
102402 S Phenol, 2,3,5-trimethyl-, methylcarbamate  
525400 S Phenol, 2,4-dichloro- O-ester with O-ethyl phenylphosphonothioate  
031001 S Phenol, 2,4-dichloro-, benzenesulfonate  
028601 S Phenol, 2,4-dichloro-, O-ester with O,O-diethyl phosphorothioate  
115701 S Phenol, 2,4-dichloro-3,5-dimethyl-  
086804 S Phenol, 2,4-dimethyl-  
600035 Phenol, 2,4-dinitro-, sodium salt (as impurity)  
600035 S Phenol, 2,4-dinitro-, sodium salt (as impurity)  
064210 S Phenol, 2,4,5-trichloro-  
064211 S Phenol, 2,4,5-trichloro-, compd. with 2,6-bis((dimethylamino)methyl)cyclohexanone (1:  
064217 S Phenol, 2,4,5-trichloro-, sodium salt  
064221 Phenol, 2,4,5-trichloro-, zinc salt  
064221 S Phenol, 2,4,5-trichloro-, zinc salt  
058301 S Phenol, 2,4,5-trichloro-, O-ester with O,O-dimethyl phosphorothioate  
064212 S Phenol, 2,4,6-trichloro-  
064220 S Phenol, 2,4,6-trichloro-, sodium salt  
022105 S Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-  
038801 Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-, methylcarbamate  
038801 S Phenol, 2,6-bis(1,1-dimethylethyl)-4-methyl-, methylcarbamate  
600036 Phenol, 2,6-dinitro-, sodium salt (as impurity)  
600036 S Phenol, 2,6-dinitro-, sodium salt (as impurity)  
022106 S Phenol, 3(or 4)-methyl-, hydrogen sulfate  
047801 Phenol, 3-(1-methylethyl)-, methylcarbamate  
022102 S Phenol, 3-methyl-  
578100 Phenol, 3-methyl-4-(methylthio)-, methylcarbamate  
578100 S Phenol, 3-methyl-4-(methylthio)-, methylcarbamate  
022107 Phenol, 3-methylbis(1-methylethyl)-  
022107 S Phenol, 3-methylbis(1-methylethyl)-  
205500 Phenol, 3,5-dimethyl-4-(methylamino)-, methylcarbamate (ester)  
205500 S Phenol, 3,5-dimethyl-4-(methylamino)-, methylcarbamate (ester)  
205800 Phenol, 3,5-dimethyl-4-(methylsulfinyl)-  
205800 S Phenol, 3,5-dimethyl-4-(methylsulfinyl)-  
205900 S Phenol, 3,5-dimethyl-4-(methylsulfinyl)-, methylcarbamate  
206700 Phenol, 3,5-dimethyl-4-(methylsulfonyl)-  
206700 S Phenol, 3,5-dimethyl-4-(methylsulfonyl)-  
206300 S Phenol, 3,5-dimethyl-4-(methylsulfonyl)-, methylcarbamate  
206400 Phenol, 3,5-dimethyl-4-(methylthio)-  
206400 S Phenol, 3,5-dimethyl-4-(methylthio)-  
100501 S Phenol, 3,5-dimethyl-4-(methylthio)-, methylcarbamate  
356200 S Phenol, 3,5-Bis(1-methylethyl)-, methylcarbamate  
283600 S Phenol, 4-(di-2-propenylamino)-3,5-dimethyl-, methylcarbamate (ester)  
205100 Phenol, 4-(dimethylamino)-3-methyl-  
205100 S Phenol, 4-(dimethylamino)-3-methyl-  
205200 Phenol, 4-(dimethylamino)-3,5-dimethyl-  
205200 S Phenol, 4-(dimethylamino)-3,5-dimethyl-  
044201 S Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester)  
064113 S Phenol, 4-(1,1-dimethylethyl)-  
064114 Phenol, 4-(1,1-dimethylethyl)-, potassium salt  
064114 S Phenol, 4-(1,1-dimethylethyl)-, potassium salt  
064115 S Phenol, 4-(1,1-dimethylethyl)-, sodium salt  
064101 S Phenol, 4-(1,1-dimethylpropyl)-  
064111 S Phenol, 4-(1,1-dimethylpropyl)-, potassium salt  
064112 S Phenol, 4-(1,1-dimethylpropyl)-, sodium salt  
204600 Phenol, 4-amino-3,5-dimethyl-, methylcarbamate (ester)  
204600 S Phenol, 4-amino-3,5-dimethyl-, methylcarbamate (ester)  
062201 S Phenol, 4-chloro-2-(phenylmethyl)-  
062202 S Phenol, 4-chloro-2-(phenylmethyl)-, potassium salt  
062203 S Phenol, 4-chloro-2-(phenylmethyl)-, sodium salt  
226200 Phenol, 4-chloro-2-(1,1-dimethylethyl)-5-methyl-  
226200 S Phenol, 4-chloro-2-(1,1-dimethylethyl)-5-methyl-

064202	S	Phenol, 4-chloro-2-cyclopentyl-
064218		Phenol, 4-chloro-2-cyclopentyl-, sodium salt
064218	S	Phenol, 4-chloro-2-cyclopentyl-, sodium salt
062190		Phenol, 4-chloro-2-methyl-
086801	S	Phenol, 4-chloro-3,5-dimethyl-
080403		Phenol, 4-chloro-5-methyl-2-(1-methylethyl)-
080403	S	Phenol, 4-chloro-5-methyl-2-(1-methylethyl)-
056301	S	Phenol, 4-nitro-
129077	S	Phenol, 4-nitro-, sodium salt
036201		Phenol, 4-nitro-3-(trifluoromethyl)-
036201	S	Phenol, 4-nitro-3-(trifluoromethyl)-
600202		Phenol, 4- $\ddot{O}$ (4-cyclopropyl-6-methyl-2-pyrimidinyl) aminop- (metabolite of Cyprodi
625204		Phenol, 4- $\ddot{O}$ (5-chloro-3-fluoro-2-pyridinyl)oxy $\beta$ - (metabolite of clodinafop-propargyl
059002	S	Phenol, 4,4'-sulfinyldi-, bis(O,O-dimethyl phosphorothioate)
054901	S	Phenol, 5-chloro-2-(2,4-dichlorophenoxy)-
228300	S	Phenol, 6-(1,1-dimethylethyl)-3-methyl-2,4-dinitro-
031611		Phenolic - tung oil varnish
064102		Phenolsulfonic acid
059803	S	Phenopyridine
069601	T	Phenosane
064501		Phenothiazine
431500	S	Phenothiol
064301		Phenothioxin
069005		Phenothrin
069005	T	Phenothrin (26002-80-2)
064501	T	Phenovarm
064501	T	Phenovis
064301	S	Phenoxathiin
064501	T	Phenoxur
030005	S	Phenoxyacetic acid, 2,4-dichloro-, ammonium salt
082001	S	Phenoxyacetic acid, 2,4,5-trichloro-
019401	S	Phenoxyacetic acid, 4-chloro-
030501	T	Phenoxyline Plus
069005	T	Phenoxythrin
104901	S	Phenthoate
600042	S	Phenthoate acid
109301	T	Phenvalerate
066011	S	Phenyl hydroxymercury
066029		Phenyl mercury lauryl mercaptide
102101	S	Phenyl N,N'-dimethylphosphorodiamidate
220300		Phenyl 2-trimethylammonium ethanesulfonate methyl sulfate
598700	S	Phenyl 5,6-dichloro-2-(trifluoromethyl)-1-benzimidazolecarboxylate
066018	S	Phenyl(propanoato-O)mercury
066018	S	Phenyl(propionyloxy)mercury
066019	S	Phenyl(salicylato)mercury
066019	S	Phenyl(salicyloyloxy)mercury
040506	S	Phenylacrolein
064601	S	Phenylamino cadmium dilactate
007101	S	Phenylarsine oxide
017002	S	Phenylbenzene
047601	S	Phenylcarbamic acid, 1-methylethyl ester
009101	S	Phenylformic acid
598800	S	Phenylglyoxylonitrile oxime O,O-diethyl phosphorothioate
598801	S	Phenylglyoxylonitrile oxime O,O-dimethyl phosphorothioate
066023	S	Phenylmercuriammonium propionate
066003		Phenylmercuric acetate
066004	S	Phenylmercuric ammonium acetate
066005	S	Phenylmercuric borate
066006	S	Phenylmercuric carbonate
066007	S	Phenylmercuric chloride
066008	S	Phenylmercuric dimethyldithiocarbamate
066010	S	Phenylmercuric formamide
066011	S	Phenylmercuric hydroxide
066012	S	Phenylmercuric lactate
066013	S	Phenylmercuric monoethanolammonium acetate
066014	S	Phenylmercuric monoethanolammonium lactate
066015	S	Phenylmercuric naphthenate
066016	S	Phenylmercuric nitrate
066025		Phenylmercuric octanoate
066022	S	Phenylmercuric oleate

066018	S	Phenylmercuric propionate
066019	S	Phenylmercuric salicylate
066020	S	Phenylmercuric thiocyanate
066024		Phenylmercuric 2-ethylhexanoate
066021		Phenylmercuritriethanolammonium lactate
066003	S	Phenylmercury acetate
051900		Phenylmercury benzoate
066019	S	Phenylmercury salicylate
066017	S	Phenylmercury 8-hydroxyquinolinolate
009502	S	Phenylmethanol
041801	S	Phenylphosphonothioate, O-ethyl-O-p-nitrophenyl-
226600		Phenylpyruvic acid (Withdrawn : 35180-E : PM 25)
620304	S	Phenylurea (metabolite of thidiazuron)
128916	T	Pherocon QFF
076604	S	Phiasol
044901	T	Phisodan
044901	T	Phisohex
066003	T	Phix
101000	S	Phloxine B
057201		Phorate
340202	S	Phorate sulfone
340203	S	Phorate sulfoxide
018501	S	Phorazetim
082001	T	Phortox
018501	S	Phosacetim
097701		Phosalone
097701	S	Phosalone
057901	T	Phoschlor
015801	T	Phosdrin
041101	T	Phosethoprop
123301	S	Phosethyl-Al
015801	T	Phosfene
268300	S	Phosfolan
080901	S	Phosfon
080901	T	Phosfon
059201		Phosmet
059201	S	Phosmet
659202	T	Phosmet metabolite R-245237 (metabolite of phosmet)
659201	T	Phosmet metabolite R-245237 (Metabolite of phosmet)
059202	S	Phosmet oxon
034503	S	Phosnichlor
207800	S	Phosphaglycine
018201		Phosphamidon
422100	T	Phosphate 100
066500		Phosphine
066500	S	Phosphine
066500	S	Phosphine gas
356300	S	Phosphine oxide, fluoro-, bis(isopropylamino)-
060102	S	Phosphinic acid, compd. with 2-(4-thiazolyl)-1H-benzimidazole (1:1)
128900		Phosphinothioic amide, P,P-bis(1-aziridinyl)-N-methyl-
128900	S	Phosphinothioic amide, P,P-bis(1-aziridinyl)-N-methyl-
100030		Phospholipid
080901	T	Phospon
106701	S	Phosphonic acid, (aminocarbonyl)-, monoethyl ester, monoammonium salt
207800	S	Phosphonic acid, (aminomethyl)-
057901	S	Phosphonic acid, (1-hydroxy-2,2,2-trichloroethyl)-, dimethyl ester
099801	S	Phosphonic acid, (2-chloroethyl)-
057901	S	Phosphonic acid, (2,2,2-trichloro-1-hydroxyethyl)-, dimethyl ester
031202		Phosphonic acid, bis(2-(2,4-dichlorophenoxy)ethyl) ester
031202	S	Phosphonic acid, bis(2-(2,4-dichlorophenoxy)ethyl) ester
123301	S	Phosphonic acid, monoethyl ester, aluminum salt
446200	S	Phosphonic acid, propyl-, ethyl hydrogen ester
446200	S	Phosphonic acid, propyl-, monoethyl ester
617301	S	Phosphonic acid, O(acetylamino) methylp-
237200	S	Phosphonic diamide, p-(5-amino-3-phenyl-1H-1,2,4-triazol-1-yl)-N,N,N',N'-tetramethyl-
549600	S	Phosphonidithioic acid, methyl- O-methyl ester, S-ester with methyl(mercaptoacetyl)me
275300	S	Phosphonium, decyltriphenyl-, bromochlorotriphenylstannate(1-)
223500		Phosphonium, tributyl-dodecyl-, chloride
223500	S	Phosphonium, tributyl-dodecyl-, chloride
454200	S	Phosphonodithioic acid, ethyl-, O-ethyl S-(4-methylphenyl) ester

454200 S Phosphonodithioic acid, ethyl-, O-ethyl S-p-tolyl ester  
041701 S Phosphonodithioic acid, ethyl-, O-ethyl S-phenyl ester  
365200 S Phosphonodithioic acid, ethyl-, S-((1,1-dimethylethyl)phenyl) O-ethyl ester  
106301 S Phosphonothioic acid, (1,3-dihydro-1,3-dioxo-2H-isindol-2-yl)-, O,O-diethyl ester  
129022 S Phosphonothioic acid, (2-oxo-3-thiazolidinyl)-, O-ethyl-S-(1-methylpropyl) ester  
299100 S Phosphonothioic acid, ethyl-, O-(2-chloro-4-nitrophenyl)-, O-isopropyl ester  
456200 S Phosphonothioic acid, ethyl-, O-ethyl O-(2,4,5-trichlorophenyl) ester  
128846 S Phosphonothioic acid, ethyl-, S-(1,1-dimethylethyl) O-ethyl ester  
596900 S Phosphonothioic acid, methyl-, O-(p-nitrophenyl)phenyl ester  
204200 Phosphonothioic acid, methyl-, O-ethyl O-(4-(methylthio)phenyl) ester  
204200 S Phosphonothioic acid, methyl-, O-ethyl O-(4-(methylthio)phenyl) ester  
525400 S Phosphonothioic acid, phenyl-, O-(2,4-dichlorophenyl) O-ethyl ester  
525300 S Phosphonothioic acid, phenyl-, O-(4-bromo-2,5-dichlorophenyl)-O-methyl ester  
268400 S Phosphonothioic acid, phenyl-, O-(4-cyanophenyl) O-ethyl ester  
041801 S Phosphonothioic acid, phenyl-, O-ethyl O-(p-nitrophenyl) ester  
041801 S Phosphonothioic acid, phenyl-, O-ethyl O-(4-nitrophenyl) ester  
454500 S Phosphonothioic acid, phenyl-, O-ethyl O-(8-quinolinyl) ester  
422100 T Phosphopyron  
100601 S Phosphoramidic acid, (1-methylethyl)-, ethyl 4-(methylthio)-m-tolyl ester  
268310 Phosphoramidic acid, (4-methyl-1,3-dithiolan-2-ylidene)-, diethyl ester  
268310 S Phosphoramidic acid, (4-methyl-1,3-dithiolan-2-ylidene)-, diethyl ester  
012101 S Phosphoramidic acid, methyl-, 4-tert-butyl-2-chlorophenyl methyl ester  
113301 S Phosphoramidic acid, 1,3-dithietan-2-ylidene-, diethyl ester  
268300 Phosphoramidic acid, 1,3-dithiolan-2-ylidene-, diethyl ester  
028401 Phosphoramidothioic acid, (1-methylethyl)-, O-(2,4-dichlorophenyl) O-methyl ester  
028401 S Phosphoramidothioic acid, (1-methylethyl)-, O-(2,4-dichlorophenyl) O-methyl ester  
109401 S Phosphoramidothioic acid, isopropyl-, O-ethyl ester, O-ester with isopropyl salicylat  
227300 S Phosphoramidothioic acid, methyl-, O-(2-chloro-4-(1,1-dimethylethyl)phenyl) O-methyl  
227300 S Phosphoramidothioic acid, methyl-, O-(4-tert-butyl-2-chlorophenyl) O-methyl ester  
229200 S Phosphoramidothioic acid, methyl-, O-ethyl O-(3-methyl-4-(methylthio)phenyl) ester  
018501 S Phosphoramidothioic acid, N-(1-iminoethyl)-, O,O-bis(4-chlorophenyl) ester  
103301 S Phosphoramidothioic acid, N-acetyl-, O,S-dimethyl ester  
113601 S Phosphoramidothioic acid, N-ethyl-, (E)-O-(2-isopropoxycarbonyl-1-methylvinyl) O-meth  
573400 S Phosphoramidothioic acid, N-isopropyl-, O-methyl O-(2-nitro-p-tolyl) ester  
101201 S Phosphoramidothioic acid, O,S-dimethyl ester  
076001 Phosphoric acid  
169154 S Phosphoric acid dioctyl ester lauryldiethanolamine salt  
059902 Phosphoric acid, (4-((dimethylamino)sulfonyl)phenyl) dimethyl ester  
059902 S Phosphoric acid, (4-((dimethylamino)sulfonyl)phenyl) dimethyl ester  
215600 S Phosphoric acid, (7-chlorobicyclo(3.2.0)hepta-2,6-dien-6-yl) dimethyl ester  
129079 Phosphoric acid, bis(2-ethylhexyl) ester, compd. with 2,2'-(coco alkylimino)bis(ethan  
076401 S Phosphoric acid, calcium salt (2:3)  
076401 S Phosphoric acid, calcium(2+) salt (2:3)  
022902 S Phosphoric acid, copper salt ( Cu.xH3O4P )  
657802 S Phosphoric acid, diethyl 6-methyl-2-(1-methylethyl)-4-pyrimidinyl ester (metabolit  
084201 S Phosphoric acid, dimethyl ester, ester with dimethyl 3-hydroxy glutaconate  
059902 S Phosphoric acid, dimethyl ester, ester with p-hydroxy-N,N-dimethylbenzenesulfonamide  
058901 S Phosphoric acid, dimethyl ester, ester with 3-hydroxy-N-methylcrotonamide, (E)-  
058902 S Phosphoric acid, dimethyl ester, ester with 3-hydroxy-N-methylcrotonamide, (Z)-  
035201 S Phosphoric acid, dimethyl ester, ester with 3-hydroxy-N,N-dimethylcrotonamide, (E)-  
635002 S Phosphoric acid, dimethyl ester, sodium salt  
635002 Phosphoric acid, dimethyl ester, sodium salt (Metabolite of omethoate)  
058901 Phosphoric acid, dimethyl 1-methyl-3-(methylamino)-3-oxo-1-propenyl ester, (E)-  
058901 S Phosphoric acid, dimethyl 1-methyl-3-(methylamino)-3-oxo-1-propenyl ester, (E)-  
058902 S Phosphoric acid, dimethyl 1-methyl-3-(methylamino)-3-oxo-1-propenyl ester, (Z)-  
103501 S Phosphoric acid, dimethyl 3,5,6-trichloro-2-pyridyl ester  
053502 Phosphoric acid, dimethyl 4-nitrophenyl ester  
053502 S Phosphoric acid, dimethyl 4-nitrophenyl ester  
370100 Phosphoric acid, dimethyl-, 4-(methylthio)phenyl ester  
370100 S Phosphoric acid, dimethyl-, 4-(methylthio)phenyl ester  
169154 Phosphoric acid, dioctyl ester. compd. with 2,2'-(dodecylimino)bis(ethanol) (1:1)  
169154 S Phosphoric acid, dioctyl ester. compd. with 2,2'-(dodecylimino)bis(ethanol) (1:1)  
176407 S Phosphoric acid, dipotassium salt  
076403 S Phosphoric acid, disodium salt  
076410 S Phosphoric acid, disodium salt, compd. with 2-aminiethanol (1:1)  
076415 Phosphoric acid, disodium salt, dihydrate  
076415 S Phosphoric acid, disodium salt, dihydrate  
034903 Phosphoric acid, iron(3+) salt (1:1)  
111286 Phosphoric acid, mono(2-ethylhexyl) ester  
129080 Phosphoric acid, mono(2-ethylhexyl) ester, compds. with diethanolamine N-coco alkyl d

169155 Phosphoric acid, monoethyl ester, compd. with 2,2'-(dodecylimino)bis(ethanol) (1:1)  
169155 S Phosphoric acid, monoethyl ester, compd. with 2,2'-(dodecylimino)bis(ethanol) (1:1)  
076413 S Phosphoric acid, monopotassium salt  
076409 S Phosphoric acid, monosodium salt  
072560 S Phosphoric acid, silver(1+) sodium zirconium(4+) salt  
083401 S Phosphoric acid, tolyl ester  
076407 S Phosphoric acid, tripotassium salt  
083401 S Phosphoric acid, tris(methylphenyl) ester  
072510 S Phosphoric acid, trisilver(1+) salt  
083401 S Phosphoric acid, tritolyl ester  
204100 S Phosphoric acid, N-hydroxynaphthalimide O,O-diethyl ester  
034401 S Phosphoric acid, 1,2-dibromo-2,2-dichloroethyl dimethyl ester  
108103 Phosphoric acid, 2-(diethylamino)-6-methyl-4-pyrimidinyl diethyl ester  
108103 S Phosphoric acid, 2-(diethylamino)-6-methyl-4-pyrimidinyl diethyl ester  
084101 S Phosphoric acid, 2-chloro-1-(2,4-dichlorophenyl)ethenyl diethyl ester  
084101 S Phosphoric acid, 2-chloro-1-(2,4-dichlorophenyl)vinyl diethyl ester  
083701 S Phosphoric acid, 2-chloro-1-(2,4,5-trichlorophenyl)ethenyl dimethyl ester  
203700 S Phosphoric acid, 2-chloro-1-(2,5-dichlorophenyl)ethenyl diethyl ester  
203700 S Phosphoric acid, 2-chloro-1-(2,5-dichlorophenyl)vinyl diethyl ester  
203800 Phosphoric acid, 2,2-dichloro-1-(2,5-dichlorophenyl)ethenyl diethyl ester  
203800 S Phosphoric acid, 2,2-dichloro-1-(2,5-dichlorophenyl)ethenyl diethyl ester  
203800 S Phosphoric acid, 2,2-dichloro-1-(2,5-dichlorophenyl)vinyl diethyl ester  
084001 S Phosphoric acid, 2,2-dichlorovinyl dimethyl ester  
368200 Phosphoric acid, 3-((methoxymethyl)amino)-1-methyl-3-oxo-1-propenyl dimethyl ester, (  
368200 S Phosphoric acid, 3-((methoxymethyl)amino)-1-methyl-3-oxo-1-propenyl dimethyl ester, (  
035201 S Phosphoric acid, 3-(dimethylamino)-1-methyl-3-oxo-1-propenyl dimethyl ester, (E)-  
636501 Phosphoric acid, 3-chloro-4-methyl-2-OXO-2H-1-benzopyran-7-yl diethyl ester (metaboli  
573400 Phosphoroamidithioic acid, (1-methylethyl)-, O-methyl O-(4-methyl-2-nitrophenyl) este  
573400 S Phosphoroamidithioic acid, (1-methylethyl)-, O-methyl O-(4-methyl-2-nitrophenyl) este  
574300 S Phosphoroamidithioic acid, O-methyl ester, O-ester with isopropyl salicylate  
215100 S Phosphorochloridithioic acid, cyclic O,O-((1,2-cyclohexylene)ethylidene) ester  
356300 S Phosphorodi(isopropylamidic) fluoride  
102101 S Phosphorodiamidic acid, N,N'-dimethyl-, phenyl ester  
442300 Phosphorodiamidic azide, tetramethyl-  
442300 S Phosphorodiamidic azide, tetramethyl-  
443100 Phosphorodiamidic fluoride, tetramethyl-  
443100 S Phosphorodiamidic fluoride, tetramethyl-  
356300 Phosphorodiamidic fluoride, N,N'-bis(1-methylethyl)-  
356300 S Phosphorodiamidic fluoride, N,N'-bis(1-methylethyl)-  
356300 S Phosphorodiamidic fluoride, N,N'-diisopropyl-  
128858 S Phosphorodithioic acid, O-(2,4-dichlorophenyl) O-ethyl S-propyl ester  
111501 Phosphorodithioic acid, O-ethyl O-(4-(methylthio)phenyl) S-propyl ester  
111501 S Phosphorodithioic acid, O-ethyl O-(4-(methylthio)phenyl) S-propyl ester  
128864 S Phosphorodithioic acid, O-ethyl S,S-bis(1-methylpropyl) ester  
434300 S Phosphorodithioic acid, O-ethyl S,S-diphenyl ester  
041101 S Phosphorodithioic acid, O-ethyl S,S-dipropyl ester  
344300 S Phosphorodithioic acid, O,O-diethyl ester S-ester with N-isopropyl-2-mercaptoacetamid  
340100 S Phosphorodithioic acid, O,O-diethyl S-((ethoxycarbonyl)methylcarbamoyl)methyl) ester  
057201 S Phosphorodithioic acid, O,O-diethyl S-((ethylthio)methyl) ester  
058002 Phosphorodithioic acid, O,O-diethyl S-((4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl) est  
058002 S Phosphorodithioic acid, O,O-diethyl S-((4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl) est  
350100 Phosphorodithioic acid, O,O-diethyl S-((5-(1-methylethoxy)-2-oxo-1,3,4-thiadiazol-3(2  
350100 S Phosphorodithioic acid, O,O-diethyl S-((5-(1-methylethoxy)-2-oxo-1,3,4-thiadiazol-3(2  
344400 Phosphorodithioic acid, O,O-diethyl S-((5-methoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)met  
344400 S Phosphorodithioic acid, O,O-diethyl S-((5-methoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)met  
344300 S Phosphorodithioic acid, O,O-diethyl S-(2-((1-methylethyl)amino)-2-oxoethyl) ester  
340200 Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfinyl)ethyl) ester  
340200 S Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfinyl)ethyl) ester  
340201 Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfonyl)ethyl) ester  
340201 S Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfonyl)ethyl) ester  
032501 S Phosphorodithioic acid, O,O-diethyl S-(2-(ethylthio)ethyl) ester  
340203 Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfinyl)methyl)U ester  
340202 Phosphorodithioic acid, O,O-diethyl S-(2-(ethylsulfonyl)methyl)U ester  
334401 S Phosphorodithioic acid, O,O-diethyl S-carboethoxyethyl ester  
334400 S Phosphorodithioic acid, O,O-diethyl S-carboethoxymethyl ester  
105001 S Phosphorodithioic acid, O,O-diethyl-S-((1,1-dimethylethyl)thio)methyl)- ester  
057701 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with diethyl mercaptosuccinate  
447700 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with ethyl (2-mercaptoethyl)carba  
104901 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with ethyl mercaptophenylacetate  
600042 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with mercaptophenylacetic acid

059201 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with N-(mercaptomet hyl)phthalimi  
431200 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with N-ethyl-2-mercaptoacetamide  
366400 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with N-formyl-2-mercapto-N-methyl  
427400 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with 2-ethoxy-4-(mercaptomethyl)-  
058001 S Phosphorodithioic acid, O,O-dimethyl ester, S-ester with 3-(mercaptomethyl)-1,2,3-ben  
058001 S Phosphorodithioic acid, O,O-dimethyl S-((4-oxo-1,2,3-benzotriazin-3(4H)-yl)methyl) es  
371100 Phosphorodithioic acid, O,O-dimethyl S-?2-(4-morpholinyl)-2-oxoethyl ester  
600038 Phosphorodithioic acid, O,O,S-trimethyl ester  
600038 S Phosphorodithioic acid, O,O,S-trimethyl ester  
058102 S Phosphorodithioic acid, S-(((p-chlorophenyl)thio)methyl) O,O-diethyl ester  
059601 S Phosphorodithioic acid, S-(((2-methoxyethyl)carbamoyl)methyl) O,O-dimethyl ester  
335300 Phosphorodithioic acid, S-(((2,5-dichlorophenyl)thio)methyl) O,O-diethyl ester  
335300 S Phosphorodithioic acid, S-(((2,5-dichlorophenyl)thio)methyl) O,O-diethyl ester  
362200 S Phosphorodithioic acid, S-(((2,5-dichlorophenyl)thio)methyl) O,O-dimethyl ester  
058101 Phosphorodithioic acid, S-(((4-chlorophenyl)thio)methyl) O,O-dimethyl ester  
058101 S Phosphorodithioic acid, S-(((4-chlorophenyl)thio)methyl) O,O-dimethyl ester  
035001 S Phosphorodithioic acid, S-((methylcarbamoyl)methyl O,O-dimethyl ester  
059201 S Phosphorodithioic acid, S-((1,3-dihydro-1,3-dioxo-isoindol-2-yl)methyl O,O-dimethyl e  
100301 S Phosphorodithioic acid, S-((5-methoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)methyl) O,O-di  
097701 S Phosphorodithioic acid, S-((6-chloro-3-(mercaptomethyl)-2-benzoxazolinone) O,O-diethy  
295300 Phosphorodithioic acid, S-(chloromethyl) O,O-diethyl ester  
295300 S Phosphorodithioic acid, S-(chloromethyl) O,O-diethyl ester  
379100 Phosphorodithioic acid, S-(2-((methoxymethyl)amino)-2-oxoethyl) O,O-dimethyl ester  
379100 S Phosphorodithioic acid, S-(2-((methoxymethyl)amino)-2-oxoethyl) O,O-dimethyl ester  
431200 Phosphorodithioic acid, S-(2-(ethylamino)-2-oxoethyl) O,O-dimethyl ester  
032501 S Phosphorodithioic acid, S-(2-(ethylthio)ethyl)-, O,O-diethyl ester  
456300 Phosphorodithioic acid, S-(2-(ethylthio)ethyl)-, O,O-dimethyl ester-  
456300 S Phosphorodithioic acid, S-(2-(ethylthio)ethyl)-, O,O-dimethyl ester-  
102501 S Phosphorodithioic acid, S-(2-chloro-1-phthalimidoethyl) O,O-diethyl ester  
285300 S Phosphorodithioic acid, S-(4,6-diamino-s-triazin-2-yl)methyl O,O-dimethyl ester  
335500 Phosphorodithioic acid, S-(4,6-dimethyl-2-pyrimidinyl) O,O-diethyl ester  
335500 S Phosphorodithioic acid, S-(4,6-dimethyl-2-pyrimidinyl) O,O-diethyl ester  
340205 S Phosphorodithioic acid, S-?(tert-butylsulfinyl)methylU O,O-diethyl ester  
427400 Phosphorodithioic acid, S-?(5-ethoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)methyl O,O-dime  
366400 Phosphorodithioic acid, S-?2-(formylmethylamino)-2-oxoethyl O,O-dimethyl ester  
340205 Phosphorodithioic acid, S-?(1,1-dimethylethyl)sulfinylUmethyl} O,O-diethyl ester  
340204 Phosphorodithioic acid, S-?(1,1-dimethylethyl)sulfonylUmethyl} O,O-diethyl ester  
459400 Phosphorodithioic acid, S,S'-(phenylmethylene)-, O,O,O',O'-tetramethyl ester  
459400 S Phosphorodithioic acid, S,S'-(phenylmethylene)-, O,O,O',O'-tetramethyl ester  
459400 S Phosphorodithioic acid, S,S'-benzylidene-O,O,O',O'-tetramethyl ester  
058401 S Phosphorodithioic acid, S,S'-methylene O,O,O',O'-tetraethyl ester  
037801 S Phosphorodithioic acid, S,S'-p-dioxane-2,3-diyl, O,O,O',O'-tetraethyl ester  
037801 S Phosphorodithioic acid, S,S'-1,4-dioxane-2,3-diyl O,O,O',O'-tetraethyl ester  
356100 S Phosphorofluoridic acid, bis(1-methylethyl) ester  
356100 S Phosphorofluoridic acid, diisopropyl ester  
609801 S Phosphorothioic acid, O,O-diisopropyl ester, S-ester with N-(2-mercaptoethyl)benzen  
111814 S Phosphorothioic acid, O-(dichloro(methylthio)phenyl) O,O-diethyl esters  
206100 S Phosphorothioic acid, O-(p-((p-chlorophenyl)azo)phenyl) O,O-dimethyl ester  
226100 Phosphorothioic acid, O-(2-(acetyethylamino)-6-methyl-4-pyrimidinyl) O,O-diethyl est  
226100 S Phosphorothioic acid, O-(2-(acetyethylamino)-6-methyl-4-pyrimidinyl) O,O-diethyl est  
108101 S Phosphorothioic acid, O-(2-(diethylamino)-6-methyl-4-pyrimidinyl) O,O-diethyl ester  
108102 S Phosphorothioic acid, O-(2-(diethylamino)-6-methyl-4-pyrimidinyl) O,O-dimethyl ester  
058703 Phosphorothioic acid, O-(2-(ethylthio)ethyl) O,O-dimethyl ester  
058703 S Phosphorothioic acid, O-(2-(ethylthio)ethyl) O,O-dimethyl ester  
058701 S Phosphorothioic acid, O-(2-(ethylthio)ethyl) O,O-dimethyl ester, mixed with Phosphoro  
084901 S Phosphorothioic acid, O-(2-chloro-1-(2,3-dichlorophenyl)vinyl) O,O-diethyl ester  
034502 S Phosphorothioic acid, O-(2-chloro-4-nitrophenyl) O,O-dimethyl ester  
111812 S Phosphorothioic acid, O-(2,4-dichloro-5-(methylthio)phenyl) O,O-diethyl ester  
111811 S Phosphorothioic acid, O-(2,5-dichloro-4-(methylthio)phenyl) O,O-diethyl ester  
309700 S Phosphorothioic acid, O-(2,5-dichloro-4-iodophenyl) O,O-dimethyl ester  
128905 S Phosphorothioic acid, O-(2,6-dichloro-4-methylphenyl) O,O-dimethyl ester  
036501 S Phosphorothioic acid, O-(3-chloro-2-oxo-2H-1-benzopyran-7-yl) O,O-diethyl ester  
034501 S Phosphorothioic acid, O-(3-chloro-4-nitrophenyl) O,O-dimethyl ester  
297100 Phosphorothioic acid, O-(3-chloro-7-methylpyrazolo?1,5-a pyrimidin-2-yl) O,O-diethyl  
297100 S Phosphorothioic acid, O-(3-chloro-7-methylpyrazolo?1,5-a pyrimidin-2-yl) O,O-diethyl  
059901 Phosphorothioic acid, O-(4-((dimethylamino)sulfonyl)phenyl) O,O-dimethyl ester  
059901 S Phosphorothioic acid, O-(4-((dimethylamino)sulfonyl)phenyl) O,O-dimethyl ester  
111815 Phosphorothioic acid, O-(4-((4-chlorophenyl)thio)phenyl) O-ethyl S-propyl ester  
111815 S Phosphorothioic acid, O-(4-((4-chlorophenyl)thio)phenyl) O-ethyl S-propyl ester  
059501 S Phosphorothioic acid, O-(4-(aminosulfonyl)phenyl) O,O-dimethyl ester



111401	S	Phosphorothioic acid, O-(4-bromo-2-chlorophenyl) O-ethyl S-propyl ester
214500		Phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-diethyl ester
214500	S	Phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-diethyl ester
008706		Phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-dimethyl ester
008706	S	Phosphorothioic acid, O-(4-bromo-2,5-dichlorophenyl) O,O-dimethyl ester
034503		Phosphorothioic acid, O-(4-chloro-3-nitrophenyl) O,O-dimethyl ester
034503	S	Phosphorothioic acid, O-(4-chloro-3-nitrophenyl) O,O-dimethyl ester
268200	S	Phosphorothioic acid, O-(4-cyanophenyl)-, O,O-dimethyl ester
111813	S	Phosphorothioic acid, O-(4,5-dichloro-2-(methylthio)phenyl) O,O-diethyl ester
126901	S	Phosphorothioic acid, O-(5-chloro-1-(1-methylethyl)-1H-1,2,4-triazol-3-yl) O,O-diethyl ester
295900	S	Phosphorothioic acid, O-(5-chloro-1-(1-methylethyl)-1H-1,2,4-triazol-3-yl) O,O-dimethyl ester
427500	S	Phosphorothioic acid, O-(6-ethoxy-2-ethyl-4-pyrimidinyl) O,O-dimethyl ester
128995		Phosphorothioic acid, O-2-(1,1-dimethylethyl)-5-pyrimidinyl O,O diethyl ester
128995	S	Phosphorothioic acid, O-2-(1,1-dimethylethyl)-5-pyrimidinyl O,O diethyl ester
270600	S	Phosphorothioic acid, O-cyclohexyl O,S-diethyl ester
219900	S	Phosphorothioic acid, O-ethyl O-(4-(methylthio)phenyl) S-propyl ester
129151	S	Phosphorothioic acid, O-methyl ester, cyclic O,O-ester with o-hydroxybenzyl alcohol
129086	S	Phosphorothioic acid, O-{2-(1,1-dimethylethyl)-5-pyrimidinyl} O-ethyl O-(1-methylethyl) ester
028601	S	Phosphorothioic acid, O-2,4-dichlorophenyl O,O-diethyl ester
057601	S	Phosphorothioic acid, O,O-diethyl O-(and S)-(ethylthio)ethyl esters
057501	S	Phosphorothioic acid, O,O-diethyl O-(p-nitrophenyl) ester
344600		Phosphorothioic acid, O,O-diethyl O-(1-phenyl-1H-1,2,4-triazol-3-yl) ester
344600	S	Phosphorothioic acid, O,O-diethyl O-(1-phenyl-1H-1,2,4-triazol-3-yl) ester
129006	S	Phosphorothioic acid, O,O-diethyl O-(1,1,2,2-tetrachloroethyl) ester
057602	S	Phosphorothioic acid, O,O-diethyl O-(2-ethylthio)ethyl ester
057801	S	Phosphorothioic acid, O,O-diethyl O-(2-isopropyl-6-methyl-4-pyrimidinyl) ester
343200	S	Phosphorothioic acid, O,O-diethyl O-(2-methyl-4-quinolinyl) ester
381400	S	Phosphorothioic acid, O,O-diethyl O-(2-quinoxaliny) ester
053302	S	Phosphorothioic acid, O,O-diethyl O-(2,3-dihydro-3-oxo-2-phenyl-6-pyridazinyl) ester
059101	S	Phosphorothioic acid, O,O-diethyl O-(3,5,6-trichloro-2-pyridyl) ester
032701	S	Phosphorothioic acid, O,O-diethyl O-(4-(methylsulfinyl)phenyl) ester
057501	S	Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester
057802	S	Phosphorothioic acid, O,O-diethyl O-(5-phenyl-3-isoxazolyl) ester
057801	S	Phosphorothioic acid, O,O-diethyl O-(6-methyl-2-(1-methylethyl)-4-pyrimidinyl) ester
345200		Phosphorothioic acid, O,O-diethyl O-(7,8,9,10-tetrahydro-6-oxo-6H-dibenzo(b,d)pyran-3
345200	S	Phosphorothioic acid, O,O-diethyl O-(7,8,9,10-tetrahydro-6-oxo-6H-dibenzo(b,d)pyran-3
313400	S	Phosphorothioic acid, O,O-diethyl O-naphthyloximido
032401	S	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester
057603	S	Phosphorothioic acid, O,O-diethyl S-(2-ethylthio)ethyl ester
334402	S	Phosphorothioic acid, O,O-diethyl S-carboethoxyethyl ester
334404	S	Phosphorothioic acid, O,O-diethyl S-carboethoxymethyl ester
334403	S	Phosphorothioic acid, O,O-diethyl S-carbomethoxymethyl ester
059901	S	Phosphorothioic acid, O,O-dimethyl ester, O-ester with p-hydroxy-N,N-dimethylbenzenes
268200	S	Phosphorothioic acid, O,O-dimethyl ester, O-ester with p-hydroxybenzotrile
059202	S	Phosphorothioic acid, O,O-dimethyl ester, S-ester with N-(mercaptomethyl)phthalimide
422100	S	Phosphorothioic acid, O,O-dimethyl ester, S-ester with 2-(mercaptomethyl)-5-methoxy-4
035002	S	Phosphorothioic acid, O,O-dimethyl ester, S-ester with 2-mercapto-N-methylacetamide
369100		Phosphorothioic acid, O,O-dimethyl O-(2-(methylthio)ethyl) ester
369100	S	Phosphorothioic acid, O,O-dimethyl O-(2-(methylthio)ethyl) ester
058301	S	Phosphorothioic acid, O,O-dimethyl O-(2,4,5-trichlorophenyl) ester
053301	S	Phosphorothioic acid, O,O-dimethyl O-(3-methyl-4-(methylthio)phenyl) ester
105901	S	Phosphorothioic acid, O,O-dimethyl O-(3-methyl-4-nitrophenyl) ester
059102	S	Phosphorothioic acid, O,O-dimethyl O-(3,5,6-trichloro-2-pyridyl) ester
053301	S	Phosphorothioic acid, O,O-dimethyl O-(4-(methylthio)-m-tolyl) ester
105901	S	Phosphorothioic acid, O,O-dimethyl O-(4-nitro-m-tolyl) ester
059501	S	Phosphorothioic acid, O,O-dimethyl O-(4-sulfamoylphenyl) ester
427500	S	Phosphorothioic acid, O,O-dimethyl O-(6-ethoxy-2-ethyl-4-pyrimidinyl) ester
381200		Phosphorothioic acid, O,O-dimethyl O-2-quinoxaliny) ester
381200	S	Phosphorothioic acid, O,O-dimethyl O-2-quinoxaliny) ester
053501	S	Phosphorothioic acid, O,O-dimethyl O-4-nitrophenyl ester
379200		Phosphorothioic acid, O,O-dimethyl S-(2-((1-methyl-2-(methylamino)-2-oxoethyl)thio)et
379200	S	Phosphorothioic acid, O,O-dimethyl S-(2-((1-methyl-2-(methylamino)-2-oxoethyl)thio)et
035002		Phosphorothioic acid, O,O-dimethyl S-(2-(methylamino)-2-oxoethyl) ester
035002	S	Phosphorothioic acid, O,O-dimethyl S-(2-(methylamino)-2-oxoethyl) ester
369200		Phosphorothioic acid, O,O-dimethyl S-(2-(methylthio)ethyl) ester
369200	S	Phosphorothioic acid, O,O-dimethyl S-(2-(methylthio)ethyl) ester
059002		Phosphorothioic acid, O,O'-(sulfinyl-di-4,1-phenylene) O,O,O',O'-tetramethyl ester
059002	S	Phosphorothioic acid, O,O'-(sulfinyl-di-4,1-phenylene) O,O,O',O'-tetramethyl ester
059001	S	Phosphorothioic acid, O,O'-(thio-di-4,1-phenylene) O,O,O',O'-tetramethyl ester
058402	S	Phosphorothioic acid, S-(((diethoxythioyl)thio)methyl) O,O-diethyl ester

059202 Phosphorothioic acid, S-((1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl) O,O-dimethyl  
059202 S Phosphorothioic acid, S-((1,3-dihydro-1,3-dioxo-2H-isoindol-2-yl)methyl) O,O-dimethyl  
057301 S Phosphorothioic acid, S-((2-diethylamino)ethyl) O,O-diethyl ester, oxalate (1:1)  
267200 S Phosphorothioic acid, S-(2-((1-cyano-1-methylethyl)amino)-2-oxoethyl) O,O-diethyl est  
057302 S Phosphorothioic acid, S-(2-(diethylamino)ethyl) O,O-diethyl ester  
057301 S Phosphorothioic acid, S-(2-(diethylamino)ethyl) O,O-diethyl ester, ethanedioate (1:1)  
058704 Phosphorothioic acid, S-(2-(ethylsufinyl)-1-methylethyl) O,O-dimethyl ester  
058704 S Phosphorothioic acid, S-(2-(ethylsufinyl)-1-methylethyl) O,O-dimethyl ester  
058702 S Phosphorothioic acid, S-(2-(ethylsulfinyl)ethyl) O,O-dimethyl ester  
207200 S Phosphorothioic acid, S-(4-chlorophenyl) O,O-dimethyl ester  
422100 Phosphorothioic acid, S-(5-methoxy-4-oxo-4H-pyran-2-yl)methyl O,O-dimethyl ester  
129101 Phosphorothioic acid, S-{{(6-chloro-2-oxooxazolo(4,5-b)pyridin-3(2H)-yl)methyl} O,O-di  
129101 S Phosphorothioic acid, S-{{(6-chloro-2-oxooxazolo(4,5-b)pyridin-3(2H)-yl)methyl} O,O-di  
074801 S Phosphorotrithioic acid, S,S,S-tributyl ester  
074901 Phosphorotrithious acid, tributyl ester  
074901 S Phosphorotrithious acid, tributyl ester  
076002 Phosphorous acid  
031201 S Phosphorous acid, tris(2-(2,4-dichlorophenoxy)ethyl) ester  
066502 Phosphorus  
076001 S Phosphorus oxide  
066500 S Phosphorus trihydride  
076405 T Phosphotex  
129086 Phostebupirim  
293200 T Phostex  
066501 T Phostoxin  
525300 S Phosvel  
525300 T Phosvel  
598800 S Phoxim  
598801 S Phoxim-methyl  
598800 S Phoxime  
030901 S Phthalanilic acid, 3'-methyl-  
681601 Phthalic acid (metabolite of folpan)  
295200 S Phthalic acid dioctyl ester  
295200 S Phthalic acid, bis(2-ethylhexyl) ester  
028001 S Phthalic acid, dibutyl ester  
028002 S Phthalic acid, dimethyl ester  
017001 S Phthalic acid, diphenyl ester  
063509 Phthalic glycerol alkyd resin  
681602 Phthalimide (metabolite of folpan)  
309300 S Phthalimide, N-((dichlorofluoromethyl)thio)-  
059201 S Phthalimide, N-(mercaptomethyl)-, S-ester with O,O-dimethyl phosphorodithioate  
059201 S Phthalimidomethyl O,O-dimethyl phosphorodithioate  
059201 T Phthalophos  
069003 T Phthalthrin  
013803 T Phyban H.C.  
029601 T Phygon  
055601 T Phymone  
012502 T Phytar 560, component of (with 012501)  
012501 T Phytar 560, component of (with 012502)  
120010 T Phytelene complexe EGX 244 (Marigold extract)  
120010 Phytelene of marigold  
006316 S Phytoactin  
006316 T Phytoactin  
111301 S Phytophthora citrophthora  
111301 S Phytophthora palmivora, chlamydospores of  
081501 T Pic-Clor  
070705 Picaridin  
081501 T Picfume  
100059 Pichia deserticola strain NRRLY- 27442  
100059 S Pichia deserticola CNB  
128875 S Pichtosine  
005101 Picloram  
005104 Picloram-potassium  
005103 T Picloram, ethylhexyl ester  
005103 S Picloram, isooctyl ester  
005106 S Picloram, isopropanolamine salt  
005104 S Picloram, potassium salt  
005105 S Picloram, triethylamine salt  
005102 S Picloram, triisopropanolamine salt  
005103 S Picolinic acid, 4-amino-3,5,6-trichloro-, isooctyl ester

069206	S	Picolinic acid, 6-chloro-
081501	T	Picride
002301	S	Picrotin (component of Picrotoxin)
002301	S	Picrotin, compd. with Picrotoxinin (1:1)
002301		Picrotoxin
002301	S	Picrotoxinin (component of Picrotoxin)
125301	T	Pictyl
081301	T	Pillarcap
090601	T	Pillarfuran
047802	T	Pillargon
101201	T	Pillaron
061602	T	Pillarquat
112301	T	Pillarset
128872	T	Pillarstin
061601	T	Pillarxone
128711	T	Pilot
079010	T	Pilot HD-90
079010	T	Pilot SF-40
079010	T	Pilot SF-40B
079010	T	Pilot SF-40FG
079010	T	Pilot SF-60
079010	T	Pilot SF-96
079010	T	Pilot SP-60
025902	S	Pimelic Ketone
128898	S	Pinan-2-alpha-ol
067703		Pindone
067703	S	Pindone
067708	S	Pindone calcium salt
067704	S	Pindone sodium salt
067704		Pindone, sodium salt
067002		Pine oil
067002	S	Pine oil
067204		Pine tar
067205		Pine tar oil
067208	S	Pine, rosin
127501	T	Pineapple ketone
067001		Pinene
128845	T	Pinnacle
147500		Pinoxaden
014703	T	Piochlor
097003		Piperalin
107901	S	Piperazin-1,4-diyl-bis(1-(2,2,2-trichloroethyl)formamide)
067403		Piperazine - carbon disulfide complex
067401		Piperazine dihydrochloride
600096		Piperazine, 1-(3-chlorophenyl)-, hydrochloride
107901	S	Piperazine, 1,4-bis(1-formamido-2,2,2-trichloroethyl)-
043501		Piperidine, 1- $\bar{O}$ (2E,4E)-5-(1,3-benzodioxol-5-yl)-1-oxo-2,4-pentadienylp-
012305	S	Piperidine, 1- $\bar{O}$ 3- $\bar{O}$ 4-(1,1-dimethylethyl) phenylp-2-methylpropylp-
070702		Piperidine, 2-propyl-, (S)-
070702	S	Piperidine, 2-propyl-, (S)-
116601	S	Piperidinium, 1-allyl-1-(3,7-dimethyloctyl)-, bromide
109081	S	Piperidinium, 1,1-dimethyl-
109101	S	Piperidinium, 1,1-dimethyl-, chloride
043501	S	Piperine
068801		Piperonal bis(2-(2-butoxyethoxy)ethyl) acetal
067501		Piperonyl butoxide
067501	C	Piperonyl butoxide
067501	S	Piperonyl butoxide
202100		Piperonyl cyclonene
221200	S	Piperonylic acid, diethylene glycol monobutyl ether ester
116601	S	Piproctanylium bromide
097003	T	Pipron
068801	T	Piprotal
129093	T	Pirate
106101		Pirimicarb
106101	S	Pirimicarb
106101	T	Pirimicarb technical
108101	T	Pirimifosethyl
108102	T	Pirimifosmethyl
108101		Pirimiphos-ethyl

108101	S	Pirimiphos-ethyl
108102		Pirimiphos-methyl
108102	S	Pirimiphos-methyl
106101	T	Pirimor
114901	T	Piror R80 Slimicide
128939	S	Pitch, coal tar, high temp.
014701	T	Pittchlor
295200	T	Pittsburgh PX-138
067703	T	Pival
067708	T	Pival, calcium salt
067704	T	Pival, sodium salt
067703	S	Pivalyl Valone
067704	T	Pivalyn
128922	S	Pivot
109101	T	Pix
109101	T	Pix DF
037601	T	Planavin
030053	T	Planotox
169008		Plant essences composition (Litsea-Pinus-Cinnamomum-Cymbopogon)
169008	S	Plant essences composition of litsea, pinus, cinnamomum and cymbopogon
169007	T	Plant extract 620 technical
169007		Plant extract* (*Derived from quercus falcata, opuntia lindheimer, rhus aromatica, an
006432	T	Plant pesticide bacillus thuringiensis subsp. tenebrionis colorado potato beetle cont
006458		Plant pesticide bacillus thuringiensis CryA(b) delta-endotoxin and the genetic mater
113001	T	Plant Pik
113001	T	Plant Pin
006306	T	Plantomycin
080808	T	Plantulin
090202	T	Plantvax
039120	T	Plexene D
101601	T	Plictran
106301	T	Plondrel
006354		Plum Pox Resistance Gene (Plum Pox Viral Coat Protein Gene)
088101	S	Plumbane, acetoxyltriphenyl-
048002	S	Plumbous oxide
121402	T	Pluton, component of (with 128835)
009202	T	Pneumax DM
098804		Po-San
098801	T	Po-San, component of (with 051501)
051501	T	Po-San, component of (with 098801)
121001	T	Poast
004100	S	Podocarpa-7,13-dien-15-amine, 13-isopropyl-
040901	S	Podocarpa-7,13-dien-15-oic acid, 13-isopropyl-, anhydride
004206	S	Podocarpa-8,11,13-trien-15-amine, 13-isopropyl-
004201	S	Podocarpa-8,11,13-trien-15-amine, 13-isopropyl-, acetate
103603	T	Polado
103602	T	Polaris
057901	T	Polfoschlor
014504	T	Policar MZ
014504	T	Policar S
017303	T	Poligim
060101	T	Polival
083119	S	Poly (methylmethacrylate-co-tributyltin methacrylate)
128727	S	Poly(dimethyl diallyl ammonium chloride)
108901	S	Poly(ethyleneoxy)propyl monostearate
111801	S	Poly(hexamethylenebiguanide hydrochloride)
115201		Poly(hydroxyethylene(dimethyliminio)ethylene(dimethyliminio)methylene) dichloride
111801		Poly(iminoimidocarbonyliminoimidocarbonyliminohexamethylene) hydrochloride
083119	S	Poly(methyl methacrylate-co-tributyltin methacrylate)
030069		Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((2,4-dichlorophenoxy)acetyl)-.omega.-butox
030069	S	Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((2,4-dichlorophenoxy)acetyl)-.omega.-butox
030070		Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((2,4-dichlorophenoxy)acetyl)-.omega.-hydro
030070	S	Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((2,4-dichlorophenoxy)acetyl)-.omega.-hydro
082577		Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((1-oxo-2-(2,4,5-trichlorophenoxy)propyl)-.o
082577	S	Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-((1-oxo-2-(2,4,5-trichlorophenoxy)propyl)-.o
011901	S	Poly(oxy(methyl-1,2-ethanediyl)), .alpha.-butyl-.omega.-hydroxy-
068602		Poly(oxy(methyl-1,2-ethanediyl)), alpha-hydro-omega-hydroxy-
069183		Poly(oxy-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl d
069183	S	Poly(oxy-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl(dimethylimino)-1,2-ethanediyl d
108901		Poly(oxy-1,2-ethanediyl), .alpha.-((1-oxococatdecyl)-.omega.-propoxy-

108901 S Poly(oxy-1,2-ethanediyl), .alpha.-(1-oxoocatdecyl)-.omega.-propoxy-  
079065 Poly(oxy-1,2-ethanediyl), .alpha.-(2-(4-morpholinyl)ethyl)-.omega.-hydroxy-  
079065 S Poly(oxy-1,2-ethanediyl), .alpha.-(2-(4-morpholinyl)ethyl)-.omega.-hydroxy-  
046915 Poly(oxy-1,2-ethanediyl), .alpha.-(4-(1,1,3,3-tetramethylbutyl)phenyl)-.omega.-hydrox  
046915 S Poly(oxy-1,2-ethanediyl), .alpha.-(4-(1,1,3,3-tetramethylbutyl)phenyl)-.omega.-hydrox  
046924 Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy-, ester with 5(or 6)-carboxy-  
046924 S Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.omega.-hydroxy-, ester with 5(or 6)-carboxy-  
079054 Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-.omega.-(dodecyloxy)-, sodium salt  
079054 S Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-.omega.-(dodecyloxy)-, sodium salt  
046911 Poly(oxy-1,2-ethanediyl), .alpha.-tridecyl-.omega.-hydroxy-, compd. with iodine  
046911 S Poly(oxy-1,2-ethanediyl), .alpha.-tridecyl-.omega.-hydroxy-, compd. with iodine  
079004 S Poly(oxy-1,2-ethanediyl), .alpha.-(isooctylphenyl)-omega-hydroxy-  
079005 S Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega-hydroxy-  
079067 S Poly(oxy-1,2-ethanediyl), alpha-(2-((1-oxododecyl)amino)ethyl)-omega-hydroxy-  
127101 Poly(oxy-1,2-ethanediyl), alpha-hydro-omega-hydroxy-  
124601 S Poly(oxy-1,2-ethanediyl), alpha-isooctadecyl-omega-hydroxy-  
044905 S Poly(oxy-1,2-ethanediyl), alpha,alpha'-(methylenebis(dipentylphenylene))bis(omega-hyd  
004203 Poly(oxy-1,2-ethanediyl),.alpha.,.alpha.'-(((1,2,3,4,4a,9,10,10a-octahydro-1,4a-dime  
004203 S Poly(oxy-1,2-ethanediyl),.alpha.,.alpha.'-(((1,2,3,4,4a,9,10,10a-octahydro-1,4a-dime  
069183 S Poly(oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethylene dichloride)  
079054 S Poly(oxyethylene) lauryl ether sulfate sodium salt  
046924 S Poly(oxyethylene)ethanol monoesters of 5(or 6)-carboxy-4-hexyl-2-cyclohexene-1-octano  
046904 S Poly(oxyethylene-oxypropylene) iodine compound  
128933 Poly(vinyl/divinylbenzyltrimethylammoniumdiiodochloride/bromide/iodide)  
046914 S Poly(vinylpyrrolidinone) iodide  
046914 S Poly(1-(2-oxo-1-pyrrolidinyl)ethylene)iodine complex  
599400 T Poly-pale Resin  
128930 S Poly-D-glucosamine  
128991 S Poly-N-acetyl-D-glucosamine  
169165 Polyacrylonitrile-copper ion-quarternary ammonium compound  
217200 S Polyalkyl polynuclear sodium sulfonate  
006316 Polyamidohygrostreptin  
011107 S Polybor  
008711 Polybromide form of trimethylbenzyl ammonium resin  
077404 S Polybrominated salicylanilide  
011402 Polybutene  
011402 S Polybutylene  
690272 S Polybutylene glycol  
017801 S Polychlorinated biphenyl  
017801 Polychlorinated biphenyls  
017802 Polychlorinated terphenyls  
599200 Polychlorobenzoic acid  
017307 Polychlorobenzoic acid, dimethylamine salt  
020301 Polychlorobicyclopentadiene isomers (Chlorine content 60%-62% or 62%-64%)  
488300 S Polychloromethyl undecyl ketone  
295200 T Polycizer 162  
111401 T Polycron  
211800 Polycyclic musk ( 1,1,4,4-tetramethyl-6-ethyl-7-acetyl-1,2,3,4-tetrahydronaphthalene )  
079006 S Polyethoxyethanolamide of coconut oil fatty acid  
079006 Polyethoxyethanolamides of the natural fatty acids  
079094 S Polyethoxylated stearylamine  
046904 S Polyethoxypolypropoxyethanol - iodine complex  
046904 S Polyethoxypolypropoxypolyethoxy ethanol-iodine complex  
046907 S Polyethoxypolypropoxypolyethoxyethanol alkyl\* dimethyl 3,4-dichlorobenzyl ammonium ch  
046913 Polyethoxypolypropoxypolyethoxyethanol-n-alkyl (54% C12, 18% C14, 9% C16, 9% C18, 5%  
000152 Polyethylene  
127101 S Polyethylene glycol  
079073 Polyethylene glycol distearate  
046921 S Polyethylene glycol ether of linear secondary alcohol-iodine complex  
046924 S Polyethylene glycol monoester with 5(or 6)-carboxy-4-hexyl-2-cyclohexene-1-octanoic a  
000153 Polyethylene glycol monoesters of mixed fatty and rosin acids  
000153 S Polyethylene glycol resinate  
030068 S Polyethylene glycol 200 2,4-dichlorophenoxyacetate  
079054 S Polyethylene glycol, mono(hydrogen sulfate), dodecyl ether, sodium salt  
067326 Polyethyleneoxy condensate of the amides of tall oil fatty acids  
107303 Polyhedral inclusion bodies of gypsy moth nucleopolyhedrosis virus  
107304 Polyhedral inclusion bodies of n. sertifer  
128885 S Polyhedral inclusion bodies of the alfalfa looper nucleopolyhedrosis  
107302 Polyhedral inclusion bodies of Douglas fir tussock moth nucleopolyhedrosis virus  
107300 Polyhedral occlusion bodies (OBs) of the nuclear polyhedrosis virus of Helicoverpa ze

128885		Polyhedral occlusion bodies (OBs) of the nuclear polyhedrosis virus of Autographa cal
129078		Polyhedral occlusion bodies of the beet armyworm nuclear polyhedrosis virus
127986		Polyhedrosis virus from bombyx mori
128863	S	Polyhexamethylenediguanide hydrochloride
075904		Polyhydric alcohol
011403		Polyisobutylene
126501	T	Polymeric Deer Repellant #6
079032		Polymerized glyceryl oleate
599400		Polymerized resin acids
011402	S	Polymerized 1-butene
011403	S	Polymerized 2-methylpropene
054002	S	Polymethyl naphthalenes
031401	T	Polymone
006305		Polymyxin
127101	T	Polyox WSR-301
230000	S	Polyoxin D zinc salt
127101	S	Polyoxyethylene
004101		Polyoxyethylene condensate with abietylamine
000153	S	Polyoxyethylene esters of mixed fatty and resin acids
046924	S	Polyoxyethylene ethanol monoesters of 5-(or 6-)carboxy-4-hexyl-2-cyclohexene-1-octano
031607	S	Polyoxyethylene lanolins
079006	S	Polyoxyethylene monoethanolamide of coconut oil fatty acids
079067	S	Polyoxyethylene monoethanolamide of dodecanoic acid
079005	S	Polyoxyethylene nonylphenol
079074		Polyoxyethylene sorbitan monolaurate
079086		Polyoxyethylene sorbitan monooleate
079075		Polyoxyethylene sorbitol oleate-laurate
079007		Polyoxyethylene sorbitol, mixed ether ester
079075	S	Polyoxyethylene sorbitol, mixed fatty acid esters of
435200	S	Polyoxyethylene tetradecylphenol
011901	S	Polyoxypropylene glycol butyl monoether
011901	S	Polyoxypropylene monobutyl ether
011901	S	Polypropoxbutanol
030069	S	Polypropoxybutyl 2,4-dichlorophenoxyacetate
082577	S	Polypropoxypropyl silvex ( 2-(2,4,5-trichlorophenoxy)propionic acid )
068602	S	Polypropylene glycol
030070	S	Polypropylene glycol 2,4-dichlorophenoxyacetate
014601	T	Polyram
014505	T	Polyram M
014601	T	Polyram-Combi
061101		Polystream
061101	T	Polystream
061101	T	Polystream, component of (with 081101)
066503	T	Polytanol
031401	T	Polytox
109702	S	Polytrin
046914	S	Polyvinylpyrrolidinone-iodine
079033		Polyvinylpyrrolidone
046914	S	Polyvinylpyrrolidone - iodine complex
064110	S	Polyvinylpyrrolidone - 2-phenylphenol complex
043003	S	Polyvinylpyrrolidone-formaldehyde complex
064110	S	Polyvinylpyrrolidone-orthophenylphenol complex
006929		Polyxylenol tetrasulfide
079801	T	Pomarsol
034805	T	Pomarsolz
128871	S	Poppenate-methyl (proposed)
288400	T	Potablan (herbicide)
046923	T	Potable - Aqua Tablets
075902	S	Potassium (E,E)-hexa-2,4-dienoate
005605	S	Potassium acid sulfate
128899		Potassium aluminum sulfate
014507		Potassium ammonium ethylenebis(dithiocarbamate)
006201	S	Potassium antimony tartrate
013605	S	Potassium arsenite
013605	S	Potassium arsenite (KAsO2) (13464-35-2)
106903	S	Potassium asulam
107702		Potassium azide
073508		Potassium bicarbonate
075203		Potassium bifluoride
005605		Potassium bisulfate

006200	S	Potassium bitartrate (KHC4H4O6)
013903		Potassium bromide
073504		Potassium carbonate
073303		Potassium chlorate
013904		Potassium chloride
068301		Potassium chromate
128870		Potassium cresylate
068002		Potassium cyanate
599600		Potassium cyanide
081403		Potassium dichloro-s-triazinetriene
081403	S	Potassium dichlorocyanurate
081403	S	Potassium dichloroisocyanurate
068302		Potassium dichromate
034803		Potassium dimethyldithiocarbamate
079008		Potassium dodecylbenzenesulfonate
039111		Potassium ethylenediaminetetraacetate
086502	S	Potassium ethylxanthate
086502	S	Potassium ethylxanthogenate
079040		Potassium fish oil soap
043802	S	Potassium gibberellate
000102	S	Potassium glycolate
103613	S	Potassium glyphosate
599700		Potassium hexafluoroarsenate
005605	S	Potassium hydrogen sulfate
075602		Potassium hydroxide (K(OH))
000102	S	Potassium hydroxyacetate
129053		Potassium hypochlorite
075703		Potassium iodate
075704		Potassium iodate (KH(103)2)
075701		Potassium iodide
046917	S	Potassium iodide (K(I3))
046917	S	Potassium iodide, with iodine (1:1)
079021		Potassium laurate
051503	S	Potassium maleic hydrazide
114003	S	Potassium mefluidide
052107	S	Potassium mercuric iodide
013904	S	Potassium monochloride
128861		Potassium monopersulfate
079022		Potassium myristate
076103		Potassium nitrate
076203		Potassium nitrite
062202	S	Potassium o-benzyl-p-chlorophenate
079095		Potassium oleate
063605	S	Potassium oleate, sulfonated
064111	S	Potassium p-tert-amylphenate
064114	S	Potassium p-tert-butylphenate
609166		Potassium pentaborate (KB5O8), tetrahydrate (just a test chemical)
063002	S	Potassium pentachlorophenate
068501		Potassium permanganate
063604		Potassium peroxymonosulfate
063607		Potassium peroxymonosulfate sulfate (K5H3(SO3(O2))2(SO4)2)
063607	S	Potassium peroxymonosulfate sulfate (K5H3(SO3(O2))2(SO4)2)
063607	S	Potassium peroxymonosulfate sulfate, (2KHSO5.KHSO4.K2SO4)
063602		Potassium persulfate
076413		Potassium phosphate, monobasic
076407		Potassium phosphate, tribasic
076703		Potassium polysulfide
079023		Potassium ricinoleate
103613	S	Potassium salt of glyphosate
079095	S	Potassium salt of oleic fatty acid
079021	S	Potassium salts of fatty acids
072606		Potassium silicate
079021	S	Potassium soaps of fatty acids
075902	S	Potassium sorbate
005603		Potassium sulfate
076703	S	Potassium sulfide (K2(S)x)
079050		Potassium sulfonated glyceryl triricinoleate
063007	S	Potassium tetrachlorophenates
052107	S	Potassium tetraiodomercuriate(2-) (K2HgI4)
075903		Potassium tetrathionate

068201		Potassium thiocyanate
080102		Potassium thiosulfate
079031		Potassium toluene sulfonate
046917		Potassium triiodide
076412		Potassium tripolyphosphate
086005	S	Potassium warfarin
079024		Potassium xylene sulfonate
101301	S	Potassium N-(.alpha.-(nitroethyl)benzyl)ethylenediamine
067402	S	Potassium N-(1-phenyl-2-nitropropyl)piperazine
102901		Potassium N-hydroxymethyl-N-methyldithiocarbamate
039002	S	Potassium N-methyldithiocarbamate
005104	S	Potassium Picloram
119001	S	Potassium 1-(p-chlorophenyl)-1,4-dihydro-6-methyl-4-oxo-pyridazine-3-carboxylate
056003		Potassium 1-naphthaleneacetate
051503	S	Potassium 1,2-dihydro-3,6-pyridiazinedione
031503	S	Potassium 2-(2-methyl-4-chlorophenoxy)propionate
119002	S	Potassium 2-(4-chlorophenyl)-1-ethyl-1,4-dihydro-6-methyl-4-oxo-3-pyridinecarboxylate
062202		Potassium 2-benzyl-4-chlorophenate
062207		Potassium 2-chloro-4-phenylphenate
051707	S	Potassium 2-mercaptobenzothiazolate
051707	S	Potassium 2-mercaptobenzothiazole
030503		Potassium 2-methyl-4-chlorophenoxyacetate
064108	S	Potassium 2-phenylphenate
044904		Potassium 2,2'-methylenebis(3,4,6-trichlorophenate)
030003		Potassium 2,4-dichlorophenoxyacetate
064204		Potassium 2,4,5-trichlorophenate
064219		Potassium 2,4,6-trichlorophenate
210400	S	Potassium 3,4-dichloro-5-isothiazolecarboxylate
210400	S	Potassium 3,4-dichloroisothiazole-5-carboxylate
129043	S	Potassium 3,6-dichloro-o-anisate
064214	S	Potassium 4-chloro-2-cyclopentylphenate
030503	S	Potassium 4-chloro-2-methylphenoxyacetate
062209	S	Potassium 4-chloro-2-phenylphenate
064111	S	Potassium 4-tert-amylphenate
064114	S	Potassium 4-tert-butylphenate
064215	S	Potassium 4,6-dichloro-2-phenylphenate
062211	S	Potassium 6-chloro-2-phenylphenate
006435		Potato leaf roll virus (PLRV) coat protein as produced in potato by PLRV modCP gene a
006469		Potato leafroll virus (PLRV) replicase protein as produced in potato plants
006436		Potato Y virus (PYV) coat protein as produced in potato by PYV gene and its controllii
043901	S	Potentiated acid glutaraldehyde
109701	T	Pounce
046914	T	Povidone-iodine
011901	T	Ppg-14 butyl ether
011901	T	Ppg-16 butyl ether
011901	T	Ppg-33 butyl ether
128722		Prallethrin
128722	S	Prallethrin
109701	T	Pramex
080804	T	Pramitol
009801	T	Pre-San
080813	T	Prebane
076401	S	Precipitated calcium phosphate
076401	T	Precipitated calcium phosphate
009801	T	Prefar
326300	T	Prefix (herbicide)
027401	T	Prefix D
085001	T	Preforan
103702	S	Prefix (Cyprazine with ethiolate)
103701	S	Prefix, component of (with 100401)
103701	T	Prefix, component of (with 100401)
100401	S	Prefix, component of (with 103701)
100401	T	Prefix, component of (with 103701)
106601	T	Pregard
035506	T	Premalin
207500	T	Premalin
047601	T	Premalox
030704	S	Premerge Plus (naptalam with dinoseb)
037511	T	Premerge 3
097801	T	Premgard



084001	T	Prentox
099801	S	Prep
099801	T	Prep
281300	T	Preparation 5633
011701	T	Preseed
107304	S	Preserve
107304	T	Preserve
064201	T	Prevenol
055001	T	Preventol
309300	T	Preventol A3
062201	T	Preventol B
064103	T	Preventol O extra
064104	T	Preventol-On
119302	T	Prevex
119302	T	Previcur N
018301	T	Preweed
032203		Priglone (diquat dibromide w/paraquat ion)
108801	T	Primagram
080803	T	Primatol A
080814	T	Primatol M
080814	T	Primatol M80
080808	T	Primatol P
080805	T	Primatol Q
080807	T	Primatol S
080803	T	Primaze
123001	T	Prime +
108801	T	Primextra
108101	T	Primicid
226100	T	Primidophos
511500	T	Primin
128973		Primisulfuron-methyl
128973	S	Primisulfuron-methyl
112602	T	Primo
112602	T	Primo WSB
108101	T	Primotec
129108	S	Primus
080807	T	Princep
119501	T	Pro-Drone
043801	T	Pro-Gibb
043801	T	Pro-Gibb Plus
116902	T	Pro-Gibb 47
059501	T	Proban
106001	T	Probe
128851		Prochloraz
128852	S	Prochloraz - Manganese Complex (4:1)
128879	T	Procure
110101		Procyanazine
110101	S	Procyanazine
129044	S	Procymidone
110201		Prodiamine
001508	T	Product 308
047601	S	Profam
111401		Profenofos
106601		Profluralin
106601	S	Profluralin
081501	T	Profume A
013603	T	Progalumnol Double
112600	S	Prohexadione calcium
056603	T	Prolan
059201	T	Prolate
116903	T	Promalin (Use 2 code nos. 116901 and 116902)
116902	T	Promalin, component of
116901	T	Promalin, component of (with 116902)
067701	S	Promar
067701	T	Promar
271400	S	Promecarb
080804		Prometon
080805		Prometryn
080805	S	Prometryne
107107	T	Promexal X50 preservative

101701	T	Pronamide
028201	T	Prop-Job
000701	S	Prop-2-en-1-al
019101		Propachlor
019101	S	Propachlor
031501	T	Propal
119301		Propamocarb
619302	T	Propamocarb glucuronide (metabolite of propamocarb hydrochloride)
119302		Propamocarb hydrochloride
119302	S	Propamocarb hydrochloride
047501	S	Propan-2-ol
202400	T	Propanal
110802		Propanal, 2-methyl-2-(methylsulfinyl)-, O-((methylamino)carbonyl)oxime
110802	S	Propanal, 2-methyl-2-(methylsulfinyl)-, O-((methylamino)carbonyl)oxime
110801	S	Propanal, 2-methyl-2-(methylsulfonyl)-, O-((methylamino)carbonyl)oxime
098301	S	Propanal, 2-methyl-2-(methylthio)-, O-((methylamino)carbonyl)oxime
101802		Propanal, 2,3-dibromo-
101802	S	Propanal, 2,3-dibromo-
121101	S	Propanamide, N-(2-amino-3-nitro-5-(trifluoromethyl)phenyl)-2,2,3,3-tetrafluoro-
028201	S	Propanamide, N-(3,4-dichlorophenyl)-
103002		Propanamide, N-?2-cyano-5-?3,6-dihydro-3-methyl-2,6-dioxo-4-(trifluoromethyl)-1(2H)-p
103001	S	Propanamide, N,N-diethyl-2-(1-naphthalenyloxy)-
097201	S	Propane, 1-chloro-2,3-epoxy-
230200	S	Propanedinitrile, ((3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl)methylene)-
110101	S	Propanenitrile, 2-((4-chloro-6-(cyclopropylamino)-1,3,5-triazin-2-yl)amino)-2-methyl-
100101	S	Propanenitrile, 2-((4-chloro-6-(ethylamino)-1,3,5-triazin-2-yl)amino)-2-methyl-
600004		Propanenitrile, 3,3'-iminobis-
028201	T	Propanex
028201		Propanil
028201	S	Propanil
028201	T	Propanil
028201	T	Propanilo
077702	S	Propanoic acid
031401	S	Propanoic acid, .alpha.-(2,4-dichlorophenoxy)-
077704	S	Propanoic acid, anhydride
077701	S	Propanoic acid, calcium salt
077707		Propanoic acid, mixt. with acetic acid
077707	S	Propanoic acid, mixt. with acetic acid
077703	S	Propanoic acid, sodium salt
031401	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-
031416		Propanoic acid, 2-(2,4-dichlorophenoxy)-, (.+-.)-, compd. with 2,2'-iminobis(ethanol)
031416	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, (.+-.)-, compd. with 2,2'-iminobis(ethanol)
031402	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, (+)-
031402		Propanoic acid, 2-(2,4-dichlorophenoxy)-, (R)-
031403		Propanoic acid, 2-(2,4-dichlorophenoxy)-, (R)-, compd. with N-methylmethanamine (1:1)
031465	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, (R)-, 2-ethylhexyl ester
031463	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, compd. with isooctanol
031419	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, compd. with N-methylmethanamine
031419	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, compd. with N-methylmethanamine (1:1)
031453	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, compd. with 2-butoxyethanol
031433	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, compd. with 2,2',2"-nitrilotris(ethanol) (1
031464		Propanoic acid, 2-(2,4-dichlorophenoxy)-, 2-ethylhexyl ester
031464	S	Propanoic acid, 2-(2,4-dichlorophenoxy)-, 2-ethylhexyl ester
082501	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-
082519		Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, compd. with N-methylmethanamine (1:1)
082519	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, compd. with N-methylmethanamine (1:1)
082524		Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, compd. with 1-amino-2-propanol (1:1)
082573	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, ester with (2-methyl propoxy)propanol
082575		Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, methyl-2-(methyl-2-(methyl-2-(2-methylpr
082575	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, methyl-2-(methyl-2-(methyl-2-(2-methylpr
082565	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, 1-methylheptyl ester
082576		Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, 3-(3-butoxypropoxy)propyl ester
082576	S	Propanoic acid, 2-(2,4,5-trichlorophenoxy)-, 3-(3-butoxypropoxy)propyl ester
021201	S	Propanoic acid, 2-(3-chlorophenoxy)-
125201		Propanoic acid, 2-(4-((3-chloro-5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, methyl
125201	S	Propanoic acid, 2-(4-((3-chloro-5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, methyl
125202	S	Propanoic acid, 2-(4-((3-chloro-5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-
122805	S	Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester
122809		Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (R
122809	S	Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (R

122810 Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (S  
122810 S Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (S  
122811 Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (+  
122811 S Propanoic acid, 2-(4-((5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)-, butyl ester, (+  
128711 S Propanoic acid, 2-(4-((6-chloro-2-quinoxalinyloxy)phenoxy)-, ethyl ester  
110901 S Propanoic acid, 2-(4-(2,4-dichlorophenoxy)phenoxy)-  
110902 S Propanoic acid, 2-(4-(2,4-dichlorophenoxy)phenoxy)-, methyl ester  
503600 S Propanoic acid, 2-(4-(4-chlorophenoxy)phenoxy)-, 2-methylpropyl ester  
031501 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, (.+-.)-  
129046 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, (R)-  
031520 Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, (R)-, compd. with N-methylmethanamine  
031520 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, (R)-, compd. with N-methylmethanamine  
031564 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, (R)-, 2-ethylhexyl ester  
031516 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, compd. with 2,2'-iminobis(ethanol)  
031512 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, compd. with 2,2',2"-nitrilotris(ethano  
031519 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, compd, with N-methylmethanamine  
031563 S Propanoic acid, 2-(4-chloro-2-methylphenoxy)-, isooctyl ester  
031503 S Propanoic acid, 2-(4-chlorophenoxy)-, potassium salt  
082583 S Propanoic acid, 2-?4-(4-cyano-2-fluorophenoxy)phenoxyU-, butyl ester, (R)-  
128709 Propanoic acid, 2-?4-?(6-chloro-2-quinoxalinyloxy)phenoxyU-, ethylester, (R)-  
128929 S Propanoic acid, 2-hydroxy-, (S)-  
100670 Propanoic acid, 2-hydroxy-, propyl ester, (S)-  
100672 Propanoic acid, 2-hydroxy-, 2-ethylhexyl ester, ?1(S)U-  
101502 S Propanoic acid, 2-methyl-  
101501 S Propanoic acid, 2-methyl-, ammonium salt  
128873 Propanoic acid, 2-methyl-, decyl ester  
102601 S Propanoic acid, 2-phenethyl ester  
625205 S Propanoic acid, 2-Ö4-Ö(5-chloro-3-fluoro-2-pyridinyl)oxypphenoxyp-, (R)-  
625205 Propanoic acid, 2-Ö4ÖÖ(5-chloro-3-fluoro-2-pyridinyl)oxypphenoxyp- (2R)- (mertabol  
129092 S Propanoic acid, 2-{4-{{(6-chloro-2-benzoxazolyl)oxy}phenoxy}-, ethyl ester, (R)-  
125203 S Propanoic acid, 2-{4{{(5-chloro-3-fluoro-2-pyridinyl)oxy}phenoxy}-, 2-propynyl es  
028901 S Propanoic acid, 2,2-dichloro-  
028902 Propanoic acid, 2,2-dichloro-, sodium salt  
028902 S Propanoic acid, 2,2-dichloro-, sodium salt  
028701 S Propanoic acid, 2,2-dichloro-, 2-(2,4,5-trichlorohenoxy)ethyl ester  
147500 S Propanoic acid, 2,2-dimethyl-, 8-(2,6-diethyl-4-methylphenyl)-1,2,4,5-tetrahydro-7-ox  
482700 Propanoic acid, 2,2,3-trichloro-  
077706 S Propanoic acid, 2,3-dibromo-, methyl ester  
266400 Propanoic acid, 2,3-dibromo-, 2-cyanoethyl ester  
266400 S Propanoic acid, 2,3-dibromo-, 2-cyanoethyl ester  
112502 Propanoic acid, 2,3-dibromo-, 2-hydroxyethyl ester, mixt. with (2-benzothiazolythio)  
112502 S Propanoic acid, 2,3-dibromo-, 2-hydroxyethyl ester, mixt. with (2-benzothiazolythio)  
295101 Propanoic acid,, 2-Ö4-Ö (3, 5-dichloro-2-pyridinyl)oxypphenoxyp-, (trimethylsilyl) me  
047502 S Propanol  
011513 Propanol, ?2-(2-butoxymethylethoxy)methylethoxyU-  
010901 S Propanolide  
097601 Propargite  
097601 S Propargite  
068702 Propargyl alcohol  
068701 Propargyl bromide  
079046 T Propaste T  
080808 Propazine  
077702 T Propcorn  
326200 T Propellant 114  
000013 T Propellent 11  
000014 T Propellent 12  
113601 Propetamphos  
113601 S Propetamphos  
047601 S Propham  
047601 S Prophame  
041101 T Prophos  
047601 S Prophos  
122101 Propiconazole  
522200 S Propineb  
202400 Propionaldehyde  
110802 S Propionaldehyde, 2-methyl-2-(methylsulfinyl)-, O-(methylcarbamoyl)oxime  
110801 S Propionaldehyde, 2-methyl-2-(methylsulfonyl)-, O-(methylcarbamoyl)oxime  
098301 S Propionaldehyde, 2-methyl-2-(methylthio)-, O-(methylcarbamoyl)oxime  
219500 S Propionamide, N-Benzyl-2,2-dimethyl-N-Isopropyl-  
103001 S Propionamide, N,N-diethyl-2-(1-naphthylloxy)-

028201	S	Propionanilide, 3',4'-dichloro-
077702		Propionic acid
564300	S	Propionic acid, methylene ester
598100	S	Propionic acid, oxybismethylene ester
102601	S	Propionic acid, phenethyl ester
031501	S	Propionic acid, 2-((4-chloro-o-tolyl)oxy)-
031501	S	Propionic acid, 2-(2-methyl-4-chlorophenoxy)-
031401	S	Propionic acid, 2-(2,4-dichlorophenoxy)-
082564	S	Propionic acid, 2-(2,4,5-trichlorophenoxy)-, 2-ethyl-4-methylpentyl ester
082563	S	Propionic acid, 2-(2,4,5-trichlorophenoxy)-, 2-ethylhexyl ester
082555	S	Propionic acid, 2-(2,4,5-trichlorophenoxy)-, 3-butoxypropyl ester
128701	S	Propionic acid, 2-(4-((6-chloro-2-benzoxazolyl)oxy)phenoxy)-, ethyl ester, (+-)-
031501	S	Propionic acid, 2-(4-chloro-2-methylphenoxy)-
102601	S	Propionic acid, 2-phenylethyl ester
028905	S	Propionic acid, 2,2-dichloro-, oxydiethylene ester
202400	S	Propionic aldehyde
077704		Propionic anhydride
100101	S	Propionitrile, 2-((4-chloro-6-(ethylamino)-s-triazin-2-yl)amino)-2-methyl-
031501	T	Proponex-Plus
047802	T	Propotox
334402	S	Propoxon
047802		Propoxur
047802	S	Propoxur
205400	S	Propoxur phenol
122019		Propoxycarbazone-sodium
100670	S	Propyl (S)-(-)-lactate
119302	S	Propyl (3-(dimethylamino)propyl)carbamate monohydrochloride
047502		Propyl alcohol
129088	S	Propyl disulfide
061203	S	Propyl p-hydroxybenzoate
061204	S	Propyl p-hydroxybenzoate, sodium salt
061203	S	Propyl paraben
061203	T	Propyl Chemsept
119301	S	Propyl 3-(dimethylamino)propylcarbamate
061203		Propyl 4-hydroxybenzoate
061206		Propyl 4-hydroxybenzoate, calcium salt
061204	S	Propyl 4-hydroxybenzoate, sodium salt
041404	S	Propyl-N,N-dipropylthiolcarbamate
202400	S	Propylaldehyde
030032	S	Propylamine 2,4-dichlorophenoxyacetate
004214	S	Propylamine, 1-methyl-
013801	S	Propylarsonic acid, calcium salt
600500	S	Propylene chlorohydrin
029002	S	Propylene dichloride
068603		Propylene glycol
082555	S	Propylene glycol butyl ether silvex
030072	S	Propylene glycol butyl ether 2,4-dichlorophenoxyacetate
082055	S	Propylene glycol butyl ether 2,4,5-trichlorophenoxyacetate
082074	S	Propylene glycol caprylate
030073	S	Propylene glycol isobutyl ether 2,4-dichlorophenoxyacetate
082073	S	Propylene glycol isobutyl ether 2,4,5-trichlorophenoxyacetate
011289	S	Propylene glycol monocaprylate
082074	S	Propylene glycol monocaprylate
011288	S	Propylene glycol monolaurate
008704	S	Propylene glycol 1-(bromoacetate)
030071	S	Propylene glycol 2,4-dichlorophenoxyacetate
042501		Propylene oxide
097201	S	Propylene oxide, 3-chloro-
047802	T	Propyon
101701		Propyzamide
112801		Prosulfalin
129031		Prosulfuron
350100	S	Prothidathion
113961		Prothioconazole
613973	S	Prothioconazole asymmetric isomer (metabolite of prothioconazole)
613964	S	Prothioconazole disulfide (metabolite of prothioconazole)
603961		Prothioconazole-4-hydroxy
334401	S	Prothion
128858	S	Prothiophos
344300	S	Prothoate

108501	T	Prowl
098901	T	Proxan
513200	S	Proxan
076301	S	Proxan sodium
098901	T	Proxel
057901	T	Proxol
080808	T	Prozinex
077702	S	Prozoin
128975	T	ProStar 50 wp
109401	T	Pryfon 6
314300	S	Prynachlor
314300	S	Prynachlor ( 2-chloro-N-(1-methyl-2-propynyl)acetanilide )
070709	S	Pseudocapsaicin
081101	T	Pseudocumene
081402	S	Pseudocyanuric acid
006473		Pseudomonas aureofaciens strain Tx-1
006419		Pseudomonas cepacia type Wisconsin
006419	S	Pseudomonas cepacia SMP-1
006478		Pseudomonas chlororaphis strain 63-28
006486		Pseudomonas fluorescens
006418		Pseudomonas fluorescens (natural occurring strain)
006412		Pseudomonas fluorescens isolate Ps 3732-3-7. Contains delta endotoxin gene from BTK(B
006413		Pseudomonas fluorescens isolate Ps 3732-3-7. Contains delta endotoxin gene BTK. Sensi
006414		Pseudomonas fluorescens isolate Ps 3732-3-7. Contains delta endotoxin gene BTK. Resis
006415		Pseudomonas fluorescens isolate 112-12. Contains delta endotoxin gene from BTK. Resis
006417		Pseudomonas fluorescens isolate 112-12. Contains delta endotoxin gene from BTK. Resis
006416		Pseudomonas fluorescens isolate 112-2. Contains delta endotoxin gene from BTK. Sensit
006467		Pseudomonas fluorescens strain PRA-25
006438		Pseudomonas fluorescens A506 (previously coded 006418)
006440		Pseudomonas fluorescens EG-1053 (previously coded 006418)
006420		Pseudomonas fluorescens Strain NCIB 12089
006475		Pseudomonas fluorescens Z34-97
006439		Pseudomonas fluorescens 1629RS
006441		Pseudomonas syringae
006521		Pseudomonas syringae pv. tomato
006441	T	Pseudomonas syringae, strain ESC 10
006451		Pseudomonas syringae, strain ESC-11
006411		Pseudomonas Syringae 742RS
213200	S	Pseudourea, 1-(p-chlorophenyl)-, 2,3,3-trimethyl
119196		Pseudozyma flocculosa
129085	S	Puccinia canaliculata (ATCC #40199)
129085		Puccinia canaliculate (Schweinitz) Lagerheim (ATCC #40199)
006489	S	Puccinia thlaspeos
006489		Puccinia thlaspeos 'woad strain' on rust-infected pieces of dyer's woad
006489	S	Puccinia thlaspeos strain woad (a proposed name by SHERMAN THOMSON)
129007	S	Puma urine
128835	T	Punch
100672	T	Purasolv EHL
100670	T	Purasolv PL
064601	T	Puraturf 177
014703	T	Purex
294600	T	Purivel
128922	T	Pursuit
128922	T	Pursuit DG Herbicide
128923	T	Pursuit, (ammonium salt of)
105101	S	Putrescent whole egg solids
067501	S	Pybuthrin
067501	T	Pybuthrin
481300	T	Pydanon
481300	T	Pydanon 4687
109301	T	Pydrin
101103	S	Pymetrozine
004001	T	Pynamin
004005	T	Pynamin-Forte
097801	T	Pynosect
099100		Pyraclostrobin
030091	S	Pyraflufen (a metabolite of pyraflufen-ethyl)
030090		Pyraflufen-ethyl
575300	T	Pyramat
069601	T	Pyramin RB

069601	T	Pyramin(e)
000692		Pyrasulfotole Technical
207100	T	Pyrazachlor
032401	S	Pyrazinol, O-ester with O,O-diethyl phosphorothioate
220500	S	Pyrazole-1-acetamide, 3,4,5-tribromo-N,N,.alpha.-trimethyl-
090101	S	Pyrazole-1-carboxamide, 3-hydroxy-N,N,5-trimethyl-, dimethylcarbamate (ester)
207100	S	Pyrazole, 3(or 5)-chloro-5(or 3)-methyl-4-nitro-
447500		Pyrazolo(1,5-a)pyrimidine-6-carboxylic acid, 2-((diethoxyphosphinothioyl)oxy)-5-methy
447500	S	Pyrazolo(1,5-a)pyrimidine-6-carboxylic acid, 2-((diethoxyphosphinothioyl)oxy)-5-methy
069601		Pyrazon
069601	T	Pyrazonl
447500	S	Pyrazophos
057001	T	Pyrdone (obsolete)
004001	T	Pyresin
097801	T	Pyretherm
069004		Pyrethrin coils
069008	S	Pyrethrin I
069006	S	Pyrethrin II
069001		Pyrethrins
069007		Pyrethrins and Pyrethroids, manufg. residues
069006	S	Pyrethrins, component of
069008	S	Pyrethrins, component of
069009	S	Pyrethrins, component of
069010	S	Pyrethrins, component of
069011	S	Pyrethrins, component of
069012	S	Pyrethrins, component of
069000	S	Pyrethrum
069000		Pyrethrum flowers
069007	S	Pyrethrum marc
069001	S	Pyrethrum oleoresin
069002		Pyrethrum powder other than pyrethrins
069001	T	Pyrethrum Extract (Use 2 code nos. 063501 and 069001)
063501	T	Pyrethrum Extract, solvent for (Use 2 code nos. 063501 and 069001)
482800	S	Pyriclor
482900	S	Pyriclor, potassium salt
129105		Pyridaben
295149		Pyridalyl
128834		Pyridate
128834	S	Pyridate
069202		Pyridine
600063		Pyridine sulfonic acid
600062		Pyridine N-oxide-2-sulfonic acid
069205	S	Pyridine, alkyl derivs.
117301		Pyridine, 2-((1-(2,5-dimethylphenyl)ethyl)sulfonyl)-, 1-oxide
117301	S	Pyridine, 2-((1-(2,5-dimethylphenyl)ethyl)sulfonyl)-, 1-oxide
129032	S	Pyridine, 2-(1-methyl-2-(4-phenoxyphenoxy)ethoxy)-
069203	S	Pyridine, 2-chloro-6-(trichloromethyl)-
121801	S	Pyridine, 2-chloro-6-(2-furanylmethoxy)-4-(trichloromethyl)-
295100	S	Pyridine, 2-chloro-6-methoxy-4-(trichloromethyl)-
295149	S	Pyridine, 2-Ö3-Ö2,6-dichloro-4-Ö(3,3-dichloro-2-propenyl)oxypphenoxyppropoxyb-5-(trif
088006		Pyridine, 2,2'-dithiobis-, 1,1'-dioxide
102801	S	Pyridine, 2,3,5-trichloro-4-(propylsulfonyl)-
068901		Pyridine, 2,3,5,6-tetrachloro-4-(methylsulfonyl)-
068901	S	Pyridine, 2,3,5,6-tetrachloro-4-(methylsulfonyl)-
056702	S	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-
056703	S	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, sulfate (2:1)
006001		Pyridine, 3-(2-piperidinyl)-, (S)-
006001	S	Pyridine, 3-(2-piperidinyl)-, (S)-
069204		Pyridine, 4-chloro-, 1-oxide
069204	S	Pyridine, 4-chloro-, 1-oxide
597300	S	Pyridine, 4-nitro-, 1-oxide
069206	S	Pyridinecarboxylic acid, 6-chloro-
323800	S	Pyridinitril
069172		Pyridinium, 1-((dodecylphenyl)methyl)-, chloride
069172	S	Pyridinium, 1-((dodecylphenyl)methyl)-, chloride
069172	S	Pyridinium, 1-(dodecylbenzyl)-, chloride
051703		Pyridinium, 1-dodecyl-, salt with 5-chloro-2(3H)-benzothiazolethione (1:1)
051703	S	Pyridinium, 1-dodecyl-, salt with 5-chloro-2(3H)-benzothiazolethione (1:1)
271700	S	Pyridinium, 1-methyl-4-phenyl-, chloride
053302	S	Pyridiphenthion

227702		Pyridostigmine bromide	
069501		Pyridylmercuric acetate	
069502		Pyridylmercuric chloride	
128869		Pyrifenoxy	
600071	S	Pyrimethamine	
288201		Pyrimethanil	
295400	S	Pyrimidine, 2-amino-4-chloro-6-(isopropylamino)-	
288200	S	Pyrimidine, 2-chloro-4-(dimethylamino)-6-methyl-	
657801	S	Pyrimidinol (metabolite of diazinon)	
628873		Pyrimido[5,4-b]pyridin-5-yl 1,5-benzoxazepine, 4-(2-chlorophenoxy)-11-(5,6-dihydro-	1,4,2-dioxaz
104501	S	Pyriminil	
059101	S	Pyriminol, 3,5,6-trichloro-, O-ester with O,O-diethyl phosphorothioate	
059101	T	Pyrexin	
104501		Pyriminuron	
129032		Pyriproxyfen	
078905		Pyriproxyfen	
078905	C	Pyriproxyfen-sodium	
078905	S	Pyriproxyfen-sodium	
205300	S	Pyrocatechol, mono(methylcarbamate)	
574200	S	Pyrolan	
574200	T	Pyrolan	
076405	S	Pyrophosphate sodium salt	
058601	S	Pyrophosphoramidate, octamethyl-	
058601	S	Pyrophosphoric acid, octamethyltetraamide-	
076405	S	Pyrophosphoric acid, tetrasodium salt	
058601	S	Pyrophosphoryltetrakisdimethylamide	
108702		Pyroxsulam	
295100		Pyroxychlor	
121801		Pyroxyfur	
619094		Pyrrole-2-carboxylic acid, 3-bromo-5-(p-chlorophenyl)-4-cyano-	(metabolite o
619095		Pyrrole-2-carboxylic acid, 5-(p-chlorophenyl)-4-cyano-	(metabolite of AC 303268 Che
119093	S	Pyrrole-3-carbonitrile, 4-bromo-2-(p-chlorophenyl)-5-(trifluoromethyl)	
028816		Pythium oligandrum DV 74 (ATCC 38472) (A Filamentous Fungus)	
129025	T	PAL 6000	
104901	T	PAP	
114103	T	PB-Rope (Pheromone Dispensers)	
114101	T	PB-Rope (Pheromone Dispensers), component of	
017307	S	PBA	
017203	S	PBA	
069601	T	PBA	
017801	T	PCB	
017801	S	PCB's	
086801	T	PCMX	
056502	T	PCNB (= pentachloronitrobenzene)	
063001	S	PCP	
600021	S	PCP (as impurity only; no longer cleared as inert)	
019401	S	PCPA	
108201	T	PDD 6040-I	
019201	T	PDQ	
129088	S	PDS	
041403	S	PEBC	
100199	S	PEG-7 Glyceryl cocoate (= Cetirol HE)	
102601	S	PEP	
356100	T	PF-3	
115002	T	PFR-MUP	
115002	T	PFR-97 WDG	
108201	T	PH 60-40	
124001	T	PH 60-44	
111801	T	PHMB	
425300	T	PIK-off	
041801	T	PIN	
066003	S	PMA	
066004	S	PMAA	
066003	T	PMAC	
066003	T	PMAS	
066007	S	PMC	
066008	S	PMD	
059201	S	PMP	
067702	T	PMP Tracking Powder	
104501	T	PMP-787	

067706	T	PMP, calcium salt
067709	T	PMP, sodium salt
057603	T	PO-systox
124601		POE isoocetadecanol
079005	S	POE nonylphenol
122805	T	PP 009
123802	T	PP 021
106101	T	PP 062
228900	T	PP 149
285300	T	PP 175
120701	T	PP 199
108101	T	PP 211
128897	T	PP 321
128897	T	PP 321 Technical
125601	T	PP 333
109702	T	PP 383
408300	T	PP 447
128940	T	PP 450
304200	T	PP 493
108102	S	PP 511
108102	T	PP 511
128925	T	PP 523
109701	T	PP 557
128867	T	PP 563
119901	T	PP 580
112701	T	PP 581
228100	T	PP 588
228200	T	PP 675
294400	T	PP 745
207400	T	PP 781
061602	T	PP 910
128912	T	PP 993
129098	T	PP-192
512300	T	PPC-3
128981	T	PPG-1259 Technical
011508	T	PPG-2 methyl ether
128888	T	PPG-844
114401	T	PPG-847
041404	S	PPTC
069201	T	PRC-1237
020921	T	PRC-698
047501	T	PRO
046914	S	PVP iodine
046914	T	PVP-1
295200	T	PX-138
069121	T	Q-DOX
128916	T	Q-Lure
031101	T	Qikron
169135	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069173	S	Quaternary ammonium compounds, (oxydi-2,1-ethanediyl)bis(coco alkyldimethyl-, dichlor
169158	S	Quaternary ammonium compounds, (soya alkyl)trimethyl, chlorides
069139	S	Quaternary ammonium compounds, (C16-18 and C18-unsatd. alkyl)trimethyl, chlorides
069106	S	Quaternary ammonium compounds, alkylbenzyldimethyl, chlorides
169103	S	Quaternary ammonium compounds, benzyl(coco alkyl)bis(hydroxyethyl), acetates
169107	S	Quaternary ammonium compounds, benzyl(coco alkyl)bis(hydroxyethyl), chlorides
169112	S	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides,
169139	S	Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl, chlorides
169128	S	Quaternary ammonium compounds, benzyl-C10-18-alkylbis(hydroxyethyl), chlorides
069192	S	Quaternary ammonium compounds, benzyl-C12-14-alkyldimethyl
069105	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069137	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069141	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069142	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069157	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069158	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069184	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069194	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069199	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
169106	S	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides
069171	S	Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl-, salts with 1,2-benzisoth



069169 S Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides  
 069175 S Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides  
 069189 S Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides  
 069195 S Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides  
 169119 S Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides  
 069178 S Quaternary ammonium compounds, benzyl-C16-18-alkyl-ar-dodecyl-dimethyl, chlorides  
 069143 S Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides  
 128928 S Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides  
 169117 S Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides  
 069140 S Quaternary ammonium compounds, benzylcoco alkyldimethyl, chlorides  
 169108 S Quaternary ammonium compounds, benzylcoco alkyldimethyl, chlorides  
 069119 S Quaternary ammonium compounds, benzyldi-C12-18-alkylmethyl, chlorides  
 069150 S Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, Me sulfates  
 169111 S Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salts with ben  
 129012 S Quaternary ammonium compounds, coco alkyltrimethyl, chlorides  
 169122 S Quaternary ammonium compounds, di-C10-16-alkyldimethyl, chlorides  
 069177 S Quaternary ammonium compounds, di-C12-15-alkyldimethyl, chlorides  
 069120 S Quaternary ammonium compounds, di-C14-18-alkyldimethyl, chlorides  
 069136 S Quaternary ammonium compounds, di-C8-18-alkyldimethyl, chlorides  
 069138 S Quaternary ammonium compounds, dicoco alkyldimethyl, chlorides  
 069176 S Quaternary ammonium compounds, dicoco alkyldimethyl, chlorides  
 169126 S Quaternary ammonium compounds, ethyldimethyl(soya alkyl), bromides  
 169159 S Quaternary ammonium compounds, C12-14-alkyl((dimethylphenyl)methyl)dimethyl, chloride  
 069154 S Quaternary ammonium compounds, C12-14-alkyl((ethylphenyl)methyl)dimethyl, chlorides  
 069145 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 069180 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 169101 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 169116 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 169146 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 218900 S Quaternary ammonium compounds, C12-16-alkyl((dichlorophenyl)methyl)dimethyl, chloride  
 169156 S Quaternary ammonium compounds, C12-16-alkyl(dichlorobenzyl)dimethyl, chlorides  
 069167 S Quaternary ammonium compounds, C12-18-alkyl((ethylphenyl)methyl)dimethyl, chlorides  
 069182 S Quaternary ammonium compounds, C12-18-alkyl((3,4-dichlorophenyl)methyl)dimethyl, chlo  
 069196 S Quaternary ammonium compounds, C12-18-alkyl((3,4-dichlorophenyl)methyl)dimethyl, chlo  
 069135 S Quaternary ammonium compounds, C12-18-alkyl((4-ethylphenyl)methyl)dimethyl-, cyclohex  
 069163 S Quaternary ammonium compounds, C12-18-alkyltrimethyl, chlorides  
 069185 S Quaternary ammonium compounds, C12-18-alkyltrimethyl, chlorides  
 069197 S Quaternary ammonium compounds, C14-18-alkyltrimethyl, chlorides  
 069151 S Quaternary ammonium compounds, C16-18-alkyltrimethyl, chlorides  
 069193 S Quaternary ammonium compounds, C16-18-unsatd.-alkylethyldimethyl, chlorides  
 069129 T Quaternium 11 (1399-80-0)  
 069149 T Quaternium 12  
 017901 T Quaternium 15  
 069165 T Quaternium 24  
 078502 T Quebracho extract  
 108601 T Quel  
 053301 T Queletox  
 066501 T Quickphos  
 084301 T Quilan  
 097095 Quillaja Saponaria, ext. (CA Index Name)  
 097095 S Quillaja Saponins  
 129182 Quimerac-chloridazon mixt.  
 024001 T Quin-o-creme  
 024003 T Quinadome  
 381400 S Quinalphos  
 381200 S Quinalphos-methyl  
 024001 T Quinambicide  
 281200 S Quinazamid  
 044501 S Quinazoline, 4-{2-{4-(1,1-dimethylethyl)phenyl}ethoxy}-  
 128974 Quinclorac  
 129181 S Quinmerac  
 206501 Quinoclamine Technical  
 024001 T Quinofom  
 655501 Quinoline, 6-ethoxy-1,2-dihydro-1,2,2,4-tetramethyl- (Metabolite of ethoxyquin)  
 655503 Quinoline, 6-ethoxy-1,2,3,4-tetrahydro-2,3,4-trimethyl- (metabolite of ethoxyquin)  
 655502 Quinoline, 6-ethoxy-2,4-dimethyl- (Metabolite of ethoxyquin)  
 128848 S Quinolinecarboxylic acid, 2-(5-isopropyl-5-methyl-4-oxo-2-imidazolin-2-yl)-  
 055459 S Quinolone, 5,7-dichloro-4-(4-fluorophenoxy)  
 054101 T Quinomethionate  
 059805 Quinone

281100	S	Quinone oxime benzoylhydrazone
024005	T	Quinophenol
059803	T	Quinophenol
343200	S	Quinothion
432500		Quinoxaline, 5,6,7,8-tetrachloro-
432500	S	Quinoxaline, 5,6,7,8-tetrachloro-
055459		Quinoxifen
029601	T	Quintar
129001	T	Quintoxc-D II
056502	T	Quintozene
128711		Quizalofop
128711	C	Quizalofop-ethyl
128711	S	Quizalofop-ethyl
128709	S	Quizalofop-p-ethyl
454500	S	Qunitofos
281100	S	QBH
006328	S	QST 6047 strain of Streptomyces galbus
006479		QST 713 strain of bacillus subtilis
107401	T	Q9-5700
058101	T	R 1492
058002	T	R 1513
285300	T	R 15175
128912	T	R 151993
058001	T	R 1582
058702	T	R 2170
207400	T	R 22395
111902	T	R 27180
128882	T	R 28644
128828	T	R 32104
447700	T	R 3422 S
103001	T	R 7465
057302	T	R-1,158
043302	T	R-11
020801	T	R-1207 MGK
058102	T	R-1303
059201	T	R-1504
041404	T	R-1607
228800	T	R-1856
041405	T	R-1910
453100	S	R-2-Ethyl-5-methyl-c-5-(2-methylbenzyloxy)-1,3-dioxane
041403	T	R-2061
041301	T	R-2063
060501	T	R-242
108102	T	R-33986
335500	T	R-3413
447700	T	R-3422
128401	T	R-40244
041402	S	R-4572
041402	T	R-4572
034807	T	R-55
113801	T	R-69
228100	T	R-70588
103001	T	R-7165
103001	T	R-7475
082555	T	R-76964
109701	T	R-86557
046301	T	R-874
083701	T	Rabon
128401	T	Racer
408200	T	Racuza
012502	T	Rad-e-cate 25
012501	T	Rad-E-Cate 35
028901	S	Radapon
028901	T	Radapon
080803	T	Radazine
217800	S	Radeverm
202900	T	Radiostol
068200	T	Radozone TL, component of (with 004401)
202900	T	Radsterin
024003	T	Rafamebin

215600	T	Ragadan
128857	T	Rally
067701	S	Ramik
067701	T	Ramik
057201	T	Rampart
019101	T	Ramrod
105601	T	Rancidity control agent
019301	T	Randex
063501	S	Range oil
031501	T	Rankotex
112301	T	Rasayanchlor
119901	T	Ratak
112701	T	Ratak Plus
086201	T	Raticate
224200	T	Ratilan
127301	T	Rattex
115901	T	Ravage
056801	T	Ravyon
295200	T	Rc plasticizer dop
035001	T	Rebelate
129182	T	Rebell T
117401	T	Reclaim
126701	T	Recoil
064501	T	Reconox
025601	S	Red copper oxide
070703		Red pepper
066502	S	Red phosphorus
070801		Red squill
070801	S	Red Squill glycoside
082001	T	Reddon
082001	T	Reddox
063503	S	Refined petroleum hydrocarbons
067205	S	Refined tall oil ester
123802	T	Reflex 2LC Herbicide
032202	S	Reglon
032201	T	Reglone
032201	T	Reglox
043801	T	Regulex
051501	T	Regulox W
051501	T	Regulox 36
051501	T	Regulox 50 W
059102	T	Reldan
207100	T	Release
058301	T	Remelt
064103	T	Remol TRF
041001	T	Repellant 6-12
020801	T	Repellent 1207
047201	T	Repellent 333
123101		Reserpnic acid methyl ester 3,4,5-trimethoxybenzoate (ester)
123101	S	Reserpine
069007	S	Residue remaining after solvent extraction of pyrethrum flowers
083114	S	Resin acids and rosin acids, compds. with tri-n-butyltin
000153	S	Resin acids and Rosin acids, ethoxylated
023104	S	Resin acids, and rosin acids, copper salts
077001	S	Resin and rosin acids, zinc salts
099401	S	Resins, manila elemi
070704		Resins, oleo-, capsicum
070704	S	Resins, oleo-, red-pepper
036501	T	Resitox
097801		Resmethrin
071401		Resorcinol ( 1,3-dihydroxybenzene )
128724	T	Resource herbicide
018101	T	Retacel
018101	T	Retacil
051503	T	Retard
000209	T	Revenge, component of (with 000207 and 000208)
000208	T	Revenge, component of (with 000207 and 000209)
000207	T	Revenge, component of (with 000208 and 000209)
079046	T	Rewopol TLS-40
055809		Reynoutria sachalinensis

110029	S	Rhamnolipid biosurfactant
006446		Rhizobia leguminosarum biovar viceae containing the cryIII gene from bacillus thuring
128915	T	Rhizopin
057302	T	Rhodia-6200
081304		Rhodotorula glutinis
030501	T	Rhomene
030501	T	Rhonox
029101	T	Rhothane
079010	T	Richonate 1850
079010	T	Richonate 45B
079010	T	Richonate 60B
079046	T	Richonol T
057901	T	Ricifon
224700	S	Ricinoleic acid, hydrogen sulfate, monosodium salt
079023	S	Ricinoleic acid, potassium salt
031608	S	Ricinus oil
113501	T	Ridomil
113501	T	Ridomil MZ, component of (with 014504)
114701	T	Ridz
206600	T	Rimidin
129009		Rimsulfuron
066003	T	Riogen
109702	S	Ripcord
038903	T	Ripenthol
028201	T	Riselect
044901	T	Ritosept
057901	T	Ritsifon
128905	T	Rizolex
209100	T	Ro 10-3108
209201	T	Ro 10-3108/018 Oil soluble insect growth regulator
209100	T	Ro 10-3108/018 (Use 2 code nos. 209100 and 209200)
209200	T	Ro 10-3108/018 (Use 2 code nos. 209100 and 209200)
209200	T	Ro 11-5050
512300	T	Ro 7-5050
129045	T	Ro-pel
041301	T	Ro-Neet
075202	T	Roach salt
128928	T	Roccal
069106	S	Roccal II, component of (with 001501)
069107	T	Roccal MC-14
209201	T	Roche
209100	T	Roche (Use 2 code nos. 209100 and 209200)
209200	T	Roche (Use 2 code nos. 209100 and 209200)
069038	T	Roctenol
067701	S	Rodent Cake
067701	T	Rodent Cake
103601	T	Rodeo
128882	T	Rodewod
127901	T	Rody
104901	T	Rogodial
035001	T	Rogor
028201	T	Rogue
024401	T	Roman Vitrol
024001	T	Rometin
103601	T	Rondo
113201	T	Ronilan
058301		Ronnel
058301	S	Ronnel ( O,O-dimethyl O-(2,4,5-trichlorophenyl) phosphorothioate )
109001	T	Ronstar
056010		Rootone (Use code nos. 046701, 056001 and 056002)
056011	T	Rootone F
056002	T	Rootone, component of (with 046701 and 056001)
056001	T	Rootone, component of (with 046701 and 056002)
046701	T	Rootone, component of (with 056001 and 056002)
028201	T	Rosanil
597700	S	Rosemary oil
128893		Rosemary Herbs
004207	T	Rosin amine acetate
004206	S	Rosin amine D
004201	S	Rosin amine D acetate

040508		Rosin oil	
599400	S	Rosin, polymers	
026801	T	Rospin	
071003		Rotenone	
071003	S	Rotenone, hydrogenated	
103601	T	Roundup	
111601	S	Rout, component of	(with 104201)
111601	T	Rout, component of	(with 104201)
104201	S	Rout, component of	(with 111601)
104201	T	Rout, component of	(with 111601)
058301	T	Rovan	
041101	T	Rovokil	
109801	T	Rovral	
298201	T	Rowmate	(298200 + 298202)
298200	T	Rowmate, component of	
298202	T	Rowmate, component of	
375300	T	Rowtate	
051501	T	Royal mh-30	
009202	T	Royal MBTS	
051501	T	Royal Slo-Gro	
067707	T	Rozol	
206600	T	Rubigan	
012101	T	Ruelene	
128864	T	Rugby	
031501	T	Runcatex	
037801	T	Ruphos	
041001	T	Rutgers 612	
071501	S	Ryanexel	
071501	S	Ryania	
071501	S	Ryania powder	
071501	S	Ryania speciosa	
071501		Ryania speciosa, powdered stems of	
071501	T	Ryanicide	
071502		Ryanodine	
071502	S	Ryanodine	
071502	S	Ryanodol, 3-(1H-pyrrole-2-carboxylate)	
104201	T	Rycelan	
110201	T	Rydex	
104201	T	Ryzelan	
086801	T	RBA 777	
085703	T	RC-173	
031401	T	RD 406	
031501	T	RD 4593	
202200	T	RD 7693	
103301	T	RE 12420	
034401	T	RE 4355	
121011	T	RE 45601	
059303	T	RE-5353	
101201	T	RE-9006	
128965	T	RF 316	
111815	T	RH 0994	
114601	T	RH 2948	
221601	T	RH 3467	
128857	T	RH 3866	
114403	T	RH 38817	
104501	T	RH 787	
128100	T	RH 7988	
114403	T	RH 8817	
114601	T	RH 948	
119001	T	RH-0007	
128601	T	RH-0265 Technical	
121026	T	RH-0345 2SC Experimental turf insecticide	
113901	T	RH-124	
119101	T	RH-2161	
213400	T	RH-2300	
001702	S	RH-24549	
298300	T	RH-2512	
128101	T	RH-25287	
111601	T	RH-2915	
107101	T	RH-30, component of	

107102	T	RH-30, component of
101701	T	RH-315
221600	T	RH-3467, component of (with 221500)
221500	T	RH-3467, component of (with 221600)
119001	S	RH-50,007
128601	T	RH-50265
298300	T	RH-512
119001	T	RH-5148
129026	T	RH-5992 Technical
129026	T	RH-5992 2F
114402	T	RH-6201
107101	T	RH-651-CaCl <sub>2</sub> , component of
107102	T	RH-651-CaCl <sub>2</sub> , component of
129011	T	RH-7592
129011	T	RH-7592 Technical Fungicide
129011	T	RH-7592 2F Experimental Fungicide
129011	T	RH-7592-2F
128100	T	RH-7988 25W experimental aphicide in water-soluble pouches
107101	T	RH-886, component of
107102	T	RH-886, component of
099901	T	RH-893
111601	T	RH-915
128869	T	RO 15-1297
109601	T	RO 7-6145
125301	T	RO-13-5223C
259200	T	RP 11561
097701	T	RP 11974
359600	T	RP 2929
120401	T	RP 8823
379200	S	RP 9895
379200	T	RP 9895
109001	T	RP-17623
109801	T	RP-26019
629121		RPA 200766 (metabolite of fipronil)
123000	S	RPA 201772
123000	T	RPA 201772 WDG herbicide
623000		RPA 202248 (a metabolite of isoxaflutole)
623001		RPA 203328 (a metabolite of isoxaflutole)
046679	S	RPA 407213
026201	T	RPA 90946
600048	S	RPA104615
600047	S	RPA200766
600049	S	RPA97801 (=MB46513)
218300	T	RS 150,1,2 (Rodenticide compound)
059701	T	RS-141
097803	T	RU 15525
209400	T	RU 22950
097805	T	RU 22974
121501	T	RU 25474
129141	T	RU 38702
097802	T	RU-11484
129049	T	RYH-86-NA
128867	T	R114563
621000	T	R223068
641402	S	R245255 (Metabolite of EPTC)
641401	S	R248722 (metabolite of EPTC)
641403	S	R248723 (Metabolite of EPTC)
028201	T	S 10165
114001	T	S 15017
114001	T	S 15733
281400	T	S 22012
281300	T	S 25128
129013	T	S 2703 forte
032501	T	S 276
128722	T	S 4068
268200	T	S 4084
058704	T	S 410
454200	T	S 4706
026101	T	S 4782
109301	T	S 5602

105901 S S 5660  
105901 T S 5660  
366400 T S 6900  
064209 T S 7 (antimycotic)  
117301 T S 734  
032701 T S 767  
100401 T S 9115  
272000 S S- Abscisic acid  
058102 S S-(((p-Chlorophenyl)thio)methyl) O,O-diethyl phosphorodithioate  
058101 S S-(((p-Chlorophenyl)thio)methyl) O,O-dimethyl phosphorodithioate  
549600 S S-(((Methoxycarbonyl)methylcarbamoyl)methyl O-methyl methylphosphonodithioate  
267200 S-(((1-Cyano-1-methylethyl)carbamoyl)methyl) O,O-diethyl phosphorothioate  
105001 S S-(((1,1-Dimethylethyl)thio)methyl) O,O-diethyl phosphorodithioate  
059601 S S-(((2-Methoxyethyl)carbamoyl)methyl) O,O-dimethyl phosphorodithioate  
105001 S S-((tert-Butylthio)methyl) O,O-diethyl phosphorodithioate  
431200 S S-((Ethylcarbamoyl)methyl) O,O-dimethyl phosphorodithioate  
350100 S S-((2,3-Dihydro-5-isopropoxy-2-oxo-1,3,4-thiadiazol-3-yl)methyl) O,O-diethyl phosphoro  
108401 S S-((4-Chlorophenyl)methyl) diethylcarbamothioate  
108401 S S-((4-Chlorophenyl)methyl) N,N-diethylthiocarbamate  
285300 S S-((4,6-Diamino-s-triazin-2-yl)methyl) O,O-dimethyl phosphorodithioate  
427400 S S-((5-Ethoxy-2,3-dihydro-2-oxo-1,3,4-thiadiazol-3-yl)methyl) O,O-dimethyl phosphorodi  
100301 S S-((5-Methoxy-2-oxo-1,3,4-thiadiazol-3(2H)-yl)methyl) O,O-dimethyl phosphorodithioate  
422100 S S-((5-Methoxy-4-oxo-4H-pyran-2-yl)methyl) O,O-dimethyl phosphorothioate  
422100 S S-((5-Methoxy-4-pyron-2-yl)methyl)-O,O-dimethyl-monothiophosphat  
422100 S S-((5-Methoxy-4H-pyron-2-yl)-methyl)-O,O-dimethyl-monothiofosfaat  
097701 S S-((6-Chloro-2-oxo-3(2H)-benzoxazolyl)methyl) O,O-diethyl phosphordithioate  
006001 S S-(-)-Anabasine  
104901 S S-(alpha-(Ethoxycarbonyl)benzyl) O,O-dimethyl phosphorodithioate  
365200 S S-(p-tert-Butylphenyl) O-ethyl ethylphosphonodithioate  
108401 S S-(p-Chlorobenzyl) diethylthiocarbamate  
035608 S-(Chloromethyl) ester of 1-butanefulfonothioic acid  
295300 S S-(Chloromethyl) O,O-diethyl phosphorodithioate  
340100 S S-(N-Ethoxycarbonyl-N-methylcarbamoylmethyl) O,O-diethyl phosphorodithioate  
366400 S S-(N-Formyl-N-methylcarbamoylmethyl) dimethylphosphorothiolothionate  
366400 S S-(N-Formyl-N-methylcarbamoylmethyl) O,O-dimethyl phosphorodithioate  
009801 S S-(O,O-Diisopropyl phosphorodithioate) ester of N-(2-mercaptoethyl)benzenesulfonamide  
447700 S S-(O,O-Dimethyl phosphorodithioate) of N-(2-mercaptoethyl)ethylcarbamate  
128846 S-(1,1-Dimethylethyl) O-ethyl ethylphosphonothioate  
657701 S S-(1,2-dicarboethoxyethyl)O,O-dimethyl phosphorothiolate (metabolite of malathion)  
657702 S S-(1,2-dicarboethoxyethyl)O,S-dimethyl phosphorodithioate (metabolite of malathion)  
057701 S S-(1,2-Dicarboethoxyethyl) O,O-dimethyl phosphorodithioate  
057302 S-(2-(Diethylamino)ethyl) O,O-diethyl phosphorothioate  
057301 S-(2-(Diethylamino)ethyl) O,O-diethyl phosphorothioate hydrogen oxalate  
058801 S S-(2-(Ethylsulfinyl)-1-methylethyl) O,O-dimethyl phosphorothioate  
058702 S S-(2-(Ethylsulfinyl)ethyl) O,O-dimethyl phosphorothioate  
057603 S S-(2-(Ethylthio)ethyl phosphoric acid, O,O-diethyl ester  
057603 S S-(2-(Ethylthio)ethyl O,O-diethyl thiophosphate  
032501 S S-(2-(Ethylthio)ethyl) O,O-diethyl ester of phosphorodithioic acid  
456300 S S-(2-(Ethylthio)ethyl) O,O-dimethyl phosphorodithioate  
366400 S S-(2-(Formylmethylamino)-2-oxoethyl) O,O-dimethyl phosphorodithioate  
641402 S S-(2-hydroxyethyl)dipropylcarbamothioate (Metabolite of EPTC)  
102501 S S-(2-Chloro-1-phthalimidoethyl) O,O-diethyl phosphorodithioate  
035610 S S-(2-Hydroxypropyl) ester methanesulfonothioic acid with (2-benzothiazolylthio)methyl  
035604 S S-(2-Hydroxypropyl) thiomethanesulfonate  
078801 S-(2,3-Dichloroallyl) diisopropylthiocarbamate  
078802 S S-(2,3,3-Trichloroallyl) diisopropylthiocarbamate  
335300 S S-(2,5-Dichlorophenyl)thiomethyl O,O-diethyl phosphorodithioate  
365200 S S-(4-(1,1-Dimethylethyl)phenyl) O-ethyl ethylphosphonodithioate  
108401 S S-(4-Chlorobenzyl) diethylthiocarbamate  
108401 S S-(4-Chlorobenzyl) diethylthiolcarbamate  
108401 S S-(4-Chlorobenzyl) N,N-diethylthiocarbamate  
108401 S S-(4-Chlorobenzyl) N,N-diethylthiolcarbamate  
207200 S S-(4-Chlorophenyl) O,O-dimethyl phosphorothioate  
058102 S S-(4-Chlorophenylthiomethyl)diethyl phosphorothiolothionate  
335500 S S-(4,6-Dimethyl-2-pyrimidinyl) O,O-diethyl phosphorodithioate  
422100 S S-(5-Methoxy-4-(pyron-2-ylmethyl) O,O-dimethyl phosphorothioate  
422100 S S-(5-Methoxy-4-pyron-2-ylmethyl)dimethyl phosphorothioate  
097701 S S-(6-Chloro-3-(mercaptomethyl)-2-benzoxazolinone) O,O-diethyl phosphorodithioate  
641403 S S-ethyl(3-hydroxypropyl)propylcarbamothioate (Metabolite of EPTC)  
129022 S-sec-Butyl O-ethyl (2-oxo-3-thiazolidinyl)phosphonothioate

228800	S	S-tert-Butyl dipropylthiocarbamate
110701	S	S-Benzyl N,N-di(sec-butyl)thiocarbamate
004004		S-Bioallethrin
295300	S	S-Chloromethyl O,O-diethyl phosphorothiolothionate
129064	S	S-Cyano(3-phenoxyphenyl)methyl (+/-)-cis/trans-3-(2,2-dichloroethenyl)-2,2-dimethylcycl
556200	S	S-Cyanoethyl O-(N-methylcarbamoyl)acetothiohydroximate
431500	S	S-Ethyl ((4-chloro-o-tolyl)oxy)thioacetate
496200	S	S-Ethyl (E,E)-11-methoxy-3,7-11-trimethyl-2,4-dodecadienethioate
431500	S	S-Ethyl (4-chloro-2-methylphenoxy)ethanethioate
041405	S	S-Ethyl bis(2-methylpropyl)carbamothioate
041301	S	S-Ethyl cyclohexylethylthiocarbamate
103701	S	S-Ethyl diethylthiocarbamate
041405	S	S-Ethyl diisobutylthiocarbamate
041401	S	S-Ethyl dipropylthiocarbamate
041402	S	S-Ethyl hexahydro-1H-azepine-1-carbothioate
041301	S	S-Ethyl N-ethylcyclohexanecarbamothioate
041405	S	S-Ethyl N,N-diisobutylthiocarbamate
041405	S	S-Ethyl N,N-diisobutylthiolcarbamate
641401	S	S-Ethyl(2-hydroxypropyl)propylcarbamothioate (Metabolite of EPTC)
104901	S	S-Ethylmercaptophenylacetate-O,O-dimethylphosphorodithioate
109303	S	S-Fenvalerate
128966	S	S-Hydroprene
107502	S	S-Kinoprene
105402		S-Methoprene
090301	S	S-Methyl N-((methylcarbamoyl)oxy)thioacetimidate
573200	S	S-Methyl 2-(1-methylheptyl)-4,6-dinitrophenyl thiocarbonate
090301	S	S-Methyl-N ((Methylcarbamoyl)Oxy) Thioacetimidate
108800		S-Metolachlor
128958	S	S-Phenyl indole-3-thiolobutyrate
110701	S	S-Phenylethyl N,N-bis(1-methylpropyl)carbamothioate
041403	S	S-Propyl butylethylcarbamothioate
041403	S	S-Propyl butylethylthiocarbamate
041404	S	S-Propyl dipropylthiocarbamate
525400	S	S-Seven
525400	T	S-Seven
313400	T	S-125
103701	T	S-15076
230200	T	S-15126
219500	T	S-15544
109303	T	S-1844
271700	T	S-21634
090109	T	S-2188//V10135
387200	T	S-21890
128724	T	S-23031
069005	T	S-2539
069005	T	S-2539 Forte
104901	T	S-2940
111813	T	S-2957, component of (with 111811 and 111812)
111812	T	S-2957, component of (with 111811 and 111813)
111811	T	S-2957, component of (with 111812 and 111813)
109701	T	S-3151
108853	T	S-3153 Technical
127901	T	S-3206
128976	T	S-3307
128932	T	S-3308 L
128905	T	S-3349
108401	S	S-4-Chlorobenzyl N,N-diethylthiocarbamate
128722	T	S-4068SF
098701	T	S-4075
422100	S	S-5-Methoxy-4-oxopyran-2-ylmethyl dimethyl phosphorothioate
046679	S	S-5-Methyl-2-methylthio-5-phenyl-3-phenylamino-3,5-dihydro-4H-imidazol-4-one
129034	S	S-53482
026101	T	S-6000
129044	T	S-7131
275400	T	S-7173
128975	T	S-837
037801	S	S,S-p-Dioxane-2,3-diyl O,O,O',O'-tetraethyl phosphorodithioate
128994	S	S,S-Dimethyl 2-(difluoromethyl)-4-(2-methylpropyl)-6-(trifluoromethyl)-3,5-pyridinedi
041101	S	S,S-Dipropyl O-ethyl phosphorodithioate
074801	S	S,S,S-tributyl phosphorotrithioate



074801	S	S,S,S-Tributyl phosphorotrithioate
041415	S	S,S'-?2-(dimethylamino)-1,3-propanediylU dicarbamoithioate monohydrochloride
459400	S	S,S'-Benzylidene bis(O,O-dimethyl phosphorodithioate)
035609	S	S,S'-Methylene ester of butanesulfonothioic acid
035609	S	S,S'-Methylene ester of thio-1-butanesulfonic acid
058401	S	S,S'-Methylene O,O,O'O'-tetraethyl phosphorodithioate
002201		Sabadilla alkaloids
110003	S	Saccharopolyspora spinosa fermentation product containing Spinosad
067403	T	Safersan
097901		Safrole
113601	T	Safrotin
217800	S	Sagimid
207400	T	Saisan
041402	S	Sakkimol
041402	T	Sakkimol
121701	S	Salannin
077404	S	Salicylanilide, 3,4,5-tribromo-
129151	S	Salicyl alcohol, cyclic O,O-ester with O-methyl phosphorothioate
077407		Salicylanilide
077405	S	Salicylanilide dibromide
077405	S	Salicylanilide, ar,ar'-dibromo-
390300	S	Salicylanilide, monosodium salt
077401	S	Salicylanilide, 2',5-dichloro-4-nitro-, ethanolamine salt
217800	S	Salicylanilide, 2',5-dichloro-4'-nitro-
077401	S	Salicylanilide, 2',5-dichloro-4'-nitro-, compd. with 2-aminoethanol (1: 1)
077404	S	Salicylanilide, 3,4',5-tribromo-
076602		Salicylic acid
039302	S	Salicylic acid with dodecylamine
066019	S	Salicylic acid, phenylmercury deriv.
076603	S	Salicylic acid, 3,3,5-trimethylcyclohexyl ester
129151	S	Salithion
129151	T	Salithion
076103	S	Salt peter
126701	T	San 506 F
120401	T	Sanatrichom
104401	T	Sancap
126701	T	Sandofan
113601	T	Sandoz 52139
427500	T	Sandoz 197
057801	T	Sandoz 201
057801	T	Sandoz 52135
069095	S	Sanguiritrine chloride
062206	T	Sanidril
014703	T	Saniton Toothbrush Sanitizer
109301	T	Sanmarton
129105	T	Sanmite
061001	T	Sanocide
288300	T	Sansone 6706
052102	T	Santar
079010	T	Santomerse
079010	T	Santomerse No. 85
079010	T	Santomerse No.1
079010	T	Santomerse 3
062201	T	Santophen
062201	T	Santophen I Germicide
062201	T	Santophen 1
041801	T	Santox
511500	T	Saolan
285300	T	Saphi-Col
285300	T	Saphizon
285300	T	Saphos
097004		Saponin
097094		Saponins, quinoa
020201	T	Sappiran
392110	T	Saprecon C
107901	T	Saprol
035506	T	Sarclex
605701	S	Sarin (Nonpesticidal chemical)
000174	T	Sarkosyl NL
057801	T	Sarolex

015603	S	Sassafras oils	
019101	T	Satecid	
427500	T	Satisfar	
108401	T	Saturn	
128849	T	Savey	
056801	T	Savit	
129083		Sawdust	
285300	T	Sayfor	
285300	T	Sayfos	
285300	T	Sayphos	
129023	T	Scepter O.T. Herbicide, component of	(with 114402)
128840	T	Scepter 1.5 herbicide	
128848	T	Scepter, technical	
288400	T	Schering 35830	
098701	T	Schering 4072	
058601	S	Schradan	
058601	S	Schradane (French)	
022601	S	Schweinfurt green	
070802		Scillaren	
070802	S	Scillaren	
070801	S	Scilliroside	
070801	T	Scilliroside glycoside	
128836		Sclerotinia sclerotiorum	
328200	S	Sclex	
328200	T	Sclex	
600094	S	Scopolamine bromide	
600094		Scopolamine hydrobromide	
600200		Scopolamine hydrobromide salt	
600200	S	Scopolammonium bromide	
121501	T	Scout	
121501	T	Scout X-TRA Gel insecticide	
066003	T	Scutl	
120801		Scytalidium FY	
120802		Scytalidium/trichoderma mixture	
128101	T	Sea Nine-211	
024003	T	Searlequin	
012903	S	Sebacic acid, Cadmium salt	
225200	S	Sebuthylazine	
331300		Sebumeton	
000174	T	Secosyl	
106501	T	Sector	
013503	T	Security	
013501	T	Security (trade name for lead arsenate also)	
017501	T	Sedaform	
129102		See code no. 110003	
105201	T	Seedox	
045101	T	Seedrin	
066003	S	Seedtox	
066003	T	Seedtox	
111401	T	Selecron	
121011	T	Select Herbicide	
072002	S	Selenic acid, disodium salt	
072001		Selenium	
072003		Selenium disulfide	
072003	S	Selenium sulfide	
025602	T	Self Polishing Copolymer	
083001	T	Self Polishing Copolymer	
079076	T	Sellogen W	
080810	T	Semeron	
046002	S	Semesan	
046002	T	Semesan	
046002	S	Semesan Bel, component of	
046002	T	Semesan Bel, component of	
101101	T	Sencor	
047802	T	Sendran	
062201	T	Sentiphene	
077702	T	Sentry grain preserver	
056801	T	Septene	
086801	T	Septiderm-Hydrochloride	
044901	T	Septisol	

044901	T	Septofen
039110	T	Sequestrene Na3
046701	T	Seradix
031401	T	Seritox 50
072401		Sesame oil
128970		Sesame plant, ground
218200	T	Sesamex
030603	T	Sesin
030602	T	Sesone
218200	T	Sesoxane
204500		Sesquiline
121001		Sethoxydim
121001	S	Sethoxydim
066004	T	Setrete
056801	T	Sevimol
056801	T	Sevin
037513	T	Sevtox
030501	T	Shamrox
034804	T	Sharstop 204
073301	T	Shed-a-leaf 'L'
080803	T	Shell Atrazine Herbicide
072501	T	Shell Silver
459400	T	Shell SD 7438
035201	T	Shell SD-3562
058501	T	Shell WL 1650
084101	T	Shell 4072
058501	T	Shell 4402
066003	T	Shimmerex
129098	T	Shirlan
202900	T	Shock-ferol
080813	T	Short-Stop
086201	T	Shoxin
466200	T	Sibutol, component of (with 117801)
117801	T	Sibutol, component of (with 466200)
295200	T	Sicol 150
035509		Siduron
068203	T	Silacide 341
126101	T	Silaid
100162		Silanamine, 1,1,1,-trimethyl-N-(trimethylsilyl)-hydrolysis products with silica
126101		Silane, (2-chloroethyl)methylbis(phenylmethoxy)-
126101	S	Silane, (2-chloroethyl)methylbis(phenylmethoxy)-
218300	S	Silatrane, p-chlorophenyl
072501	S	Silber
129097	T	Sildate
072602		Silica gel
075308		Silicate(2-), hexafluoro-, aluminum sodium (4:1:5)
075308	S	Silicate(2-), hexafluoro-, aluminum sodium (4:1:5)
075302	S	Silicate(2-), hexafluoro-, barium salt (1:1)
075309	S	Silicate(2-), hexafluoro-, copper(2+) (1:1)
075301	S	Silicate(2-), hexafluoro-, diammonium salt
075311		Silicate(2-), hexafluoro-, diammonium, mixt. with silica gel
075311	S	Silicate(2-), hexafluoro-, diammonium, mixt. with silica gel
075305	S	Silicate(2-), hexafluoro-, dihydrogen
075306	S	Silicate(2-), hexafluoro-, disodium
075304		Silicate(2-), hexafluoro-, magnesium (1:1)
075304	S	Silicate(2-), hexafluoro-, magnesium (1:1)
072607	S	Silicic acid (H <sub>2</sub> SiO <sub>3</sub> ), calcium salt (1:1)
072604	S	Silicic acid (H <sub>2</sub> SiO <sub>3</sub> ), disodium salt
024301	S	Silicic acid, copper salt
048003	S	Silicic acid, lead salt basic
072601	S	Silicic acid, magnesium salt
072606	S	Silicic acid, potassium salt
072603	S	Silicic acid, sodium salt (CAS Reg. No. 1344-09-8)
072605		Silicon dioxide
108102	T	Silosan
006309	T	Silotracin
009001	T	Silvanol
072501		Silver
072500	S	Silver (1+)
072507		Silver acetate

072509		Silver carbonate
072500	S	Silver cation
072506		Silver chloride
129057		Silver copper zeolite
067203	S	Silver drops
072502		Silver fluoride
068203	S	Silver isothiocyanate
072500	S	Silver monocation
072503		Silver nitrate
072512		Silver nitrate oxide
072505	S	Silver octanoate
129097		Silver oxide (Ag4O4)
072512	S	Silver oxide nitrate
072510	S	Silver phosphate (Ag3PO4)
072504		Silver salt of partially polymerized mannuronic acid
072560		Silver sodium hydrogen zirconium phosphate (Ag0.18Na0.57H0.25Zr2(PO4)3)
068203		Silver thiocyanate
072701	S	Silver thiuronium acrylate co-polymer
221700		Silver zeolite
129103		Silver zinc zeolite
072500		Silver Ion (Ag1+)
072511		Silver Sulfate
129097	S	Silver(II) oxide
072500	S	Silver, ionic
072500	S	Silver, Ion (Ag1+)
082501		Silvex
082575	S	Silvex*, tripropylene glycol isobutyl ether ester *(2-(2,4,5-trichlorophenoxy)propioni
082576	S	Silvex*, Butoxypolypropoxypropyl ester *(2-(2,4,5-trichlorophenoxy)propionic acid)
082516		Silvex*, Diethanolamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082518		Silvex*, Diisopropanolamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082519	S	Silvex*, Dimethylamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082557		Silvex*, Dipropylene glycol isobutyl ether ester *(2-(2,4,5-trichlorophenoxy)propioni
082521		Silvex*, Ethanolamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082531		Silvex*, Oleylamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082503		Silvex*, Potassium salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082573		Silvex*, Propylene glycol isobutyl ether ester *(2-(2,4,5-trichlorophenoxy)propionic
082504		Silvex*, Sodium salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082533		Silvex*, Triethanolamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082534		Silvex*, Triethylamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082535		Silvex*, Triisopropanolamine salt *(2-(2,4,5-trichlorophenoxy)propionic acid)
082553		Silvex*, 2-Butoxyethyl ester *(2-(2,4,5-trichlorophenoxy)propionic acid)
082553	S	Silvex, butoxyethanol ester of
082553	S	Silvex, butoxyethyl ester
082576	S	Silvex, butoxypolypropoxypropyl ester
082555	S	Silvex, butoxypropyl ester
082516	S	Silvex, diethanolamine salt
082518	S	Silvex, diisopropanolamine salt
082519	S	Silvex, dimethylamine salt
082557	S	Silvex, dipropylene glycol isobutyl ether ester
082521	S	Silvex, ethanolamine salt
082564	S	Silvex, isooctyl (2-ethyl-4-methylpentyl) ester
082563	S	Silvex, isooctyl (2-ethylhexyl) ester
082565	S	Silvex, isooctyl (2-octyl) ester
082578	S	Silvex, isooctyl ester
082524	S	Silvex, isopropanolamine salt
082565	S	Silvex, methyl-heptyl ester
339800	S	Silvex, monohydroxyaluminum salt
082531	S	Silvex, oleylamine salt
082577	S	Silvex, polypropoxypropyl ester
082503	S	Silvex, potassium salt
082555	S	Silvex, propylene glycol butyl ether ester
082573	S	Silvex, propylene glycol isobutyl ether ester
082504	S	Silvex, sodium salt
082533	S	Silvex, triethanolamine salt
082534	S	Silvex, triethylamine salt
082535	S	Silvex, triisopropanolamine salt
082575	S	Silvex, tripropylene glycol isobutyl ether ester
012501	T	Silvisar 510
013803	T	Silvisar 550
080807		Simazine

004401	T	Simazol, component of	(with 080807)
294200	S	Simetone	
294300	S	Simetryn	
294300	S	Simetryne	(France)
012701	T	Sinbar	
169007	T	Sincocin	
513105	S	Sindone	
129012	S	Sinesto-B	
037507	T	Sinox	
600023	T	Sinox (as impurity only; no longer cleared as inert)	
037505	T	Sinox General	
037513	T	Sinox W	
108501	T	Sipaxol	
109702	T	Siperin	
079046	T	Sipon LT	
298201	T	Sirmate	(298200 + 298202)
298202	T	Sirmate, component of	(with 298200)
298200	T	Sirmate, component of	(with 298202)
039003	T	Sistan	
119101	T	Sisthane	
101401	T	Slime-trol	
105301	T	Slimicide DE-488	
068102	T	Slimicide MC	
101801	T	Slimicide 508	
101401	T	Slimitrole	
051501	T	Slo-Gro	
059201	T	Smidan	
107701	S	Smite	(name also used for PPPS)
107701	T	Smite	(name also used for PPPS)
028301	T	Smolder G	
028301	T	Smolder WP	
061001	T	Smut-Go	
061001	T	Snieciotox	
090101	T	Snip Fly Bands	
079009		Soap	
086802	T	Socal Aquatic Solvent	3501
073506	S	Soda ash	
013802	T	Sodar	
608209		Sodium (2-dimethylcarbamoylphenyl) sulfamate	(Metabolite of orthosulfamuron)
064203	S	Sodium bithionolate	
011111		Sodium borate pentahydrate	
139114	S	Sodium (ethylenediaminetetraacetato) ferrate(1-)	
000905	S	Sodium (C14-16) olefin sulfonate	
067325	S	Sodium (N-((3-((dimethylamino)methyl)-2-hydroxy-5-nonylphenyl)methyl)methylamino)etha	
055602		Sodium (2-naphthyloxy)acetate	
034201	S	Sodium (4-(dimethylamino)phenyl)diazenesulfonate	
351200		Sodium (5-bromo-1,6-dihydro-6-oxo-1-phenyl-4-pyridazinyl)oxamate	
088004	T	Sodium - Pyrion	
044006		Sodium acetate	
073201	S	Sodium acid sulfate	
078201	S	Sodium acid sulfite	
114402	S	Sodium acifluorfen	
079088	S	Sodium alkyl* benzene sulfonate *(100% C10)	
079087	S	Sodium alkyl* benzene sulfonate *(100% C9)	
342200		Sodium alkyl* polyoxyethylene sulfate *(100% C12-C15)	
112601	S	Sodium alloxymid	
000103	S	Sodium alpha-hydroxyacetate	
075308	S	Sodium aluminum fluosilicate	
013505		Sodium arsenate	
013603		Sodium arsenite	
106902	S	Sodium asulam	
107701		Sodium azide	
103901	S	Sodium bentazon	
076501	S	Sodium benzenesulfonchloramide	
009103		Sodium benzoate	
051704	S	Sodium benzothiazolethiolate	
011102	S	Sodium biborate decahydrate	
073505		Sodium bicarbonate	
075201		Sodium bifluoride	
009602		Sodium binoxalate	

073201		Sodium bisulfate
078201		Sodium bisulfite (NaHSO <sub>3</sub> )
111409	S	Sodium bisulfite anhydrous
057102	S	Sodium biÖ1,1'-methylenedi(2-naphtholate)
011104	S	Sodium borate (NaBO <sub>2</sub> )
011105	S	Sodium borate (NaBO <sub>3</sub> ), monohydrate
011102	S	Sodium borate decahydrate
013908		Sodium bromate
013907		Sodium bromide
012502	S	Sodium cacodylate
079063		Sodium caprylate
073506		Sodium carbonate
129095	S	Sodium carboxymethyl cellulose
029906	S	Sodium chloramben
073301		Sodium chlorate
082602	S	Sodium chlorfenac
013905		Sodium chloride
013905	S	Sodium chloride
020502		Sodium chlorite
355200		Sodium chloroacetate
081407	S	Sodium chlorocyanurate dihydrate
068303		Sodium chromate
355300	S	Sodium cis-chloroacrylate
086003	S	Sodium coumadin
357200		Sodium cresolate
074002		Sodium cyanide
028902	S	Sodium dalapon ( 2,2-dichloropropionic acid )
079088		Sodium decylbenzene sulfonate
027802	S	Sodium dehydroacetate
076411	S	Sodium di(monoethanolamine)phosphate
079027	S	Sodium di(2-ethylhexyl)sulfosuccinate
079027	S	Sodium di-n-octyl sulfosuccinate
044008		Sodium diacetate
013401	S	Sodium diarsenate (Na <sub>4</sub> As <sub>2</sub> O <sub>7</sub> )
081407	S	Sodium dichloro cyanurate dihydrate
081404		Sodium dichloro-s-triazinetrione
081407	S	Sodium dichloro-s-triazinetrione dihydrate
081404	S	Sodium dichloroisocyanurate
081407		Sodium dichloroisocyanurate dihydrate
068304		Sodium dichromate
068306	S	Sodium dichromate dihydrate (Na <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> .2H <sub>2</sub> O)
039120	S	Sodium diethylenetriaminepentaacetate
035102	S	Sodium dihexyl sulfosuccinate
039122	S	Sodium dihydroxyethylglycine
079076		Sodium diisopropylnaphthalene sulfonate
012502	S	Sodium dimethylarsinate
012502	S	Sodium dimethylarsonate
079019	S	Sodium dimethylbenzenesulfonate
034804		Sodium dimethyldithiocarbamate
037512	S	Sodium dinoseb ( 2-sec-Butyl-4,6-dinitrophenol )
067705	S	Sodium diphacinone
076405	S	Sodium diphosphate (Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> )
111409	S	Sodium disulfite (Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> )
078202		Sodium dithionite
079010		Sodium dodecylbenzenesulfonate
046920	S	Sodium dodecylbenzenesulfonate - iodine complex
079081	S	Sodium dodecyldiphenyl oxide sulfonate
039103	S	Sodium edetate
038903	S	Sodium endothall
116401	S	Sodium erythorbate
078901		Sodium ethylmercurithiosalicylate
139114		Sodium ferric ethylenediaminetetraacetate
075101	S	Sodium fluoaluminate
075202		Sodium fluoride
075201	S	Sodium fluoride (Na(HF <sub>2</sub> ))
075003		Sodium fluoroacetate
075306		Sodium fluosilicate
000103		Sodium glycolate
103603	S	Sodium glyphosate
076402		Sodium hexametaphosphate

075202	S	Sodium hydrofluoride
073201	S	Sodium hydrogen sulfate
078201	S	Sodium hydrogen sulfite
078202	S	Sodium hydrosulfite
075603		Sodium hydroxide
000103	S	Sodium hydroxyacetate
052602	S	Sodium hydroxymercuri-o-nitrophenolate
128972	S	Sodium hydroxymethyl glycinate
128972	S	Sodium hydroxymethylamino acetate
014703		Sodium hypochlorite
124201	S	Sodium hypochlorite phosphate (Na <sub>3</sub> (ClO)(PO <sub>4</sub> ) <sub>4</sub> )
124201	S	Sodium hypochlorite phosphate (Na <sub>4</sub> (ClO)(PO <sub>4</sub> ))
075702		Sodium iodide
139114	S	Sodium iron(III) ethylenediaminetetraacetate
116401		Sodium isoascorbate
076301	S	Sodium isopropylxanthate
076301	S	Sodium isopropylxanthogenate
079026		Sodium laurate
079011		Sodium lauryl sulfate
079010	S	Sodium laurylbenzenesulfonate
078901	T	Sodium merthiolate
013603	S	Sodium metaarsenite
111409	S	Sodium metabisulfite (Na <sub>2</sub> S <sub>2</sub> O <sub>5</sub> )
011104	S	Sodium metaborate (NaBO <sub>2</sub> )
039003	S	Sodium metam
076402	S	Sodium metaphosphate (Na <sub>6</sub> (PO <sub>3</sub> ) <sub>6</sub> )
072604		Sodium metasilicate
072604	S	Sodium metasilicate - anhydrous
079068	S	Sodium methyl oleyl taurate
061207	S	Sodium methyl p-hydroxybenzoate
061207	S	Sodium methyl paraben
039003	S	Sodium methylcarbamodithioate
079053		Sodium methylundecyl benzenesulfonate
079083		Sodium mono and dimethyl naphthalene sulfonate
355200	S	Sodium monochloroacetate
075202	S	Sodium monofluoride
039003	S	Sodium monomethyldithiocarbamate
079077		Sodium n-decyl sulfate
217200	S	Sodium naphthalene sulfonate
030705	S	Sodium naptalam with sodium dinoseb
076104		Sodium nitrate
210100	S	Sodium nitrilotriacetate
076204		Sodium nitrite
078901	S	Sodium o-(ethylmercurithio)benzoate
062203	S	Sodium o-benzyl-p-chlorophenate
064218	S	Sodium o-cyclopentyl-p-chlorophenol
129076		Sodium o-nitrophenolate
064104	S	Sodium o-phenylphenate
064104	S	Sodium o-phenylphenolate
064104	S	Sodium o-phenylphenoxide
079063	S	Sodium octanoate
079057		Sodium octylbenzene sulfonate
031704		Sodium oleate
063608		Sodium oleylsulfonate
088004	T	Sodium omadine
064104	S	Sodium orthophenylphenate
009604		Sodium oxalate
064205		Sodium p-chloro-m-cresolate
064205	S	Sodium p-chloro-m-methylphenate
129077		Sodium p-nitrophenolate
129077	S	Sodium p-nitrophenoxide
064117	S	Sodium p-phenylphenate
064112	S	Sodium p-tert-amylphenate
064115	S	Sodium p-tert-butylphenate
600119	S	Sodium palmitate
076502	S	Sodium paratoluenesulfonchloramide
063003	S	Sodium pentachlorophenate
600022		Sodium pentachlorophenate (as impurity only; no longer cleared as inert)
211105	S	Sodium perborate
011108	S	Sodium perborate (NaBO <sub>3</sub> ) tetrahydrate

011105	S	Sodium perborate monohydrate
128860		Sodium percarbonate
063606		Sodium peroxide (Na <sub>2</sub> (O <sub>2</sub> ))
063603	S	Sodium peroxydisulfate
063603		Sodium persulfate
079035		Sodium petroleum sulfonate
064002		Sodium phenate
076403		Sodium phosphate (Na <sub>2</sub> H(PO <sub>4</sub> ))
076402	S	Sodium phosphate (Na <sub>6</sub> (PO <sub>3</sub> ) <sub>6</sub> )
076405	S	Sodium phosphate (Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> )
124201	S	Sodium phosphate hypochlorite
076403	S	Sodium phosphate, dibasic
076409	S	Sodium phosphate, monobasic
076406	S	Sodium phosphate, tribasic
202700		Sodium polyacrylate
079054	S	Sodium polyethoxyethyl dodecylsulfate
006902		Sodium polysulfide
077703		Sodium propionate
061204	S	Sodium propyl p-hydroxybenzoate
061204	S	Sodium propyl paraben
088004	S	Sodium pyridinethione
088004		Sodium pyrrithione
013401	S	Sodium pyroarsenate
011102	S	Sodium pyroborate decahydrate
076405	S	Sodium pyrophosphate
076405	S	Sodium pyrophosphate (Na <sub>4</sub> (P <sub>2</sub> O <sub>7</sub> ))
076405	S	Sodium pyrophosphate (Na <sub>4</sub> P <sub>2</sub> O <sub>7</sub> )
076405	S	Sodium pyrophosphate (4:1)
076405	S	Sodium pyrophosphate, normal
390300	S	Sodium salicylanilide
078901	S	Sodium salt of (o-(carboxyphenyl)thio)ethylmercury
078901	S	Sodium salt of (2-(carboxyphenyl)thio)ethylmercury
081404	S	Sodium salt of dichloro-s-triazinetriene
123802		Sodium salt of fomesafen
079035	S	Sodium salt of petroleum sulfonic acid
005107	T	Sodium salt of SAN 835H
079093	S	Sodium salt of Turkey Red Oil
128832		Sodium salt of 1-carboxymethyl-3,5,7-triaza-1-azoniatricyclodecane chloride
112601	S	Sodium salt of 2-(1-allyl-oxyamino butylidene)-5,5-dimethyl-4-methoxycarbonylcyclohex
029806	S	Sodium salt of 3,6-dichloro-o-anisic acid
079009	S	Sodium salts of fatty acids
072002		Sodium selenate
073507		Sodium sesquicarbonate
072603		Sodium silicate
075306	S	Sodium silicofluoride
080119		Sodium silver thiosulfate
079070		Sodium stearate
005604		Sodium sulfate
006902	S	Sodium sulfide (NaHS)
006902	S	Sodium sulfide (Na <sub>2</sub> (S <sub>x</sub> ))
006902	S	Sodium sulfide (Na <sub>2</sub> S)
078203	S	Sodium sulfite ( H <sub>2</sub> SO <sub>3</sub> . x Na )
078201	S	Sodium sulfite (NaHSO <sub>3</sub> )
078203	S	Sodium sulfite ( Na <sub>2</sub> SO <sub>3</sub> )
079064	S	Sodium sulfonated oleic acid
224700	S	Sodium sulforicinate
224700	S	Sodium sulforicinol
079093	S	Sodium sulforicinoleate
224700	S	Sodium sulforicinoleate
011112	S	Sodium tetraborate (Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> )
011102	S	Sodium tetraborate decahydrate (Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> .10H <sub>2</sub> O)
011110	S	Sodium tetraborate pentahydrate
063005	S	Sodium tetrachlorophenates
035607		Sodium tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione
128904		Sodium tetrathiocarbonate
013507	S	Sodium thioarsenate (Na <sub>3</sub> AsOS <sub>3</sub> )
013507		Sodium thioarsenate (Na <sub>3</sub> AsO <sub>3</sub> S)
013507	S	Sodium thioarsenate (Na <sub>3</sub> AsO <sub>3</sub> S)
013507	S	Sodium thioarsenate (Na <sub>3</sub> AsS <sub>4</sub> )
068202		Sodium thiocyanate



080104		Sodium thiosulfate
079051		Sodium toluene sulfonate
081001		Sodium trichloroacetate
064217	S	Sodium trichlorophenate
079072		Sodium tridecylbenzene sulfonate
076404		Sodium tripolyphosphate
086003	S	Sodium warfarin
079019		Sodium xylenesulfonate
000905	S	Sodium C14-16 alpha-olefin sulfonate
116401	S	Sodium D-araboascorbate
029806	S	Sodium Dicambate
039121	S	Sodium N-(2-hydroxyethyl)ethylenediaminetriacetate
076502	S	Sodium N-chloro-p-toluenesulfonchloramide
076501	S	Sodium N-clorobenzenesulfonamide
046919	S	Sodium N-cyclohexyl-N-palmitoyl taurate - iodine complex
000174		Sodium N-lauroylsarcosinate
079068		Sodium N-methyl-N-oleoyltaurate
039003	S	Sodium N-methylaminodithioformate
039003	S	Sodium N-methylaminomethanethionothiolate
039003	S	Sodium N-methyldithiocarbamate
030703	S	Sodium N-1-naphthylphthalamate
076301	S	Sodium O-isopropyl dithiocarbonate
081001	T	Sodium TCA
088004	S	Sodium 1-hydroxypyridine-2-thione
056007		Sodium 1-naphthaleneacetate
217201		Sodium 1-naphthalenesulfonate
104101	S	Sodium 1,4',5'-trichloro-2'-(2,4,5-trichlorophenoxy)methanesulfonanilide
067324	S	Sodium 2-((2-hydroxy-5-nonylphenyl)methyl)methylamino)ethanesulfonate
067324		Sodium 2-((2-hydroxy-5-nonylbenzyl)methylamino)ethanesulfonate
067705	S	Sodium 2-(diphenylacetyl)-1,3-indandione
067325		Sodium 2-(N-((3-((dimethylamino)methyl)-2-hydroxy-5-nonyl)benzyl)methylamino)ethanesu
030602		Sodium 2-(2,4-dichlorophenoxy)ethyl sulfate
398200		Sodium 2-(2,4,5-trichlorophenoxy)ethyl sulfate
051704	S	Sodium 2-benzothiazolethiolate
062203		Sodium 2-benzyl-4-chlorophenate
062215	S	Sodium 2-chloro-4-phenylphenate
078905	S	Sodium 2-chloro-6-(4,6-dimethoxypyrimidin-2-ylthio)benzoate
062205		Sodium 2-chlorophenate
064104	S	Sodium 2-hydroxydiphenyl
067709	S	Sodium 2-isovaleryl-1,3-indandione
051704	S	Sodium 2-mercaptobenzothiolate
088004	S	Sodium 2-mercaptopyridine-N-oxide
129075	S	Sodium 2-methoxy-5-nitrophenoxide
030502	S	Sodium 2-methyl-4-chlorophenoxyacetate
216600	S	Sodium 2-methyl-4-chlorophenoxyethyl sulfate
217202		Sodium 2-naphthalenesulfonate
129076	S	Sodium 2-nitrophenoxide
064104	S	Sodium 2-phenylphenate
067704	S	Sodium 2-pivalyl-1,3-indandione
088004	S	Sodium 2-pyridinethiol-1-oxide
055005		Sodium 2,2'-methylenebis(4-chlorophenate)
055006		Sodium 2,2'-methylenebis(4,6-dichlorophenate)
082602	S	Sodium 2,3,6-trichlorophenylacetate
109601	S	Sodium 2,3:4,6-bis-O-(1-methylethylidene)-.alpha.-L-xylo-2-hexulofuranosonate
109601	S	Sodium 2,3:4,6-di-O-isopropylidene-keto-L-gulonate
030004	S	Sodium 2,4-dichlorophenoxyacetate
030602	S	Sodium 2,4-dichlorophenoxyethyl sulfate
600035	S	Sodium 2,4-dinitrophenate
064217		Sodium 2,4,5-trichlorophenate
082004	S	Sodium 2,4,5-trichlorophenoxyacetate
398200	S	Sodium 2,4,5-trichlorophenoxyethyl sulfate
082604	S	Sodium 2,4,5-trichlorophenylacetate
064220	S	Sodium 2,4,6-trichlorophenate
028102		Sodium 2,5-dichloro-3-nitrobenzoate
078906	S	Sodium 2,6-bisO(4,6-dimethoxypyrimidin-2-yl)oxyb benzoate
600036	S	Sodium 2,6-dinitrophenate
086004	S	Sodium 3-(.alpha.-acetyl-furfuryl)-4-hydroxycoumarin
052604	S	Sodium 3-(hydroxymercuri)-4-nitro-o-cresolate
029906		Sodium 3-amino-2,5-dichlorobenzoate
029806	S	Sodium 3,6-dichloro-o-anisate

034201	S	Sodium 4-(dimethylamino)benzenediazosulfonate
019202	S	Sodium 4-(2-methyl-4-chlorophenoxy)butyrate
030804		Sodium 4-(2,4-dichlorophenoxy)butyrate
064218	S	Sodium 4-chloro-2-cyclopentylphenate
062212	S	Sodium 4-chloro-2-phenylphenate
064205	S	Sodium 4-chloro-3-cresolate
064205	S	Sodium 4-chloro-3-methylphenolate
129077	S	Sodium 4-nitrophenolate
129077	S	Sodium 4-nitrophenoxide
064117	S	Sodium 4-phenylphenate
064112	S	Sodium 4-tert-amylphenate
064115	S	Sodium 4-tert-butylphenate
037508		Sodium 4,6-dinitro-o-cresylate
114402	S	Sodium 5-((2-chloro-alpha,alpha,alpha-trifluoro-p-tolyl)oxy)-2-nitrobenzoate
114402	S	Sodium 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoate
058802		Sodium 5-chloro-2-(4-chloro-2-(3-(3,4-dichlorophenyl)ureido)phenoxy)benzenesulfonate
129075	S	Sodium 5-nitroguaiacolate
062213	S	Sodium 6-chloro-2-phenylphenate
128960	S	Sodium-N-chlorosulfamate
051704	S	Sodium, (2-benzothiazolylthio)-
064104	S	Sodium, (2-biphenylyloxy)-
064203	S	Sodium, (2,2'-thiobis(4,6-dichloro-o-phenylene)oxy)di-
044902	S	Sodium, (3,4,6-trichloro-2-((2,3,5-trichloro-6-hydroxyphenyl)methyl)phenoxy)-
613501	S	Sodium monomethylarsonate
077501	T	Sofril
042002	T	Soilbrom 100
042002	T	Soilbrom 40
042002	T	Soilbrom 90EC
042002	T	Soilbrom-85
042002	T	Soilfume
006402	S	Sok-BT
006402	T	Sok-BT
020901		Solan
020901	S	Solan
046608	T	Solar CL-387
079010	T	Solar 40
079010	T	Solar 90
039003	T	Solasan 500
057901	T	Soldep
128831	T	Solfac
105801	T	Solicam
027901	T	Solubacter
011102	T	Solubor
128935	S	Solvent naphtha (petroleum), light arom. (Bp. 135-210oC) (64742-95-6)
128935		Solvent Naphtha (coal),150-200 deg.C
213400	T	Solvent XKE
032501	T	Solvirex
476200	T	Somio
100301	T	Somonil
043901	T	Sonacide
113101	T	Sonalan
112900	T	Sonar
120501	T	Sonax
118202	S	Sonet
117701	T	Sonolure
379100	S	Sophamide
013503	T	Soprabel
207400	T	Sopracol
057501	T	Soprathion
008901	S	Soprocide
075901		Sorbic acid
075902		Sorbic acid, potassium salt
079075	S	Sorbitan, dodecanoate 9-octadecenoate, poly(oxy-1,2-ethanediyl) derivs., (Z)-
079086	S	Sorbitan, mono-9-octadecanoate, poly(oxy-1,2-ethanediyl) derivs., (Z)-
079074	S	Sorbitan, monododecanoate, poly(oxy-1,2-ethanediyl) derivs.
000008	S	Sorbitol
035400	S	Sorbitol octanoate
080814	T	Sorgoprim
064501	T	Souframine
069191	S	Soyamide diethanolamine

031605		Soybean oil
013101	S	Spanish fly
059701	T	Spanone
109701	T	Spartan
217400	S	Spearmint oil
217400	S	Spearmint terpenes
059401	T	Special termite fluid
057801	T	Spectracide
079301	T	Spergon
077501	T	Sperlox-S
099701		Sperm oil
077501	T	Spersul
077501	T	Spersul Thiovit
105501	T	Spike
098701	T	Spin-aid
110008		Spinetoram
110009		Spinetoram
610003		Spinnosyn Factor A Metabolite
110003		Spinosad (Naturally occurring mixture of spinosyn A, pc code 110003 , CAS Reg. No. 1
110003	S	Spinosyn A
110004	S	Spinosyn D
610004		Spinosyn Factor D metabolite
471400	S	Spiro(benzofuran-2(3H),1'-(2)cyclohexene)-3,4'-dione, 7-chloro-2',4,6-trimethoxy-6'-.
128839		Spiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one, 3',6'-dihydroxy-, disodium salt
120901	S	Spiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one, 3'6'-dihydroxy-2',4',5',7'-tetraiodo
124801	S	Spiro(11-oxabicyclo(8.1.0)undec-6-ene-2,2'-oxiran)-3-one, 8-methylene-5-(1-methylethy
124871		Spirodiclofen
624879	S	Spirodiclofen-4-hydroxy-Enol (metabolite of spirodiclofen (BAJ 2740))
120759	S	Spiroketalamine
024875		Spiromesifen
392201		Spirotetramat
120759	S	Spiroxamine
129078	T	Spod-X GH
129078	T	Spod-X LC
082001	T	Spontox
054502		Spores of bacillus popilliae
029071		Spores of Bacillus firmus strain-1582 at least 3 times 10 to the ninth power cells pe
128932	T	Spotless (XE-779L)W Fungicide
079801	T	Spotrete
013501	T	Spra-Cal
014503	T	Spring-Bak
018301	T	Sprout Nip
079059	T	Sprout-Off
051502	T	Sprout-Stop
051501	T	Sprout/off
018301	T	Spud-Nip
128848	T	Squadron, component of (with 108501)
108501	T	Squadron, component of (with 128848)
045503	S	Squalane
034804	T	Sta-Fresh 615
018101	T	Stabilan
011901	T	Stabilene
011901	T	Stabilene Fly Repellent
295200	T	Staflex DOP
028201	T	Stam
028201	T	Stam f-34
028201	T	Stam M-4
028201	T	Stampede
110801	T	Standak
079046	T	Standapol TLS 40
013503	S	Standard lead arsenate
083101	S	Stannane, ((dodecenylsuccinoyl)dioxy)bis(tributyl-
083202	S	Stannane, ((2-methyl-1-oxo-2-propenyl)oxy)tripropyl-
083105		Stannane, (acetyloxy)tributyl-
083105	S	Stannane, (acetyloxy)tributyl-
083106	S	Stannane, (benzoyloxy)tributyl-
083103	S	Stannane, (succinyldioxy)bis(tributyl-
484600	S	Stannane, (1H-1,2,4,-triazol-1-yl)tricyclohexyl-
496700	S	Stannane, acetoxytriphenyl-
496500	S	Stannane, chlorotriphenyl-

083123	S	Stannane, dibutyldichloro-
481600	S	Stannane, hexaxexyldi-
083601	S	Stannane, hydroxytriphenyl-
083109		Stannane, tributyl((1-oxo-9,12-octadecadienyl)oxy)-, (Z,Z)-
083109	S	Stannane, tributyl((1-oxo-9,12-octadecadienyl)oxy)-, (Z,Z)-
083111		Stannane, tributyl((1-oxoneodecyl)oxy)-
083111	S	Stannane, tributyl((1-oxoneodecyl)oxy)-
083114	S	Stannane, tributyl((13-isopropylpodocarpa-7,13-dien-15-oyl)oxy)-
083102		Stannane, tributyl((2-((tributylstannyl)oxy)benzoyl)oxy)-
083102	S	Stannane, tributyl((2-((tributylstannyl)oxy)benzoyl)oxy)-
083104	S	Stannane, tributyl((5-((tributylstannyl)oxy)sulfonyl)salicyloyl)oxy)-
083111	S	Stannane, tributyl(neodecanoyloxy)-
083120		Stannane, tributyl(2-methyl-1-oxo-2-propenyl)oxy-
083120	S	Stannane, tributyl(2-methyl-1-oxo-2-propenyl)oxy-
083118	S	Stannane, tributyl(3-carboxyacryloyl)oxyU-, (Z)- (Other
083107	S	Stannane, tributylchloro-
083112		Stannane, tributylfluoro-
083112	S	Stannane, tributylfluoro-
275300	S	Stannate(1-), bromochlorotriphenyl-, decyltriphenylphosphonium
083601	S	Stannol, triphenyl-
275300	T	Stannoplus
275300	T	Stannoram
024003	T	Stanquinat
004301	S	Star anise oil
128968	T	Starane
009901		Starlicide
447700	T	Stauffer r-3422-D
081301	T	Stauffer Captan
099201	T	Stauffer MV-119A
299100	T	Stauffer N-2404
454200	T	Stauffer N-2788
041701	T	Stauffer N-2790
059202	T	Stauffer R 1571 (also Stauffer R 1571A)
046301	T	Stauffer R 874
058102	T	Stauffer R-1,303
059201	T	Stauffer R-1504
079082	S	Stearic acid
169145	S	Stearyl dimethyl benzyl ammonium chloride
084101	T	Steladone
107300	T	Stellar LC
116601	T	Stemtrol
116601	T	Stemtrol Plant Growth Regulator
006318		Stendomycin salicylate
044901	T	Steral
044901	T	Steraskin
083202	T	Steri-Chem DM-40
214700	T	Steriquat
034804	T	Steriseal Liquid # 40
079046	T	Sterling WAT
004208	T	Sterolamide
006202		Stibine, ((2-ethyl-1-oxohexyl)oxy)diphenyl-
083701	T	Stirofos
114103	T	Stirrup PBW
114101	T	Stirrup PBW, component of
114102	T	Stirrup PBW, component of
128910	T	Stirrup-A/WF
128910	T	Stirrup-CRW
128910	T	Stirrup-H
128910	T	Stirrup-HB
128910	T	Stirrup-M (128910 + 128911)
128910	T	Stirrup-TPW
063504		Stoddard solvent
109701	T	Stomoxin
108501	T	Stomp
055501	T	Stop-Scald
018301	T	Stopgerme-S
064104	T	Stopmold B
066007	T	Stopspot
080803	T	Strazine
028201	T	Strel

006301	S	Streptomyces aureofaciens antibiotic
006328		Streptomyces galbus strain QST 6047
129069		Streptomyces griseoviridis strain K61
006327		Streptomyces lydicus WYEC 108
006306	S	Streptomycin
006320		Streptomycin nitrate
006310	S	Streptomycin sesquisulfate
006310		Streptomycin sulfate
006310	S	Streptomycin sulfate (1:3)
006306	S	Streptomycin A
020401	T	Strobane
076901	S	Strychnidin-10-one
076902		Strychnidin-10-one, sulfate (2:1)
076902	S	Strychnidin-10-one, sulfate (2:1)
076901		Strychnine
076901	S	Strychnine alkaloid
076902	S	Strychnine sulfate
051501	T	Stuntman
113501	S	Subdue
113501	T	Subdue
037505	T	Subitex
077301	S	Succinchlorimide
077801	S	Succinic acid, diammonium salt
057701	S	Succinic acid, mercapto-, diethyl ester, S-ester with O,O-dimethyl phosphorodithioate
012904	S	Succinic acid, Cadmium salt
035101	S	Succinic acid, 2,2-dimethylhydrazide
077301	S	Succinimide, N-chloro-
051503	T	Sucker-Stuff
035300		Sucrose octanoate
431400	T	Suffix
510201	T	Suffix BW
000023	S	Sugar (D(+)-Sucrose)
077501	T	Sul-Cide
077901	T	Sulfa-Q 20
077904		Sulfacetamide
039001	S	Sulfallate
215201		Sulfamate ion
078101		Sulfamic acid
215200	S	Sulfamic acid, chloro-
128960		Sulfamic acid, chloro-, monosodium salt
128960	S	Sulfamic acid, chloro-, monosodium salt
128960	S	Sulfamic acid, chloro-, sodium salt
271200	S	Sulfamic acid, cyclohexyl-
005501	S	Sulfamic acid, monoammonium salt
228100	S	Sulfamic acid, N,N-dimethyl-, ester with 5-butyl-2-(ethylamino)-6-methylpyrimidin-4-o
128844	S	Sulfamide, N-((dichlorofluoromethyl)thio)-N',N'-dimethyl-N-phenyl-
609201	S	Sulfamide, N,N-dimethyl- (metabolite of tolylfluanid )
609200	S	Sulfamide, N,N-dimethyl-N'-(4-methylphenyl)- (metabolite of tolylfluanid)
609200	S	Sulfamide, N,N-dimethyl-N'-p-tolyl- (metabolite of tolylfluanid)
077902	S	Sulfanilamide
104201	S	Sulfanilamide, 3,5-dinitro-N(sup4),N(sup4)-dipropyl-
104201	S	Sulfanilamide, 3,5-dinitro-N4,N4-dipropyl-
077202	S	Sulfanilic acid, N,N-dichloro-
079010	T	Sulfapol
077901	S	Sulfaquinoxaline
086501	T	Sulfasan
077903		Sulfathiazole
129081		Sulfentrazone
129081	T	Sulfentrazone (F6285) 4F herbicide
129081	T	Sulfentrazone (F6285) 75DF herbicide
077501	T	Sulfidal
006902	S	Sulfide of sodium
283300	S	Sulfide, p-chlorobenzyl p-fluorophenyl
079201	S	Sulfide, p-chlorophenyl 2,4,5-trichlorophenyl
112801	S	Sulfilimine, N-((4-(dipropylamino)-3,5-dinitrophenyl)sulfonyl)-S,S-dimethyl-
128992		Sulfluramid
110801	S	Sulfocarb
110801	T	Sulfocarb
064102	S	Sulfocarbolic acid
122501	T	Sulfodiazol

122001		Sulfometuron
122001	C	Sulfometuron methyl
122001	S	Sulfometuron methyl
079014	S	Sulfonated castor oil
022106		Sulfonated cresol
079050	S	Sulfonated glyceryl triricinoleate, potassium salt
063605	S	Sulfonated oleic acid, potassium salt
079064		Sulfonated oleic acid, sodium salt
079012		Sulfonated petroleum soap
079012	S	Sulfonated petroleum, sodium soap
079013		Sulfonated vegetable oil
206700	T	Sulfone of phenol of Bayer 37344
101002	S	Sulfone, diiodomethyl p-tolyl
079202	S	Sulfone, p-chlorophenyl 2,4,5-trichlorophenyl
598500	S	Sulfonic acids, petroleum
079035	S	Sulfonic acids, petroleum, sodium salts
000905		Sulfonic acids, C14-16-alkane hydroxy and C14-16-alkene, sodium salts
128501	S	Sulfonium, trimethyl-, salt with N-(phosphonomethyl)glycine (1:1)
089053	S	Sulfophenyl nonanoate sodium salt
077501	T	Sulforon
128501		Sulfosate
085601		Sulfosulfuron
079501		Sulfotepp
079501	S	Sulfotepp
079085	T	Sulfotex S-60-L
057101	T	Sulfox-cide
057101	S	Sulfoxide
205800	S	Sulfoxide of phenol of Bayer 37344
079010	T	Sulframin 1238 Slurry
079010	T	Sulframin 40 Flakes
079010	T	Sulframin 40 Granular
079010	T	Sulframin 85
079010	T	Sulframin 90 Flakes
077501		Sulfur
077601		Sulfur dioxide
063401		Sulfur dioxide extract of petroleum
078001		Sulfuric acid
024408	S	Sulfuric acid copper(2+) salt (1:1)
024402	S	Sulfuric acid copper(2+) salt, monohydrate
024401	S	Sulfuric acid copper(2+) salt, pentahydrate
098501	S	Sulfuric acid, aluminum ammonium salt (2:1:1)
013906	S	Sulfuric acid, aluminum salt (3:2)
050506	S	Sulfuric acid, ammonium iron(2+) salt
050509	S	Sulfuric acid, ammonium iron(2+) salt, hexahydrate
007502	S	Sulfuric acid, barium salt (1:1)
005602	S	Sulfuric acid, calcium salt
008101		Sulfuric acid, copper(2+) salt, basic
008101	S	Sulfuric acid, copper(2+) salt, basic
005601	S	Sulfuric acid, diammonium salt
005603	S	Sulfuric acid, dipotassium salt
072511	S	Sulfuric acid, disilver (1+) salt
005604	S	Sulfuric acid, disodium salt
080001	S	Sulfuric acid, dithallium(1+) salt
050502	S	Sulfuric acid, iron(2+) salt, heptahydrate
050507	S	Sulfuric acid, iron(2+) salt, monohydrate
050503	S	Sulfuric acid, magnesium salt
079077	S	Sulfuric acid, monodecylester, sodium salt
079046	S	Sulfuric acid, monododecyl ester, compd. with 2,2',2''-nitrilotris(ethanol) (1:1)
046922		Sulfuric acid, monoocetyl ester, compd. with iodine and 2,2',2''-nitrilotris(ethanol)
005605	S	Sulfuric acid, monopotassium salt
073201	S	Sulfuric acid, monosodium salt
128961	S	Sulfuric acid, monourea adduct
050508	S	Sulfuric acid, nickel(2+) salt
050505	S	Sulfuric acid, nickel(2+) salt, hexahydrate
089001	S	Sulfuric acid, zinc salt
089101	S	Sulfuric acid, zinc salt, basic
012905	S	Sulfuric acid, Cadmium salt
079401	S	Sulfurous acid, cyclic ester with 1,4,5,6,7,7-hexachloro-5-norbornene-2,3-dimethanol
078201	S	Sulfurous acid, monosodium salt
078203		Sulfurous acid, sodium salt

062501	S	Sulfurous acid, 2-(p-t-butylphenoxy)-1-methylethyl-2-chloroethyl ester
097601	S	Sulfurous acid, 2-(p-tert-butylphenoxy)cyclohexyl 2-propynyl ester
097601	S	Sulfurous acid, 2-(4-(1,1-dimethylethyl)phenoxy)cyclohexyl 2-propynyl ester
230900		Sulfurous acid, 2-butynyl 1-((4-(1,1-dimethylethyl)phenoxy)methyl)propyl ester
230900	S	Sulfurous acid, 2-butynyl 1-((4-(1,1-dimethylethyl)phenoxy)methyl)propyl ester
078002		Sulfuryl chloride
078003		Sulfuryl fluoride
077501	T	Sulkol
060501	T	Sulphenone
077501	S	Sulphur
111501	S	Sulprofos
219900	S	Sulprofos oxon
217800	S	Sulqui
077501	T	Sulsol
392300	S	Sultropen
392300	S	Sultropene
109301	T	Sumicide
109301	T	Sumicidin
109303	T	Sumicidin A-alpha
109301	T	Sumifly
129032	T	Sumilarv, Technical
129044	T	Sumilex
109301	T	Sumipower
129044	T	Sumisclex
105901	T	Sumithion
069005	T	Sumithrin
331300	T	Sumitol
127201	T	Summit
076604	T	Sun-Dare
077501	T	Sunbelt wettable sulfur
047802	T	Suncide
063503	T	Sunspray 11N
063503	T	Sunspray 6N
063503	T	Sunspray 8N
124001	T	Super diflubenzuron
077501	T	Super Colloid
059101	T	Super I.Q.A.P.T.
051503	T	Super Sprout Stop
051503	T	Super Sucker-Stuff
051503	T	Super Sucker-Stuff H.C.
083601	T	Super Tin 4L
051501	T	Super-de-sprout
112001	T	Super-Caid
028201	T	Supernox
000595	T	Superoxol
084101	T	Supona
084101	T	Supone
100301	T	Supracide
100301	T	Suprathion
128935	S	Sur sol 100X/C8+ branched mononuclear aromatic hydrocarbons
028201	T	Surcopur
019401	T	Sure-Set
268400	S	Surecide
268400	T	Surecide
129065	T	Surestem (= AC 94377)
104201	T	Surflan
044901	T	Surgi-cen
014703	S	Surgical chlorinated soda solution
044901	T	Surofene
041404	S	Surpass
041404	T	Surpass
028201	T	Surpur
022105	T	Sustane
105701	T	Sustar
460300	T	Sustar
041405	T	Sutan +
080803	T	Sutazine +, component of (with 041405)
041405	T	Sutazine +, component of (with 080803)
128972	T	Suttocide A
083601	T	Suzu H

112801	T	Sward
084201	T	Swat
084601		Swep
084601	S	Swep
084601	S	Swep ( methyl 3,4-dichlorocarbanilate )
039505	T	Swiss blue
599400	T	Sylvatac 95
210300	T	Synepirin 500
057001	T	Synergist 264
058201	T	Synklor
058202	T	Synklor
202900	S	Synthetic Vitamin D
097801	T	Synthrin
039120	T	Syntron C
067006	S	Syringin
058601	T	System
057601	T	Systemox
128857	T	Systhane
058601	T	Systophos
057601	T	Systox
057603	T	Systox thiol
058601	T	Sytam
068901	T	SA 1013
035101	T	SADH
057801	T	SAN I 201
427500	T	SAN I-197
128868	T	SAN 155 I
427500	T	SAN 197
456300	T	SAN 230
366400	T	SAN 244 I
057801	T	SAN 326 I
126701	T	SAN 371F
006518	T	SAN 420 I
129051	T	SAN 582H
128993	T	SAN 619F
381400	T	SAN 6538 I
381400	T	SAN 6626 I
366400	T	SAN 6913 I
366400	T	SAN 7107 I
128965	T	SAN 811 I
005108	S	SAN 835H
005107	S	SAN 836H
105801	T	SAN 9789 H
288300	T	SAN-6706
205700	T	SAS 2061
113701	T	SB-129
097801	T	SBP 1382
097802	T	SBP 1390
109701	T	SBP 1513TEC
109701	T	SBP-1513
120401	T	SC 10295
069059	S	SC 12350
128501	T	SC-0224
128871	T	SC-1084
037601	T	SD 11831
083703	T	SD 13462
104601	T	SD 14114
090301	T	SD 14999
100101	T	SD 15418
556300	T	SD 17250
084001	T	SD 1750
129006	T	SD 208304
045101	T	SD 2794
431400	T	SD 30053
045001	T	SD 3417
068402	T	SD 345
035201	T	SD 3562
441300	T	SD 35651
127901	T	SD 41706
058801	T	SD 4294



079401	T	SD 4314
109301	T	SD 43775
058501	T	SD 4402
116901	T	SD 4901
058201	T	SD 5532
459400	T	SD 7438
084101	T	SD 7859
326300	T	SD 7961
203700	T	SD 8210
110001	T	SD 8339
083701	T	SD 8447
128830	T	SD 84811
102400	T	SD 8530 (Use 2 code nos. 102401 and 102402)
102402	T	SD 8530, component of (with 102401)
102401	T	SD 8530, component of (with 102402)
102402	T	SD 8786
084901	T	SD 9098
058901	T	SD 9129
034804	S	SDDC
030602	T	SES
078901	T	SET
129107	T	SF-6505
057802	T	SI-6711
097201	T	SKEKhG
128819	T	SKW 20010
014002	T	SKW 83010
128921	T	SKW_8510_NS
107104	T	SKYCID 100
122805	T	SL-236
079084	T	SM-9
355200	S	SMA
355200	S	SMCA
039003	S	SMDC
006419	T	SMP-1
288201	T	SN 100309 technical
271400	T	SN 34615 (Schering)
097301	T	SN 36056
059701	T	SN 36268
098701	T	SN 38584
120301	T	SN 49537
128877	T	SN 72129
128975	T	SN 84364
271400	T	SN-316
288400	T	SN-35830
104801	T	SN-38107
104801	T	SN-475
038701	T	SOK
219100	T	SOK, part of
064104	S	SOPP
064104	T	SOPP
278200	T	SP 52223
088004	T	SQ 3277
081301	T	SR 406
278200	T	SR 52223
077401	T	SR 73
109401	T	SRA 12869
101201	T	SRA 5172
381400	T	SRA 7312
109303	T	SS-Pydrin
125801	T	SSH-43
105001	T	ST 100
128834	T	ST 9551
076404	T	STPP
613962	S	SXX 0665 (active ingredient used as a fungicide)
647502	S	SYN 505164 (metabolite of Pinoxaden)
647504	S	SYN 505887 (metabolite of Pinoxaden)
644309	T	SYN-501406
647503	S	SYN-502836 (metabolite of Pinoxaden)
044308		SYN524464
075202	T	T-Fluoride

356100	T	T-1703
077802	T	Tabutrex
129107	T	Tachigaren Technical
129107	T	Tachigaren 70WP fungicide
114402	T	Tackle 2AS
055001	T	Taeniatol
101201	T	Tahmabon
127001	T	Tairel
006317	T	Take Charge Orange
120401	T	Takimetol
013503	T	Talbot
109701	T	Talcord
067211		Tall oil
128957		Tall oil fatty acids, potassium salts
053301	T	Talodex
112701	T	Talon
128825	T	Talstar
101201	T	Tamanox
101201	T	Tamaron
106501	T	Tamex
008001	T	Tamraghol
123901	T	Tandem
123901	T	Tandem Herbicide
097401	S	Tandex
097401	T	Tandex
078502		Tannic acid
078502	S	Tannin
078502	S	Tannins
104901	T	Tanone
101102	S	Tantizon
101102	T	Tantizon
097401	T	Tanzene
022004		Tar
055801	T	Tar camphor
025001	S	Tar oils, from coal
067202		Tar oils, from distillation of wood tar
067204	S	Tar, pine
067206	S	Tar, wood
128711	T	Targa
013803	T	Target MSMA
006201	S	Tartar emetic
006201	S	Tartaric acid, antimony potassium salt
006200	S	Tartaric acid, monopotassium salt
267200	T	Tartran
110302	S	Tartrazine
110302	T	Tartrazine C Extra
058201	T	Tat Chlor 4
018301	T	Taterpex
105201	T	Tattoo
045101	T	Tatuzinho
067325	S	Taurine, N-(3-((dimethylamino)methyl)-5-nonylsalicyl)-N-methyl-, monododium salt
067324	S	Taurine, N-methyl-N-(5-nonylsalicyl)-, monosodium salt
079042	S	Taurine, N-methyl-N-9-octadecenyl, (Z)-
128997		Tebuconazole
129026		Tebufenozide
090102	S	Tebufenpyrad
129086	S	Tebupirimfos
105501		Tebuthiuron
060101	T	Tebuzate
080101	T	Tecosal
077501	T	Technetium Tc 99M
223800	T	Techni-Kill 618
129101	T	Technical azamethiphos
128847	T	Technical CGA-169374
006426	T	Technical CGA-237218
055201	S	Tecnazene
436200	S	Tecoram
436200	S	Tecorame
060101	T	Tecto
252200	T	Tectoquinone

079202	T	Tedion	
129048	S	Teflubenzuron	
129048	S	Tefluron	
128912		Tefluthrin	
111001	T	Tektamer 38	
344300	T	Telefos	
058501	T	Telodrin	
029001		Telone	
081501	T	Telone C, component of	
029001	T	Telone II	
035501	T	Telvar	
077404	T	Temasept	
012801		Tembotrione	
059001		Temephos	
059002	S	Temephos sulfoxide	
098301	T	Temik	
110801	S	Temik sulfone	
110801	T	Temik sulfone	
110802	S	Temik sulfoxide	
110802	T	Temik sulfoxide	
128831	T	Tempo	
084001	T	Tenac	
047802	T	Tendex	
083601	T	Tenhide	
055001	T	Teniathane	
055001	T	Teniatol	
023104	S	Tenn-Cop 4E	
023104	T	Tenn-Cop 4E	
023104	S	Tenn-Cop 5E	
023104	T	Tenn-Cop 5E	
034802	T	Tennam	
025501	T	Tenoran	
022105	T	Tenox BHT	
101502	T	Tenox IBP 2 Grain Preservative, component of	(with 077702)
077702	T	Tenox IBP-2 Grain Preservative, component of	(with 101502)
121005	S	Tepraloxydim	
012701		Terbacil	
038801	S	Terbucarb	
221400		Terbuchlor	
105001		Terbufos	
340204	S	Terbufos sulfone	
340205	S	Terbufos sulfoxide	
294209	S	Terbumeton	
331300	T	Terbut	
080814		Terbuthylazine	
038801	S	Terbutol	
080813	T	Terbutrex	
080813		Terbutryn	
056801	T	Tercyl	
578200	S	Terephthalamic acid, N-methoxy-N-methyl-2,3,5,6-tetrachloro-, methyl ester	
578200	S	Terephthalamic acid, 2,3,5,6-tetrachloro-N-methoxy-N-methyl-, methyl ester	
044302		Terephthalic acid, compd. with dodecylguanidine (1:2)	
044302	S	Terephthalic acid, compd. with dodecylguanidine (1:2)	
078701	S	Terephthalic acid, 2,3,5,6-tetrachloro-, dimethyl ester	
079005	T	Tergitol NP-14	
079005	T	Tergitol NP-27	
079005	T	Tergitol NP-35	
079005	T	Tergitol NP-40	
079005	T	Tergitol NPX	
079084	S	Tergitol 15-S-9	
079084	T	Tergitol 15-S-9	
059401	T	Termitkil	
099801	S	Terpal, component of	(with 109101)
099801	T	Terpal, component of	(with 109101)
109101	T	Terpal, component of	(with 099801)
020401		Terpene polychlorinates* consists of chlorinated camphene, pinene, and related polych	
017802	S	Terphenyl, chlorinated	
067003		Terpineols (unspec.)	
053203	T	Terr-O-Gel	
402400	T	Terr-O-Pik 506	

598200	T	Terr-O-Pik 514
443100	T	Terra-Sytam
056502	T	Terraclor
084701	T	Terraclor Super X, component of (with 056502)
056502	T	Terraclor Super X, component of (with 084701)
084701	T	Terracoat
084701	T	Terracoat I21
084701	T	Terracoat L 21
032701	T	Terracur P
084701	T	Terraflo
080817		Terraklene (simazine-paraquat mixture)
080807	T	Terraklene, component of (with 061601)
061601	T	Terraklene, component of (with 080807)
006304	S	Terramycin
027301	T	Terraneb SP
084701	T	Terrazole
027301	T	Tersan SP
099101	T	Tersan 1991
079801	T	Tersan 75
044901	T	Tersaseptic
088005	S	Tert-Butylamine 2-pyridinethiol 1-oxide
074751	S	Terthiophene
088005		Tertiary butylamine pyridinethiol-1-oxide
076401	S	Tertiary calcium phosphate
077501	T	Tesuloid
039112	S	Tetra(monoethanolamine) ethylenediaminetetraacetate
004115		Tetraacetyleneethylenediamine
022702	S	Tetraaminocopper (2+)
097005	S	Tetracaine hydrochloride
079301	S	Tetrachloro-p-benzoquinone
078501		Tetrachloroethylene
081901	S	Tetrachloroisophthalonitrile
016501	S	Tetrachloromethane
063004		Tetrachlorophenols
063006		Tetrachlorophenols, alkyl* amine salt *(as in fatty acids of coconut oil)
063007		Tetrachlorophenols, potassium salt
063005		Tetrachlorophenols, sodium salt
078702	S	Tetrachloroterephthalic acid
078701	S	Tetrachloroterephthalic acid, dimethyl ester
074701	S	Tetrachlorothiophene
083701		Tetrachlorvinphos
083701	S	Tetrachlorvinphos
083702	S	Tetrachlorvinphos ( (Z)-isomer )
120603		Tetraconazole
120603	T	Tetraconazole technical
023502		Tetracopper calcium oxychloride
045503	S	Tetracosane, 2,6,10,15,19,23-hexamethyl-, (all-E)-
006307		Tetracycline hydrochloride
120009		Tetradecanal
079079		Tetradecanoic acid, compd with 2-aminoethanol (1:1)
046910		Tetradecanoic acid, compd. with 2,2'iminobis(ethanol) and iodine
046910	S	Tetradecanoic acid, compd. with 2,2'iminobis(ethanol) and iodine
079044	S	Tetradecanoic acid, compd. with 2,2",2"'-nitrioltris(ethanol) (1:1)
079022	S	Tetradecanoic acid, potassium salt
000207	S	Tetradecanoic acid, 1-methylethyl ester
001510	S	Tetradecyl alcohol
069107	S	Tetradecyl dimethyl benzyl ammonium chloride
030013	S	Tetradecylamine (2,4-dichlorophenoxy)acetate
064109	S	Tetradecylamine 2-phenylphenate
078904	S	Tetradecylbenzenesulfonic acid
435200		Tetradecylphenoxy polyethoxyethanol
079202		Tetradifon
004215		Tetraethyl ammonium hydroxide
079601	S	Tetraethyl diphosphate
079601		Tetraethyl pyrophosphate
059001	T	Tetrafenphos
382400		Tetrafluoron
046923	S	Tetraglycine hydroperiodide
481200	S	Tetrahydro-1,3,6-thiadiazepine-2,7-dithione
441300	S	Tetrahydro-2-(nitromethylene)-2H-1,3-thiazine

054701	S	Tetrahydro-2H-1,4-oxazine
035602	S	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione
035607	S	Tetrahydro-3,5-dimethyl-2H-1,3,5-thiadiazine-2-thione, sodium salt of
118401	S	Tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone, (3-(4-(trifluoromethyl)phenyl)-1-(2-(4-(t
004207		Tetrahydroabietylamine acetate
030074	S	Tetrahydrofurfuryl 2,4-dichlorophenoxyacetate
046908	S	Tetraiodoethene
046908		Tetraiodoethylene
129058		Tetrakis(hydroxymethyl)phosphonium sulphate (THPS)
128852	S	Tetrakis(1-(N-propyl-N-2-(2,4,6-trichlorophenoxy)ethylcarbamoyl)imidazole) manganese
058601	S	Tetrakisdimethylaminophosphonous anhydride
055901		Tetralin
057301	T	Tetram
057302	T	Tetram
057301	T	Tetram monooxalate
057301	T	Tetram 75
057301	T	Tetram, acid oxalate
069003		Tetramethrin
079801	S	Tetramethyl thiuramdisulfide
035606		Tetramethylol acetylenediurea
442300	S	Tetramethylphosphorodiamidic azide
443100	S	Tetramethylphosphorodiamidic fluoride
079801	S	Tetramethylthioperoxydicarbonic diamide (((Me2N)C(S))2S2)
076405	S	Tetranatriumpyrophosphat
039118	S	Tetrapotassium ethylenediaminetetraacetate
076408		Tetrapotassium pyrophosphate
169134	T	Tetrasan
129097	S	Tetrasilver tetraoxide (Ag4O4)
039107	S	Tetrasodium (ethylenedinitrilo)tetraacetate
076405	S	Tetrasodium diphosphate
039107	S	Tetrasodium ethylenediaminetetraacetate
076405		Tetrasodium pyrophosphate
079201	S	Tetrasul
128904	S	Tetrathiocarbonic acid, sodium salt
063702		Tetrathionic acid
075903	S	Tetrathionic acid, dipotassium salt
128904	S	Tetrathioperoxycarbonic acid, disodium salt
079601	T	Tetron
069110	S	Tetrosan
069110	T	Tetrosan
079046	T	Texapon T-35
080001		Thallium sulfate
047101	T	Thanite
012601	S	Thenarsazine oxide
097006	S	Thenylpyramine hydrochloride
060101		Thiabendazole
060101	S	Thiabendazole
060102		Thiabendazole hypophosphite
014019		Thiacloprid
579400	S	Thiadiazin
621903	S	Thiadone (Metabolite of FOE 5043)
621904	S	Thiadone-N-glycoside (Metabolite of FOE 5043)
121903	S	Thiafluamide
060109		Thiamethoxam
128845	S	Thiameturon methyl ester
128845	S	Thiameturon-methyl
111201		Thiazole, 2-(octyloxy)-
111201	S	Thiazole, 2-(octyloxy)-
129100		Thiazopyr
060101	T	Thibenzole 200
120301		Thidiazuron
015804		Thiencarbazone-methyl
628845		Thieno[2,3-d]isothiazol-3(2H)-one, 1,1-dioxide (Metabolite of thifensulfuron-methy
128845		Thifensulfuron
128845	C	Thifensulfuron methyl
128845	S	Thifensulfuron methyl
079401	T	Thifor
078901	T	Thimerosal
057201	T	Thimet
079401	T	Thimul

108401		Thiobencarb
556200	S	Thiocarboxime
059601	T	Thiocron
068200	S	Thiocyanic acid, ammonium salt
068105	S	Thiocyanic acid, compd. with 2,2',2''-nitrilotris(ethanol) (1:1)
025602	S	Thiocyanic acid, copper(1+) salt
068101	S	Thiocyanic acid, dodecyl ester
068102	S	Thiocyanic acid, methylene ester
081408		Thiocyanic acid, methylene ester, mixt. with hexabutyl-distannoxane
081408	S	Thiocyanic acid, methylene ester, mixt. with hexabutyl-distannoxane
010001		Thiocyanic acid, oxydi-2,1-ethanediyl ester
010001	S	Thiocyanic acid, oxydi-2,1-ethanediyl ester
010001	S	Thiocyanic acid, oxydiethylene ester
359600	S	Thiocyanic acid, p-dimethylaminophenyl ester
068201	S	Thiocyanic acid, potassium salt
068203	S	Thiocyanic acid, silver(1+) salt
068202	S	Thiocyanic acid, sodium salt
068104	S	Thiocyanic acid, vinylene ester
068106		Thiocyanic acid, 1-chloro-1,2-ethanediyl ester
068106	S	Thiocyanic acid, 1-chloro-1,2-ethanediyl ester
010002	S	Thiocyanic acid, 2-(2-butoxyethoxy)ethyl ester
392400		Thiocyanic acid, 2,4-dinitrophenyl ester
392400	S	Thiocyanic acid, 2,4-dinitrophenyl ester
128868		Thiocyclam hydrogen oxalate
128868	S	Thiocyclam hydrogen oxalate
079401	T	Thiodan
032501	S	Thiodemeton
114501		Thiodicarb
064501	S	Thiodiphenylamine
079501	S	Thiodiphosphoric acid, tetraethyl ester
011601	T	Thiofaco M-50
109201		Thiofanox
009202	T	Thiofide
129003		Thioimidodicarbonic diamide ((H2N)C(S))2NH
129003	S	Thioimidodicarbonic diamide ((H2N)C(S))2NH
057603	T	Thiol Systox
057603	S	Thiolodemeton
077501	T	Thiolux
456300	S	Thiometon
077501	T	Thion 80
077501	T	Thion 95
032401	S	Thionazin
057602	S	Thionodemeton
086501		Thioperoxydicarbonic acid ((HO)C(S))2S2, diethyl ester
086501	S	Thioperoxydicarbonic acid ((HO)C(S))2S2, diethyl ester
364200		Thioperoxydicarbonic acid ((HO)C(S))2S2, dimethyl ester
364200	S	Thioperoxydicarbonic acid ((HO)C(S))2S2, dimethyl ester
086501	S	Thioperoxydicarbonic acid, diethyl ester
079801	S	Thioperoxydicarbonic diamide (((H2N)C(S))2S2), tetramethyl-
408300		Thioperoxydicarbonic dihydrazide ((H2NNH)C(S))2S2, 2,2,2',2''-tetramethyl-
408300	S	Thioperoxydicarbonic dihydrazide ((H2NNH)C(S))2S2, 2,2,2',2''-tetramethyl-
293200		Thioperoxydiphosphoric acid ((HO)2P(S))2S2, ethyl tris(1-methylethyl) ester, mixt.
293200	S	Thioperoxydiphosphoric acid ((HO)2P(S))2S2, ethyl tris(1-methylethyl) ester, mixt.
063702	S	Thioperoxydisulfuric acid (HOSO2SSSO3H)
103401	S	Thiophanate
102001	T	Thiophanate M
103401	S	Thiophanate-ethyl
102001		Thiophanate-methyl
109201	T	Thiophanox
074701		Thiophene, tetrachloro-
074701	S	Thiophene, tetrachloro-
103101		Thiophene, 3,3,4,44-tetrachlorotetrahydro-, 1,1-dioxide
103101	S	Thiophene, 3,3,4,44-tetrachlorotetrahydro-, 1,1-dioxide
126201		Thiophene, 5-(4-chlorophenyl)-2,3-diphenyl-
126201	S	Thiophene, 5-(4-chlorophenyl)-2,3-diphenyl-
057501	T	Thiophos
057603	S	Thiophosphate de O,O-diethyle et de S-(2-ethylthioethyle)
053301	S	Thiophosphate de O,O-dimethyle et de O-(3-methyl-4-methylthiophenyle) (French)
422100	S	Thiophosphate de O,O-dimethyle et de S-(5-methoxy-4-pyronyl)-methyle
028601	S	Thiophosphate de O-2,4-dichlorophenyle et de O,o-diethyle (French)

079101	S	Thiopyrophosphoric acid, tetrapropyl ester
084401	S	Thioquinox
077501	T	Thiorit
078903		Thiosalicylic acid
034804	T	Thiostop N
063701	S	Thiosulfuric acid (H2S5O6)
080101	S	Thiosulfuric acid (H2S2O3), calcium salt
080103	S	Thiosulfuric acid (H2S2O3), diammonium salt
080102	S	Thiosulfuric acid (H2S2O3), dipotassium salt
080104	S	Thiosulfuric acid (H2S2O3), disodium salt
079501	T	Thiotepp
080201		Thiourea
600031		Thiourea (as impurity only; no longer cleared as inert)
080251	S	Thiourea, N- $\bar{O}$ 2,6-bis(1-methylethyl)-4-phenoxyphenyl $\beta$ -N'-(1,1-dimethylethyl)-
072701		Thiourea, monosilver(1+) salt, polymer with 2-propenoic acid
072701	S	Thiourea, monosilver(1+) salt, polymer with 2-propenoic acid
383100		Thiourea, N,N-dimethyl-N'-(3-methylphenyl)-
383100	S	Thiourea, N,N-dimethyl-N'-(3-methylphenyl)-
077501	T	Thiovit
103801	T	Thioxamyl
006901	S	Thioxoarsino
060101	T	Thiprazole
079801		Thiram
079801	S	Thiram
056011		Thiram and NAD and IBA and 2-methyl-1-naphthaleneacetamide and 2-methyl-1-naphthalene
019202	T	Thistrol
006402	T	Thuricide
006404		Thuringiensin
006404	S	Thuringiensin A
006406		Thuringiensin, calcium salt
006404	T	Thurintox
079801	T	Thylate
128894		Thyme Herbs
080402		Thymol
080401		Thymoxydichloroacetic acid
099201	T	Thynon
053301	T	Tiguvon
041403	T	Tillam
281100	T	Tillantox
067203	S	Tilly drops
122101	T	Tilt
011103	T	Tim-bor insecticide
083120	S	Tin tributylmethacrylate
083108	T	Tin-San
083114	S	Tin, (abietoyloxy)tributyl-
083601	S	Tin, hydroxytriphenyl-
122901	T	Tinactin
496500	T	Tinmate
110701	S	Tiocarbazil
082001	T	Tippon
045101	T	Tipula
127984		Tipula paludosa virus
364300	T	Tirpate
051705	T	Tisperse MB-58
047601	S	Tixit
056704		Tobacco dust
056705		Tobacco mild green mosaic tobamovirus
079059	T	Tobacco Sucker Control Agent No. 121
573400	T	Tokunol M
128858	T	Tokuthion
106601	T	Tolban
128905	S	Tolclofos-methyl
122901	S	Tolnaftate
080601		Toluene
079058		Toluene sulfonic acid
079051	S	Toluene sulfonic acid, sodium salt
459400	S	Toluene-.alpha.,.alpha.-dithiol, bis(0,0-dimethyl phosphorodithioate)
110201	S	Toluene-2,4-diamine, alpha,alpha,alpha-trifluoro-3,5-dinitro-N4,N4-dipropyl-
101002	S	Toluene, 4-(diiodomethylsulfonyl)-
216500	T	Tolurex

309200		Tolyfluanid	
309200	S	Tolyfluanid	
459300	S	Tolylmercuric acetate	
030901	S	Tomaset	
030901	T	Tomaset	
121902	S	Tomato pinworm pheromone, component of	(with 121901)
121901	S	Tomato pinworm pheromone, component of	(with 121902)
019401	S	Tomato Fix Concentrate	
019401	S	Tomato Hold	
019401	T	Tomatotone	
382400	T	Tomilon	
224200	T	Tomorin	
127301	S	Tonka bean camphor	
060101	T	Top form wormer	
064104	T	Topane	
022105	T	Topanol	
128999	T	Topas	
128999	T	Topas Plus Fungicide	
128999	T	Topas 10W Fungicide	
275400	T	Topcide	
058201	T	Topichlor 20	
058201	T	Topiclor	
067707	S	Topitox	
067707	T	Topitox	
366400	T	Toprose	
103401	T	Topsin	
102001	T	Topsin M	
080810	T	Topusyn	
102501	T	Torak	
005101	T	Tordon	
005104	T	Tordon 10K	
103501	T	Torelle	
082001	T	Tormona	
082077	T	Tormona 100	(pentyl 2,3,5-T)
082051	T	Tormona 80	
289200	T	Torpedo	
104601	T	Torque	
064103	T	Torsite	
125301	T	Torus	
061601	T	Totacol	
353200	T	Totril	
128501	T	Touchdown	
080501	T	Toxakil	
080501	S	Toxaphene	
080501		Toxaphene ( Technical chlorinated camphene (67-69% chlorine) )	
080501	S	Toxaphene ( Technical chlorinated camphene (67-69% chlorine) )	
061601	T	Toxer Total	
058201	T	Toxichlor	
121000		Tralkoxydim	
621000		Tralkoxydim Metabolite (R223068)	
121501		Tralomethrin	
110601	T	Tramat	
456500	T	Tranid	(acaricide)
068200	T	Trans-Aid	
082001	T	Transamine	
056009		Transplantone	(Use code nos. 056001 and 056002)
056001	T	Transplantone, component of	
056002	T	Transplantone, component of	
068103	T	Trapex	
217800	S	Tredemine	
036101	T	Treflan	
353200	T	Trevespan	
035509	T	Trey	
067703	T	Tri-ban	
128824		Tri-n-butyl tetradecyl phosphonium chloride	
083118	S	Tri-n-butyltin maleate	
081501	T	Tri-Clor	
202200	T	Tri-Cornox special	
038903	T	Tri-Endothal	
028601	T	Tri-VC13	



116201	T	Triacon-10 (plant growth regulator)
109901		Triadimefon
127201		Triadimenol
078802		Triallate
237200	S	Triamifos
237200	S	Triamiphos
024401	T	Triangle
126201	S	Triarathene
361200		Triarimol
361200	S	Triarimol
128969		Triasulfuron
080811	T	Triasym
128100	S	Triazamate
113901		Triazbutil
106201	T	Triazid
080803	T	Triazine A 1294
600011	S	Triazole alanine (as metabolite of triazole compounds)
625618	S	Triazole pyruvate
600082		Triazolyl acetic acid (A metabolite )
600011	S	Triazolyl alanine (as metabolite of triazole compounds)
625618		Triazolylpyruvate
344600	S	Triazophos
076401	S	Tribasic calcium phosphate (Ca <sub>3</sub> (PO <sub>4</sub> ) <sub>2</sub> )
008101	S	Tribasic copper sulfate ( Cu <sub>4</sub> (OH) <sub>6</sub> (SO <sub>4</sub> ) )
008101	S	Tribasic copper sulfate monohydrate
128887		Tribenuron
128887	C	Tribenuron-methyl
128887	S	Tribenuron-methyl
392200	S	Tribonate (Herbicide)
392200	T	Tribonate (Herbicide)
462300	S	Tribromomethanol
077404	S	Tribromsalan
074801	S	Tribufos
281300	T	Tribunil
074801		Tribuphos
074801	S	Tribuphos
082001	T	Tributon
080901		Tributyl (2,4-dichlorobenzyl) phosphonium chloride
074901	S	Tributyl phosphorotriithioite
083121	S	Tributyl((1-oxo-2-propenyl)oxy)stannane
223500	S	Tributyldodecyl phosphonium chloride
083112	S	Tributylfluorostannane
083120	S	Tributylstannyl methacrylate
083105	S	Tributyltin acetate
083121		Tributyltin acrylate
083106		Tributyltin benzoate
083107		Tributyltin chloride
083108		Tributyltin chloride complex of ethylene oxide condensate of abietylamine
083112	S	Tributyltin fluoride
083115	S	Tributyltin isopropyl succinate
083109	S	Tributyltin linoleate
083118		Tributyltin maleate
083120	S	Tributyltin methacrylate
083119		Tributyltin methacrylate co-methacrylate polymer
083110	S	Tributyltin monopropylene glycol maleate
083111	S	Tributyltin neodecanoate
083001		Tributyltin oxide
083114		Tributyltin resinatate
013501	S	Tricalcium arsenate
076401	S	Tricalcium diphosphate
076401	S	Tricalcium orthophosphate
076401	S	Tricalcium phosphate
017301		Tricamba
081402	S	Tricarbimide
056801	T	Tricarnam
120401	T	Trichazol
120401	T	Trichex
057901		Trichlorfon
057901	S	Trichlorfon
059102	T	Trichlormethylfos

017304	S	Trichloro(chloromethyl)benzene
081405		Trichloro-s-triazinetrione
204400	S	Trichloro-1,3-dinitrobenzene
268100	S	Trichloroacetaldehyde monohydrate
081002		Trichloroacetic acid
081003	S	Trichloroacetic acid, magnesium salt
013901	S	Trichloroaluminum
017304		Trichlorobenzyl chloride
204400		Trichlorodinitrobenzene
081202		Trichloroethylene
000013		Trichlorofluoromethane
081405	S	Trichloroisocyanuric acid
077101		Trichloromelamine
058301	S	Trichlorometafos
020701	S	Trichloromethane
477300		Trichloromethylsulfenyl chloride
456200	S	Trichloronat
081501	S	Trichloronitromethane
053203	S	Trichloronitromethane with bromoethane
044901	T	Trichlorophene
057901	S	Trichlorphon
059101	T	Trichlorpyrphos
120401	T	Trichocide
119208		Trichoderma asperellum Strain ICC 012
119207		Trichoderma gamsii Strain ICC 080
081302		Trichoderma hamatum
119205	S	Trichoderma hamatum isolate 382
119205		Trichoderma hamatum TH382
119202	S	Trichoderma harzianum
119202		Trichoderma harzianum Rifai (variety); KRL-AG2 (strain)
128902		Trichoderma polysporum (ATCC 20475)
128902	S	Trichoderma polysporum Rifai
119201	S	Trichoderma viride (collective name for Trichoderma polysporum and Trichoderma harz
128903		Trichoderma viride (ATCC 20476)
119201		Trichoderma viride sensu Bisby
119203		Trichoderma viride sensu Bisby with polysporum Rifai
128903	S	Trichoderma viride ATCC 20476
119200	S	Trichodex ( = ABG-8007)
120401	T	Trichomol
120401	T	Trichopal
027901	T	Triclocarban
116001		Triclopyr
128987	S	Triclopyr ethyl ester
128987	T	Triclopyr EE
116004	S	Triclopyr, butoxyethyl ester
116003	S	Triclopyr, butoxypropyl ester
116002		Triclopyr, triethylamine salt
054901		Triclosan
120401	T	Tricocet
483300		Tricopper dichloride dimethyldithiocarbamate
083401		Tricresyl phosphate
481400	S	Tricuron
081402	S	Tricyanic acid
120201		Tricyclazole
484600		Tricyclohexyl(1,2,4-triazol-1-yl)tin
101601	S	Tricyclohexylhydroxystannane
101601	S	Tricyclohexyltin hydroxide
484600	S	Tricyclotin
030012	S	Tridecylamine (2,4-dichlorophenoxy)acetate
079072	S	Tridecylbenzenesulfonic acid, sodium salt
046911	S	Tridecylpoly(ethyleneoxy)ethanol - iodine complex
121401		Tridemorph
364200	T	Tridex
123901		Tridiphane
069000	S	Triesta flowers
080809		Trietazine
004208		Triethanolamine
012503		Triethanolamine cacodylate
012503	S	Triethanolamine dimethylarsinate
037506		Triethanolamine dinoseb ( 2-sec-Butyl-4,6-dinitrophenol )

079020		Triethanolamine dodecylbenzenesulfonate
079043		Triethanolamine laurate
079046		Triethanolamine lauryl sulfate
013807		Triethanolamine methanearsonate
079044		Triethanolamine myristate
046922	S	Triethanolamine octylsulfate - iodine complex
079025		Triethanolamine oleate
079046	S	Triethanolamine salt of lauryl sulfate
008709		Triethanolamine sulfonate tridecylpolyoxyethyleneethanol - bromine complex
068105		Triethanolamine thiocyanate
079020	S	Triethanolamine DBS
031512		Triethanolamine 2-(2-methyl-4-chlorophenoxy)propionate
031433		Triethanolamine 2-(2,4-dichlorophenoxy)propionate
030512		Triethanolamine 2-methyl-4-chlorophenoxyacetate
030033	S	Triethanolamine 2,4-dichlorophenoxyacetate
082033	S	Triethanolamine 2,4,5-trichlorophenoxyacetate
029805		Triethanolamine 3,6-dichloro-o-anisate
037506	S	Triethanolamine 4,6-dinitro-o-sec-butylphenate
079085		Triethanolammonium undecylbenzenesulfonate
080809	T	Triethazine
116002	S	Triethylamine triclopyr
005105	S	Triethylamine Picloram
030034	S	Triethylamine 2,4-dichlorophenoxyacetate
082034	S	Triethylamine 2,4,5-trichlorophenoxyacetate
100001	S	Triethylamine, 2-(2-(2-bornyl)ethoxy)-
116002	S	Triethylammonium triclopyr
083501		Triethylene glycol
004208	S	Triethylolamine
082601	T	Trifene
498300	S	Trifenmorph
082051	T	Trifenox 80
020101	T	Trifenson
060501	T	Trifenson
129112		Trifloxystrobin
119009	S	Trifloxysulfuron-sodium
128879	T	Triflumidazole
128879		Triflumizole
118201	S	Triflumuron
036101		Trifluralin
036101	S	Trifluralin ( a,a,a-trifluro-2,6-dinitro-N,N-dipropyl-p-toluidine ) (Note: a = alpha)
118201	T	Trifluron
129002		Triflusulfuron
129002	S	Triflusulfuron-methyl
128879	T	Trifmine
019201	T	Trifolex
107901		Triforine
121301	T	Trigard
018301	T	Triherbicide CIPC
047601	T	Triherbide
011001	S	Trihydroxyborane
081402	S	Trihydroxycyanidine
083902	S	Trihydroxymethylnitromethane
004209	S	Triisopropanolamine
005209		Triisopropanolamine salt of aminopyralid
030515		Triisopropanolamine 2-methyl-4-chlorophenoxyacetate
030035	S	Triisopropanolamine 2,4-dichlorophenoxyacetate
004210		Triisopropylamine
120401	T	Trikacide
120401	T	Trikojol
120401	T	Trikozol
014505	T	Trimangol
112603	T	Trimedlure
102400		Trimethacarb
102402	S	Trimethacarb, (2,3,5)- component of
102401	S	Trimethacarb, (3,4,5)- component of
344300	T	Trimethoate
018101	S	Trimethyl-.beta.-chlorethylammonium chloride
030036	S	Trimethylamine 2,4-dichlorophenoxyacetate
008711	S	Trimethylbenzyl ammonium resin, polybromide form of
083902	S	Trimethylolnitromethane

128501	S	Trimethylsulfonium carboxymethylaminomethylphosphonate
128501	S	Trimethylsulfonium N-phosphonomethylglycine
600007		Trimethyltin chloride
213200	S	Trimeturon
224100	T	Trimidal
112602		Trinexapac-ethyl
112602	S	Trinexapac-ethyl
056503		Trinitrobenzene - aniline complex
082001	T	Trinoxol
083401	S	Triorthocresyl phosphate
030081	T	Trioxane DT 45
082001	T	Trioxone
018301	S	Tripec, component of (with 047601)
018301	T	Tripec, component of (with 047601)
082801		Triphenylbismuthine
082802		Triphenylbismuthine dichloride
496500	S	Triphenylchlorostannane
496500	S	Triphenylchlorotin
088101		Triphenyllead acetate
063101	S	Triphenylmethanesulfonic acid, pentachlorodihydroxy deriv.
496700		Triphenyltin acetate
496500		Triphenyltin chloride
083602		Triphenyltin fluoride
083601	S	Triphenyltin hydroxide
496600		Triphenyltin nonylphenoxide
083601	S	Triphenyltin oxide
076412	S	Triphosphoric acid, pentapotassium salt
076404	S	Triphosphoric acid, pentasodium salt
431500	T	Tripion CB
039113		Tripotassium ethylenediaminetetraacetate
076407	S	Tripotassium-o-phosphate
496200		Triprene
513100	S	Tripropindan
030075	S	Tripropylene glycol isobutyl ether 2,4-dichlorophenoxyacetate
082075	S	Tripropylene glycol isobutyl ether 2,4,5-trichlorophenoxyacetate
011513	S	Tripropylene glycol n-butyl ether
083202		Tripropyln tin methacrylate
083201	S	Tripropyln tin oxide
031203	S	Tris and bis((2,4-dichlorophenoxy)ethyl) phosphite
083902	T	Tris Nitro
034801	S	Tris(dimethyldithiocarbamate) iron
083902	S	Tris(hydroxymethyl)nitromethane
083401	S	Tris(tolyloxy)phosphine oxide
031201	S	Tris(2-(2,4-dichlorophenoxy)ethyl)phosphite
031203		Tris(2-(2,4-dichlorophenoxy)ethyl)phosphite and Bis(2-(2,4-dichlorophenoxy)ethyl)phos
004208	S	Tris(2-hydroxyethyl)amine
169138	S	Tris(2-hydroxyethyl)benzyl ammonium chloride
083301	S	Tris(2-hydroxyethyl)hexahydro-s-triazine
004209		Tris(2-hydroxypropyl)amine
105601	S	Tris(2-hydroxypropyl)hexahydro-s-triazine
066021	S	Tris(2-Hydroxyethyl)(phenylmercurio)ammonium lactate
039109		Trisodium (2-hydroxyethyl)ethylenediaminetriacetate
039110	T	Trisodium edetate
039110	S	Trisodium ethylenediaminetetraacetate
039106	S	Trisodium nitrilotriacetate
076406		Trisodium phosphate
039109	T	Trisodium Hedta; Versenol 120
110302	S	Trisodium 1-(4-sulfophenyl)-4-((4-sulfophenyl)azo)-1H-pyrazole-3-carboxylate
063701	S	Trisulfanedisulfonic acid (HO3SSSSO3H)
014601	S	Tris{ammine{ethylenebis(dithiocarbamate)}zinc(2+)}{tetrahydro-1,2,4,7-dithiadiazocene
081801	T	Tritac
121001	T	Tritex-Extra
058102	T	Trithion
058102	T	Trithion miticide
125620		Triticonazole
056502	T	Tritisan
083401	S	Tritolyl phosphate
126901	T	Triumph
116301	T	Trivax
120401	T	Trivazol

081401	T	Troclosene
004208	T	Trolamine
058301	T	Trolene
128871	T	Trophy
068801	T	Tropital
019202	T	Tropotox
023102	T	Troysan
018401	T	Troysan CMP
107801	T	Troysan KK-108A
107801	T	Troysan Polyphase Anti-Mildew
099001	T	Troysan 174
114803	T	Troysan 192
104001	T	Troysan 192 (name no longer used for this chemical)
114801	T	Troysan 192, major component of (with 114802 and 005801)
114802	T	Troysan 192, minor component of (with 114801)
084701	T	Truban
379200	T	Trucidor
295200	T	Truflex DOP
000501	T	Trypaflavin
000501	T	Trypaflavine neutral
105403		Trypsin Modulating Oostatic Factor (TMOF)
017303	T	Trysben 200
113601	T	Tsar
281100	S	Tserenox (Russian)
077404	T	Tuasal
083601	T	Tubotin
081901	T	Tuffcide
047802	T	Tugon Fliegenkugel
073301	T	Tumbleaf
064103	T	Tumescal OPE
059803	T	Tumex
106001	T	Tunic
035509	T	Tupersan
067301	T	Turbex
105201	T	Turcam
013501	T	Turf-Cal
116004	T	Turflon D
044901	T	Turgex
079014		Turkey red oil
079093		Turkey red oil, sodium salt
084501		Turpentine
004214	T	Tutane
103901	T	Twister 3.75LC (Use 3 code nos. 103901, 123802 and 075603)
128883	T	Tycor
128883	T	Tycor DF
079046	T	Tylorol LT-50
006311		Tyrothricin
029056	T	TAE-001 Technical bioinsecticide
004115	S	TAED
066003	T	TAG HL 331
031619	T	TAG PARAFAM
084001	T	TASK
017303	T	TBA
064201	S	TBP
067322	T	TBQ (mixture)
077404	T	TBS
083105	T	TBTA
083001	T	TBTO
060101	T	TBZ
081002	T	TCA
017304	T	TCBC
027901	T	TCC
600000	S	TCDEBD
600000	S	TCDD
077101	S	TCM
035603	S	TCMTB
055201	T	TCNB
083401	S	TCP
077403	T	TCSA
101601	S	TCTH

074701	S	TCTP
038902	T	TD 282
038906	T	TD 283
102001	T	TD-1771
488300	T	TD-227
057801	T	TD-2328 (=Knox out 2FM)
029101	S	TDE
081801	T	TDP
004208	S	TEA
013807	S	TEAMA
128941	T	TEGO 51
128941	T	TEGO 51B
079601	S	TEPP
036201	T	TFM
628018	S	TFNA (metabolite of Flonicamid)
628017	S	TFNA-AM (metabolite for Flonicamid)
628019	S	TFNA-OH (metabolite of Flonicamid).
628020	S	TFNG (metabolite of Flonicamid)
628016	S	TFNG-AM (metabolite of Flonicamid)
462200	T	TH 367-1
462200	T	TH 3671
098801	T	TH 417-H
108201	T	TH 6040
104901	T	TH-346-I
621904	S	THNG (Metabolite of FOE 5043)
044309	S	TI 435
009104	S	TIBA
009105	S	TIBA-DMA salt
356100	T	TL 466
107302	T	TM Biocontrol-1
090209	S	TM-402
326350	S	TM-435(HWH 4991)
036201	T	TMF
056705	T	TMGMV
041002	T	TMPD
079801	S	TMTD
083401	S	TOCP
038201	T	TOK
078702	S	TPA
619037	S	TPSA (metabolite of penoxsulam)
496500	S	TPTC
083601	S	TPTH
083601	S	TPTOH
122805	T	TS-7236
076405	S	TSPP
219100	T	U 12927
036601	T	U 4513
043401	T	U 4527
031501	T	U 46 KV-Fluid
030501	T	U 46 M-Fluid 4
124701	T	U 56295
374700	T	U 7193
374500	T	U-13143
038701	T	U-17004
220500	S	U-27267
220500	T	U-27267
281600	T	U-27415
128872	T	U-32.104
106201	T	U-36059
374600	T	U-38625
374400	T	U-39844-E
117101	T	U-5897
374300	T	U-7439
374100	T	U-7440
374200	T	U-7656
011901	T	Ucon LB 1715
011901	T	Ucon LB 1800X
011901	T	Ucon LB-250
011119		Ulexite (CaNaH12(BO3)5.2H2O)
102111		Ulocladium oudemansii (U3 Strain)

100301	T	Ultracide
046914	T	Ultradine
079010	T	Ultrawet K
079010	T	Ultrawet KX
079010	T	Ultrawet XK
079010	T	Ultrawet 60K
036501	S	Umbelliferone, 3-chloro-4-methyl-, O,O-diethyl phosphorothioate
128937		Uncorrected Creosote Oil (coal), 251-300 deg.C
128952	S	Undecanal
085501		Undecylenic acid
047802	T	Uندن
128976		Uniconazole
018301	T	Unicrop CIPC
037505	T	Unicrop DNBP
035505	T	Unidron
084001	T	Unifos
042002	T	Unifume
083401	T	Union carbide flexol tcp
295200	T	Union carbide flexol 380
046621	T	Uniquat CB-50
097601	T	Uniroyal D-014
084101	T	Unitox
600018	S	Unsymmetrical dimethylhydrazine ( as impurity only: no longer cleared as inert)
035508	T	Urab
525200	T	Uracil 634
012701	S	Uracil, 3-tert-butyl-5-chloro-6-methyl-
011801	S	Uracil, 5-bromo-3-isopropyl-6-methyl-
012301	S	Uracil, 5-bromo-3-sec-butyl-6-methyl-
012304	S	Uracil, 5-bromo-3-sec-butyl-6-methyl-, dimethylamine salt
012303	S	Uracil, 5-bromo-3-sec-butyl-6-methyl-, sodium salt
012302	S	Uracil, 5-bromo-3-sec-butyl-6-methyl, lithium salt
012301	T	Uragan
128839	T	Uranine
085702		Urea
128961	S	Urea sulfuric acid monoadduct
608211	S	Urea, (4,6-dimethoxy-2-pyrimidinyl)- (metabolite of orthosulfamuron)
085701	S	Urea, (2,5-dioxo-4-imidazolidinyl)-
620304		Urea, phenyl- (metabolite of thidiazuron)
128961		Urea, sulfate (1:1)
667710		Urea, 4-(trifluoromethoxy)phenyl- (Metabolite of Indoxacarb)
606317	S	Urea, N-(1-methylethyl)-N-phenyl-
128823		Urea, N-(4-chlorophenyl)methyl)-N-cyclopentyl-N'-phenyl-
128823	S	Urea, N-(4-chlorophenyl)methyl)-N-cyclopentyl-N'-phenyl-
128971		Urea, N-(1,3-bis(hydroxymethyl)-2,5-dioxo-4-imidazolidinyl)-N,N'-bis(hydroxymethyl)-
128971	S	Urea, N-(1,3-bis(hydroxymethyl)-2,5-dioxo-4-imidazolidinyl)-N,N'-bis(hydroxymethyl)-
128969	S	Urea, N-(2-(2-chloroethoxy)phenylsulfonyl)-N'-(6-methoxy-4-methyl-1,3,5-triazinyl-2-yl)-
281300	S	Urea, N-(2-benzothiazolyl)-N,N'-dimethyl-
128819	S	Urea, N-(2-chloro-4-pyridinyl)-N'-phenyl-
035509	S	Urea, N-(2-methylcyclohexyl)-N'-phenyl-
207500	S	Urea, N-(4-chlorophenyl)-N'-methoxy-N'-methyl-
104501	S	Urea, N-(4-nitrophenyl)-N'-(3-pyridinylmethyl)-
122501		Urea, N-(5-(ethylsulfonyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethyl-
122501	S	Urea, N-(5-(ethylsulfonyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethyl-
105501	S	Urea, N-(5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl)-N,N'-dimethyl-
281500	S	Urea, N-benzoyl-N-(3,4-dichlorophenyl)-N',N'-dimethyl-
012001	S	Urea, N-butyl-N'-(3,4-dichlorophenyl)-N-methyl-
035511		Urea, N-methyl-N-nitroso-
120301	S	Urea, N-phenyl-N'-1,2,3-thiadiazol-5-yl
281400	S	Urea, N-Benzothiazol-2-yl-N'-methyl-
481400		Urea, N,N-dimethyl-N'-(octahydro-4,7-methano-1H-inden-1(or 2)-yl)-
481400	S	Urea, N,N-dimethyl-N'-(octahydro-4,7-methano-1H-inden-1(or 2)-yl)-
035801	S	Urea, N,N-dimethyl-N'-(octahydro-4,7-methano-1H-inden-5-yl)-, (3a.alpha.,4.alpha.,5.a
382400	S	Urea, N,N-dimethyl-N'-(3-(1,1,2,2-tetrafluoroethoxy)phenyl)-
035510		Urea, N,N-dimethyl-N'-(4-(trifluoromethyl)phenyl)-
035510	S	Urea, N,N-dimethyl-N'-(4-(trifluoromethyl)phenyl)-
512200	S	Urea, N,N-dimethyl-N'-(4-(1-methylethyl)phenyl)-
387200	S	Urea, N,N-dimethyl-N'-methyl-N'-(5-(dimethylsulfamoyl)-1,3,4-thiadiazol-2-yl)-
035507	S	Urea, N,N-dimethyl-N'-phenyl-
203100		Urea, N,N'-bis(2,2,2-trichloro-1-hydroxyethyl)-
203100	S	Urea, N,N'-bis(2,2,2-trichloro-1-hydroxyethyl)-

085712	S	Urea, N,N'-bis(4-nitrophenyl)-, compd. with 4,6-dimethyl-2(1H) - pyrimidinone (1:1)
600053	S	Urea, N,N'-dibutyl- (as impurity)
035500		Urea, N'-(chlorobicyclo{2.2.1}hept-2-yl)-N,N-dimethyl-
035503	S	Urea, N'-(3-(trifluoromethyl)phenyl)-N,N-dimethyl-
294600		Urea, N'-(3-chloro-4-methylphenyl)-N,N-dimethyl-
294600	S	Urea, N'-(3-chloro-4-methylphenyl)-N,N-dimethyl-
035506	S	Urea, N'-(3,4-dichlorophenyl)-N-methoxy-N-methyl-
035505	S	Urea, N'-(3,4-dichlorophenyl)-N,N-dimethyl-
129025		Urea, N'-(4-((3,4-dihydro-2-methoxy-2,4,4-trimethyl-2H-1-benzopyran-7-yl)oxy)phenyl)-
129025	S	Urea, N'-(4-((3,4-dihydro-2-methoxy-2,4,4-trimethyl-2H-1-benzopyran-7-yl)oxy)phenyl)-
551400		Urea, N'-(4-(4-methoxyphenoxy)phenyl)-N,N'-dimethyl-
551400	S	Urea, N'-(4-(4-methoxyphenoxy)phenyl)-N,N'-dimethyl-
090701	S	Urea, N'-(4-bromo-3-chlorophenyl)-N-methoxy-N-methyl-
035901	S	Urea, N'-(4-bromophenyl)-N-methoxy-N-methyl-
207500	S	Urea, N'-(4-chlorophenyl)-N-methoxy-N-methyl-
207600		Urea, N'-(4-chlorophenyl)-N-methyl-N-(1-methyl-2-propynyl)
207600	S	Urea, N'-(4-chlorophenyl)-N-methyl-N-(1-methyl-2-propynyl)
035501	S	Urea, N'-(4-chlorophenyl)-N,N-dimethyl-
035502	S	Urea, N'-(4-chlorophenyl)-N,N-dimethyl-, trichloroacetic acid salt
125801	S	Urea, N'-(5-(1,1-dimethylethyl)-3-isoxazolyl)-N,N-dimethyl-
035504	S	Urea, N'-cyclooctyl-N,N-dimethyl-
108201	S	Urea, 1-(p-chlorophenyl)-3-(2,6-difluorobenzoyl)-
281300	S	Urea, 1-(2-benzothiazolyl)-1,3-dimethyl-
035506	S	Urea, 1-(3,4-dichlorophenyl)-3-methoxy-3-methyl-
035510	S	Urea, 1,1-dimethyl-3-(alpha,alpha-trifluoro-p-tolyl)-
203100	S	Urea, 1,3-bis(2,2,2-trichloro-1-hydroxyethyl)
600053	S	Urea, 1,3-dibutyl- (as impurity)
035500	S	Urea, 3-(chloro-2-norbornyl)-1,1-dimethyl-
481400	S	Urea, 3-(hexahydro-4,7-methanoindan-1(or 2)-yl)-1,1-dimethyl-
035801	S	Urea, 3-(hexahydro-4,7-methanoindian-5-yl)-1,1-dimethyl-
025501	S	Urea, 3-(p-(p-chlorophenoxy)phenyl)-1,1-dimethyl-
035501	S	Urea, 3-(p-chlorophenyl)-1,1-dimethyl-
216500	S	Urea, 3-(3-chloro-p-tolyl)-1,1-dimethyl-
035506	S	Urea, 3-(3,4-dichlorophenyl)-1-methoxy-1-methyl-
035505	S	Urea, 3-(3,4-dichlorophenyl)-1,1-dimethyl-
035505	S	Ureabor, component of (with 011104)
035505	T	Ureabor, component of (with 011104)
069159	T	Urolocide
045501	T	Urotropin
035502	T	Urox
012301	T	Urox B
011601	T	Usaf ek-1597
064103	T	Usaf ek-219
059803	T	Usaf ek-794
051705	T	Usaf gy-7
064201	T	Usaf B-22
006427		Use code no. 006402
011139		Use code no. 014002
220600		Use code no. 020921
006000		Use code no. 023102
006300		Use code no. 023102
321100		Use code no. 028601
216200		Use code no. 028802
511200		Use code no. 028802
030061		Use code no. 030053
386300		Use code no. 035510
568300		Use code no. 035609
421400		Use code no. 038907
098401		Use code no. 039502
213800		Use code no. 045504
069114		Use code no. 046601
046617		Use code no. 046607
474200		Use code no. 046612
043602		Use code no. 046619
048801		Use code no. 046801
046909		Use code no. 046904
438200		Use code no. 046923
213500		Use code no. 046924
057401		Use code no. 057501
366100		Use code no. 058704



219300	Use code no.	059102
209300	Use code no.	062215
214100	Use code no.	064202
271800	Use code no.	064202
064207	Use code no.	064205
067005	Use code no.	067003
067218	Use code no.	067210
067314	Use code no.	067301
214300	Use code no.	067307
219600	Use code no.	067308
214800	Use code no.	067329
573900	Use code no.	067801
069198	Use code no.	069102
169137	Use code no.	069113
069164	Use code no.	069122
011106	Use code no.	069123
220200	Use code no.	069147
079036	Use code no.	069179
169130	Use code no.	069189
075303	Use code no.	075305
499200	Use code no.	079093
421300	Use code no.	080814
380200	Use code no.	080815
082072	Use code no.	082053
082552	Use code no.	082553
082572	Use code no.	082555
082574	Use code no.	082575
339900	Use code no.	082577
083116	Use code no.	083102
496900	Use code no.	083602
088003	Use code no.	088002
549400	Use code no.	090301
294500	Use code no.	097701
286300	Use code no.	101801
471200	Use code no.	103602
285200	Use code no.	104301
596300	Use code no.	104601
279200	Use code no.	104801
549500	Use code no.	105401
373100	Use code no.	105901
323300	Use code no.	106001
549200	Use code no.	106001
572200	Use code no.	106201
335600	Use code no.	106301
363200	Use code no.	106401
304300	Use code no.	106601
262200	Use code no.	106901
262300	Use code no.	106902
295500	Use code no.	107101
295600	Use code no.	107102
223100	Use code no.	107103
223200	Use code no.	107104
107301	Use code no.	107300
472300	Use code no.	107301
517200	Use code no.	107501
245100	Use code no.	107701
334300	Use code no.	108102
212200	Use code no.	108201
283500	Use code no.	108401
454300	Use code no.	108501
251200	Use code no.	108601
460200	Use code no.	108701
288700	Use code no.	108801
597900	Use code no.	109001
453400	Use code no.	109201
295700	Use code no.	109301
296700	Use code no.	109301
512400	Use code no.	109401
220900	Use code no.	109501
296300	Use code no.	109601

598600	Use code no. 109701
209900	Use code no. 109801
210800	Use code no. 110001
304400	Use code no. 110101
391200	Use code no. 110201
211100	Use code no. 110301
211200	Use code no. 110302
213600	Use code no. 110401
268601	Use code no. 110401
213700	Use code no. 110501
215700	Use code no. 110501
427200	Use code no. 110601
427300	Use code no. 110601
216900	Use code no. 110801
319200	Use code no. 110902
328500	Use code no. 110902
217700	Use code no. 111001
218500	Use code no. 111001
210700	Use code no. 111401
221100	Use code no. 111501
288600	Use code no. 111601
599300	Use code no. 111801
208500	Use code no. 112001
214600	Use code no. 112001
227800	Use code no. 112101
219200	Use code no. 112301
129047	Use code no. 112602
314200	Use code no. 112801
117601	Use code no. 112802
215900	Use code no. 112900
577200	Use code no. 113001
216800	Use code no. 113601
231200	Use code no. 113901
231300	Use code no. 113901
387100	Use code no. 114001
227400	Use code no. 114002
480300	Use code no. 114101
128913	Use code no. 114102
480400	Use code no. 114102
208900	Use code no. 114201
129067	Use code no. 114301
424200	Use code no. 114301
209800	Use code no. 114402
229300	Use code no. 114601
151201	Use code no. 115201
226800	Use code no. 115501
207700	Use code no. 117001
129038	Use code no. 117201
129039	Use code no. 117202
210600	Use code no. 118901
120003	Use code no. 120001
120004	Use code no. 120002
208100	Use code no. 120301
128822	Use code no. 121501
223300	Use code no. 121601
129037	Use code no. 121901
129036	Use code no. 121902
122002	Use code no. 122001
128954	Use code no. 122301
128804	Use code no. 122804
128884	Use code no. 123501
126301	Use code no. 124601
128801	Use code no. 125301
124101	Use code no. 126901
128201	Use code no. 128711
128880	Use code no. 128820
459200	Use code no. 128828
223400	Use code no. 128872
128982	Use code no. 128923
128962	Use code no. 128934

128985		Use code no. 128969
129024		Use code no. 129009
129094		Use code no. 129025
225100		Use code no. 129027
122201		Use code no. 129090 (for codling moth granulosis virus)
069148		Use code no. 169107
212100		Use code no. 169117
208700		Use code no. 202901
495200		Use code no. 204100
297200		Use code no. 207100
424300		Use code no. 209100
424400		Use code no. 209200
453200		Use code no. 229200
283700		Use code no. 279300
431300		Use code no. 288500
301200		Use code no. 298200
298600		Use code no. 298300
353100		Use code no. 345200
393100		Use code no. 392100
471300		Use code no. 417300
057503		Use PC Code 057501
109702	T	Ustaad
122501	T	Ustilan
456500	T	UC 20047
456500	T	UC 20047A
355300	T	UC 20299
298201	T	UC 22463 (298200 + 298202)
298200	T	UC 22463, component of
298202	T	UC 22463, component of
215100	T	UC 8305
047801	T	UC-10854
228700	T	UC-19786
098301	T	UC-21149
110801	T	UC-21865
114501	T	UC-51762
056801	T	UC-7744
441200	T	UC-8454
600018	S	UDMH ( as impurity only; no longer cleared as inert)
084001	S	UDVF
129025	T	UMP-488
118901	T	UNI-N252
064301	T	USAF DO-17
110201	T	USB 3153
102301	T	USB 3584
031401	T	U46 DP-fluid
019201	T	U46 MCPB
078906	T	V 10029
028601	T	V-C1 13
128724	T	V-23031
129034	T	V-53482
030501	T	Vacate
104501	S	Vacor
104501	T	Vacor
120401	T	Vagilen
288400	S	Valeranilide, 4'-chloro-2,2-dimethyl-
598800	T	Valexone
067702	T	Valone
067706	T	Valone, calcium salt
067709	T	Valone, sodium salt
379200	S	Vamidoate
379200	T	Vamidoate
379200	S	Vamidothion
034805	T	Vancide
064201	T	Vancide BL
064203	T	Vancide BN
083601	T	Vancide KS
034805	T	Vancide MZ-96
088002	T	Vancide P
011701	T	Vancide PA
082901	T	Vancide TH

079801	T	Vancide TM-95
088002	T	Vancide ZP Dispersion
051703	T	Vancide 26
051704	T	Vancide 51
034805	T	Vancide 51Z Dispersion, component of (with 051705)
051705	T	Vancide 51Z Dispersion, component of (with 034805)
081301	T	Vancide 89
120501	T	Vangard
081301	T	Vangard K
128882	T	Vanguard
115801	S	Vanillin
070709	S	Vanillyl pelargonamide
070709	S	Vanillyl n-nonylamide
111801	T	Vantocil P
111801	T	Vantocil 1B
039003	T	Vapam
084001	T	Vapona
084001	T	Vaponite
084001	T	Vapora II
169157	S	Variquat LC80
069105	T	Variquat 50MC (also 80MC, 80ME)
079076	T	Vatsol OS
080803	T	Vectal SC
039001	T	Vegadex
099501		Vegetable wax
029901	T	Vegiben
129042	T	Vel 4359 50W Wettable Pwdr Herb.
431200	T	Vel 88
107201	T	Velpar Herbicide
107201	T	Velpar L
029801	T	Velsicol Compound "R"
525300	T	Velsicol 506
029801	T	Velsicol 58-CS-11
058201	T	Velsicol-1068
104601	T	Vendex
066016	T	Ventourini
016501	T	Ventox (Use 2 code nos. 000601 and 016501)
000601	T	Ventox, component of (with 016501)
525200	T	Venzar
082001	T	Veon
082001	T	Veon 245
002201	T	Veratin
002201	S	Veratridine (component of Veratrine)
002201	S	Veratrine (mixture, Cevadine + Veratridine, with other alkaloids)
128986		Verbenone
116901	T	Verdan senescence inhibitor
084001	T	Verdican
084001	T	Verdipor
084001	T	Verdisol
001151		Vermicasts
217800	S	Vermiid
064501	T	Vermitin
217800	S	Vermitin
041404	T	Vernam
041404		Vernolate
041404	S	Vernolate
013802	T	Versar DSMA-LQ
039101	T	Versene
039115	T	Versene disodium salt
039110	T	Versene-9
039120	T	Versenex 80
037505	T	Vertac Dinitro Weed Killer 5
037505	T	Vertac General Weed Killer
037513	T	Vertac Selective Weed Killer
006421	T	Vertalec
115005		Verticillium dahliae
081305		Verticillium dahliae isolate WCS 850
006421		Verticillium lecanii
120401	T	Vertisal
082001	T	Verton 2T

295200	T	Vestinol AH
055701	T	Veteusan
031503	T	Vi Pex
012902	T	Vi-Cad
022105	T	Vianol
076405	T	Victor TSPP
029003	T	Vidden D
029001	T	Vidden D, component of
029002	T	Vidden D, component of
202900	T	Vigantol
078003	T	Vikane
075202	T	Villiaumite
600072	S	Vinblastine
600072		Vincaleukoblastine
113201		Vinclozolin
113201	S	Vinclozolin
044001		Vinegar
295200	T	Vinicizer 80
068401	S	Vinyl carbinol
000601	S	Vinyl cyanide
068104		Vinylene bistiocyanate
600033		Vinylidene chloride (as impurity; not cleared for use as an inert)
084101	T	Vinylphate
113701	T	Vinyzene SB-129
024001	T	Vioform
061601	S	Viologen, methyl-
202900	T	Viosterol
058301	T	Viozene
107305		Viral inclusion bodies
107300	T	Viron H
056902	T	Visco P-25-F
107601	T	Visco 1152 (Use 2 code nos. 047501 and 107601)
047501	T	Visco 1152, component of (with 107601)
107602		Visco 1153
112602	T	Vision
082001	T	Visko Rhap low volatile ester
114001	T	Vistar Herbicide
202900	S	Vitamin D (unsubscripted D is CAS 1406-16-1, synthetic D is 50-14-6)
202900	S	Vitamin D(sub2)
202900		Vitamin D2
202901	S	Vitamin D3
006319	S	Vitamin K3
090201	T	Vitavax
202900	T	Vitavel-D
008001	T	Vitigran
008001	T	Vitigran Blue
598800	T	Volaton
058801	T	Volfazol
112701	T	Volid
051501	T	Vondaldehyde
081301	T	Vondcaptan
014504	T	Vondozeb Plus
051501	T	Vondrax
035505	T	Vonduron
113201	S	Vorlan
113201	T	Vorlan
029004	T	Vorlex (029001 + 029002 + 068103)
068103	S	Vorlex, component of (with 029001 and 029002)
068103	T	Vorlex, component of (with 029001 and 029002)
029002	T	Vorlex, component of (with 029001 and 068103)
029001	T	Vorlex, component of (with 029002 and 068103)
466200	S	Voronit
466200	T	Voronit
009202	T	Vulcafor MBTS
009202	T	Vulkacit DM
009202	T	Vulkacit DM/C
051705	T	Vulkacit ZM
034804	T	Vulnopol NM
103801	T	Vydate
068104	S	VBT

028601	T	VC 13
041101	T	VC 9-104
028601	T	VC-13 Nematicide
106001	T	VCS 438
525300	T	VCS-506
114001	T	VEL 3973
113601	T	VEL 4283
366400	T	VEL 4284
115901	T	VEL 5026
029801	T	VEL 58-CS-11
107308	T	VIROSOFT BA3
466200	T	W VII/177
447500	T	W 11099
059901	T	Warbex
017201	T	Warf DDT antiresistant
086002		Warfarin
086002	S	Warfarin
086003	S	Warfarin sodium salt
086003		Warfarin, sodium salt
072604	T	Waterglass
006454		Watermelon mosaic virus-2 (WMV2) coat protein and zucchini yellow mosaicvirus (ZYMV)
006442		Watermelon mosaic virus-2 coat protein as produced in cucurbits by the watermelon mos
108501	T	Wax-Up
067200	S	Waxes and Waxy substances, jojoba
103001	T	Waylay
013803	T	Weed - Broom (use 3 code nos. 012301, 013803 and 030001) mixt, (DSMA, Bromacil & 2,4-
012301	T	Weed - Broom (Use 3 code nos. 012301, 013803 and 030001)
030001	T	Weed - Broom (Use 3 code nos. 012301, 013803 and 030001)
013802	T	Weed-E-Rad
030501	T	Weed-Rhap
013803	T	Weed-S-Rad
030501	T	Weedar
004401	T	Weedazol
004401	T	Weedazol TL, component of (with NH4SCN)
080803	T	Weedex
080803	T	Weedex A
032201	T	Weedkiller Conc. D
029807	T	Weedmaster
061601	T	Weedol (Use 2 code nos. 061601 and 032201)
030501	T	Weedone
082001	T	Weedone
031401	T	Weedone DP
030053	T	Weedone LV 4
031401	T	Weedone 170
032201	T	Weedtrine D
237200	T	Wepsyn
237200	S	Wepsyn 155 (fungicide, insecticide-acaricide)
237200	T	Wepsyn 155 (fungicide, insecticide-acaricide)
128956	S	Western Grapeleaf Skeletonizer Granulosis Virus
077501	S	Wettable powder sulfur
129089		Wheat germ agglutinin
128701	T	Whip
007001	T	White arsenic
063510		White mineral oil (from 063502)
063510	S	White mineral oil (petroleum)
063504	T	White spirits
066502	S	White Phosphorus
129007	S	Wild cat urine
023102	T	Wiltz-65
034804	T	Wing Stop B
295200	T	Witcizer 312
023102	T	Wittox-C
080803	T	Wonuk
067208		Wood rosin
067206		Wood tar
039003	S	Woodfume Vapam
113001	T	WAC 85940 I
119901	T	WBA 8107
112701	T	WBA 8119
381400	T	WIE OBEN

431400	T	WL 17731
090301	T	WL 18236
100101	T	WL 19805
128869	T	WL 29760
510202	T	WL 29761
109702	T	WL 43467
109701	T	WL 43479
127901	T	WL-41706
128865	T	WL-43425
109301	T	WL-43775
326300	T	WL-5792
498300	T	WL-8008
108204	S	WL117559
237200	T	WP 155
018101	T	WR 62
129000	T	WRC GL-21
128900	T	WRC-AP-1
069183	T	WSCP
212900		WSCP-2
079083	T	Xandex
086503	S	Xanthen-9-one
076301	S	Xanthic acid, isopropyl-, sodium salt
116900	S	Xanthine
006449		Xanthomonas campestris pv. vesicatoria bacteriophage
086503	S	Xanthone
006403	T	Xentari
111101	T	Xylachlor
086802		Xylene
086803		Xylene range aromatic solvent (USE PCC 886810)
086803	S	Xylene range hydrocarbon solvent
086805		Xylenol (unspec. or mixed from 086804)
086805	S	Xylenols
122601	S	Xyligen B
060187		Xylitol
060187	S	Xylitol
086802	S	Xylol
101801	T	XD-1603
017901	T	XD-1840
101801	T	XD-7287L Antimicrobial
102801	T	XD-7603
110008	S	XDE - 175-J
110009	S	XDE - 175-L
044501	S	XDE 436
118204	T	XDE-007 (Experimental use only)
110003	T	XDE-105, component of (with 110004)
005210		XDE-208 (formerly XR-208)
129122	T	XDE-564 (Experimental herbicide)
129116	T	XDE-565
119031	S	XDE-638
108702	S	XDE-742
005100	S	XDE-750
005209	S	XDE-750 Triisopropanolamine salt
005209	S	XDE-750 TIPAsalt
005219	S	XDE-750 Potassium salt
128976	T	XE-1019D Technical
127901	T	XE-938
064201	T	XL 7
108702	S	XR-742
128995	T	XRD-429 technical chemical
129016	T	XRD-498
125201	T	XRM-4570 methyl ester
129016	T	XRM-5019 Herbicide
128968	T	XRM-5084 herbicide
090601	T	Yaltox
109302	T	Yardex
075902	T	Yeast and mold inhibiting surface preparation
106401	S	Yeh-Yan-Ku
106401	T	Yeh-Yan-Ku
025601	T	Yellow cuprocide
048002	T	Yellow lead ocher

014901		Yellow mustard seed ( <i>Brassica hirta</i> )
052102	S	Yellow oxide of mercury
066502	S	Yellow phosphorus
024003	T	Yodoxin
077401	T	Yomesan
217800	T	Yomesan
041402	T	Yulan
076301	T	Z 11
120011		Z-11-Tetradecenal
129021	S	Z-11-Tetradecenol
127600		Z-7-Tetradecen-2-one
128906	S	Z-8-DDA
128908	S	Z-8-DDOL
129109		Z-9-Tetradecen-1-yl acetate
119401	T	Z-9-TDF
117201	S	Z,Z-ODDA
115601	T	Zardex
080803	T	Zeazin
080803	T	Zeazine
044201	T	Zectran
205200	T	Zectran phenol
030501	T	Zelan
051705	T	Zenite
221700	S	Zeolites, Ag
129057	S	Zeolites, AgCu
069105	T	Zephiran
034805	T	Zerlate
129064		Zeta-Cypermethrin
129064	S	Zeta-Cypermethrin
051705	T	Zetax
069106	S	Zilkonium chloride
040506	T	Zimtaldehyde light
129015		Zinc
088002	T	Zinc - Pyrion
013301		Zinc arsenate
013604		Zinc arsenite
006309		Zinc bacitracin
051705	S	Zinc benzothiazolethiolate
051705	S	Zinc benzothiazolylmercaptide
051705	S	Zinc bis(mercaptobenzothiazole)
128859	S	Zinc borate (Zn <sub>2</sub> B <sub>6</sub> O <sub>11</sub> )
128859		Zinc borate (3ZnO, 2B <sub>2</sub> O <sub>3</sub> , 3.5H <sub>2</sub> O; mw 434.66)
087801		Zinc chloride
004211		Zinc dehydroabietylammmonium 2-ethylhexanoate
034805	S	Zinc dimethyldithiocarbamate
034806		Zinc dimethyldithiocarbamate - cyclohexylamine complex
129015	S	Zinc dust No. 44
014506		Zinc ethylenebis(dithiocarbamate)
075307		Zinc fluosilicate
087802		Zinc formate
088501		Zinc hydroxide
014504	S	Zinc ion and manganese ethylenebisdithiocarbamate 80%; a coordination product of mang
014504	S	Zinc ion and manganese ethylenebisdithiocarbamate, coordination product
041222	S	Zinc isodecanoate
041212		Zinc isononanoate
041205		Zinc isooctanoate
014504	S	Zinc manganese ethylenebisdithiocarbamate
051705	S	Zinc mercaptobenzothiazole
021004		Zinc mercury chromate
129015	S	Zinc metal
088301		Zinc naphthenate
097502	S	Zinc neodecanoate
088502		Zinc oxide
063008	S	Zinc pentachlorophenate
088503		Zinc petroleum (C <sub>20</sub> -C <sub>30</sub> )sulfonate
089002		Zinc phenol sulfonate
088601		Zinc phosphide (Zn <sub>3</sub> P <sub>2</sub> )
088002	T	Zinc polyanemine
522200	S	Zinc propylenebis(dithiocarbamate)
088002	S	Zinc pyridine-2-thiol-1-oxide



088002	S	Zinc pyridinethione
088002		Zinc pyrithione
077001		Zinc resinate
008103		Zinc silicate
075307	S	Zinc silicofluoride
077002		Zinc stearate
089001		Zinc sulfate
527200		Zinc sulfate monohydrate
089101		Zinc sulfate, basic
064213		Zinc trichlorophenate
014601	T	Zinc Metiram
088002	S	Zinc Omadine
088002	T	Zinc Omadine
088002	T	Zinc PT
088002	S	Zinc 1-hydroxypyridine-2-thione
041203	S	Zinc 2-ethylhexanoate
051705	S	Zinc 2-mercaptobenzothiazolate
088002	S	Zinc 2-mercaptopyridine-N-oxide
088002	S	Zinc 2-pyridinethiol-1-oxide
064221	S	Zinc 2,4,5-trichlorophenate
051709	S	Zinc 5-chloro-2-mercaptobenzothiazolate
024005	S	Zinc 8-hydroxyquinoline
024005		Zinc 8-quinolinolate
522200		Zinc, (((1-methyl-1,2-ethanediy)bis(carbamodithioato))(2-))-
522200	S	Zinc, (((1-methyl-1,2-ethanediy)bis(carbamodithioato))(2-))-
034806	S	Zinc, (cyclohexylamine)bis(dimethyldithiocarbamato)-
034805	S	Zinc, bis(dimethylcarbamodithioato-S,S')-, (T-4)-
034806	S	Zinc, bis(dimethyldithiocarbamate)cyclohexylamine complex
064213	S	Zinc, bis(trichlorophenoxy)-
088002	S	Zinc, bis(1-hydroxy-2(1H)-pyridinethionato-O,S)-, (T-4)-,
088002	S	Zinc, bis(2-pyridylthio)-, N,N,'-dioxide
064221	S	Zinc, bis(2,4,5-trichlorophenoxy)-
024005	S	Zinc, bis(8-quinolinato-N1,08)-, (T-4)-
014506	S	Zineb
032401	S	Zinophos
032401	T	Zinophos
032402		Zinophos, o-analog
034805		Ziram
034805	S	Ziram
034806	S	Ziram, cyclohexylamine complex
052108	S	Zirconate(3-), tris(carbonato(2-)-O)hydroxy-, triammonium, (T-4)-
097504	S	Zirconium neodecanoate
079090		Zirconium oxide (ZrO2)
052108		Zirconyl ammonium carbonate
112201	T	ZircucideeA
088002	T	Zn - Pyrion
051705	S	ZnMB
088002	T	ZnPt
037510		Zoalene
024003	T	Zoaquin
017307	T	Zobar
128965	T	Zoecon RF-316
129103	S	Zoelites, AgZn
128909	T	Zoldine ZE
097701	T	Zolone
077501	T	Zolvis
086002	S	Zoocoumarin (Netherlands and USSR)
105801	T	Zorial
006801	T	Zotox
101702		Zoxamide
006443		Zucchini yellow mosaic virus coat protein as produced in cucurbits by the zucchini ye
244201		Zucchini Yellow Mosaic Virus-Weak Strain
202800	T	Zyden-E (Withdrawn: 23614-R : PM 22)
075202	T	Zymafluor
028401	T	Zytron
128859	T	ZB 2335
034806	T	ZIP
051705	S	ZMBT
128966	T	ZR 2006
486300	T	ZR 512

105401 T ZR-515  
496200 T ZR-619  
107501 T ZR-777  
115601 T ZR-856  
600039 S 0-Cresolglycolic acid  
018501 S 0,0-Bis(4-chlorophenyl) 1-iminoethylphosphoramidothioate  
011508 1(or 2)-(2-Methoxymethylethoxy)propanol  
128989 S 1(or 3)-Bromo-3(or 1)-chloro-5-ethyl-5-methylhydantoin  
128835 S 1-((bis(4-Fluorophenyl)methylsilyl)methyl)-1H-1,2,4-triazole  
128882 S 1-((2-(2,4-Dichlorophenyl)-1,3-dioxolan-2-yl)methyl)-1H-1,2,4-triazole  
122101 S 1-((2-(2,4-Dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)methyl)-1H-1,2,4-triazole  
556200 S 1-((2-Cyanoethyl)thio)acetaldoxime N-methylcarbamate  
081801 1-((2,3,6-Trichlorobenzyl)oxy)-2-propanol  
120503 S 1-((2RS,4RS;2RS,4SR)-4-Bromo-2-(2,4-dichlorophenyl)-tetrahydrofurfuryl)-1H-1,2,4-tria  
020801 S 1-((3-Chloropropyl)sulfinyl)octane  
120503 S 1-((4-Bromo-2-(2,4-dichlorophenyl)tetrahydro-2-furanyl)methyl)-1H-1,2,4-triazole  
129099 S 1-((6-Chloro-3-pyridinyl)methyl)-N-nitro-2-imidazolidinimine  
129059 S 1-((6-Chloro-3-pyridinyl)methyl)-4,5-dihydro-N-nitro-1H-imidazol-2-amine  
120401 S 1-(beta-Ethylol)-2-methyl-5-nitro-3-azapyrole  
120401 S 1-(beta-Hydroxyethyl)-2-methyl-5-nitroimidazole  
375300 S 1-(cis-2,5-Dimethylpyrrolidinyl)carboxanalide  
600096 S 1-(m-chlorophenyl) piperazine hydrochloride  
128401 S 1-(m-Trifluoromethylphenyl)-3-chloro-4-chloromethyl-2-pyrrolidone  
213200 S 1-(p-Chlorophenyl)-2,3,3-trimethylpseudourea  
218300 1-(p-Chlorophenyl)-2,8,9-trioxa-5-aza-1-silabicyclo(3.3.3)undecane  
218300 S 1-(p-Chlorophenyl)silatrane  
067301 S 1-(Alkyl\* amino)-3-aminopropane \*(as in fatty acids of coconut oil)  
067310 1-(Alkyl\* amino)-3-aminopropane \*(42%C12, 26%C18, 15%C14, 8%C16, 5%C10, 4%C8)  
067311 1-(Alkyl\* amino)-3-aminopropane \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8%C8)  
067305 1-(Alkyl\* amino)-3-aminopropane \*(53%C12, 19%C14, 8.5%C16, 7%C8, 6.5%C10, 6%C18)  
169109 1-(Alkyl\* amino)-3-aminopropane adipate \*(as in fatty acids of coconut oil)  
067307 1-(Alkyl\* amino)-3-aminopropane benzoate \*(as in fatty acids of coconut oil)  
067313 1-(Alkyl\* amino)-3-aminopropane diacetate \*(as in fatty acids of coconut oil)  
067306 1-(Alkyl\* amino)-3-aminopropane diacetate \*(37%C18', 29%C16, 23%C18, 3%C16', 3%C14, 1  
067309 1-(Alkyl\* amino)-3-aminopropane hydroxyacetate \*(as in fatty acids of coconut oil)  
067302 1-(Alkyl\* amino)-3-aminopropane monoacetate \*(as in fatty acids of coconut oil)  
067319 1-(Alkyl\* amino)-3-aminopropane monoacetate \*(47%C12, 18%C14, 10%C18, 9%C10, 8%C16, 8  
067304 1-(Alkyl\* amino)-3-aminopropane propionate-copper acetate complex  
067305 S 1-(Alkyl\*amino)-3-aminopropane \*(50%C12,18%C14,17%C10,8%C16,7%C8)  
281300 S 1-(Benzothiazol-2-yl)-1,3-dimethylurea  
008704 1-(Bromoacetoxy)-2-propanol  
128832 S 1-(Carboxymethyl)-3,5,7-triaza-1-azoniaadamantane chloride, sodium salt  
067309 S 1-(Coco alkylamino)-3-aminopropane hydroxyacetate  
067307 S 1-(Coco alkylamino)-3-aminopropane, benzoate  
069172 S 1-(Dodecylbenzyl)pyridinium chloride  
115502 S 1-(Hydroxymethyl)-5,5-dimethyl-2,4-imidazolinedione  
115502 S 1-(Hydroxymethyl)-5,5-dimethylhydantoin  
099101 S 1-(N-Butylcarbonyl)-2-(methoxy-carboxamido)benzimidazole  
484600 S 1-(Tricyclohexylstannyl)-1H-1,2,4-triazole  
128879 S 1-(1-((4-Chloro-2-(trifluoromethyl)phenyl)imino)-2-propoxyethyl)-1H-imidazole  
608501 1-(1-ethylpropyl)-5,6-dimethyl-7-nitro-1H-benzimidazole (Metabolite of pendimethalin  
070705 S 1-(1-Methyl-propoxycarbonyl)-2-(2-hydroxyethyl)-piperidine  
004501 S 1-(1-Naphthyl)-2-thiourea  
128942 1-(2-(2-Chlorobenzyl)-2-hydroxy-3,3-dimethylbutyl)-1,2,4-triazole  
111901 S 1-(2-(2,4-Dichlorophenyl)-2-(2-propenyloxy)ethyl)-1H-imidazole  
111902 S 1-(2-(2,4-Dichlorophenyl)-2-(2-propenyloxy)ethyl)-1H-imidazole sulfate  
120501 S 1-(2-(2,4-Dichlorophenyl)-4-ethyl-1,3-dioxolan-2-yl)methyl-1H-1,2,4-triazole  
281300 S 1-(2-Benzothiazolyl)-1,3-dimethylurea  
128819 S 1-(2-Chloro-4-pyridyl)-3-phenylurea  
044309 S 1-(2-Chloro-5-thiazolylmethyl)-3-methyl-2-nitroguanidine  
027902 S 1-(2-Chlorobenzyl)-3-(1-methyl-1-phenylethyl)urea  
020001 S 1-(2-Chloroethoxy)-2-(2,4,6-trichlorophenoxy)ethane  
556200 S 1-(2-Cyanoethylthio)ethylideneamino N-methylcarbamate  
218200 S 1-(2-Ethoxyethoxy)-2-(1-(3,4-(methylenedioxy)phenoxy)ethoxy)ethane  
046603 S 1-(2-Hydroxyethyl)-1-(4-chlorobutyl)-2-alkyl\* imidazolinium chloride \*(100% C6-C17)  
046602 S 1-(2-Hydroxyethyl)-1-benzyl-2-alkyl\* imidazolinium nitrate \*(100% C11-C17)  
046614 S 1-(2-Hydroxyethyl)-2-alkyl\*-1(or 3)-benzyl-2-imidazolinium chloride \*(as in fatty aci  
486400 S 1-(2-Hydroxyethyl)-2-alkyl\*-1-benzyl-2-imidazolinium chloride \*(100% C11-C17)  
046601 S 1-(2-Hydroxyethyl)-2-alkyl\*-2-imidazoline acetate \*(as in fatty acids of tall oil)  
046609 1-(2-Hydroxyethyl)-2-alkyl-2-imidazoline (as in fatty acids of tall oil)

046605 1-(2-Hydroxyethyl)-2-heptadecenyl-2-imidazoline  
046605 S 1-(2-Hydroxyethyl)-2-heptadecenylimidazoline  
044609 S 1-(2-Hydroxyethyl)-2-n-alkyl(C18)-2-imidazoline  
044609 S 1-(2-Hydroxyethyl)-2-stearyl-1H-imidazoline  
051702 S 1-(2-Hydroxyethyl)pyridinium salt of 2-mercaptobenzothiazole  
051702 1-(2-Hydroxyethyl)pyridinium 2-mercaptobenzothiazolate  
011508 S 1-(2-Methoxy-1-methylethoxy)-2-propanol  
035509 S 1-(2-Methylcyclohexyl)-3-phenylurea  
081801 S 1-(2,3,6,-Trichlorobenzoyloxy)propan-2-ol  
129081 S 1-(2,4-Dichloro-5-(Nsub2-methylsulfonylamino)phenyl)-3-methyl-4-difluoromethyl-deltas  
129081 S 1-(2,4-Dichloro-5-methylsulfonylamidophenyl)-4-difluoromethyl-4,5-dihydro-3-methyl-1H  
128869 S 1-(2,4-Dichlorophenyl)-2-(3-pyridinyl)ethanone O-methylxime  
026201 S 1-(2,4-Dichlorophenylaminocarbonyl)cyclopropanecarboxylic acid  
017901 1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride  
129065 S 1-(3-Chlorophthalimido)cyclohexanecarboxamide  
211800 S 1-(3-Ethyl-5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-2-naphthalenyl)ethanone  
474300 S 1-(3,4-Dichloroanilino)-1-formylamino-2,2,2-trichloroethane  
322200 1-(3,4-Dichlorophenyl)-1-(p-methoxybenzoyl)-3,3-dimethylurea  
129048 S 1-(3,5-Dichloro-2,4-difluorophenyl)-3-(2,6-difluorobenzoyl)urea  
116601 1-(3,7-Dimethyloctyl)-1-(2-propenyl)piperidinium bromide  
230900 S 1-(4-tert-Butylphenoxy)-2-butyl 2-butynyl sulfite  
109901 S 1-(4-Chlorophenoxy)-3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl)-2-butanone  
108201 S 1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)urea  
129031 S 1-(4-Methoxy-6-methyl-triazin-2-yl)-3-(2-(3,3,3-trifluoropropyl)phenylsulfonyl)urea  
104501 S 1-(4-Nitrophenyl)-3-(3-pyridylmethyl)urea  
110302 S 1-(4-Sulfophenyl)-4-((4-sulfophenyl)azo)-1H-pyrazole-3-carboxylic acid, trisodium sal  
085601 S 1-(4,6-dimethoxypyrimidin-2-yl)-3-(2-ethylsulfonylimidazo{1,2-a}pyridin-3-ylsulfonyl)  
387200 S 1-(5-(Dimethylsulfamoyl)-1,3,4-thiadiazol-2-yl)-1,3,3-trimethylurea  
122501 S 1-(5-(Ethylsulfonyl)-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea  
105501 S 1-(5-tert-Butyl-1,3,4-thiadiazol-2-yl)-1,3-dimethylurea  
559600 1-(5-Cyanopentylcarbonyl)-2-(methoxycarbonylamino)benzimidazole  
513100 S 1-(6-Isopropyl-1,1,4-trimethyl-5-indanyl)-1-propanone  
496300 S 1-(8-Hydroxy-5-quinolinyl)ethonone sulfate (2:1) salt  
119501 S 1-(8-Methoxy-4,8-dimethylnonyl)-4-(1-methylethyl)benzene  
128879 S 1-?N-(4-Chloro-2-trifluoromethylphenyl)-propoxyacetimidoyl<sup>3</sup>-imidazole  
126401 S 1-alpha-Hydroxycholecalciferol  
129001 1-alpha-Hydroxyergocalciferol  
058201 S 1-exo,2-endo,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methanoindene  
606317 S 1-isopropyl-3-phenylurea  
613966 1-Ö2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropylp 1H-1,2,4-triazole-5-su  
613973 1-Ö2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropylp-1,2-dihydro-3H-1,2,4-t  
613963 1-Ö2-(1-Chlorocyclopropyl)-3-Ö(2-chlorophenyl)-2-hydroxypropylp-1H-(1,2,4-triazole)-5  
124002 S 1-Ö3-Chloro-4-(1,1,2-trifluoro-2-trifluoromethoxyethoxy)phenylp-3-(2,6-difluorobenzoy  
600068 1-{(6-Chloro-3-pyridinyl)methyl}-2-imidazolidinone  
600066 1-{(6-Chloro-3-pyridinyl)methyl}-4,5-dihydro-1H-imidazol-2-amine acetate  
600067 1-{(6-Chloro-3-pyridinyl)methyl}-4,5-dihydro-1H-imidazol-2-amine hydrochloride  
110101 S 1-{{4-Chloro-6-(cyclopropylamino)-1,3,5-triazin-2-yl}amino}-2-methylpropanenitrile  
108203 S 1-{4-(2-Chloro-alpha.alpha.alpha-trifluoro-p-tolyloxy)-2-fluorophenyl}-3-(2,6-difluor  
169144 1-Alkyl\*-3-ethyl-2-methylpyridinium bromide \*(60% C12, 30% C14, 10% C16)  
169144 S 1-Alkyl\*-3-ethyl-2-picolinium bromide \*(60% C12, 30% C14, 10% C16)  
169143 1-Alkyl\*-5-ethyl-2-methylpyridinium bromide \*(60% C12, 30% C14, 10% C16)  
169143 S 1-Alkyl\*-5-ethyl-2-picolinium bromide \*(60% C12, 30% C14, 10% C16)  
116601 S 1-Allyl-1-(3,7-dimethyloctyl)piperidinium bromide  
011601 S 1-Amino-2-hydroxyethane  
128979 S 1-Amino-3-chloro-4-methylbenzene  
374350 S 1-Aminopropane-1,3-dicarboxylic acid  
059803 S 1-Azanaphthalene-8-ol  
281400 1-Benzothiazol-2-yl-3-methylurea  
281500 1-Benzoyl-1-(3,4-dichlorophenyl)-3,3-dimethylurea  
046614 S 1-Benzyl-1-(2-hydroxyethyl)-2-tall oil alkyl-2-imidazolinium chloride (68309-34-2)  
046620 S 1-Benzyl-2-heptadecadienyl-2-imidazolinium chloride  
289200 S 1-Bis(2-chloroethyl)amino-2,6-dinitro-4-methylbenzene  
111001 1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile  
042001 S 1-Bromo-2-chloroethane  
128989 S 1-Bromo-3-chloro-5-ethyl-5-methylhydantoin  
006315 S 1-Bromo-3-chloro-5,5-dimethyl-2,4-imidazolidinedione  
006315 S 1-Bromo-3-chloro-5,5-dimethylhydantoin  
035609 1-Butanesulfonic acid, thio-, S,S'-methylene ester  
035609 S 1-Butanesulfonic acid, thio-, S,S'-methylene ester  
125001 1-Butanethiol

431600 S 1-Butanol, 2-ethyl-  
056901 1-Butanol, 2-nitro-  
056901 S 1-Butanol, 2-nitro-  
056902 1-Butanol, 2-nitro-, dihydrogen phosphate (ester)  
056902 S 1-Butanol, 2-nitro-, dihydrogen phosphate (ester)  
010002 S 1-Butoxy-alpha-(2-thiocyanoethoxy)ethane  
012001 S 1-Butyl-3-(3,4-dichlorophenyl)-1-methylurea (i.e neburon)  
099101 S 1-Butylcarbamoyl-2-benzimidazolecarbamic acid, methyl ester  
575200 S 1-Butyn-3-yl-m-chlorophenylcarbanmate  
624872 1-Carboxy(3-hydroxycyclohexyl) 2,4-dichloro-alpha-hydroxybenzene acetate (metabolite)  
128832 S 1-Carboxymethyl-3,5,7-triaza-1-azoniaadamantane chloride, sodium salt  
128832 S 1-Carboxymethyl-3,5,7-triaza-1-azoniatricyclo(3.3.1.1(superscript3,7))decane chloride  
029501 S 1-Chloro-2(beta-chloroethoxy)ethane  
019001 S 1-Chloro-2-methyl-3-nitrobenzene  
011302 1-Chloro-2-nitropropane  
600500 1-Chloro-2-propanol  
600503 1-Chloro-2,3-epoxy-propane  
097201 S 1-Chloro-2,3-epoxypropane  
055101 S 1-Chloro-2,4-dinitrobenzene  
203200 S 1-Chloro-2,5-dimethoxybenzene  
080803 S 1-Chloro-3-ethylamino-5-isopropylamino-2,4,6-triazine  
017402 S 1-Chloro-4-(((4-chlorophenyl)methyl)sulfonyl)benzene  
017401 S 1-Chloro-4-(((4-chlorophenyl)methyl)thio)benzene  
028502 S 1-Chloro-5-ethyl-5-methylhydantoin  
028500 1-Chloro-5,5-dimethylhydantoin  
097201 S 1-Chloropropyl epoxide  
620302 1-Cyano-3-phenylurea (metabolite of thidiazuron)  
128921 1-Cyanoguanidine  
115869 1-Cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)-,(S)-  
345200 S 1-Cyclohexene-1-carboxylic acid, 2-(2,4-dihydroxyphenyl)-, .delta.-lactone, O-ester w  
103679 S 1-Decanamine, N-decyl-, polymer with boric acid (H3BO3), oxirane and 1,2-propanediol  
169160 S 1-Decanaminium, N-decyl-N-methyl-N-(3-(trimethoxysilyl)propyl)-, chloride  
069149 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride  
069149 S 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride  
069207 S 1-Decanaminium, N-isononyl-N,N-dimethyl-, chloride  
069165 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride  
069165 S 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride  
079038 1-Decanol  
090101 S 1-Dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate  
214801 S 1-Dodecanamine, acetate  
032301 S 1-Dodecanamine, N,N-diethyl-  
039303 1-Dodecanamine, N,N-dimethyl-, acetate  
039303 S 1-Dodecanamine, N,N-dimethyl-, acetate  
169110 S 1-Dodecanaminium, N-dodecyl-N,N-dimethyl-, bromide  
069190 1-Dodecanaminium, N,N-dimethyl-N-octyl-, chloride  
069190 S 1-Dodecanaminium, N,N-dimethyl-N-octyl-, chloride  
169124 S 1-Dodecanaminium, N,N-trimethyl-, chloride  
124901 1-Dodecanamium-N,N'-methylenebis(oxy-2,1-ethanediyl)bis(N,N-dimethyl-, dichloride  
001509 S 1-Dodecanol  
169144 S 1-Dodecyl-3-ethyl-2-methylpyridinium bromide  
169143 S 1-Dodecyl-5-ethyl-2-methylpyridinium bromide  
046914 S 1-Ethenyl-2-pyrrolidinone, homopolymer, compd. with iodine  
230400 S 1-Ethoxy-4-(1-(4-(1,1-dimethylethyl)phenyl)-2-nitrobutyl)benzene  
046610 1-Ethyl-2-heptadecenyl-1-(2-hydroxyethyl)-2-imidazolinium bromide  
046610 S 1-Ethyl-2-heptadecenyl-1-(2-hydroxyethyl)imidazolinium bromide  
104701 T 1-F 21 Fungicide  
510201 S 1-Flamprop-isopropyl  
116802 1-H-Purin-6-amine, N-(2-furanylmethyl)-  
116802 S 1-H-Purin-6-amine, N-(2-furanylmethyl)-  
600078 1-H-1,2,4-triazole-1-yl-acetic acid hydrochloride (a metabolite)  
474100 1-Heptadecanol  
046608 S 1-Heptadecenyl-2-(2-hydroxyethyl)-2-imidazolinium chloride  
046608 S 1-Heptadecenyl-2-(2-hydroxyethyl)imidazolinium chloride  
069156 S 1-Hexadecanaminium, N-ethyl-N,N-dimethyl-, bromide  
069117 S 1-Hexadecanaminium, N,N,N-trimethyl-, bromide  
069133 S 1-Hexadecanaminium, N,N,N-trimethyl-, chloride  
001508 S 1-Hexadecanol  
169147 S 1-Hexadecyl-4-methyl pyridinium bromide  
069118 S 1-Hexadecylpyridinium bromide  
069160 S 1-Hexadecylpyridinium chloride

079047 1-Hexanol  
492200 1-Hexanol, 3,5,5-trimethyl-  
492200 S 1-Hexanol, 3,5,5-trimethyl-  
088004 S 1-Hydroxy-2-(1H)-pyridinethione, sodium salt  
025005 S 1-Hydroxy-2-methoxybenzene  
064103 S 1-Hydroxy-2-phenylbenzene  
022102 S 1-Hydroxy-3-methylbenzene  
612602 S 1-Hydroxycyclohexanecarboxylic acid ethyl ester (positive control substance)  
001509 S 1-Hydroxydodecane  
046621 S 1-Hydroxyethyl-1-benzyl-2-alkyl\* imidazolium chloride \*(as in fatty acids of coconu  
046615 S 1-Hydroxyethyl-2-alkyl\* imidazoline phosphate \*(100% C13)  
494600 S 1-Hydroxymethyl-5,7-dichloroindazole  
206500 S 1-Hydroxynaphthalene  
126401 S 1-Hydroxyvitamin D3  
128958 1-Indole-3-butanethioic acid, S-phenyl ester  
511500 1-Isopropyl-3-methylpyrazol-5-yl dimethylcarbamate  
051703 S 1-Lauryl pyridinium salt of 5-chloro-2-mercaptobenzothiazole  
035506 S 1-Methoxy-1-methyl-3-(3,4-dichlorophenyl)urea  
129025 S 1-Methoxy-1-methyl-3-(4-(3,4-dihydro-2-methoxy-2,4,4-trimethyl-7-benzopyranyloxy)phen  
015604 S 1-Methoxy-4-propenylbenzene  
015801 S 1-Methoxycarbonyl-1-propen-2-yl dimethyl phosphate  
046619 S 1-Methyl-1-alkylamidoethyl-2-alkyl imidazolium methosulfate  
001502 S 1-Methyl-1-propanol  
046619 S 1-Methyl-1-stearamidoethyl-2-heptadecylimidazolium methyl sulfate  
644314 1-Methyl-2-nitroguanidine (Metabolite of dinotefuran)  
575200 S 1-Methyl-2-propynyl m-chlorocarbanilate  
575200 S 1-Methyl-2-propynyl-m-chlorophenylcarbamate  
575200 S 1-Methyl-2-propynyl-3-chlorocarbanilate  
644312 1-Methyl-3-(tetrahydro-3-furylmethyl)guanidine (Metabolite of dinotefuran)  
644313 1-Methyl-3-(tetrahydro-3-furylmethyl)urea (Metabolite of dinotefuran)  
112900 S 1-Methyl-3-phenyl-5-(3-(trifluoromethyl)phenyl)-4(1H)-pyridinone  
128889 S 1-Methyl-3,5,7-triaza-1-azoniaadamantane chloride  
128889 S 1-Methyl-3,5,7-triaza-1-azoniatricyclo(3.3.1.1(3,7))decane, chloride  
079701 S 1-Methyl-4-(1-methylethenyl)cyclohexene  
079702 S 1-Methyl-4-(2-methyloxiranyl)-7-oxabicyclo(4.1.0)heptane  
079701 S 1-Methyl-4-isopropenyl-1-cyclohexene  
079701 S 1-Methyl-4-isopropenylcyclohexene  
271700 S 1-Methyl-4-phenylpyridinium chloride  
123401 S 1-Methylbutyl decanoate  
224459 S 1-Methylcyclopropene  
113601 S 1-Methylethyl (E)-3-(((ethylamino)methoxyphosphinothioyl)oxy)-2-butenate  
105401 S 1-Methylethyl (E,E)-11-methoxy-3,7,11-trimethyl-2,4-dodecadienoate  
098379 S 1-Methylethyl  $\bar{O}(1S)$ -1- $\bar{O}\bar{O}\bar{O}(1R)$ -1-(6-fluoro-2-benzothiazolyl)ethylpaminopcarbonylp-2-me  
109401 S 1-Methylethyl 2-((ethoxy((1-methylethyl)amino)phosphinothioyl)oxy)benzoate  
028802 S 1-Methylethyl-4-bromo-alpha-(4-bromophenyl)-alpha-hydroxybenzeneacetate  
128968 S 1-Methylheptyl ((4-amino-3,5-dichloro-6-fluoro-2-pyridinyl)oxy)acetate  
070705 S 1-Methylpropyl 2-(2-hydroxyethyl)-1-piperidine-carboxylate  
004214 S 1-Methylpropylamine  
575200 S 1-Methylpropynyl ester of 3-chlorophenylcarbamic acid  
575200 S 1-Methylpropynyl-3-chlorophenylcarbamate  
056001 1-Naphthaleneacetamide  
056006 S 1-Naphthaleneacetamide, 2-methyl-  
056002 1-Naphthaleneacetic acid  
056004 S 1-Naphthaleneacetic acid, ammonium salt  
056008 S 1-Naphthaleneacetic acid, ethyl ester  
589300 1-Naphthaleneacetic acid, methyl ester  
056003 S 1-Naphthaleneacetic acid, potassium salt  
056007 S 1-Naphthaleneacetic acid, sodium salt  
056005 S 1-Naphthaleneacetic acid, 2-methyl-  
217201 S 1-Naphthalenesulfonic acid, sodium salt  
206500 S 1-Naphthalenol  
441200 1-Naphthalenol, 5,6,7,8-tetrahydro-, methylcarbamate  
441200 S 1-Naphthalenol, 5,6,7,8-tetrahydro-, methylcarbamate  
206500 1-Naphthol  
206500 S 1-Naphthol  
056801 S 1-Naphthyl-N-methylcarbamate  
056801 S 1-Naphthylmethylcarbamate  
079039 1-Naphthalenesulfonic acid, methyl ester  
079039 S 1-Naphthalenesulfonic acid, methyl ester  
128955 S 1-Nonanecarboxylic acid

169161 1-Octadecanaminium, N-ethyl-N,N-dimethyl-, bromide  
169161 S 1-Octadecanaminium, N-ethyl-N,N-dimethyl-, bromide  
107401 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride  
107401 S 1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride  
107403 1-Octadecanaminium, N,N-dimethyl-N- $\bar{O}$ 3-(trihydroxysilyl)propylp, chloride  
069166 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride  
069166 S 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride  
128992 S 1-Octanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptafluoro-  
075004 S 1-Octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptafluoro-, lithium sa  
079037 1-Octanol  
069038 S 1-Octen-3-ol (R)  
069037 1-Octen-3-ol (mixed isomers-recemic mixture)( For R-isomer see PC Code 069038)  
069037 S 1-Octen-3-ol (mixed isomers-recemic mixture)( For R-isomer see PC Code 069038)  
069038 S 1-Octen-3-ol, (-)  
069038 1-Octen-3-ol, (3R)  
624889 1-Oxaspiro $\bar{O}$ 4.4 $\bar{n}$ on-3-en-2-one, 4-hydroxy-3-(2,4,6-trimethylphenyl)- (Metabolite  
624871 1-Oxaspiro $\bar{O}$ 4.5 $\bar{p}$ dec-3-en-2-one, 3-(2,4-dichlorophenyl)-4-hydroxy- (Metabolite  
100701 1-Pentanethiol  
040901 1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1,4a-dimethyl-7-(1  
023301 S 1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1,4a-dimethyl-7-(1-  
004100 1-Phenanthrenemethanamine, 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1,4a-dimethyl-7-(1-meth  
004100 S 1-Phenanthrenemethanamine, 1,2,3,4,4a,4b,5,6,10,10a-decahydro-1,4a-dimethyl-7-(1-meth  
004201 1-Phenanthrenemethanamine, 1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methyleth  
004206 1-Phenanthrenemethanamine, 1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methyleth  
344600 S 1-Phenyl-1,2,4-triazolyl-3-(O,O-diethylthionophosphate)  
344600 S 1-Phenyl-3-(O,O-diethylthionophosphoryl)-1,2,4-triazole  
120301 S 1-Phenyl-3-(1,2,3-thiadiazol-5-yl)urea  
620301 1-Phenyl-3-(1,2,5-thiadiazol-3-yl)urea (metabolite of thidiazuron)  
208200 S 1-Phenyl-4-amino-5-bromopyridazine-6  
069601 S 1-Phenyl-4-amino-5-chloropyridazin-6-one  
067403 S 1-Piperazinecarbodithioic acid  
070705 S 1-Piperidinecarboxylic acid, 2-(2-hydroxyethyl)-, 1-methylpropyl ester  
097003 S 1-Piperidinepropanol, 2-methyl-, 3,4-dichlorobenzoate (ester)  
619302 1-Propanaminium, N-beta-D-glucopyranuronosyl-N,N-dimethyl-3- $\bar{O}$ (propoxycarbonyl)aminop-  
107601 S 1-Propanaminium, 2-hydroxy-N,N,N-trimethyl-, 3-(C12-15-alkyloxy) derivs., chlorides  
013801 S 1-Propanearsonic acid, calcium salt (1:1)  
047502 S 1-Propanol  
104001 S 1-Propanol, 2-((hydroxymethyl)amino)-2-methyl-  
030072 S 1-Propanol, 2-butoxy-, (2,4-dichlorophenoxy)acetate  
494300 S 1-Propanol, 3-(acetoxymcuri)-2-methoxy-  
030055 S 1-Propanol, 3-butoxy-, (2,4-dichlorophenoxy)acetate  
513100 1-Propanone, 1-(2,3-dihydro-1,1,4-trimethyl-6-(1-methylethyl)-1H-inden-5-yl)-  
513100 S 1-Propanone, 1-(2,3-dihydro-1,1,4-trimethyl-6-(1-methylethyl)-1H-inden-5-yl)-  
029001 S 1-Propene, 1,3-dichloro-  
081502 1-Propene, 1,3-dichloro-, mixt. with 1,2-dichloropropene and trichloronitromethane  
081502 S 1-Propene, 1,3-dichloro-, mixt. with 1,2-dichloropropene and trichloronitromethane  
011403 S 1-Propene, 2-methyl-, homopolymer  
042005 S 1-Propene, 2,3-dichloro-  
004901 S 1-Propene, 3-isothiocyanato-  
068401 S 1-Propenol-3  
068701 S 1-Propyne, 3-bromo-  
375300 S 1-Pyrrolidinecarboxamide, 2,5-dimethyl-N-phenyl-, cis-  
107409 1-Tetradecanaminium, N, N-dimethyl-N- $\bar{O}$ 3-(trimethoxysilyl)propylp-, chloride  
069153 S 1-Tetradecanaminium, N,N,N-trimethyl-, bromide  
001510 S 1-Tetradecanol  
079069 1-Tetradecanol, formate  
079069 S 1-Tetradecanol, formate  
116201 1-Triacontanol  
038906 S 1-Tridecanamine, N,N-dimethyl-, 7-oxabicyclo(2.2.2)heptane-2,3-dicarboxylate (1:1)  
038902 1-Tridecanamine, N,N-dimethyl-, 7-oxabicyclo?2.2.1 heptane-2,3-dicarboxylate (2:1)  
038902 S 1-Tridecanamine, N,N-dimethyl-, 7-oxabicyclo?2.2.1 heptane-2,3-dicarboxylate (2:1)  
069037 S 1-Vinyl hexanol  
046914 S 1-Vinyl-2-pyrrolidinone polymer compd. with iodine  
624881 1-Oxaspiro $\bar{O}$ 4.5 $\bar{p}$ decan-2-one, 3-(2,4-dichlorophenyl)-3.4-dihydroxy- (metabolite o  
513105 1,1-dimethyl-4,6-diisopropyl-5-indanyl ethyl ketone  
010501 S 1,1-Bis(chlorophenyl)-2,2,2-trichloroethanol  
056602 S 1,1-Bis(p-chlorophenyl)-2-nitrobutane  
056601 1,1-Bis(p-chlorophenyl)-2-nitrobutane and 1,1-bis(p-chlorophenyl)-2-nitropropane Use  
056603 1,1-Bis(p-chlorophenyl)-2-nitropropane  
029201 S 1,1-Bis(p-chlorophenyl)-2,2,2-trichloroethane

031101 S 1,1-Bis(p-chlorophenyl)ethanol  
031101 S 1,1-Bis(p-chlorophenyl)methylcarbinol  
032101 S 1,1-Bis(p-ethylphenyl)-2,2-dichloroethane  
032001 S 1,1-Bis(p-fluorophenyl)-2,2,2-trichloroethane  
295800 S 1,1-Bis(2-hydroxyethyl)-2-heptadecyl-1H-imidazolium chloride  
031101 S 1,1-Bis(4-chlorophenyl)ethanol  
068402 S 1,1-Diacetoxy-2-propene  
128844 1,1-Dichloro-N-(dimethylamino)sulfonyl)-1-fluoro-N-phenylmethanesulfenamide  
029701 1,1-Dichloro-1-nitroethane  
029101 S 1,1-Dichloro-2,2-bis(p-chlorophenyl)ethane  
032101 S 1,1-Dichloro-2,2-bis(p-ethylphenyl)ethane and related compounds  
005801 S 1,1-Dimethyl-2-hydroxyethylamine  
383100 S 1,1-Dimethyl-2-thio-3-m-tolylurea  
035503 S 1,1-Dimethyl-3-(a,a,a-trifluoro-m-tolyl)urea (Note: a=alpha)  
035510 S 1,1-Dimethyl-3-(a,a,a-trifluoro-p-tolyl)urea  
035801 S 1,1-Dimethyl-3-(hexahydro-4,7-methanoindan-5-yl)urea  
035801 S 1,1-Dimethyl-3-(hexahydro-4,7-methanoindanyl)urea  
382400 S 1,1-Dimethyl-3-(m-(1,1,2,2-tetrafluoroethoxy)phenyl)urea  
383100 S 1,1-Dimethyl-3-(3-methylphenyl)thiourea  
035507 S 1,1-Dimethyl-3-phenylurea  
035508 S 1,1-Dimethyl-3-phenylurea trichloroacetate  
088005 S 1,1-Dimethylethanamine salt of 2-pyridinethiol-1-oxide  
001505 S 1,1-Dimethylethanol  
105301 S 1,1-Dimethylethyl hydroperoxide  
600018 1,1-Dimethylhydrazine ( as impurity only; no longer cleared as inert)  
109101 S 1,1-Dimethylpiperidinium chloride  
268100 1,1-Ethandiol, 2,2,2-trichloro-  
268100 S 1,1-Ethandiol, 2,2,2-trichloro-  
017501 S 1,1,1-Trichloro-2-methyl-2-propanol  
488300 S 1,1,1-Trichloro-2-tridecanone  
034001 S 1,1,1-Trichloro-2,2-bis(p-anisyl)ethane  
029201 S 1,1,1-Trichloro-2,2-bis(p-chlorophenyl)ethane  
268100 S 1,1,1-Trichloro-2,2-hydroxyethane  
081201 S 1,1,1-Trichloroethane  
108001 S 1,1,1-Trifluoro-N-(2-methyl-4-(phenylsulfonyl)phenyl)methanesulfonamide  
046927 S 1,1,1-Triiodo-2-propanol  
045201 S 1,1,1,2,2,2-Hexachloroethane  
043701 S 1,1,1,3,3,3-Hexachloropropan-2-one  
081203 1,1,2-Trichloroethane  
078601 1,1,2,2-Tetrachloroethane  
068604 S 1,1'-oxybis-2-propanol (CAS # 110-98-5)  
498200 S 1,1'-(Iminobis(octamethylene)diguanidine  
011701 S 1,1'-(1,2-Ethenediylbis(sulfonyl) bis-propane  
106801 S 1,1'-(2-Butene-1,4-diyl)bis(3,5,7-triaza-1-azoniatricyclo(3.3.1.1(3,7))decane, dichlo  
106801 S 1,1'-(2-Butenylene)-bis(hexamethylenetetramine chloride)  
106801 S 1,1'-(2-Butenylene)bis(3,5,7-triaza-1-azoniaadamantane chloride)  
017002 S 1,1'-Biphenyl  
017801 S 1,1'-Biphenyl chloro derivs  
017801 S 1,1'-Biphenyl, chloro derivs.  
294400 1,1'-Bis((3,5-dimethylmorpholinocarbonyl)methyl)-4,4'-bipyridylum ion  
264200 S 1,1'-Carbonylbis(hexahydro-1H-azepine)  
598200 S 1,1'-Dimethyl-4,4'-bipyridinium bistribromide  
061602 1,1'-Dimethyl-4,4'-bipyridinium bis(methyl sulfate)  
061603 S 1,1'-Dimethyl-4,4'-bipyridinium cation  
061601 S 1,1'-Dimethyl-4,4'-bipyridinium dichloride  
080817 S 1,1'-Dimethyl-4,4'-bipyridinium dichloride with 6-chloro-N,N'-diethyl-1,3,5-triazine-  
061603 S 1,1'-Dimethyl-4,4'-bipyridinium ion  
061602 S 1,1'-Dimethyl-4,4'-bipyridium dimethosulfate  
061602 S 1,1'-Dimethyl-4,4'-bipyridylum dimethylsulfate  
061602 S 1,1'-Dimethyl-4,4'-dipyridinium di(methyl sulfate)  
061602 S 1,1'-Dimethyl-4,4'-dipyridinium dimethosulfate  
061601 S 1,1'-Dimethyl-4,4'-dipyridylum dichloride  
017002 S 1,1'-Diphenyl  
032202 S 1,1'-Ethylene-2,2'-bipyridinium  
032202 S 1,1'-Ethylene-2,2'-bipyridylum ion  
032201 S 1,1'-Ethylene-2,2'-dipyridylum dibromide  
045504 S 1,1'-Hexamethylene bis(5-(4-chlorophenyl)biguanide) digluconate  
045502 S 1,1'-Hexamethylenebis(5-(p-chlorophenyl)biguanide) diacetate  
481700 S 1,1'-Hexamethylenebis(5-(p-chlorophenyl)biguanide) dihydrochloride  
217100 S 1,1'-Hexamethylenebis(5-(4-chlorophenyl)biguanide)

057102	S	1,1'-Methylenebis(2-naphthalenol), Monosodium Salt
597400		1,1'-Octamethylenebis(guanidine)
029501	S	1,1'-Oxybis(2-chloroethane)
029502		1,1'-Oxybis(2,2-dichloroethane)
127401	S	1,1'-Thiobisbutane
004209	S	1,1',1"-Nitrilotris(2-propanol)
046600		1,12-Di(3-decyl-2-methylimidazolium)dodecane dibromide
498200	S	1,17-Diguanidino-9-azaheptadecane
129017		1,2-Benzenedicarboxaldehyde
129017	S	1,2-Benzenedicarboxaldehyde
027602	S	1,2-Benzenedicarboxamide, N2-Ö1,1-dimethyl-2-(methylsulfonyl) ethylp-3-iodo-N1-Ö2-met
295200	S	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester
600645		1,2-Benzenedicarboxylic acid, di-C8-10-branched alkyl esters, C9-rich
028001	S	1,2-Benzenedicarboxylic acid, dibutyl ester
128947	S	1,2-Benzenedicarboxylic acid, diethyl ester
028002	S	1,2-Benzenedicarboxylic acid, dimethyl ester
017001	S	1,2-Benzenedicarboxylic acid, diphenyl ester
205300		1,2-Benzenediol, mono(methylcarbamate)
205300	S	1,2-Benzenediol, mono(methylcarbamate)
098901	S	1,2-Benzisothiazol-3(2H)-one
098951		1,2-Benzisothiazol-3(2H)-one, 2-butyl-
098901		1,2-Benzisothiazolin-3-one
098951	S	1,2-Benzisothiazolin-3-one, 2-butyl-
127301	S	1,2-Benzopyrone
103401	S	1,2-Bis(3-(ethoxycarbonyl)-2-thioureido)benzene
642201		1,2-Butanediol
129044	S	1,2-Cyclopropanedicarboximide, N-(3,5-dichlorophenyl)-1,2-dimethyl-
004205	S	1,2-Diaminoethane
034401	S	1,2-Dibromo-2,2-dichloroethyl dimethyl phosphate
111001	S	1,2-Dibromo-2,4-dicyanobutane
011301		1,2-Dibromo-3-chloropropane
042002	S	1,2-Dibromoethane
016503	S	1,2-Dibromoethane mixt. with 1,2-dichloroethane and tetrachloromethane
059401	S	1,2-Dichlorobenzene
326200		1,2-Dichloro-1,1,2,2-tetrafluoroethane
059401	S	1,2-Dichlorobenzene
042003	S	1,2-Dichloroethane
016502	S	1,2-Dichloroethane mixt. with tetrachloromethane
029002		1,2-Dichloropropane
600030		1,2-Dichloropropane (as impurity only; no longer cleared as inert)
029004		1,2-Dichloropropane mixt. with 1,3-dichloropropene and methyl isothiocyanate
051501	S	1,2-Dihydro-3,6-pyridazinedione
051504	S	1,2-Dihydro-3,6-pyridazinedione, choline salt
051502	S	1,2-Dihydro-3,6-pyridazinedione, compd. with 2,2'-iminobis(ethanol)
051502		1,2-Dihydro-3,6-pyridazinedione, diethanolamine salt
051503	S	1,2-Dihydro-3,6-pyridazinedione, monopotassium salt
051503	S	1,2-Dihydro-3,6-pyridazinedione, potassium salt
352400	S	1,2-Dihydro-3,6-pyridazinedione, sodium salt
055501	S	1,2-Dihydro-6-ethoxy-2,2,4-trimethylquinoline
051501	S	1,2-Dihydropyridazine-3,6-dione
203900		1,2-Dimethoxy-4-(2-propenyl)benzene
106401	S	1,2-Dimethyl-3,5-diphenyl-1H-pyrazolinium methyl sulfate (ACN)
106402	S	1,2-Dimethyl-3,5-diphenyl-1H-pyrazolium (ion)
106401	S	1,2-Dimethyl-3,5-diphenyl-1H-pyrazolium methyl sulfate
106402	S	1,2-Dimethyl-3,5-diphenylpyrozolium ion
013101	S	1,2-Dimethyl-3,6-epoxyperhydrophthalic anhydride
371200	S	1,2-Dimethyl-5-nitroimidazole
097201	S	1,2-Epoxy-3-chloropropane
014501	S	1,2-Ethandiylobiscarbamodithioic acid, calcium salt
004205		1,2-Ethanediamine
437200	S	1,2-Ethanediamine, dihydroiodide
030040		1,2-Ethanediamine, polymer with (chloromethyl)oxirane and N-methylmethanamine
101301		1,2-Ethanediamine, N-((2-(1-nitroethyl)phenyl)methyl)-, monopotassium salt
101301	S	1,2-Ethanediamine, N-((2-(1-nitroethyl)phenyl)methyl)-, monopotassium salt
101902	S	1,2-Ethanediamine, N-(2-aminoethyl)-, polymer with 1,2-dichloroethane and (Z)-9-octad
215300	S	1,2-Ethanediamine, N-(2-aminoethyl)-N'-dodecyl-
079055	S	1,2-Ethanediamine, N-(2-aminoethyl)-N'-dodecyl-
097006		1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)-, monohydrochlori
097006	S	1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)-, monohydrochlori
042203	S	1,2-Ethandiol



268300 S 1,2-Ethanedithiol, cyclic S,S-ester with phosphonodithioimidocarbonic acid, P,P-dieth  
042003 S 1,2-Ethylene dichloride  
057101 1,2-Methylenedioxy-4-(2-(octylsulfidnyl)propyl)benzene  
068603 S 1,2-Propanediol  
008704 S 1,2-Propanediol 1-(bromoacetate)  
051905 S 1,2-Propanediol, 3-(methylmercurythio)-  
620303 1,2,3-thiadiazol-5-yl urea (metabolite of thiazuron)  
061402 1,2,3-Benzothiadiazole-7-carbothioic acid, S-methyl ester  
600043 1,2,3-Benzotriazin-4(1H)-one  
600043 S 1,2,3-Benzotriazin-4(1H)-one  
600043 S 1,2,3-Benzotriazin-4(3H)-one  
600044 1,2,3-Benzotriazin-4(3H)-one, 3-(chloromethyl)  
600044 S 1,2,3-Benzotriazin-4(3H)-one, 3-(chloromethyl)  
600045 1,2,3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)-  
600045 S 1,2,3-Benzotriazin-4(3H)-one, 3-(hydroxymethyl)-  
021802 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, ammonium salt  
063507 S 1,2,3-Propanetriol  
079091 1,2,3-Propanetriol, mono(4-aminobenzoate)  
079091 S 1,2,3-Propanetriol, mono(4-aminobenzoate)  
009102 1,2,3-Propanetriol, 1-(4-aminobenzoate)  
009102 S 1,2,3-Propanetriol, 1-(4-aminobenzoate)  
061101 S 1,2,3,4-Tetrachlorobenzene  
055901 S 1,2,3,4-Tetrahydronaphthalene  
045101 S 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-hexahydro-endo-1,4-exo-5,8-dimethanonaphthalen  
027502 S 1,2,3,4,5,5-Hexachloro-1,3-cyclopentadiene  
008901 S 1,2,3,4,5,6-Hexachlorocyclohexane  
477200 S 1,2,3,4,7,7-Hexachloro-5,6-bis(chloromethyl)-2-norbornene  
040515 S 1,2,4-Benzenetriol trimethyl ether  
106001 S 1,2,4-Oxadiazolidine-3,5-dione, 2-(3,4-dichlorophenyl)-4-methyl-  
084701 S 1,2,4-Thiadiazole, 5-ethoxy-3-(trichloromethyl)-  
101103 1,2,4-Triazin-3(2H)-one, 4,5-dihydro-6-methyl-4-[(3-pyridinylmethylene)amino]-, (E)-  
101102 1,2,4-Triazin-5(4H)-one, 4-((2-methylpropylidene)amino)-6-(1,1-dimethylethyl)-3-(meth  
101101 S 1,2,4-Triazin-5(4H)-one, 4-amino-6-(1,1-dimethylethyl)-3-(methylthio)-  
128883 1,2,4-Triazine-5(4H)-one, 4-amino-6-(1,1-dimethylethyl)-3-(ethylthio)-  
600074 S 1,2,4-Triazole (a metabolite of tebuconazole, fungicidal compound)  
600077 S 1,2,4-Triazole-1-ylacetic acid (A metabolite)  
120201 S 1,2,4-Triazolo{3,4-b}benzothiazole, 5-methyl-  
119016 1,2,4-Triazolo{4,3-a}pyridin-3(2H)-one, 2-{2,4-dichloro-5-(2-propynyloxy)phenyl}-5,6,7  
081101 1,2,4-Trichlorobenzene  
081101 S 1,2,4-Trichlorobenzol  
040515 1,2,4-Trimethoxybenzene  
055201 1,2,4,5-Tetrachloro-3-nitrobenzene  
125501 S 1,2,4,5-Tetrazine, 3,6-bis(2-chlorophenyl)-  
058201 S 1,2,4,5,6,7,8,8-Octachloro-2,3,3a,4,7,7a-hexahydro-4,7-methano-1H-indene  
058201 S 1,2,4,5,6,7,8,8-Octachloro-4-7-methano-3.alpha.,4,7,7.alpha.-tetrahydroindane  
482100 1,2,6-Hexanetriol  
600016 S 1,3 ethylenethiourea  
600016 S 1,3-ethylenethiourea  
102301 S 1,3-Benzenediamine, N3,N3-diethyl-2,4-dinitro-6-(trifluoromethyl)-  
110201 S 1,3-Benzenediamine, 2,6-dinitro-N1,N1-dipropyl-4-(trifluoromethyl)-  
081901 S 1,3-Benzenedicarbonitrile, 2,4,5,6-tetrachloro-  
071403 S 1,3-Benzenediol, 4-hexyl-  
105201 S 1,3-Benzodioxol-4-ol, 2,2-dimethyl-, methylcarbamate  
105201 S 1,3-Benzodioxole, 2,2-dimethyl-4-(N-methylaminocarboxylato)-  
067501 S 1,3-Benzodioxole, 5-((2-(2-butoxyethoxy)ethoxy)methyl)-6-propyl-  
097901 S 1,3-Benzodioxole, 5-(2-propenyl)-  
046616 S 1,3-Bis(carboxymethyl)-4,5-dihydro-1-(2-hydroxyethyl)-2-undecyl-1H-imidazolium dihydr  
115501 S 1,3-Bis(hydroxymethyl)-5,5-dimethyl-2,4-imidazolidinedione  
115501 S 1,3-Bis(hydroxymethyl)-5,5-dimethylhydantoin  
295800 1,3-Bis(2-hydroxyethyl)-2-heptadecenyl imidazolinium chloride  
203100 S 1,3-Bis(2,2,2-trichloro-1-hydroxyethyl)urea  
042205 S 1,3-Butanediol  
042205 1,3-Butylene glycol  
012801 S 1,3-Cyclohexanedione, 2-Ö2-chloro-4-(methylsulfonyl)-3-Ö(2,2,2-trifluoroethoxy)methy  
027502 S 1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-  
039201 S 1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-, dimer  
115301 S 1,3-Di(hydroxyethyl)-5-(3-methoxypropyl)-s-hexahydrotriazine 1-(hydroxyethyl)-3,5-di(  
115501 S 1,3-Di(hydroxymethyl)-5,5-dimethylhydantoin  
128988 S 1,3-Dibromo-5-ethyl-5-methyl-2,4-imidazolidinedione  
128988 1,3-Dibromo-5-ethyl-5-methylhydantoin

006317 S 1,3-Dibromo-5,5-dimethyl-2,4-imidazolidinedione  
006317 1,3-Dibromo-5,5-dimethylhydantoin  
081401 S 1,3-Dichloro-s-triazine-2,4,6-(1H,3H,5H)-trione  
029001 S 1,3-Dichloro-1-propene  
029003 1,3-Dichloro-1-propene, mixt. with 1,2-dichloropropane  
081403 S 1,3-Dichloro-1,3,5-triazine-2,4,6(1H,3H,5H)-trione, potassium salt  
029001 S 1,3-Dichloro-2-propene  
203300 S 1,3-Dichloro-2,5-dimethoxybenzene  
128826 1,3-Dichloro-5-ethyl-5-methylhydantoin  
028501 1,3-Dichloro-5,5-dimethylhydantoin  
029001 S 1,3-Dichloropropene  
029001 S 1,3-Dichloropropene, E,Z-  
667711 1,3-Dihydro-5-(trifluoromethoxy)-2H-benzimidazol-2-one (Metabolite of Indoxacarb)  
071401 S 1,3-Dihydroxybenzene = resorcinol  
034601 1,3-Dimethyl-1,1,3,3-disiloxanetetrol-1,3-bis(dimethylthiocarbamate)  
281300 S 1,3-Dimethyl-3-(2-benzothiazolyl)urea  
281300 S 1,3-Dimethyl-3-(2-benzthiazolyl)-harnstoff  
115501 S 1,3-Dimethylol-5,5-dimethylhydantoin  
656401 S 1,3-Dinitrobenzene (chemical intermediate)  
001001 S 1,3-Dioxan-4-ol, 2,6-dimethyl-, acetate  
453100 1,3-Dioxane, 2-ethyl-5-methyl-5-((2-methylphenyl)methoxy)-, cis-  
453100 S 1,3-Dioxane, 2-ethyl-5-methyl-5-((2-methylphenyl)methoxy)-, cis-  
116101 1,3-Dioxane, 5-bromo-2-methyl-3-nitro-  
116101 S 1,3-Dioxane, 5-bromo-2-methyl-3-nitro-  
600789 1,3-Dioxolan-2-one  
008703 S 1,3-Dioxolane-4-methanol bromoacetate  
007703 1,3-Dioxolane, 2-ethyl-4-((4-phenoxyphenoxy)methyl)-  
084401 S 1,3-Dithiolo(4,5-b)quinoxaline-2-thione  
067707 S 1,3-Indandione, 2-(p-chlorophenyl)phenylacetyl)-  
067701 S 1,3-Indandione, 2-(diphenylacetyl)-  
067705 S 1,3-Indandione, 2-(diphenylacetyl)-, ion(1-), sodium  
067702 S 1,3-Indandione, 2-isovaleryl-  
067706 S 1,3-Indandione, 2-isovaleryl-, ion(1-), calcium  
067709 S 1,3-Indandione, 2-isovaleryl-, ion(1-), sodium  
067703 S 1,3-Indandione, 2-pivaloyl-  
067708 S 1,3-Indandione, 2-pivaloyl-, ion(1-), calcium  
067704 S 1,3-Indandione, 2-pivaloyl-, ion(1-), sodium  
041002 S 1,3-Pentanediol, 2,2,4-trimethyl-  
067300 1,3-Propanediamine, N-(3-aminopropyl)-N-dodecyl-  
067316 1,3-Propanediamine, N-9-octadecenyl-, (Z)-, mono-D-gluconate  
067316 S 1,3-Propanediamine, N-9-octadecenyl-, (Z)-, mono-D-gluconate  
083902 S 1,3-Propanediol, 2-(hydroxymethyl)-2-nitro-  
083901 S 1,3-Propanediol, 2-amino-2-(hydroxymethyl)-  
041003 S 1,3-Propanediol, 2-butyl-2-ethyl-  
067801 1,3-Propanediol, 2-methyl-2-nitro-  
067801 S 1,3-Propanediol, 2-methyl-2-nitro-  
098601 1,3,2-Benzodioxabismole-5-carboxylic acid, 2,7-dihydroxy-  
098601 S 1,3,2-Benzodioxabismole-5-carboxylic acid, 2,7-dihydroxy-  
012401 1,3,2-Dioxaborinane, 2,2'-((1-methyl-1,3-propanediyl)bis(oxy))bis(4-methyl-  
012401 S 1,3,2-Dioxaborinane, 2,2'-((1-methyl-1,3-propanediyl)bis(oxy))bis(4-methyl-  
012403 1,3,2-Dioxaborinane, 2,2'-oxybis(4,4,6-trimethyl-, mixt. with 2,2'-((1-methyl-1,3-pro  
012402 1,3,2-Dioxaborinane, 2,2'-oxybis(4,4,6-trimethyl-  
012402 S 1,3,2-Dioxaborinane, 2,2'-oxybis(4,4,6-trimethyl-  
124701 1,3,2-Dioxaphosphorinane, ethanimidiodithioic acid deriv.  
124701 S 1,3,2-Dioxaphosphorinane, ethanimidiodithioic acid deriv.  
039201 1,3,4-Metheno-1H-cyclobuta(cd)pentale, 1,1a,2,2,3,3a,4,5,5,5a,5b,6-dodecachloroocta  
039201 S 1,3,4-Metheno-1H-cyclobuta(cd)pentale, 1,1a,2,2,3,3a,4,5,5,5a,5b,6-dodecachloroocta  
109002 1,3,4-Oxadiazol-2(3H)-one, 3-?2,4-dichloro-5-(2-propynyloxy)phenylU-5- (1,1-dimethyl  
109001 S 1,3,4-Oxadiazol-2(3H)-one, 3-?2,4-dichloro-5-(1-methylethoxy)phenyl -5-(1,1-dimethyle  
621903 1,3,4-Thiadiazol-2(3H)-one, 5-(trifluoromethyl)- (metabolite of FOE 5043)  
387200 1,3,4-Thiadiazole-2-sulfonamide, 5-((dimethylamino)carbonyl)methylamino)-N,N-dimethyl  
387200 S 1,3,4-Thiadiazole-2-sulfonamide, 5-((dimethylamino)carbonyl)methylamino)-N,N-dimethyl  
203500 S 1,3,4-Trichloro-2,5-dimethoxybenzene  
058501 S 1,3,4,5,6,7,10,10-Octachloro-4,7-endo-methylene-4,7,8,9-tetrahydrophthalan  
078401 S 1,3,4,6-Tetrachloroglycoluril  
600803 1,3,5-Triazin-2(1H)-one, 4-(ethylamino)-6-(1-methylethyl)aminoU-  
628888 1,3,5-Triazin-2-amine, 4-methoxy-6-methyl- (Metabolite of tribenuron methyl)  
083301 S 1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol  
105601 1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol, .alpha.,.alpha.',.alpha.'-trimethyl-  
105601 S 1,3,5-Triazine-1,3,5(2H,4H,6H)-triethanol, .alpha.,.alpha.',.alpha.'-trimethyl-

263301 1,3,5-Triazine-2-amine, 4-azido-N-(1-methylethyl)-6-(methylthio)-  
263301 S 1,3,5-Triazine-2-amine, 4-azido-N-(1-methylethyl)-6-(methylthio)-  
080811 1,3,5-Triazine-2-amine, 4,6-dichloro-N-(2-chlorophenyl)-  
080811 S 1,3,5-Triazine-2-amine, 4,6-dichloro-N-(2-chlorophenyl)-  
107201 S 1,3,5-Triazine-2,4(1H,3H)dione, 3-cyclohexyl-6-(dimethylamino)-1-methyl-  
080813 S 1,3,5-Triazine-2,4-diamine, N-(1,1-dimethylethyl)-N'-ethyl-6-(methylthio)-  
294209 1,3,5-Triazine-2,4-diamine, N-(1,1-dimethylethyl)-N'-ethyl-6-methoxy-  
080815 1,3,5-Triazine-2,4-diamine, N-(1,2-dimethylpropyl)-N'-ethyl-6-(methylthio)-  
080815 S 1,3,5-Triazine-2,4-diamine, N-(1,2-dimethylpropyl)-N'-ethyl-6-(methylthio)-  
509200 1,3,5-Triazine-2,4-diamine, N-(3-methoxypropyl)-N'-(1-methylethyl)-6-(methylthio)-  
509200 S 1,3,5-Triazine-2,4-diamine, N-(3-methoxypropyl)-N'-(1-methylethyl)-6-(methylthio)-  
128996 1,3,5-Triazine-2,4-diamine, N-cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-  
128996 S 1,3,5-Triazine-2,4-diamine, N-cyclopropyl-N'-(1,1-dimethylethyl)-6-(methylthio)-  
080801 S 1,3,5-Triazine-2,4-diamine, N-ethyl-N'-(1-methylethyl)-6-(methylthio)-  
080802 1,3,5-Triazine-2,4-diamine, N-ethyl-6-methoxy-N'-(1-methylethyl)-  
080802 S 1,3,5-Triazine-2,4-diamine, N-ethyl-6-methoxy-N'-(1-methylethyl)-  
331300 S 1,3,5-Triazine-2,4-diamine, N-ethyl-6-methoxy-N'-(1-methylpropyl)-  
080810 1,3,5-Triazine-2,4-diamine, N-methyl-N'-(1-methylethyl)-6-(methylthio)-  
080810 S 1,3,5-Triazine-2,4-diamine, N-methyl-N'-(1-methylethyl)-6-(methylthio)-  
080812 1,3,5-Triazine-2,4-diamine, N,N-diethyl-6-methoxy-N'-(1-methylethyl)-  
080812 S 1,3,5-Triazine-2,4-diamine, N,N-diethyl-6-methoxy-N'-(1-methylethyl)-  
080805 S 1,3,5-Triazine-2,4-diamine, N,N'-bis(1-methylethyl)-6-(methylthio)-  
082701 1,3,5-Triazine-2,4-diamine, N,N'-bis(3-methoxypropyl)-6-(methylthio)-  
082701 S 1,3,5-Triazine-2,4-diamine, N,N'-bis(3-methoxypropyl)-6-(methylthio)-  
294300 1,3,5-Triazine-2,4-diamine, N,N'-diethyl-6-(methylthio)-  
294300 S 1,3,5-Triazine-2,4-diamine, N,N'-diethyl-6-(methylthio)-  
294200 1,3,5-Triazine-2,4-diamine, N,N'-diethyl-6-methoxy-  
294200 S 1,3,5-Triazine-2,4-diamine, N,N'-diethyl-6-methoxy-  
080814 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N-(1,1-dimethylethyl)-N'-ethyl-  
100401 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N-cyclopropyl-N'-(1-methylethyl)-  
080803 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N-ethyl-N'-(1-methylethyl)-  
225200 1,3,5-Triazine-2,4-diamine, 6-chloro-N-ethyl-N'-(1-methylpropyl)-  
225200 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N-ethyl-N'-(1-methylpropyl)-  
263300 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N-diethyl-N'-(1-methylethyl)-  
080809 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N,N'-triethyl-  
080806 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N,N',N'-tetraethyl-  
080806 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N,N',N'-tetraethyl-  
080808 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N'-bis(1-methylethyl)-  
080807 S 1,3,5-Triazine-2,4-diamine, 6-chloro-N,N'-diethyl-  
080804 S 1,3,5-Triazine-2,4-diamine, 6-methoxy-, N,N'-bis(1-methylethyl)-,  
549300 1,3,5-Triazine-2,4-diamine, 6-methoxy-N,N'-bis(3-methoxypropyl)-  
628996 1,3,5-Triazine-2,4-diamine, N-(1,1-dimethylethyl)-6-(methylthio)- (Metabolite of Irg  
081402 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione  
081401 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro-  
081403 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro-, potassium salt  
081405 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichloro-  
081406 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichloro-, mixt. with 1,3-dichloro-1,3,  
081406 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-trichloro-, mixt. with 1,3-dichloro-1,3,  
121301 S 1,3,5-Triazine-2,4,6-triamine, N-cyclopropyl-  
077101 S 1,3,5-Triazine-2,4,6-triamine, N,N',N''-trichloro-  
081407 S 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3-dichloro-, sodium salt, dihydrate  
115301 S 1,3,5-Triazine, hexahydro-1-(2-hydroxyethyl)-3,5-bis(3-methoxypropyl)-  
115301 S 1,3,5-Triazine, hexahydro-1,3-bis(2-hydroxyethyl)-5-(3-methoxypropyl)-  
226500 1,3,5-Triazine, hexahydro-1,3,5-tris(3-methoxypropyl)-  
226500 S 1,3,5-Triazine, hexahydro-1,3,5-tris(3-methoxypropyl)-  
077101 S 1,3,5-Triazine, N,N',N''-trichloro-2,4,6-triamino-  
082901 S 1,3,5-Triazine, 1,3,5-triethylhexahydro-  
081404 S 1,3,5-Triazine, 2,4,6(1H,3H,5H)-trione, 1,3-dichloro-, sodium salt  
081405 S 1,3,5-Trichloro-s-triazinetriene  
064212 S 1,3,5-Trichloro-2-hydroxybenzene  
082901 1,3,5-Triethylhexahydro-s-triazine  
056503 S 1,3,5-Trinitrobenzene with benzenamine  
105601 S 1,3,5-Tris(2-hydroxypropyl)hexahydro-s-triazine  
226500 S 1,3,5-Tris(3-methoxypropyl)-s-hexahydrotriazine  
083301 S 1,3,5-Trishydroxyethyl-s-hexahydrotriazine  
045501 S 1,3,5,7-Tetraazatricyclo(3.3.1.1<sup>superscript 3,7</sup>)decane  
106801 S 1,3,5,7-Tetraazatricyclo(3.3.1.3,7)decane, 3,5,7-triaza-1-azoniatricyclo(3.3.1.1.3,7)de  
053001 S 1,3,5,7-Tetroxocane, 2,4,6,8-tetramethyl-  
481200 1,3,6-Thiadiazepine-2,7-dithione, tetrahydro-  
481200 S 1,3,6-Thiadiazepine-2,7-dithione, tetrahydro-

000660 S 1,3,7-Trimethyl-2,6-dioxopurine  
000660 S 1,3,7-Trimethylxanthine  
055802 T 1,4 Sight  
078702 1,4-Benzenedicarboxylic acid, 2,3,5,6-tetrachloro-  
078702 S 1,4-Benzenedicarboxylic acid, 2,3,5,6-tetrachloro-  
078701 S 1,4-Benzenedicarboxylic acid, 2,3,5,6-tetrachloro-, dimethyl ester  
059805 S 1,4-Benzoquinone  
281100 1,4-Benzoquinone N'-benzoylhydrazone oxime  
281100 S 1,4-Benzoquinone 1-benzoylhydrazone 4-oxime  
079301 S 1,4-Benzoquinone, 2,3,5,6-tetrachloro-  
035605 S 1,4-Bis(bromoacetoxy)-2-butene  
107901 S 1,4-Bis(1-formamido-2,2,2-trichloroethyl)piperazine  
079027 S 1,4-Bis(2-ethylhexyl) sodium sulfosuccinate  
107901 S 1,4-Bis(2,2,2-trichloro-1-formamidoethyl)piperazine  
059805 S 1,4-Cyclohexadienedione  
027301 S 1,4-Dichloro-2,5-dimethoxybenzene  
061501 S 1,4-Dichlorobenzene  
037801 S 1,4-Dioxan-2,3-diyl-bis(0,0-diethylphosphorothiolothionate)  
120759 1,4-Dioxaspiro[4,5]decane-2-methanamine, 8-(1,1-dimethylethyl)-N-ethyl-N-propyl-  
099201 S 1,4-Dithiaanthraquinone-2,3-dinitrile  
055802 S 1,4-DMN  
006329 S 1,4-Naphthalenedione, 2-(acetyloxy)-3-dodecyl-  
206501 S 1,4-Naphthalenedione, 2-amino-3-chloro  
206501 S 1,4-Naphthoquinone, 2-amino-3-chloro  
090201 S 1,4-Oxathiin-3-carboxamide, 5,6-dihydro-2-methyl-N-phenyl-  
090202 S 1,4-Oxathiin-3-carboxamide, 5,6-dihydro-2-methyl-N-phenyl-, 4,4-dioxide  
090201 S 1,4-Oxathiin-3-carboxanilide, 5,6-dihydro-2-methyl-  
090202 S 1,4-Oxathiin-3-carboxanilide, 5,6-dihydro-2-methyl-, 4,4-dioxide  
118401 S 1,4-Pentadien-3-one-1,5-bis(alpha,alpha,alpha-trifluoro-p-tolyl)-tetrahydro-5,5-dimet  
090421 S 1,4,2-Oxathiazine, 3-benzothien-2-yl-5,6-dihydro-, 4-oxide  
126001 S 1,4,4-Trimethyl-8-methylene-1,5-cycloundecadiene  
079404 S 1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dimethanol, cyclic sulfate  
079401 S 1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dimethanol, cyclic sulfite  
079402 S 1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dimethanol, cyclic sulfite, endo-  
079403 S 1,4,5,6,7,7-Hexachloro-5-norbornene-2,3-dimethanol, cyclic sulfite, exo-  
044801 S 1,4,5,6,7,8,8-Heptachlorotetrahydro-4,7-methanoindene  
045101 1,4:5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-, (1.a  
126001 S 1,5-Cycloundecadiene, 1,4,4-trimethyl-8-methylene-, (E,E)-  
106201 S 1,5-Di(2,4-dimethylphenyl)-3-methyl-1,3,5-triazapenta-1,4-diene  
690202 S 1,5-Pentamethylene glycol  
043901 S 1,5-Pentanedial  
690202 1,5-Pentanediol  
043901 S 1,5-Pentanedione  
690202 S 1,5-Pentylene glycol  
217100 S 1,6-Bis(5-(p-chlorophenyl)biguanidinio)hexane  
029301 1,6-Diamino-2,2-difluorohexane  
111802 1,6-Hexanediamine, polymer with N,N''-1,6-hexanediylbis{N'-cyanoguanidine}, hydrochl  
114701 S 1,6-Hexanediol, dicarbamate  
125901 S 1,6-Octadiene, 7-methyl-3-methylene-  
128911 S 1,6,10-Dodecatrien-3-ol, 3,7,11-trimethyl-  
129052 1,6,10-Dodecatriene, 7,11-dimethyl-3-methylene-, (E)-  
129052 S 1,6,10-Dodecatriene, 7,11-dimethyl-3-methylene-, (E)-  
124851 1,7-Dioxaspiro[5.5]undecane  
015602 S 1,7,7-Trimethylbicyclo(2.2.1)heptan-2-one  
079701 S 1,8(9)-p-Menthadiene  
128965 T 1% Etofenprox aerosol  
128965 T 1% Etofenprox Fogger  
128888 S 1'-(Carboethoxy)ethyl 5-(2-chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoate  
041402 S 1H-Azepine-1-carbothioic acid, hexahydro-, S-ethyl ester  
264200 1H-Azepine, 1,1'-carbonylbis(hexahydro-  
264200 S 1H-Azepine, 1,1'-carbonylbis(hexahydro-  
313400 1H-Benz(de)isoquinoline-1,3(2H)-dione, 2-((diethoxyphosphinothioyl)oxy)-  
313400 S 1H-Benz(de)isoquinoline-1,3(2H)-dione, 2-((diethoxyphosphinothioyl)oxy)-  
060101 S 1H-Benzimidazole, 2-(4-thiazolyl)-  
128872 S 1H-Benzimidazol-2-ylcarbamic acid, methyl ester  
598700 1H-Benzimidazole-1-carboxylic acid, 5,6-dichloro-2-(trifluoromethyl)-, phenyl ester  
598700 S 1H-Benzimidazole-1-carboxylic acid, 5,6-dichloro-2-(trifluoromethyl)-, phenyl ester  
466200 1H-Benzimidazole, 2-(2-furanyl)-  
264300 S 1H-Cyclopenta(1,3)cyclopropa(1,2)benzene, 3a.alpha.,3b.alpha.,4,5,6,7-hexahydro-4.alp  
525200 S 1H-Cyclopentapyrimidine-2,4(3H,5H)-dione, 3-cyclohexyl-6,7-dihydro-

217300 1H-Imidazo(4,5-b)pyridine, 6-chloro-2-(trifluoromethyl)-  
217300 S 1H-Imidazo(4,5-b)pyridine, 6-chloro-2-(trifluoromethyl)-  
129059 S 1H-Imidazol-2-amine, 1-((6-chloro-3-pyridinyl)methyl)-4,5-dihydro-N-nitro-  
129099 S 1H-Imidazol-2-amine, 1-((6-chloro-3-pyridinyl)methyl)-4,5-dihydro-N-nitro- (105827-7  
046608 1H-Imidazol-2-ethanol, 1-(heptadecenyl)-4,5-dihydro-, monohydrochloride  
046608 S 1H-Imidazol-2-ethanol, 1-(heptadecenyl)-4,5-dihydro-, monohydrochloride  
128852 S 1H-Imidazole-1-carboxamide, N-propyl-N-(2-(2,4,6-trichlorophenoxy)ethyl)-. manganese  
046610 S 1H-Imidazole-1-ethanol, 1-ethyl-2-heptadecenyl-4,5-dihydro-, monohydrobromide  
046605 S 1H-Imidazole-1-ethanol, 2-(heptadecenyl)-4,5-dihydro-  
120401 1H-Imidazole-1-ethanol, 2-methyl-5-nitro-  
120401 S 1H-Imidazole-1-ethanol, 2-methyl-5-nitro-  
046609 S 1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-nortall-oil alkyl derivs.  
044609 1H-Imidazole-1-ethanol, 4,5-dihydro-2-octadecyl-  
044609 S 1H-Imidazole-1-ethanol, 4,5-dihydro-2-octadecyl-  
119101 S 1H-Imidazole-1-propanenitrile, .alpha.-butyl-.alpha.-phenyl-  
085651 S 1H-Imidazole-1-sulfonamide, 4-chloro-2-cyano-N,N-dimethyl-5-(4-methylphenyl)-  
046604 S 1H-Imidazole, dihydro-, monoacetate  
043604 1H-Imidazole, dihydro-2-pentadecyl-  
046618 1H-Imidazole, heptadecenyl-4,5-dihydro-, monohydrochloride  
046618 S 1H-Imidazole, heptadecenyl-4,5-dihydro-, monohydrochloride  
128879 S 1H-Imidazole, 1-(1-((4-Chloro-2-(trifluoromethyl)phenyl)imino)-2-propoxyethyl)-, (E)-  
111901 S 1H-Imidazole, 1-(2-(2,4-dichlorophenyl)-2-(2-propenyloxy)ethyl)-  
111902 S 1H-Imidazole, 1-(2-(2,4-dichlorophenyl)-2-(2-propenyloxy)ethyl)-, sulfate  
371200 1H-Imidazole, 1,2-dimethyl-5-nitro-  
371200 S 1H-Imidazole, 1,2-dimethyl-5-nitro-  
046620 1H-Imidazole, 2-(heptadecadienyl)-4,5-dihydro-1-(phenylmethyl)-, monohydrochloride  
046620 S 1H-Imidazole, 2-(heptadecadienyl)-4,5-dihydro-1-(phenylmethyl)-, monohydrochloride  
043603 1H-Imidazole, 2-heptadecyl-4,5-dihydro-  
043603 S 1H-Imidazole, 2-heptadecyl-4,5-dihydro-  
043601 1H-Imidazole, 2-heptadecyl-4,5-dihydro-, monoacetate  
043601 S 1H-Imidazole, 2-heptadecyl-4,5-dihydro-, monoacetate  
046607 1H-Imidazoleethanol, heptadecyl-4,5-dihydro-, monohydrochloride  
046607 S 1H-Imidazoleethanol, heptadecyl-4,5-dihydro-, monohydrochloride  
046622 1H-Imidazolium, 1-(carboxymethyl)-2-dodecyl-4,5-dihydro-1-(2-hydroxyethyl)-, hydroxid  
046622 S 1H-Imidazolium, 1-(carboxymethyl)-2-dodecyl-4,5-dihydro-1-(2-hydroxyethyl)-, hydroxid  
295800 S 1H-Imidazolium, 1,1-bis(2-hydroxyethyl)-2-heptadecyl-, chloride  
046616 S 1H-Imidazolium, 1,3-bis(carboxymethyl)-4,5-dihydro-1-(2-hydroxyethyl)-2-undecyl-, dihydrochloride  
494600 1H-Indazole-1-methanol, 5,7-dichloro-  
494600 S 1H-Indazole-1-methanol, 5,7-dichloro-  
600003 1H-Indene-4-ol, 7-chloro-2,3-dihydro-  
067707 S 1H-Indene-1,3(2H)-dione, 2-((4-chlorophenyl)phenylacetyl)-  
067701 S 1H-Indene-1,3(2H)-dione, 2-(diphenylacetyl)-  
067705 S 1H-Indene-1,3(2H)-dione, 2-(diphenylacetyl)-, ion(1-), sodium  
067703 S 1H-Indene-1,3(2H)-dione, 2-(2,2-dimethyl-1-oxopropyl)-  
067708 1H-Indene-1,3(2H)-dione, 2-(2,2-dimethyl-1-oxopropyl)-, ion(1-), calcium  
067708 S 1H-Indene-1,3(2H)-dione, 2-(2,2-dimethyl-1-oxopropyl)-, ion(1-), calcium  
067704 S 1H-Indene-1,3(2H)-dione, 2-(2,2-dimethyl-1-oxopropyl)-, ion(1-), sodium  
067702 1H-Indene-1,3(2H)-dione, 2-(3-methyl-1-oxobutyl)-  
067702 S 1H-Indene-1,3(2H)-dione, 2-(3-methyl-1-oxobutyl)-  
067706 S 1H-Indene-1,3(2H)-dione, 2-(3-methyl-1-oxobutyl)-, ion(1-), calcium  
067709 S 1H-Indene-1,3(2H)-dione, 2-(3-methyl-1-oxobutyl)-, ion(1-), sodium  
025000 S 1H-Indole  
128915 S 1H-Indole-3-acetic acid  
128958 S 1H-Indole-3-butanethioic acid, S-phenyl ester  
081301 S 1H-Isoindole-1,2(2H)-dione, 3a,4,7,7a-tetrahydro-2-((trichloromethyl)thio)-  
309300 1H-Isoindole-1,3(2H)-dione, 2-((dichlorofluoromethyl)thio)-  
309300 S 1H-Isoindole-1,3(2H)-dione, 2-((dichlorofluoromethyl)thio)-  
129034 S 1H-Isoindole-1,3(2H)-dione, 2-(7-fluoro-3,4-dihydro-3-oxo-4-(2-propynyl)-2H-1,4-benzodiazepin-2-ylidene)-  
116901 S 1H-Purin-6-amine, N-(phenylmethyl)-  
116900 S 1H-Purine-2,6-diol  
116900 1H-Purine-2,6-dione, 3,7-dihydro-  
000660 1H-Purine-2,6-dione, 3,7-dihydro-1,3,7-trimethyl-  
629121 S 1H-Pyrazole-3-carboxamide, 5-amino-1-oxo-2,6-dichloro-4-(trifluoromethyl)phenyl-4-oxo-1,2,3,4-tetrahydro-  
220500 1H-Pyrazole-1-acetamide, 3,4,5-tribromo-N,N,.alpha.-trimethyl-  
220500 S 1H-Pyrazole-1-acetamide, 3,4,5-tribromo-N,N,.alpha.-trimethyl-  
090109 S 1H-Pyrazole-1-carbothioic acid, 5-amino-2,3-dihydro-2-(methylphenyl)-3-oxo-, S-2-propyl  
129074 1H-Pyrazole-1-methanol, 3,5-dimethyl-  
129121 S 1H-Pyrazole-3-carbonitrile, 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-((trifluoromethyl)phenyl)-  
600050 1H-Pyrazole-3-carbonitrile, 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-(trifluoromethyl)phenyl-  
110302 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-((4-sulfophenyl)phenyl)-

110302 S 1H-Pyrazole-3-carboxylic acid, 4,5-dihydro-5-oxo-1-(4-sulfophenyl)-4-((4-sulfophenyl)  
600049 1H-Pyrazole-4-carbonitrile, 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-3-(tri  
600049 S 1H-Pyrazole-4-carbonitrile, 5-amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-3-(tri  
128721 S 1H-Pyrazole-4-carboxylic acid, 3-chloro-5-(((4,6-dimethoxy-2-pyrimidinyl)amino)carb  
090100 S 1H-Pyrazole-5-carboxamide, 3-bromo-N-Ö4-chloro-2-methyl-6-Ö(methylamino)carbonylpphen  
090102 1H-Pyrazole-5-carboxamide, 4-chloro-N-((4-(1,1-dimethylethyl)phenyl)methyl)-3-ethyl-1  
129115 1H-Pyrazole-5-sulfonamide, N-{{(4,6-dimethoxy-2-pyrimidinyl)amino}carbonyl}-1-methyl-  
106402 S 1H-Pyrazolium, 1,2-dimethyl-3,5-diphenyl-  
106401 S 1H-Pyrazolium, 1,2-dimethyl-3,5-diphenyl-, methyl sulfate  
447509 1H-Pyrazolo{3,4-d}pyrimidine-4,6(5H,7H)-dione  
113701 1H-Pyrrole-2,5-dione, 1-(2-methyl-1-naphthalenyl)-  
113701 S 1H-Pyrrole-2,5-dione, 1-(2-methyl-1-naphthalenyl)-  
071503 S 1H-Pyrrole-3-carbonitrile, 4-(2,2-difluoro-1,3-benzodioxol-4-yl)-  
129093 S 1H-Pyrrole-3-carbonitrile, 4-bromo-2-(4-chlorophenyl)-1-(ethoxymethyl)-5-(trifluorome  
119093 1H-Pyrrole-3-carbonitrile,4-bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-  
625618 S 1H-1,2,4-triazole-1-propanoic acid, a-oxo-  
004401 S 1H-1,2,4-Triazole-3-amine  
600074 1H-1,2,4-Triazole (A metabolite of tebuconazole & metabolite of acaricidal & fungici  
600077 1H-1,2,4-Triazole-1-acetic acid (A metabolite )  
114004 S 1H-1,2,4-Triazole-1-carboxamide, 4-amino-N-(1,1-dimethylethyl)-4,5-dihydro-3-(1-methy  
114009 S 1H-1,2,4-Triazole-1-carboxamide,4,5-dihydro-3-methoxy-4-methyl-5-oxo-N-ÖÖ2-(trifluoro  
613962 1H-1,2,4-Triazole-1-ethanol, alpha-(1-chlorocyclopropyl)-alpha-Ö(2-chlorophenyl)meth  
128997 S 1H-1,2,4-Triazole-1-ethanol, .alpha.-(2-(4-chlorophenyl)ethyl)-.alpha.-(1,1-dimethyle  
128993 S 1H-1,2,4-Triazole-1-ethanol, .alpha.-(4-chlorophenyl)-.alpha.-(1-cyclopropylethyl)-  
128925 S 1H-1,2,4-Triazole-1-ethanol, .alpha.-butyl-.alpha.-(2,4-dichlorophenyl)-, (.+-.)  
128932 S 1H-1,2,4-Triazole-1-ethanol, .beta.-((2,4-dichlorophenyl)methylene)-.alpha.-(1,1,-dim  
128976 S 1H-1,2,4-Triazole-1-ethanol, .beta.-((4-chlorophenyl)methylene)-.alpha.-(1,1-dimethyl  
127201 S 1H-1,2,4-Triazole-1-ethanol, .beta.-(4-chlorophenoxy)-.alpha.-(1,1-dimethylethyl)-  
613971 1H-1,2,4-Triazole-1-ethanol, alpha-(1-chlorocyclopropyl)-alpha-Ö(2-chlorophenyl)methy  
128940 S 1H-1,2,4-Triazole-1-ethanol, alpha-(2-fluorophenyl)-alpha-(4-fluorophenyl)-  
129011 S 1H-1,2,4-Triazole-1-propanenitrile, .alpha.-{2-(4-chlorophenyl)ethyl}-.alpha.-phenyl-  
600011 1H-1,2,4-Triazole-1-propanoic acid, .alpha.-amino-  
600011 S 1H-1,2,4-Triazole-1-propanoic acid, .alpha.-amino-  
600077 S 1H-1,2,4-Triazole-1-ylacetic acid (A metabolite)  
109901 S 1H-1,2,4-Triazole, 1-((tert-butylcarbonyl-4-chlorophenoxy)methyl)-  
128847 S 1H-1,2,4-Triazole, 1-((2-(2-chloro-4-(4-chlorophenoxy)phenyl)-4-methyl-1,3-dioxolan-2  
128882 S 1H-1,2,4-Triazole, 1-((2-(2,4-dichlorophenyl)-1,3-dioxolan-2-yl)methyl)-  
120501 1H-1,2,4-Triazole, 1-((2-(2,4-dichlorophenyl)-4-ethyl-1,3-dioxolan-2-yl)methyl)-  
120501 S 1H-1,2,4-Triazole, 1-((2-(2,4-dichlorophenyl)-4-ethyl-1,3-dioxolan-2-yl)methyl)-  
122101 S 1H-1,2,4-Triazole, 1-((2-(2,4-dichlorophenyl)-4-propyl-1,3-dioxolan-2-yl)methyl)-  
120503 1H-1,2,4-Triazole, 1-((4-bromo-2-(2,4-dichlorophenyl)tetrahydro-2-furanyl)methyl)-  
120503 S 1H-1,2,4-Triazole, 1-((4-bromo-2-(2,4-dichlorophenyl)tetrahydro-2-furanyl)methyl)-  
484600 S 1H-1,2,4-Triazole, 1-(tricyclohexylstannyl)-  
128999 1H-1,2,4-Triazole, 1-(2-(2,4-dichlorophenyl)pentyl)-  
128999 S 1H-1,2,4-Triazole, 1-(2-(2,4-dichlorophenyl)pentyl)-  
123909 S 1H-1,2,4-Triazole, 1-{{3-(2-chlorophenyl)-2-(4-fluorophenyl)oxiranyl}methyl}-, cis-  
120603 S 1H-1,2,4-Triazole, 1-{2-(2,4-dichlorophenyl)-3-(1,1,2,2-tetrafluoroethoxy)propyl}-, (  
123909 S 1H-1,2,4-Triazole,1-{{3-(2-chlorophenyl)-2-(4-fluorophenyl)oxiranyl}methyl}-,cis-(.+.  
103901 S 1H-2,1,3-Benzothiadiazin-4(3H)-one-2,2-dioxide, 3-isopropyl-, sodium salt  
275200 S 1H-2,1,3-Benzothiadiazin-4(3H)-one, 3-(1-methylethyl)-, 2,2-dioxide  
275200 S 1H-2,1,3-Benzothiadiazin-4(3H)-one, 3-isopropyl-, 2,2-dioxide  
108803 S 1H,3H,(1,3,4)Thiadiazolo(3,4-a)pyridazine, acetic acid deriv.  
128909 S 1H,3H,5H-Oxazolo(3,4-c)oxazole, 7a-ethyl-dihydro-  
107002 S 1H,3H,5H-Oxazolo(3,4-C)oxazole-7a(7H)-methanol  
107003 1H,3H,5H,-Oxazolo(3,4-c)oxazole, poly(oxymethylene) deriv.  
107003 S 1H,3H,5H,-Oxazolo(3,4-c)oxazole, poly(oxymethylene) deriv.  
230001 S 1L-1,3,4/2,5,6-Deoxy-2,3,4,5,6-pentahydroxycyclohexyl-2-amino-2,3,4,5,6-tetradecoxy-4-  
097803 T 1R,cis-RU 15,525  
209500 S 1RS,cis-Permethrin  
063901 S 10-Chloro-5,10-dihydrophenarsazine  
085501 S 10-Hendecenoic acid  
085501 S 10-Undecenoic acid  
012602 S 10,10'-Oxybis(5,10-dihydrophenarsazine)  
012601 S 10,10'-Oxybis-10H-phenoxarsine  
012602 10,10'-Oxybisphenarsazine  
012601 10,10'-Oxybisphenoxarsine  
064501 S 10H-Phenothiazine  
075003 T 1080  
075002 T 1081  
120001 S 11-Hexadecenal, (Z)-

129020 11-Tetradecen-1-ol, (E)-  
129021 11-Tetradecen-1-ol, (Z)-  
129019 11-Tetradecen-1-ol, acetate, (E)-  
128980 S 11-Tetradecen-1-ol, acetate, (Z)-  
120011 S 11-Tetradecenal, (11Z)-  
118980 11-Tetradecenyl acetate  
000711 11,13-Hexadecadienal, (Z,Z)-  
006312 S 11,17,21-Trihydroxy-pregn-4-ene-3,20-dione, (11 beta)  
620001 11H-Pyrido[2,1-b]quinazolin-11-one, 2,6-dichloro-4-methyl-  
259200 T 11561 R.P.  
027701 T 1189  
079050 S 12-(Sulfooxy)-9-octadecenoic acid, 1,2,3-propanetriyl ester, trisodium salt, stereois  
115401 S 17-.alpha.-19-Norpregna-1,3,5(10)-trien-20-yn-17-ol, 3-methoxy-  
605459 S 2 (H)-Quinolinonr, 5,7-dichloro-4-(4-fluorophenoxy)-  
030060 S 2,4-Dichlorophenoxyacetic acid ethyl ester  
695149 2(1H)-pyridinone, 5-(trifluoromethyl)- (metabolite of pyridalyl)  
206900 2(1H)-Pyridinone, 3,5,6-trichloro-  
206900 S 2(1H)-Pyridinone, 3,5,6-trichloro-  
625203 2(1H)-Pyridinone, 5-chloro-3-fluoro- (metabolite of clodinafop-propargyl (CGA-184927  
619034 2(2,2-Difluoroethoxy)-6-(trifluoromethyl)benzenesulfonic acid (metabolite of penoxsu  
051706 2(3H)-Benzothiazolethione, compd. with 2-aminoethanol (1:1)  
051708 S 2(3H)-Benzothiazolethione, iron(3+) salt  
051707 2(3H)-Benzothiazolethione, potassium salt  
051704 S 2(3H)-Benzothiazolethione, sodium salt  
051705 S 2(3H)-Benzothiazolethione, zinc salt  
051703 S 2(3H)-Benzothiazolethione, 5-chloro-, ion(-1), 1-dodecylpyridinium  
051709 2(3H)-Benzothiazolethione, 5-chloro-, zinc salt  
051709 S 2(3H)-Benzothiazolethione, 5-chloro-, zinc salt  
122301 2(3H)-Furanone, dihydro-5-pentyl-  
122301 S 2(3H)-Furanone, dihydro-5-pentyl-  
116501 S 2(3H)-Furanone, 5-(1-decenyl)dihydro-, (R-(Z))-  
122302 S 2(3H)-Furanone, 5-heptyldihydro-  
584200 2(5H)-Furanone, 5,5'-oxybis(3,4-dicloro-  
584200 S 2(5H)-Furanone, 5,5'-oxybis(3,4-dicloro-  
103001 S 2-(.alpha.-Naphthoxy)-N,N-diethylpropionamide  
128820 S 2-((((4,6-Dimethoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)methyl)benzoic acid  
128901 S 2-((((4-Chloro-6-methoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)benzoic acid, e  
129008 S 2-((((4,6-Dimethoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-N,N-dimethyl-3-pyri  
083122 S 2-(((Tributylstannyl)oxy)carbonyl)phenol  
067324 S 2-(((2-Hydroxy-5-nonylphenyl)methyl)methylamino)ethanesulfonic acid, sodium salt  
067325 S 2-(((3-((Dimethylamino)methyl)-2-hydroxy-5-nonylphenyl)methyl)methylamino)ethanesulfo  
067707 S 2-(p-Chlorophenyl)phenylacetyl)-1,3-indandione  
313400 S 2-((Diethoxyphosphinothioyl)oxy)-1H-benz(de)isoquinoline-1,3(2H)-dione  
204100 2-((Diethoxyphosphinyl)oxy)-1H-benz(de)isoquinoline-1,3(2H)-dione  
204100 S 2-((Diethoxyphosphinyl)oxy)-1H-benz(de)isoquinoline-1,3(2H)-dione  
112101 S 2-((Ethylthio)methyl)phenyl methylcarbamate  
104001 S 2-((Hydroxymethyl)amino)-iso-butanol  
104001 2-((Hydroxymethyl)amino)-2-methyl-1-propanol  
099001 2-((Hydroxymethyl)amino)ethanol  
117301 S 2-((1-(2,5-Dimethylphenyl)ethyl)sulfonyl)pyridine 1-oxide  
067324 S 2-((2-Hydroxy-5-nonylbenzyl)methylamino)ethanesulfonic acid, sodium salt  
067325 S 2-((3-((Dimethylamino)methyl)-2-hydroxy-5-nonylbenzyl)methylamino)ethanesulfonic acid  
230200 S 2-((3,5-Bis(1,1-dimethylethyl)-4-hydroxyphenyl)methylene)propanedinitrile  
216700 2-((4-Chloro-o-tolyl)oxy)-N-methoxyacetamide  
216600 2-((4-Chloro-o-tolyl)oxy)ethyl sodium sulfate  
100101 S 2-((4-Chloro-6-(ethylamino)-s-triazin-2-yl)amino)-2-methylpropionitrile  
100101 S 2-((4-Chloro-6-(ethylamino)-s-triazine-2-yl)amino)-2-methylpropionitrile  
100101 S 2-((4-Chloro-6-(ethylamino)-1,3,5-triazine-2-yl)amino)-2-methylpropionitrile  
100101 S 2-((4-Chloro-6-(ethylamino)-1,3,5-triazine-2-yl)amino)-2-methylpropanenitrile  
103001 S 2-(alpha-Naphthoxy)-N,N-diethylpropionamide  
021201 S 2-(m-Chlorophenoxy)propanoic acid  
021203 2-(m-Chlorophenoxy)propionamide  
021201 2-(m-Chlorophenoxy)propionic acid  
021202 2-(m-Chlorophenoxy)propionic acid, sodium salt  
600039 S 2-(o-Tolyloxy)acetic acid  
118301 S 2-(p-(Difluoromethoxy)phenyl)-3-methylbutyric acid, (+)-ester with (+)- alpha-cyano-m  
600001 S 2-(p-tert-Butylphenoxy) cyclohexanol  
062501 S 2-(p-tert-Butylphenoxy)-1-methylethyl-2-chloroethyl sulfite  
097601 S 2-(p-tert-Butylphenoxy)cyclohexyl 2-propynyl sulfite  
040513 S 2-(p-Anisyl)ethanol

031501 S 2-(p-Chloro-o-tolyloxy)propionic acid  
 114901 S 2-(p-Hydroxyphenyl)glyoxylohydroximoyl chloride  
 114901 S 2-(p-Hydroxyphenyl)oxoacetohydroximic chloride  
 228700 2-(sec-Butyl)-4,6-dinitrophenyl iso-propylcarbonate  
 331300 S 2-(sec-Butylamino)-4-(ethylamino)-6-methoxy-s-triazine  
 331300 S 2-(sec-Butylamino)-4-(ethylamino)-6-methoxy-1,3,5-triazine  
 225200 S 2-(sec-Butylamino)-4-chloro-6-(ethylamino)-s-triazine  
 129105 S 2-(tert-Butyl)-5-(4-tert-butyl-benzylthio)-4-chloropyridazin-3-(2H)one  
 128996 S 2-(tert-Butylamino)-4-(cyclopropylamino)-6-(methylthio)-1,3,5-triazine  
 080813 S 2-(tert-Butylamino)-4-(ethylamino)-6-(methylthio)-s-triazine  
 080814 S 2-(tert-Butylamino)-4-chloro-6-(ethylamino)-s-triazine  
 041501 S 2-(Acetoxymercuri)ethanol  
 035603 S 2-(Benzothiazolylthio)methyl thiocyanate  
 296100 2-(Chloromethyl)-4-nitrophenyl acetate  
 046621 S 2-(Coco alkyl)-1-benzyl-1-(2-hydroxyethyl)-2-imidazolium chloride  
 128963 2-(Decylthio)ethanamine hydrochloride  
 128963 S 2-(Decylthio)ethanamine, hydrochloride salt  
 113301 S 2-(Diethoxyphosphinylimino)-1,3-dithietane  
 268300 S 2-(Diethoxyphosphinylimino)-1,3-dithiolane  
 268310 S 2-(Diethoxyphosphinylimino)-4-methyl-1,3-dithiolane  
 080812 S 2-(Diethylamino)-4-(isopropylamino)-6-methoxy-s-triazine  
 108103 S 2-(Diethylamino)-6-methyl-4-pyrimidinyl diethyl phosphate  
 067701 S 2-(Diphenylacetyl)-1,3-indandione  
 067705 S 2-(Diphenylacetyl)-1,3-indandione, sodium salt  
 427600 S 2-(Ethoxymethyl)-4,6-dinitrophenol  
 080801 C 2-(Ethylamino)-4-(isopropylamino)-6-(methylthio)-s-triazine  
 080801 S 2-(Ethylamino)-4-(isopropylamino)-6-(methylthio)-s-triazine  
 080802 S 2-(Ethylamino)-4-(isopropylamino)-6-methoxy-s-triazine  
 104401 S 2-(Ethylthio)-4,6-bis(isopropylamino)-s-triazine  
 046612 S 2-(Heptadecenyl)-4,5-dihydro-1H-imidazole  
 083901 S 2-(Hydroxymethyl)-2-amino-1,3-propanediol  
 083902 2-(Hydroxymethyl)-2-nitro-1,3-propanediol  
 083902 S 2-(Hydroxymethyl)-2-nitropropane-1,3-diol  
 083902 S 2-(Hydroxymethyl)-2-nitropropanediol  
 509200 S 2-(Isopropylamino)-4-((3-methoxypropyl)amino)-6-(methylthio)-s-triazine  
 080810 S 2-(Isopropylamino)-4-(methylamino)-6-(methylthio)-s-triazine  
 128725 S 2-(Methoxycarbonyl)aniline  
 128872 S 2-(Methoxycarbonylamino)benzimidazole  
 080810 S 2-(Methylamino)-4-(Isopropylamino)-6-(methylthio)-s-triazine  
 489200 S 2-(Methylamino)ethanol  
 080815 S 2-(Methylthio)-4-(ethylamino)-6-((1,2-dimethylpropyl)amino)-s-triazine  
 447500 S 2-(O,O-Diethylthionophosphonyl)-S-methyl-6-carbethoxy-pyrazolo-(1,5a)-pyrimidine  
 111201 S 2-(Octyloxy)thiazole  
 046301 S 2-(Octylthio)ethanol  
 125301 S 2-(Phenoxyphenoxy)ethylcarbamic acid, ethyl ester  
 035603 2-(Thiocyanomethylthio)benzothiazole  
 112502 S 2-(Thiocyanomethylthio)benzothiazole with 2'-hydroxyethyl-2,3-dibromopropionate  
 614009 2-(Trifluoromethoxy)benzenesulfonamide (metabolite of MKH 6562)  
 067703 S 2-(Trimethylacetyl)-1,3-indandione  
 121001 S 2-(1-(Ethoxyimino)butyl)-5-(2-(ethylthio)propyl)-3-hydroxy-2-cyclohexen-1-one  
 613970 2-(1-chlorocyclopropyl)-1-(2-chlorophenyl)-2-hydroxy-3-(1H-1,2,4-triazol-1-yl) propan  
 613969 2-(1-Chlorocyclopropyl)-1-(2-chlorophenyl)-2-hydroxy-3-(1H-1,2,4-triazol-1-yl)propyl  
 613967 2-(1-Chlorocyclopropyl)-3-(2-chlorophenyl)-1,2-propanediol (metabolite of prothioco  
 037513 S 2-(1-Methyl-n-propyl)-4,6-dinitrophenol, ammonium salt  
 129032 S 2-(1-Methyl-2-(4-phenoxyphenoxy)ethoxy)pyridine  
 064119 S 2-(1-Methylbutyl)phenol  
 047802 S 2-(1-Methylethoxy)phenol methylcarbamate  
 512300 S 2-(1-Methylethyl)phenyl methylcarbamate  
 037505 S 2-(1-Methylpropyl)-4,6-dinitrophenol  
 037512 S 2-(1-Methylpropyl)-4,6-dinitrophenol sodium salt  
 012201 S 2-(1-Methylpropyl)-4,6-dinitrophenyl ester 3-methyl-2-butenic acid  
 103001 S 2-(1-Naphthoxy)-N,N-diethylpropionamide  
 103001 S 2-(1-Naphthylloxy)-N,N-diethylpropionamide  
 030701 S 2-(1-Napthalenyl)-1-H-Isoindole-1,3(2H)-dione  
 228400 S 2-(1,1-Dimethylethyl)-4,6-dinitrophenol  
 228500 S 2-(1,1-Dimethylethyl)-4,6-dinitrophenyl ethyl ester carbonic acid  
 392100 S 2-(1,3-Dioxolan-2-yl)phenyl-N-methylcarbamate  
 387200 S 2-(1,3,3-Trimethylureido)-1,3,4-thiadiazole-5-N,N-dimethylsulfonamide  
 088004 S 2-(1H)-Pyridinethione, 1-hydroxy-, sodium salt  
 100001 S 2-(2-(2-(N,N-Diethylamino)ethoxy)ethoxy)bornane



359500 S 2-(2-(2-(N,N-Dimethylamino)ethoxy)ethoxy)bornane  
675101 2-(2-hydroxy-1,1-dimethylethyl)imino-3-isopropyl-5-phenyl-3,4,5,6-tetrahydro-2H-1,3,5  
128931 S 2-(2-Aminoethoxy)ethanol 3,6-dichloro-o-anisate  
128998 S 2-(2-Bromo-2-nitroethenyl)furan  
011502 2-(2-Butoxyethoxy)ethanol  
221200 2-(2-Butoxyethoxy)ethyl ester of piperonylic acid  
010002 S 2-(2-Butoxyethoxy)ethyl ester, thiocyanic acid  
010002 2-(2-Butoxyethoxy)ethyl thiocyanate  
124301 S 2-(2-Chloro-1-methoxyethoxy)phenol methylcarbamate  
124301 S 2-(2-Chloro-1-methoxyethoxy)phenyl methylcarbamate  
128969 S 2-(2-Chloroethoxy)-N-(((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)benzenes  
125401 S 2-(2-Chlorophenyl)methyl-4,4-dimethyl-3-isoxazolidinone  
011504 2-(2-Ethoxyethoxy)ethanol  
115001 2-(2-Ethoxyethoxy)ethyl 2-benzimidazole carbamate  
218200 S 2-(2-Ethoxyethoxy)ethyl 3,4-(methylenedioxy)phenyl acetal acetaldehyde  
466200 S 2-(2-Furanyl)-1H-benzimidazole  
466200 S 2-(2-Furyl)benzimidazole  
042204 S 2-(2-Methoxyethoxy)ethanol  
031501 S 2-(2-Methyl-4-chlorophenoxy)propanoic acid  
031501 S 2-(2-Methyl-4-chlorophenoxy)propionic acid  
031516 S 2-(2-Methyl-4-chlorophenoxy)propionic acid, diethanolamine salt  
031519 S 2-(2-Methyl-4-chlorophenoxy)propionic acid, dimethylamine salt  
031563 S 2-(2-Methyl-4-chlorophenoxy)propionic acid, isooctyl ester  
031503 S 2-(2-Methyl-4-chlorophenoxy)propionic acid, potassium salt  
031512 S 2-(2-Methyl-4-chlorophenoxy)propionic acid, triethanolamine salt  
012802 S 2-(2-Nitro-4-trifluoromethyl-benzoyl)-cyclohexane-1,3-dione  
314400 S 2-(2-Propynyloxy)phenyl N-methylcarbamate  
619031 2-(2,2-Difluoroethoxy)-N-(5,6-dihydro-8-methoxy-5-oxo- $\bar{O}$ 1,2,4ptriazolo  $\bar{O}$ 1,5-cppyrimi  
619036 2-(2,2-Difluoroethoxy)-N-1H-1,2,4-triazol-3-yl-6-(trifluoromethyl)- benzenesulfon  
129081 S 2-(2,4-Dichloro-5-methylsulfonylamidophenyl)-4-difluoromethyl-2,4-dihydro-5-methyl-3H  
030603 S 2-(2,4-Dichlorophenoxy)ethanol benzoate  
030601 S 2-(2,4-Dichlorophenoxy)ethanol hydrogen sulfate  
030603 2-(2,4-Dichlorophenoxy)ethyl benzoate  
030601 S 2-(2,4-Dichlorophenoxy)ethyl hydrogen sulfate  
030601 2-(2,4-Dichlorophenoxy)ethyl sulfate  
030601 S 2-(2,4-Dichlorophenoxy)ethyl sulfate  
030602 S 2-(2,4-Dichlorophenoxy)ethyl sulfate, sodium salt  
030601 S 2-(2,4-Dichlorophenoxy)ethylsulfonic acid  
031401 S 2-(2,4-Dichlorophenoxy)propanoic acid  
031463 S 2-(2,4-Dichlorophenoxy)propanoic acid isooctyl ester  
031416 S 2-(2,4-Dichlorophenoxy)propanoic acid, diethanolamine salt  
031453 S 2-(2,4-Dichlorophenoxy)propanoic acid, 2-butoxyethyl ester  
031401 S 2-(2,4-Dichlorophenoxy)propionic acid  
031453 S 2-(2,4-Dichlorophenoxy)propionic acid, butoxyethanol ester  
031419 S 2-(2,4-Dichlorophenoxy)propionic acid, dimethylamine salt  
031433 S 2-(2,4-Dichlorophenoxy)propionic acid, triethanolamine salt  
031464 S 2-(2,4-Dichlorophenoxy)propionic acid, 2-ethylhexyl ester  
345200 S 2-(2,4-Dihydroxyphenyl)-1-cyclohexene-1-carboxylic acid lactone O-ester of O,O-diethy  
031401 S 2-(2,4-DP)  
481900 S 2-(2,4,5-Trichlorophenoxy)ethyl hydrogen sulfate  
028701 S 2-(2,4,5-Trichlorophenoxy)ethyl 2,2-dichloropropionate  
082501 S 2-(2,4,5-Trichlorophenoxy)propionic acid  
082553 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, butoxyethanol ester of  
082553 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, butoxyethyl ester of  
082576 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, butoxypolypropoxypropyl ester of  
082516 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, diethanolamine salt of  
082518 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, diisopropanolamine salt of  
082519 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, dimethylamine salt of  
082557 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, dipropylene glycol isobutyl ether  
082521 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, ethanolamine salt of  
082531 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, oleylamine salt of  
082577 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, polypropoxypropyl ester of  
082573 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, propylene glycol isobutyl ether es  
082504 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, sodium salt of  
082533 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, triethanolamine salt of  
082534 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, triethylamine salt of  
082535 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, triisopropanolamine salt of  
082575 S 2-(2,4,5-Trichlorophenoxy)propionic acid = silvex, tripropylene glycol isobutyl ether  
082555 S 2-(2,4,5-Trichlorophenoxy)propionic acid, butoxypropyl ester  
082578 S 2-(2,4,5-Trichlorophenoxy)propionic acid, isooctyl ester

082565 S 2-(2,4,5-Trichlorophenoxy)propionic acid, isooctyl(2-octyl) ester  
 082524 S 2-(2,4,5-Trichlorophenoxy)propionic acid, isopropanolamine salt  
 339800 2-(2,4,5-Trichlorophenoxy)propionic acid, monohydroxyaluminum salt  
 082503 S 2-(2,4,5-Trichlorophenoxy)propionic acid, potassium salt  
 082555 S 2-(2,4,5-Trichlorophenoxy)propionic acid, propylene glycol butyl ether ester  
 082565 S 2-(2,4,5-Trichlorophenoxy)propionic acid, 1-methylheptyl ester  
 082564 S 2-(2,4,5-Trichlorophenoxy)propionic acid, 2-ethyl-4-methylpentyl ester  
 082563 S 2-(2,4,5-Trichlorophenoxy)propionic acid, 2-ethylhexyl ester  
 082565 S 2-(2,4,5-Trichlorophenoxy)propionic acid, 2-octyl ester  
 021203 S 2-(3-Chlorophenoxy)propanamide  
 021201 S 2-(3-Chlorophenoxy)propanoic acid  
 021202 S 2-(3-Chlorophenoxy)propanoic acid, sodium salt  
 106001 S 2-(3,4-Dichlorophenyl)-4-methyl-1,2,4-oxadiazolidine-3,5-dione  
 218200 2-(3,4-Methylenedioxyphenoxy)-3,6,9-trioxaundecane  
 123901 S 2-(3,5-Dichlorophenyl)-2-(2,2,2-trichloroethyl)oxirane  
 125202 S 2-(4-((3-Chloro-5-(trifluoromethyl)-2-pyridinyl)oxy)phenoxy)propanoic acid  
 125201 S 2-(4-((3-Chloro-5-trifluoromethyl-2-pyridinyl)oxy)phenoxy)propanoic acid, methyl est  
 128701 S 2-(4-((6-Chloro-2-benzoxazolyl)oxy)phenoxy)propionic acid, ethyl ester, (+-)-  
 128711 S 2-(4-((6-Chloro-2-quinoxalinyloxy)phenoxy)propionic acid, ethyl ester  
 097601 S 2-(4-(1,1-Dimethylethyl)phenoxy)cyclohexyl 2-propynyl sulfite  
 110901 S 2-(4-(2,4-Dichlorophenoxy)phenoxy)propanoic acid  
 110902 S 2-(4-(2,4-Dichlorophenoxy)phenoxy)propanoic acid, methyl ester  
 110901 S 2-(4-(2',4'-dichlorophenoxy)phenoxy)propanoic acid  
 503600 S 2-(4-(4-Chlorophenoxy)phenoxy)propionic acid, isobutyl ester  
 628868 S 2-(4-chloro-phenyl)-2-hydroxy-N-(2-(3-methoxy-4-prop-2-ynoxy-phenyl))-ethylacetami  
 062501 2-(4-tert-Butylphenoxy)isopropyl-2-chloroethyl sulfite  
 031501 S 2-(4-Chloro-o-tolyloxy)propionic acid  
 031501 S 2-(4-Chloro-2-methylphenoxy)propanoic acid  
 031501 S 2-(4-Chloro-2-methylphenoxy)propionic acid  
 221600 S 2-(4-Chlorobenzyl)-isothiazolone-(3)  
 221600 S 2-(4-Chlorobenzyl-3(2H)-isothiazolone  
 031501 S 2-(4-Chlorophenoxy)-2-methylpropionic acid  
 128726 S 2-(4-Chlorophenyl)-3-ethyl-2,5-dihydro-5-oxo-4-pyridazine carboxylic acid, potassium  
 221600 2-(4-Chlorophenylmethyl)-3(2H)-isothiazolone  
 128965 S 2-(4-Ethoxyphenyl)-2-methylpropyl 3-phenoxybenzyl ether  
 128821 S 2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)-nicotinic acid  
 128829 S 2-(4-Isopropyl-4-methyl-5-oxo-2-imidazolin-2-yl)nicotinic acid with isopropylamine (1  
 060102 S 2-(4-Thiazolyl)benzimidazole, hypophosphite salt  
 060102 S 2-(4-Thiazolyl)benzimidazole, monophosphate  
 128821 S 2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-3-pyridine carboxyl  
 128829 2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-3-pyridinecarboxyli  
 128848 S 2-(4,5-Dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl)-3-quinolinecarboxyl  
 392110 S 2-(4,5-Dimethyl-1,3-dioxolan-2-yl)phenyl-N-methylcarbamate  
 060101 S 2-(4'-Thiazolyl)benzimidazole  
 600058 2-amino-4-chloro-6-ethylamino-s-triazine  
 600502 S 2-chloroethanol  
 600502 S 2-chloroethyl alcohol  
 643301 S 2-furancarboxylic acid  
 110802 S 2-methyl-2-(methylsulfinyl)-propanal-O-(methylamino)carbonyloxime  
 110802 S 2-methyl-2-(methylsulfinyl)-propionaldehyde O-(methylcarbamoyl) oxime  
 110801 S 2-methyl-2-(methylsulfonyl)-propionaldehyde O-(methylcarbamoyl) oxime  
 110801 S 2-methyl-2-(methylsulfonyl)propanal-O-(methylamino)carbonyloxime  
 099901 S 2-n-Octyl-4-isothiazolin-3-one  
 575300 S 2-n-Propyl 4-methylpyrimidyl-(6) N,N,-dimethyl carbamate  
 114401 S 2-nitro-5-(2-chloro-4-(trifluoromethyl)phenoxy)benzoic acid  
 605459 T 2-oxo-quinoxyfen  
 625618 S 2-oxo-3-(1H-1,2,4-Triazol-1-yl)propanoic acid  
 022104 S 2-p-Cymenol  
 090109 2-propenyl-5-amino-2-(1-methylethyl)-4-(2-methylphenyl)-3-oxo-2,3-dihydro-1H-pyrazol  
 064119 2-sec-Amylphenol  
 037505 S 2-sec-Butyl-4,6-dinitrophenol  
 037511 S 2-sec-Butyl-4,6-dinitrophenol = dinoseb, alkanolamine salts of the ethanol and isopro  
 037513 S 2-sec-Butyl-4,6-dinitrophenol = dinoseb, ammonium salt of  
 037514 S 2-sec-Butyl-4,6-dinitrophenol = dinoseb, diethanolamine salt of  
 037506 S 2-sec-Butyl-4,6-dinitrophenol = dinoseb, triethanolamine salt  
 037512 S 2-sec-Butyl-4,6-dinitrophenol, sodium salt  
 012201 S 2-sec-Butyl-4,6-dinitrophenyl-3-methyl-2-butenate  
 109001 S 2-tert-Butyl-4-(2,4-dichloro-5-isopropoxyphenyl-delta2-1,3,4-oxadiazoline-5-one (No  
 226200 S 2-tert-Butyl-4-chloro-5-methylphenol  
 228300 2-tert-Butyl-4,6-dinitro-m-cresol

228400 S 2-tert-Butyl-4,6-dinitrophenol  
228500 S 2-tert-Butyl-4,6-dinitrophenyl ethyl carbonate  
080814 S 2-tert-Butylamino-4-chloro-6-ethylamino-s-triazine  
080813 S 2-tert-Butylamino-4-ethylamino-6-methylthio-s-triazine  
275100 S 2-tert-Butylimino-3-isopropyl-5-phenylperhydro-1,3,5-thiadiazin-4-one  
600080 2- $\bar{O}$ (2-Ethyl-6-methylphenyl)(2-methoxy-1-methylethyl)aminob-2-oxoacetic acid (Metabol  
600081 2- $\bar{O}$ (2-Ethyl-6-methylphenyl)(2-methoxy-1-methylethyl)aminob-2-oxoethanesulfonic acid (  
613965 2- $\bar{O}$ 2-(1-chlorocyclopropyl)-2-hydroxy-3-phenylpropylb-2,4-dihydro-3H-1,2,4-triazole-3-  
613961 2- $\bar{O}$ 2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)=2-hydroxypropylb=5-methyl-2,4-dihydro-3  
620003 S 2- $\bar{O}$ 3-bromo-1-(3-chloro-2-pyridinyl)-1H-pyrazol-5-ylb-6-chloro-3,8-dimethyl-4(3H)-Quin  
620002 S 2- $\bar{O}$ 3-Bromo-1-(3-chloro-2-pyridinyl)-1H-pyrazol-5-ylb-6-chloro-8-methyl-4(1H)-quinazol  
110003 S 2-{(6-Deoxy-2,3,4-tri-O-methyl-alpha-L-mannopyranosyl)oxy}-13-{{5-(dimethylamino)tetr  
110004 2-{(6-Deoxy-2,3,4-tri-O-methyl-alpha-L-mannopyranosyl)oxy}-13-{{5-(dimethylamino)tetr  
110004 S 2-{(6-Deoxy-2,3,4-tri-O-methyl-alpha-L-mannopyranosyl)oxy}-13-{{5-(dimethylamino)tetr  
005108 S 2-{1-{{(3,5-difluorophenyl)amino}carbonyl}hydrazono}ethyl}-3-pyridinecarboxylic acid  
613968 2-{2-(Chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypropylb-2,4-dihydro-3H-1,2,4-tri  
122990 S 2-{4-(methylsulfonyl)-2-nitrobenzoyl}- 1,3-cyclohexanedione  
296100 S 2-Acetoxy-5-nitrobenzyl chloride  
027802 S 2-Acetyl-5-hydroxy-3-oxo-4-henenoic acid, .delta.-lactone, sodium dreiv.  
027801 S 2-Acetyl-5-hydroxy-3-oxo-4-hexenoic acid, .delta.-lactone  
069115 2-Alkyl\* isoquinolinium bromide \*(50% C12, 30% C14, 17% C16, 3% C18)  
046614 2-Alkyl\*-1(or 3)-benzyl-1-(2-hydroxyethyl)-2-imidazolinium chloride \*(as in fatty acid  
046606 2-Alkyl\*-1-(2-aminoethyl)-2-imidazoline acetate - nickel sulfate complex  
046614 S 2-Alkyl\*-1-(2-hydroxyethyl)-1 or 3-benzyl-2-imidazolinium chloride \*(as in fatty acid  
046601 2-Alkyl\*-1-(2-hydroxyethyl)-2-imidazoline acetate \*(as in fatty acids of tall oil)  
046615 2-Alkyl\*-1-(2-hydroxyethyl)-2-imidazoline phosphate \*(100% C13)  
046603 2-Alkyl\*-1-(4-chlorobutyl)-1-(2-hydroxyethyl)-2-imidazolinium chloride \*(100% C6-C17)  
046621 2-Alkyl\*-1-benzyl-1-(2-hydroxyethyl)-2-imidazolinium chloride \*(as in fatty acids of  
486400 2-Alkyl\*-1-benzyl-1-(2-hydroxyethyl)-2-imidazolinium chloride \*(100% C11-C17)  
046602 2-Alkyl\*-1-benzyl-1-(2-hydroxyethyl)-2-imidazolinium nitrate \*(100% C11-C17)  
046602 S 2-Alkyl\*-1-benzyl-1-(2-hydroxyethyl)imidazolinium nitrate \*(100% C11-C17)  
046615 S 2-Alkyl\*-1-hydroxyethyl imidazoline phosphate \*(100% C13)  
046609 S 2-Alkyl\*-2-imidazoline-1-ethanol \*(as in fatty acids of tall oil)  
046601 S 2-Alkyl\*-2-imidazoline-1-ethanol acetate \*(as in fatty acids of tall oil)  
046613 2-Alkyl\*-2-imidazolinium hydroxide-1-carboxymethyl oxyethyl carboxymethyl, disodium s  
004003 S 2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of d-trans-2,2-dimethyl-3-(2-met  
004001 S 2-Allyl-4-hydroxy-3-methyl-2-cyclopenten-1-one ester of 2,2-dimethyl-3-(2-methylprope  
608210 2-Amino-N,N-dimethylbenzamide  
619035 S 2-Amino-TP (metabolite of penoxsulam)  
011601 S 2-Amino-1-ethanol  
083901 2-Amino-2-(hydroxymethyl)-1,3-propanediol  
607094 2-Amino-2-(4-tert-butyl-2-ethoxyphenyl)-1-ethanol (Metabolite of etoxazole)  
607093 2-Amino-2-(4-tert-butyl-2-ethoxyphenyl)ethyl 2,6-difluorobenzoate hydrochloride (meta  
005801 2-Amino-2-methyl-1-propanol  
675100 2-Amino-2-methylpropyl 2-isopropyl-4-phenylallophanate (Metabolite of buprofezin  
005801 S 2-Amino-2,2-dimethylethanol  
600011 S 2-Amino-3-(1H-1,2,4-triazol-1-yl)propanoic acid (as metab. of triazole cmpds.)  
600079 2-Amino-4-chloro-6-isopropylamino-s-triazine (Metabolite to atrazine & simazine)  
628888 S 2-Amino-4-methoxy-6-methyl-1,3,5-triazine (metabolite of tribenuron methyl)  
688201 2-Amino-4,6-dimethyl-pyrimidine (metabolite of pyrimethanil)  
295400 S 2-Amino-6-chloro-4-(isopropylamino)pyrimidine  
619033 2-Amino-8-methoxy $\bar{O}$ 1,2,4p $\bar{t}$ riazol $\bar{O}$ 1,5-cpp $\bar{y}$ rimidin-5-ol (metabolite of Penoxsulam)  
004214 2-Aminobutane  
011601 S 2-Aminoethanol  
077401 S 2-Aminoethanol salt of 2',5-dichloro-4'-nitrosalicylanilide  
077401 S 2-Aminoethanol salt of 5-chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxybenzamide  
374350 S 2-Aminoglutaric acid  
288203 S 2-Anilino-4-methyl-6-(1-propynyl)pyrimidine  
263301 S 2-Azido-4-(isopropylamino)-6-(methylthio)-s-triazine  
004214 S 2-AB  
115001 S 2-Benzimidazolecarbamic acid, ester of diethylene glycol monoethyl ether  
128872 S 2-Benzimidazolecarbamic acid, methyl ester  
573300 S 2-Benzimidazolecarbamic acid, 1-((2-(methylthio)ethyl)carbamoyl)-, methyl ester  
099101 S 2-Benzimidazolecarbamic acid, 1-(butylcarbamoyl)-, methyl ester  
051701 S 2-Benzothiazolethiol  
051708 S 2-Benzothiazolethiol, iron (III) salt  
051707 S 2-Benzothiazolethiol, potassium salt  
051704 S 2-Benzothiazolethiol, sodium salt  
051705 S 2-Benzothiazolethiol, zinc salt  
009202 S 2-Benzothiazolyl disulfide

009202 S 2-Benzothiazyl disulfide  
062201 2-Benzyl-4-chlorophenol  
062202 S 2-Benzyl-4-chlorophenol, potassium salt  
062203 S 2-Benzyl-4-chlorophenol, sodium salt  
064103 S 2-Biphenylol  
064104 S 2-Biphenylol, sodium salt  
111001 S 2-Bromo-2-(bromomethyl)glutaronitrile  
111001 S 2-Bromo-2-(bromomethyl)pentanedinitrile  
216400 S 2-Bromo-2-nitro-1,3-propanediol  
216400 S 2-Bromo-2-nitropropane-1,3-diol  
008707 S 2-Bromo-4'-hydroxyacetophenone  
004214 S 2-Butanamine  
035611 2-Butanesulfonic acid  
001502 S 2-Butanol  
044103 S 2-Butanone  
109901 S 2-Butanone, 1-(4-chlorophenoxy)-3,3-dimethyl-1-(1,2,4-triazol-1-yl)-  
113001 S 2-Butanone, 3-(methylsulfonyl)-, O-((methylamino)carbonyl)oxime  
109201 S 2-Butanone, 3,3-dimethyl-1-(methylthio)-, O-((methylamino)carbonyl)oxime  
128916 2-Butanone, 4-(4-(acetyloxy)phenyl)-, acetate  
128916 S 2-Butanone, 4-(4-(acetyloxy)phenyl)-, acetate  
202600 S 2-Butenal  
055701 2-Butenamide, N-ethyl-N-(2-methylphenyl)-  
055701 S 2-Butenamide, N-ethyl-N-(2-methylphenyl)-  
220100 2-Butene-1,4-diol  
035605 S 2-Butene-1,4-diol, bis(bromoacetate)  
608888 S 2-Butene, (Z)-  
083110 2-Butenedioic acid (Z)-, monoester with 1(or 2)-((tributylstannyl)oxy)propanol  
083110 S 2-Butenedioic acid (Z)-, monoester with 1(or 2)-((tributylstannyl)oxy)propanol  
036000 S 2-Butenoic acid, 2-(1-methylhepty)-4,6-dinitrophenyl ester, (E)-  
015801 2-Butenoic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester  
015801 S 2-Butenoic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester  
015802 2-Butenoic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester, (E)-  
015802 S 2-Butenoic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester, (E)-  
015803 S 2-Butenoic acid, 3-((dimethoxyphosphinyl)oxy)-, methyl ester, (Z)-  
113601 S 2-Butenoic acid, 3-ÖÖ(ethylamino)methoxyphosphinothioylpoxyp-, 1-methylethylester, (2  
011501 2-Butoxyethanol  
043803 S 2-Butoxyethyl gibberellate  
001502 S 2-Butyl alcohol  
041003 2-Butyl-2-ethyl-1,3-propanediol  
004214 S 2-Butylamine  
015801 S 2-Carbomethoxy-1-methylvinyl dimethyl phosphate, alpha isomer and related compounds  
015801 S 2-Carbomethoxy-1-propen-2-yl dimethyl phosphate  
111601 S 2-Chloro-.alpha.,.alpha.,.alpha.-trifluoro-p-tolyl 3-ethoxy-4-nitrophenyl ether  
298300 S 2-Chloro-alpha,alpha,alpha-trifluoro-p-tolyl p-nitrophenyl ether  
600502 S 2-Chloro-ethanol  
118601 S 2-Chloro-N-((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbonyl)benzenesulfonamide  
118201 S 2-Chloro-N-((4-trifluoromethoxy)phenyl)amino)carbonyl)benzamide  
129051 S 2-Chloro-N-((1-methyl-2-methoxy)-ethyl)-N-(2,4-dimethyl-thien-3-yl)acetamide  
121601 S 2-Chloro-N-(ethoxymethyl)-N-(2-ethyl-6-methylphenyl)acetamide  
121601 S 2-Chloro-N-(ethoxymethyl)-6'-ethyl-o-acetotoluidide  
109501 2-Chloro-N-(hydroxymethyl)acetamide  
278200 S 2-Chloro-N-(isobutoxymethyl)-2',6'-acetoxylidide  
314300 S 2-Chloro-N-(1-methyl-2-propynyl)acetanilide  
080816 S 2-Chloro-N-(1-methylethyl)-N-phenylacetamide with 6-chloro-N-ethyl-N'-(1-methylethyl)  
108801 S 2-Chloro-N-(2-ethyl-6-methylphenyl)-N-(2-methoxy-1-methylphenyl)acetamide  
128886 2-Chloro-N-(2-methyl-4-bromophenyl)acetamide  
111101 S 2-Chloro-N-(2,3-dimethylphenyl)-N-(1-methylethyl)acetamide  
090501 S 2-Chloro-N-(2,6-diethylphenyl)-N-(methoxymethyl)acetamide  
278200 S 2-Chloro-N-(2,6-dimethylphenyl)-N-(isobutoxymethyl)acetamide  
123001 S 2-Chloro-N-(2,6-dinitro-4-(trifluoromethyl)phenyl)-N-ethyl-6-fluorobenzenemethanamine  
128008 S 2-Chloro-N-(4'-chlorobiphenyl-2-yl)nicotinamide  
019101 S 2-Chloro-N-isopropylacetanilide  
019301 S 2-Chloro-N,N-diallylacetamide  
018201 S 2-Chloro-N,N-diethyl-3-hydroxycrotonamide ester of dimethyl phosphate  
018101 S 2-Chloro-N,N,N-trimethylethanaminium chloride  
084101 2-Chloro-1-(2,4-dichlorophenyl)vinyl diethyl phosphate  
083701 S 2-Chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate  
203700 S 2-Chloro-1-(2,5-dichlorophenyl)vinyl diethyl phosphate  
111601 S 2-Chloro-1-(3-ethoxy-4-nitrophenoxy)-4-(trifluoromethyl)benzene  
018001 S 2-Chloro-1-phenylethanone

600501 2-Chloro-1-propanol  
055102 S 2-Chloro-1,3-dinitrobenzene  
203200 S 2-Chloro-1,4-dimethoxybenzene  
600006 2-Chloro-10-(3-dimethylaminopropyl)phenothiazine monohydrochloride  
018201 S 2-Chloro-2-diethylcarbamoyl-1-methylvinyl dimethyl phosphate  
020001 S 2-Chloro-2'-(2,4,6-trichlorophenoxy)diethyl ether  
120701 S 2-Chloro-2',4'-dinitro-5,6'-bis(trifluoromethyl)diphenylamine  
112301 S 2-Chloro-2',6'-diethyl-N-(butoxymethyl)acetanalide  
018201 S 2-Chloro-3-(diethylamino)-1-methyl-3-oxo-1-propenyl dimethyl ester phosphoric acid  
292400 S 2-Chloro-4-((hydroxymethyl)amino)-6-(isopropylamino)-s-triazine  
100101 S 2-Chloro-4-((1-cyano-1-methylethyl)amino)-6-(ethylamino)-s-triazine  
100401 S 2-Chloro-4-(cyclopropylamino)-6-(isopropylamino)-s-triazine  
080809 S 2-Chloro-4-(diethylamino)-6-(ethylamino)-s-triazine  
263300 2-Chloro-4-(diethylamino)-6-(isopropylamino)-s-triazine  
288200 S 2-Chloro-4-(dimethylamino)-6-methylpyrimidine  
080803 S 2-Chloro-4-(ethylamino)-6-(isopropylamino)-s-triazine  
080803 S 2-Chloro-4-(propylamino)-6-ethylamino-s-triazine  
298300 S 2-Chloro-4-(trifluoromethyl)phenyl-4-nitrophenyl ether  
100101 S 2-Chloro-4-(1-cyano-1-methylethylamino)-6-(ethylamino)-1,3,5-triazine  
100101 S 2-Chloro-4-(1-cyano-1-methylethylamino)-6-ethylamino-1,3,5-triazine  
012101 S 2-Chloro-4-(1,1-dimethylethyl)phenyl methyl ester methylphosphoramidic acid  
020921 S 2-Chloro-4-acetotoluidide  
128979 S 2-Chloro-4-aminotoluene  
298100 S 2-Chloro-4-nitrobenzamide  
217800 S 2-Chloro-4-nitrophenylamide-6-chlorosalicylic acid  
062206 2-Chloro-4-phenylphenol  
062207 S 2-Chloro-4-phenylphenol, potassium salt  
062215 S 2-Chloro-4-phenylphenol, sodium salt  
111601 S 2-Chloro-4-trifluoromethyl-3'-ethoxy-4'-nitrodiphenyl ether  
218400 S 2-Chloro-4,5-(methylenedioxy)benzyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarb  
204700 S 2-Chloro-4,5-dimethylphenol  
204800 S 2-Chloro-4,5-dimethylphenyl carbamate  
219100 S 2-Chloro-4,5-dimethylphenyl N-methylcarbamate  
204700 S 2-Chloro-4,5-xylene  
204800 2-Chloro-4,5-xylyl carbamate  
204900 2-Chloro-4,5-xylyl N-hydroxy-N-methylcarbamate  
080806 S 2-Chloro-4,6-bis(diethylamino)-s-triazine  
080807 S 2-Chloro-4,6-bis(ethylamino)-s-triazine  
080808 S 2-Chloro-4,6-bis(isopropylamino)-s-triazine  
080808 S 2-Chloro-4,6-bis(isopropylamino)-1,3,5-triazine  
224100 S 2-Chloro-4'-fluoro-.alpha.-(5-pyrimidinyl)benzhydryl alcohol  
086801 S 2-Chloro-5-hydroxy-m-xylene  
628713 2-Chloro-5- $\delta$ 4-(difluoromethyl)p-4,5-dihydro-3-hydroxymethyl-5-oxo-1H-1,2,4-triazol-1-  
069203 S 2-Chloro-6-(trichloromethyl)pyridine  
295100 S 2-Chloro-6-methoxy-4-(trichloromethyl)pyridine  
019001 2-Chloro-6-nitrotoluene  
062210 S 2-Chloro-6-phenylphenol  
108801 S 2-Chloro-6'-ethyl-N-(2-methoxy-1-methylethyl)-o-acetotoluidide  
292200 2-Chloro-9-hydroxy-9H-fluorene-9-carboxylic acid  
098801 S 2-Chloro-9-hydroxy-9H-Fluorene-9-carboxylic acid, methyl ester  
018001 2-Chloroacetophenone  
039001 S 2-Chloroallyl diethyldithiocarbamate  
018101 S 2-Chloroethyl trimethyl ammonium chloride  
020001 2-Chloroethyl 2-(2,4,6-trichlorophenoxy)ethyl ether  
291200 S 2-Chlorofluorene-9-carboxylic acid  
062204 2-Chlorophenol  
062205 S 2-Chlorophenol, sodium salt  
129106 S 2-Cyano-N-((ethylamino)carbonyl)-2-(methoxyimino)acetamide  
129106 S 2-Cyano-N-ethylcarbamoyl-2-methoxyiminoacetamide  
129011 S 2-Cyano-2-phenyl-2-(beta-p-chlorophenethyl)ethyl-1H-1,2,4-triazole  
121007 2-Cyclohexe-1-one, 2- $\delta$ 1- $\delta$ 2-(4-chlorophenoxy)propoxybiminobbutylp-3-hyd roxy-5-(tetra  
121011 S 2-Cyclohexen-1-one, 2-(1-(((3-chloro-2-propenyl)oxy)imino)propyl)-5-(2-(ethylthio)pro  
121001 S 2-Cyclohexen-1-one, 2-(1-(ethoxyimino)butyl-5-(2-(ethylthio)propyl)-3-hydroxy-  
121000 S 2-Cyclohexen-1-one, 2-{1-(ethoxyimino)propyl}-3-hydroxy-5-(2,4,6-trimethylphenyl)-  
121005 2-Cyclohexen-1-one, 2-{1-((3-chloro-2-propenyl)oxy)imino}propyl}-3-hydroxy-5-(tetrah  
219700 S 2-Cyclohexen-1-one, 3-methyl-  
047401 S 2-Cyclohexen-1-one, 3,5,5-trimethyl-  
114601 S 2-Cyclohexyl-4,5-dichloro-4-isothiazolin-3-one  
114601 S 2-Cyclohexyl-4,5-dichloroisothiazolone  
037501 S 2-Cyclohexyl-4,6-dinitrophenol

037502 2-Cyclohexyl-4,6-dinitrophenol dicyclohexylamine  
 391300 S 2-Cyclohexyl-4,6-dinitrophenol, 2-((2-aminoethyl)amino)ethanol salt  
 065001 2-Cyclohexylcyclohexanol  
 004049 2-Cyclopenten-1-one, 2-hydroxy-3-methyl-  
 064202 S 2-Cyclopentyl-p-chlorophenol  
 271900 S 2-Cyclopentylphenyl methylcarbamate  
 103801 S 2-Dimethylamino-1-(methylthio)glyoxal O-methylcarbamoylmonoxime  
 106101 S 2-Dimethylamino-5,6-dimethyl-4-pyrimidinyl dimethylcarbamate  
 106101 S 2-Dimethylamino-5,6-dimethylpyrimidin-4-yl N,N-dimethylcarbamate  
 606329 2-Dodecyl-3-hydroxy-1,4-naphthoquinone (Metabolite of acequinocyl)  
 069130 S 2-Dodecylisoquinolinium bromide  
 128601 S 2-Ethoxy-2-oxoethyl (5-2-chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoate  
 110601 S 2-Ethoxy-2,3-dihydro-3,3-dimethyl-5-benzofuranyl methanesulfonate, (+-)-  
 076604 2-Ethoxyethyl p-methoxycinnamate  
 431600 2-Ethyl-1-butanol  
 079098 2-Ethyl-1-hexanol  
 041001 2-Ethyl-1,3-hexanediol  
 041003 S 2-Ethyl-2-butyl-1,3-propanediol  
 067802 S 2-Ethyl-2-nitro-1,3-propanediol  
 209201 S 2-Ethyl-3-(3-ethyl-(5-(4-ethylphenoxy)-2,3-dimethylpentyl)-2-methyloxirane mixt. with  
 209100 S 2-Ethyl-3-(3-ethyl-5-(4-ethylphenoxy)pentyl)-2-methyloxirane, (cis/trans)  
 209200 S 2-Ethyl-3-(5-(4-ethylphenoxy)-2,3-dimethylpentyl)-2-methyloxirane, (cis/trans)  
 041001 S 2-Ethyl-3-propyl-1,3-propanediol  
 030064 S 2-Ethyl-4-methylpentyl 2,4-dichlorophenoxyacetate  
 082064 S 2-Ethyl-4-methylpentyl 2,4,5-trichlorophenoxyacetate  
 431700 2-Ethylbutyric acid  
 041001 S 2-Ethylhexanediol  
 024004 2-Ethylhexanoate salt of magnesium 8-quinolinolate  
 445200 2-Ethylhexanoic acid  
 041201 S 2-Ethylhexanoic acid copper salt  
 041203 S 2-Ethylhexanoic acid zinc salt  
 031564 2-Ethylhexyl (R)-2-(2-methyl-4-chlorophenoxy)propionate  
 031465 2-Ethylhexyl (R)-2-(2,4-dichlorophenoxy)propionate  
 030063 S 2-Ethylhexyl (2,4-dichlorophenoxy)acetate  
 079098 S 2-Ethylhexyl alcohol  
 111286 S 2-Ethylhexyl dihydrogen phosphate  
 100672 S 2-Ethylhexyl L-(+)-Lactate  
 031464 S 2-Ethylhexyl 2-(2,4-dichlorophenoxy)propionate  
 030564 S 2-Ethylhexyl 2-methyl-4-chlorophenoxyacetate  
 082063 S 2-Ethylhexyl 2,4,5-trichlorophenoxyacetate  
 100672 S 2-Ethylhexyl-L-lactate  
 112101 S 2-Ethylmercaptomethylphenyl-N-methylcarbamate  
 456300 S 2-Ethylthioethyl O,O-dimethyl phosphorodithioate  
 115001 S 2-EEBC  
 075002 2-Fluoroacetamide  
 075001 S 2-Fluoroacetic acid  
 462200 S 2-Fluoroethyl 4-biphenylacetate  
 043301 S 2-Furaldehyde  
 116802 S 2-Furanmethanamine, N-1H-purin-6-yl-  
 643301 2-Furoic acid  
 046610 S 2-Heptadecenyl-1-ethyl-1-(2-hydroxyethyl)imidazolinium bromide  
 046610 S 2-Heptadecenyl-1-ethyl-2-imidazoline-1-ethanol bromide  
 046612 2-Heptadecenyl-2-imidazoline  
 046619 2-Heptadecyl-1-methyl-1-(2-(stearoylamido)ethyl)-2-imidazolinium methyl sulfate  
 046619 S 2-Heptadecyl-1-methyl-1-(2-(stearoylamido)ethyl)imidazolinium methyl sulfate  
 043603 S 2-Heptadecyl-2-imidazoline  
 043601 S 2-Heptadecyl-2-imidazoline acetate  
 043603 S 2-Heptadecylglyoxalidine  
 043603 S 2-Heptadecylimidazoline  
 055502 S 2-Hydrazinoethanol  
 023801 S 2-Hydroxy-(1,1'-biphenyl)-3-carboxylic acid, copper(2+) salt  
 022104 S 2-Hydroxy-p-cymene  
 077407 S 2-Hydroxy-N-phenylbenzamide  
 021801 S 2-Hydroxy-1,2,3-propanetricarboxylic acid  
 021802 S 2-Hydroxy-1,2,3-propanetricarboxylic acid, ammonium salt  
 613202 S 2-Hydroxy-2-(4-phenoxyphenyl)propanoic acid  
 004049 S 2-Hydroxy-3-methyl-cyclo-pent-2-en-1-one  
 064201 S 2-Hydroxy-3,5-dichlorophenyl sulfide  
 206900 S 2-Hydroxy-3,5,6-trichloropyridine  
 000691 S 2-Hydroxy-4-methoxybenzophenone

695149	S	2-Hydroxy-5-(trifluoromethyl)pyridine (metabolite of pyridalyl)
217800	S	2-Hydroxy-5-chloro-N-(2-chloro-4-nitrophenyl)benzamide
076602	S	2-Hydroxybenzoic acid
064103	S	2-Hydroxybiphenyl
064103	S	2-Hydroxybiphenyl
001502	S	2-Hydroxybutane
064103	S	2-Hydroxydiphenyl
064104	S	2-Hydroxydiphenyl, sodium salt
047701	S	2-Hydroxyethanesulfonic acid
046301	S	2-Hydroxyethyl octyl sulfide
011601	S	2-Hydroxyethylamine
005801	S	2-Hydroxymethyl-2-propylamine
205300	S	2-Hydroxyphenyl methylcarbamate
039301	S	2-Hydroxypropanoic acid, compd. with 1-dodecanamine (1:1)
035604	S	2-Hydroxypropyl methanethiosulfonate
600016	S	2-Imidazolidinetione (as impurity only; no longer cleared as inert)
129099	S	2-Imidazolidinimine, 1-((6-chloro-3-pyridinyl)methyl)-N-nitro- (138261-41-3)
115901	S	2-Imidazolidinone, 3-(5-(1,1-dimethylethyl)-1,3,4-thiadiazol-2-yl)-4-hydroxy-1-methyl
044609	S	2-Imidazoline-1-ethanol, 2-octadecyl-
043603	S	2-Imidazoline, 2-heptadecyl-
043601	S	2-Imidazoline, 2-heptadecyl-, monoacetate
501200	S	2-Iodo-N-phenylbenzamide
501200	S	2-Iodobenzoic acid anilide
205400	S	2-Isopropoxyphenol
319300	S	2-Isopropyl-3-methyl-4,6-dinitrophenol
657801	S	2-Isopropyl-4-methyl-6-hydroxypyrimidine (Metabolite of diazinon)
657801	S	2-Isopropyl-4-methylpyrimidin-6-ol (Metabolite of diazinon)
509200	S	2-Isopropylamino-4-(3-methoxypropylamino)-6-methylthio-1,3,5-triazine
080810	S	2-Isopropylamino-4-methylamino-6-methylmercapto-s-triazine
080810	S	2-Isopropylamino-4-methylamino-6-methylthio-1,3,5-triazine
067702	S	2-Isovaleryl-1,3-indandione
067706	S	2-Isovaleryl-1,3-indandione, calcium salt
067709	S	2-Isovaleryl-1,3-indandione, sodium salt
069130	S	2-Lauryl isoquinolinium bromide
046622	S	2-Lauryl-1-hydroxy-1-(2-hydroxyethyl)-1-carboxymethylimidazolinium, disodium salt of
600093	S	2-Mercapto-1-methylimidazole
051701	S	2-Mercaptobenzothiazole
009202	S	2-Mercaptobenzothiazole disulfide
051702	S	2-Mercaptobenzothiazole, b-hydroxyethylpyridinium salt
051708	S	2-Mercaptobenzothiazole, ferric salt
009201	S	2-Mercaptobenzothiazole, manganese salt
051706	S	2-Mercaptobenzothiazole, monoethanolammonium salt
051707	S	2-Mercaptobenzothiazole, potassium salt
051704	S	2-Mercaptobenzothiazole, sodium salt
051705	S	2-Mercaptobenzothiazole, zinc salt
009202	S	2-Mercaptobenzothiazyl disulfide
088004	S	2-Mercaptopyridine-N-oxide sodium salt
126701	S	2-Methoxy-N-(2-oxo-1,3-oxazolidin-3-yl)acet-2',6'-xylide
017301	S	2-Methoxy-3,5,6-trichlorobenzoic acid
029801	S	2-Methoxy-3,6-dichlorobenzoic acid
408200	S	2-Methoxy-3,6-dichlorobenzoic acid methyl ester
331300	S	2-Methoxy-4-(ethylamino)-6-(sec-butylamino)-s-triazine
331300	S	2-Methoxy-4-(sec-butylamino)-6-(aethylamino)-s-triazin (German)
549300	S	2-Methoxy-4,6-bis((3-methoxypropyl)amino)-s-triazine
294200	S	2-Methoxy-4,6-bis(ethylamino)-s-triazine
129151	S	2-Methoxy-4H-1,3,2-benzodioxaphosphorin-2-sulfide
119501	S	2-Methoxy-9-(p-isopropylphenyl)-2,6-dimethylnonane
015801	S	2-Methoxycarbonyl-1-methylvinyl dimethyl phosphate
042202	S	2-Methoxyethanol
025005	S	2-Methoxyphenol
458100	S	2-Methyl-N-phenylbenzamide
056006	S	2-Methyl-1-naphthaleneacetamide
056005	S	2-Methyl-1-naphthaleneacetic acid
001507	S	2-Methyl-1-propanol
011403	S	2-Methyl-1-propene, homopolymer
006319	S	2-Methyl-1,4-naphthalenedione
006319	S	2-Methyl-1,4-napthoquinone
110802	S	2-Methyl-2-(methylsulfinyl)propanal O-((methylamino)carbonyl)oxime
110801	S	2-Methyl-2-(methylsulfonyl)propanal O-((methylamino)carbonyl)oxime
110801	S	2-Methyl-2-(methylsulfonyl)propionalehyde O-(methylcarbamoyl)oxime

098301 S 2-Methyl-2-(methylthio)propionaldehyde O-(methylcarbamoyl)oxime  
 067801 S 2-Methyl-2-nitro-1,3-propanediol  
 001505 S 2-Methyl-2-propanol  
 052901 S 2-Methyl-2-propenamide  
 053101 S 2-Methyl-2-propenoic acid, dodecyl ester  
 068601 2-Methyl-2,4-pentenediol  
 107104 2-Methyl-3(2H)-isothiazolone  
 107102 S 2-Methyl-3(2H)-isothiazolone, calcium chloride complex  
 169144 S 2-Methyl-3-ethyl pyridinium alkyl\* bromide \*(60% C12, 30% C14, 10% C16)  
 571100 S 2-Methyl-3-furanilide  
 107104 S 2-Methyl-3-isothiazolone  
 108001 S 2-Methyl-4-(phenylsulfonyl)trifluoromethanesulfonamide  
 578400 S 2-Methyl-4-(trifluoromethyl)phenyl)tetrahydro-1,2,4-oxadiazine-3,5-dione  
 128953 S 2-Methyl-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-3-butenal  
 031501 S 2-Methyl-4-chlorophenoxy-alpha-propionic acid  
 030501 S 2-Methyl-4-chlorophenoxyacetic acid  
 030556 S 2-Methyl-4-chlorophenoxyacetic acid, butyl ester  
 030511 S 2-Methyl-4-chlorophenoxyacetic acid, diethanolamine salt  
 030514 S 2-Methyl-4-chlorophenoxyacetic acid, diisopropanolamine salt  
 030516 S 2-Methyl-4-chlorophenoxyacetic acid, dimethylamine salt  
 030510 S 2-Methyl-4-chlorophenoxyacetic acid, ethanolamine salt  
 030562 S 2-Methyl-4-chlorophenoxyacetic acid, isobutyl ester  
 030563 S 2-Methyl-4-chlorophenoxyacetic acid, isooctyl ester  
 030513 S 2-Methyl-4-chlorophenoxyacetic acid, isopropanolamine salt  
 030566 S 2-Methyl-4-chlorophenoxyacetic acid, isopropyl ester  
 030503 S 2-Methyl-4-chlorophenoxyacetic acid, potassium salt  
 030502 S 2-Methyl-4-chlorophenoxyacetic acid, sodium salt  
 030512 S 2-Methyl-4-chlorophenoxyacetic acid, triethanolamine salt  
 030515 S 2-Methyl-4-chlorophenoxyacetic acid, triisopropanolamine salt  
 030553 S 2-Methyl-4-chlorophenoxyacetic acid, 2-butoxyethyl ester  
 030564 S 2-Methyl-4-chlorophenoxyacetic acid, 2-ethylhexyl ester  
 431500 S 2-Methyl-4-chlorophenoxymonothioacetic acid S-ethyl ester  
 107104 S 2-Methyl-4-isothiazolin-3-one  
 107102 S 2-Methyl-4-isothiazolin-3-one calcium chloride  
 004003 S 2-Methyl-4-oxo-3-(2-propenyl)-2-cyclopenten-1-yl d-trans-2,2-dimethyl-3-(2-methyl-1-p  
 004001 S 2-Methyl-4-oxo-3-(2-propenyl)-2-cyclopenten-1-yl 2,2-dimethyl-3-(2-methyl-1-propenyl)  
 107107 S 2-Methyl-4,5-trimethylene-4-isothiazolin-3-one  
 037507 S 2-Methyl-4,6-dinitrophenol  
 037508 S 2-Methyl-4,6-dinitrophenol sodium salt  
 022104 S 2-Methyl-5-(1-methylethyl)phenol  
 169143 S 2-Methyl-5-ethyl pyridinium alkyl\* bromide \*(60% C12, 30% C14, 10% C16)  
 120401 S 2-Methyl-5-nitroimidazole-1-ethanol  
 107107 S 2-Methyl-5,6-dihydro-4H-cyclopenta(d) isothiazol-3-one  
 600040 S 2-Methyl-6-chlorophenoxyacetic acid (as impurity)  
 080810 S 2-Methylamino-4-methylthio-6-isopropylamino-1,3,5-triazine  
 252200 S 2-Methylanthraquinone  
 458100 S 2-Methylbenzanilide  
 458100 S 2-Methylbenzoanilide  
 458100 S 2-Methylbenzoic acid anilide  
 107104 S 2-Methylisothiazol-3-one  
 294300 S 2-Methylmercapto-4,6-bis(ethylamino)-s-triazine  
 123360 S 2-Methyloctadecanoic acid  
 097101 S 2-Methylpropane  
 101501 S 2-Methylpropanoic acid, ammonium salt  
 503600 S 2-Methylpropyl 2-(4-(4-chlorophenoxy)phenoxy)propanoate  
 080813 S 2-Methylthio-4-ethylamino-6-tert-butylamino-s-triazine  
 080810 S 2-Methylthio-4-isopropylamino-6-methylamino-s-triazine  
 628996 S 2-Methylthio-4-tert-butylamino-6-amino-s-triazine (metabolite of Irgarol 1051)  
 294300 S 2-Methylthio-4,6-bis(ethylamino)-s-triazine  
 006304 2-Naphthacene-carboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,1  
 006304 S 2-Naphthacene-carboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,1  
 006307 S 2-Naphthacene-carboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,  
 006308 S 2-Naphthacene-carboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,1  
 006301 2-Naphthacene-carboxamide, 7-chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3  
 006301 S 2-Naphthacene-carboxamide, 7-chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3  
 217202 S 2-Naphthalenesulfonic acid, sodium salt  
 010301 S 2-Naphthalenol  
 057102 2-Naphthalenol, 1,1'-Methylenebis, Monosodium Salt  
 010301 2-Naphthol  
 122901 S 2-Naphthyl N-methyl-N-(3-tolyl)thionocarbamate



056901 S 2-Nitro-1-butanol  
056902 S 2-Nitro-1-butanol dihydrogen phosphate (ester)  
056902 S 2-Nitro-1-butanol phosphate  
056902 S 2-Nitro-1-butyl phosphate  
056302 S 2-Nitro-1-phenyl-1-propene  
056601 S 2-Nitro-1,1-bis(p-chlorophenyl)butane and 2-nitro-1,1-bis(p-chlorophenyl)propane  
083902 S 2-Nitro-2-(hydroxymethyl)-1,3-propanediol  
067802 2-Nitro-2-ethyl-1,3-propanediol  
067801 S 2-Nitro-2-methyl-1,3-propanediol  
600029 2-Nitropropane (as impurity only; no longer cleared as inert)  
600090 S 2-Norborananamine, N,2,3,3-tetramethyl-  
456500 S 2-Norbornanecarbonitrile, 5-chloro-6-oxo-, O-(methylcarbamoyl)oxime, (E)-endo-3,exo-5  
477200 S 2-Norbornene, 1,2,3,4,7,7-hexachloro-5,6-bis(chloromethyl)-  
008705 S 2-Norbornene, 5-(bromomethyl)-1,2,3,4,7,7-hexachloro-  
006404 S 2-O-(4'-o-5-Deoxyadenosine-5''-yl-beta-D-glucopuranosyl)-4-O-phospho-D-allaric acid  
030065 S 2-Octyl 2,4-dichlorophenoxyacetate  
099901 S 2-Octyl-3(2H)-isothiazolone  
447700 S 2-Oxa-4-thia-7-aza-3-phosphaoctan-8-oic acid, 3-methoxy-, ethyl ester, 3-sulfide  
549600 2-Oxa-4-thia-7-aza-3-phosphaoctan-8-oic acid, 3,7-dimethyl-6-oxo-, methyl ester, 3-su  
227700 S 2-Oxalidinone, 3-((5-nitro-2-furanyl)methylene)amino-  
010901 S 2-Oxetanone  
119601 S 2-Oxo-3(2H)-benzothiazolacetone nitrile  
024875 S 2-Oxo-3-(2,4,6-trimethylphenyl)-1-oxaspiro[4.4]non-3-en-4-yl 3,3-dimethylbutanoate  
044103 S 2-Oxobutane  
043604 S 2-Pentadecyl-2-imidazoline  
043604 S 2-Pentadecylglyoxalidene  
043604 S 2-Pentadecylimidazoline  
574100 S 2-Pentanol, 4-methyl-  
227200 S 2-Pentenoic acid, 2,3,5,5,5-pentachloro-4-oxo-, (Z)-  
065002 S 2-Phenylcyclohexanol  
001503 2-Phenylethanol  
001503 S 2-Phenylethyl alcohol  
102601 2-Phenylethyl propionate  
064103 S 2-Phenylphenol  
128926 S 2-Pinen-4-ol  
067004 S 2-Pinene  
067703 S 2-Pivalyl-1,3-indandione  
067708 S 2-Pivalyl-1,3-indandione, calcium salt  
067704 S 2-Pivalyl-1,3-indandione, sodium salt  
128944 S 2-Propanamine, 3,6-dichloro-2-methoxybenzoate  
058704 S 2-Propanethiol, 1-(ethylsulfinyl)-, S-ester with O,O-dimethyl phosphorothioate  
047501 S 2-Propanol  
046927 2-Propanol-triiodide  
081801 S 2-Propanol, 1-((2,3,6-trichlorobenzyl)oxy)-  
081801 S 2-Propanol, 1-((2,3,6-trichlorophenyl)methoxy)-  
030076 S 2-Propanol, 1-butoxy-, (2,4-dichlorophenoxy)acetate  
017501 2-Propanol, 1,1,1-trichloro-2-methyl-  
017501 S 2-Propanol, 1,1,1-trichloro-2-methyl-  
044101 S 2-Propanone  
128727 2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer  
128727 S 2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, homopolymer  
609002 2-Propen-1-ol, 3-chloro-  
000701 S 2-Propen-1-one  
000701 S 2-Propenal  
040514 2-Propenal, 3-(4-methoxyphenyl)-  
040514 S 2-Propenal, 3-(4-methoxyphenyl)-  
032601 S 2-Propenamide, N-(3,4-dichlorophenyl)-2-methyl-  
052901 S 2-Propenamide, 2-methyl-  
068401 S 2-Propene-1-ol  
078801 S 2-Propene-1-thiol, 2,3-dichloro-, diisopropylcarbamate  
068402 2-Propene-1,1-diol diacetate  
000601 S 2-Propenenitrile  
128828 S 2-Propenenitrile, 3-((4-methylphenyl)sulfonyl)-  
052902 S 2-Propenoic acid, homopolymer  
202700 S 2-Propenoic acid, homopolymer, sodium salt  
053101 S 2-Propenoic acid, 2-methyl-, dodecyl ester  
127301 S 2-Propenoic acid, 3-(2-hydroxyphenyl)-, .delta.-lactone  
076604 S 2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethoxyethyl ester  
088407 2-Propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester  
609001 2-Propenoic acid, 3-chloro-

355300 2-Propenoic acid, 3-chloro-, sodium salt, (Z)-  
355300 S 2-Propenoic acid, 3-chloro-, sodium salt, (Z)-  
214400 S 2-Propenoic acid, 7-bromo-5-chloro-8-quinolinyl ester  
004901 S 2-Propenyl isothiocyanate  
068702 S 2-Propyn-1-ol  
107501 S 2-Propynyl (E,E)-3,7,11-trimethyl-2,4-dodecadienoate  
107502 S 2-Propynyl (S-(E,E))-3,7,1-trimethyl-2,4-dodecadienate  
129098 S 2-Pyridinamine, 3-chloro-N-(3-chloro-2,6-dinitro-4-(trifluoromethyl)phenyl)-5-(triflu  
628923 2-Pyridinecarboxylic acid, 2- $\text{O}^4$ ,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidaz  
117403 S 2-Pyridinecarboxylic acid, 3,6-dichloro-  
117423 2-Pyridinecarboxylic acid, 3,6-dichloro-, potassium salt  
117402 S 2-Pyridinecarboxylic acid, 3,6-dichloro, isopropanolamine salt (no CAS)  
005101 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-  
005105 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, compd with N,N-diethylethanamine  
005106 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, compd. with 1-amino-2-propanol  
005102 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, compd. with 1,1',1''-nitrilotris  
005102 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, compd. with 1,1',1''-nitrilotris  
005103 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, isooctyl ester  
005104 S 2-Pyridinecarboxylic acid, 4-amino-3,5,6-trichloro-, monopotassium salt  
005100 S 2-Pyridinecarboxylic acid, 4-amino-3,6-dichloro-  
069206 S 2-Pyridinecarboxylic acid, 6-chloro-  
129009 S 2-Pyridinesulfonamide, N-(((4,6-dimethoxy-2-pyrimidinyl)amino)carbonyl)-3-(ethylsulfo  
119009 2-Pyridinesulfonamide, N- $\text{O}^{\text{O}}$ (4,6-dimethoxy-2-pyrimidinyl)aminopcarbonylp-3-(2,2,2-trif  
119011 S 2-Pyridinesulfonamide, N- $\text{O}^{\text{O}}$ (4,6-dimethoxy-2-pyrimidinyl)aminopcarbonylp-3-(trifluorom  
088005 S 2-Pyridinethio, 1-oxide, compd. with tert-butylamine (1:1)  
088005 S 2-Pyridinethiol 1-oxide, 1,1-dimethylethanamine salt  
088002 S 2-Pyridinethiol-1-oxide, zinc salt  
088001 S 2-Pyridinethiol, 1-oxide, Cu deriv.  
206900 S 2-Pyridinol, 3,5,6-trichloro-  
688212 2-Pyrimidinamine, 4-cyclopropyl-6-methyl- (metabolite of cyprodinil)  
288202 S 2-Pyrimidinamine, 4-cyclopropyl-6-methyl-N-phenyl-  
288203 S 2-Pyrimidinamine, 4-methyl-N-phenyl-6-(1-propynyl)-  
335500 S 2-Pyrimidinethiol, 4,6-dimethyl-, S-ester with O,O-diethyl phosphorodithioate  
085712 S 2-Pyrimidinol, 4,6-dimethyl-, compd. with 4,4'-dinitrocarbanilide (1:1)  
064110 2-Pyrollidinone, 1-ethenyl-, homopolymer, compd. with (1,1-biphenyl)-2-ol  
064110 S 2-Pyrollidinone, 1-ethenyl-, homopolymer, compd. with (1,1-biphenyl)-2-ol  
079033 S 2-Pyrollidinone, 1-ethenyl-, homopolymer  
046914 S 2-Pyrollidinone, 1-ethenyl-, homopolymer, compd. with iodine  
046914 S 2-Pyrollidinone, 1-vinyl-, polymers, compd. with iodine  
128401 2-Pyrollidinone, 3-chloro-4-(chloromethyl)-1-(3-(trifluoromethyl)phenyl)-  
128401 S 2-Pyrollidinone, 3-chloro-4-(chloromethyl)-1-(3-(trifluoromethyl)phenyl)-  
619093 2-Pyrroline-3-carbonitrile, 2-(p-chlorophenyl)-5-hydroxy-4-oxo-5-(trifluoromethyl)-  
010101 S 2-Thiocyanatoethyl dodecanoate  
010101 S 2-Thiocyanoethyl esters of C10-C18 fatty acids  
010101 S 2-Thiocyanoethyl laurate  
128845 S 2-Thiophenecarboxylic acid, 3-((((4-methoxy-6-methyl-1,3,5-triazin-2-yl)amino)carbon  
488300 2-Tridecanone, 1,1,1-trichloro-  
488300 S 2-Tridecanone, 1,1,1-trichloro-  
046615 S 2-Tridecyl-2-imidazoline-1-ethanol phosphate  
044102 S 2-Undecanone  
219500 S 2,2-Dimethyl-N-(1-methylethyl)-N-(phenylmethyl)propanamide  
030001 2,4,D  
034001 S 2,2-bis(p-Methoxyphenyl)-1,1,1-trichloroethane  
034001 S 2,2-Bis(p-anisyl)-1,1,1-trichloroethane  
046501 S 2,2-Bis(p-chlorophenyl)-3-pyridinemethanol  
044004 S 2,2-Bis(p-chlorophenyl)ethyl acetate  
034001 S 2,2-Bis(p-methoxyphenyl)-1,1,1-trichloroethane 88% and related compounds 12%  
055002 2,2-Bis(4-chlorophenyl)ethanol  
101801 S 2,2-Dibromo-2-carbamoylacetone nitrile  
101801 2,2-Dibromo-3-nitrilopropionamide  
203800 S 2,2-Dichloro-1-(2,5-dichlorophenyl)vinyl diethyl phosphate  
084001 S 2,2-Dichloroethenyl dimethyl phosphate  
028901 S 2,2-Dichloropropanoic acid  
028901 S 2,2-Dichloropropionic acid  
028904 S 2,2-Dichloropropionic acid = dalapon, diethyleneglycol ester  
028903 S 2,2-Dichloropropionic acid = dalapon, magnesium salt  
028902 S 2,2-Dichloropropionic acid, sodium salt  
084001 S 2,2-Dichlorovinyl dimethyl phosphate  
600020 2,2-Dichlorovinyl dimethyl phosphate (as impurity only; no longer cleared as in  
097501 S 2,2-Diethylhexanoic acid

029301 S 2,2-Difluoro-1,6-hexanediamine  
090602 S 2,2-Dihydro-2,2-dimethyl-7-benzofuranyl(dibutylamino)thio)methylcarbamate  
105201 S 2,2-Dimethyl-1,3-benzodioxol-4-yl methylcarbamate  
090601 S 2,2-Dimethyl-2,2-dihydrobenzofuranyl-7 N-methylcarbamate  
090601 S 2,2-Dimethyl-2,3-dihydro-7-benzofuranyl-N-methylcarbamate  
090601 S 2,2-Dimethyl-2,3-dihydrobenzofuranyl 7-methylcarbamate  
121501 S 2,2-Dimethyl-3-(1,2,2,2-tetrabromoethyl)cyclopropanecarboxylic acid, cyano(3-phenoxy)  
218400 S 2,2-Dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylic acid, (2-chloro-4,5-(methoxy))  
218400 S 2,2-Dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylic acid, 6-chloropiperonyl ester  
129161 S 2,2-Dimethyl-3-oxo-1-cyclohexen-1-yl dimethylcarbamate  
090601 S 2,2-Dimethyl-7-coumaranyl N-methylcarbamate  
097501 S 2,2-Dimethyloctanoic acid  
036601 S 2,2-Diphenyl-N,N-dimethylacetamide  
478200 S 2,2,2-Trichloro-N-(pentachlorophenyl)acetimidoyl chloride  
010501 S 2,2,2-Trichloro-1,1-bis(p-chlorophenyl)ethanol  
268100 S 2,2,2-Trichloro-1,1-ethanediol  
482700 S 2,2,3-Trichloropropionic acid  
097501 S 2,2,3,5-Tetramethylhexanoic acid  
041002 2,2,4-Trimethyl-1,3-pentanediol  
067001 S 2,2,6-Trimethylbicyclo(3.1.1)hept-2-ene  
012401 S 2,2'-(1-Methyltrimethylenedioxy)bis(4-methyl-1,3,2-dioxaborinane)  
009202 S 2,2'-Benzothiazyl disulfide  
306300 S 2,2'-Biphenyldiol, 3,3'-dichloro-5,5'-dinitro-  
306400 S 2,2'-Biphenyldiol, 5,5'-dichloro-3,3'-dinitro-  
306500 S 2,2'-Biphenyldiol, 6,6'-dichloro-4,4'-dinitro-  
032202 S 2,2'-Bipyridinium, 1,1'-(1,2-ethanediyl)-  
009202 S 2,2'-Dibenzothiazyl disulfide  
029501 2,2'-Dichloroethyl ether  
064201 S 2,2'-Dihydroxy-3,3',5,5'-tetrachlorodiphenyl sulfide  
044901 S 2,2'-Dihydroxy-3,3',5,5',6,6'-hexachlorodiphenylmethane  
064201 S 2,2'-Dihydroxy-3,5,3',5'-tetrachlorodiphenyl sulfide  
064209 S 2,2'-Dihydroxy-5,5'-dichlorodiphenyl sulfide  
055001 S 2,2'-Dihydroxy-5,5'-dichlorodiphenylmethane  
064209 S 2,2'-Dihydroxy-5,5'-dichlorophenyl sulfide  
009202 S 2,2'-Dithiobis(benzothiazole)  
088006 S 2,2'-Dithiobis(pyridine N-oxide)  
009202 2,2'-Dithiobisbenzothiazole  
044901 2,2'-Methylenebis(3,4,6-trichlorophenol)  
600027 S 2,2'-Methylenebis(3,4,6-trichlorophenol) (as impurity only; no longer cleared as in  
044903 S 2,2'-Methylenebis(3,4,6-trichlorophenol), disodium salt  
044902 S 2,2'-Methylenebis(3,4,6-trichlorophenol), monosodium salt  
044904 S 2,2'-Methylenebis(3,4,6-trichlorophenol), potassium salt of  
044902 S 2,2'-Methylenebis(3,4,6-trichlorophenol), sodium salt  
055001 2,2'-Methylenebis(4-chlorophenol)  
055005 S 2,2'-Methylenebis(4-chlorophenol), sodium salt  
055004 2,2'-Methylenebis(4,6-dichlorophenol)  
055006 S 2,2'-Methylenebis(4,6-dichlorophenol), sodium salt  
012402 S 2,2'-Oxybis(4,4,6-trimethyl-1,3,2-dioxaborinane)  
064208 2,2'-Thiobis(4-chloro-6-methylphenol)  
064209 S 2,2'-Thiobis(4-chlorophenol)  
064201 S 2,2'-Thiobis(4,6-dichlorophenol)  
064203 S 2,2'-Thiobis(4,6-dichlorophenol), disodium salt  
004208 S 2,2',2''-Nitrilotris(ethanol)  
074751 2,2':5',2''-Terthiophene  
298201 S 2,3(and 3,4)-Dichlorobenzenemethanol, methylcarbamates  
298201 S 2,3(and 3,4)-Dichlorobenzyl methylcarbamates  
105201 S 2,3-(Isopropylidenedioxy)phenyl N-methylcarbamate  
211600 S 2,3-dihydro-2,2-dimethyl-3,7-benzofurandiyl-7-(methylcarbamate)  
037801 S 2,3-p-Dioxanedithiol S,S-bis(O,O-diethyl phosphorodithioate)  
025000 S 2,3-Benzopyrrole  
642202 2,3-Butanediol  
642202 S 2,3-Butylene glycol  
101802 S 2,3-Dibromopropionaldehyde  
287400 2,3-Dibromopropionitrile  
203400 S 2,3-Dichloro-1,4-dimethoxybenzene  
029601 2,3-Dichloro-1,4-naphthoquinone  
078801 S 2,3-Dichloro-2-propene-1-thiol, diisopropylcarbamate  
102802 S 2,3-Dichloro-4-(propylsulfonyl)pyridine  
078801 S 2,3-Dichloroallyl diisopropylthiolcarbamate  
078801 S 2,3-Dichloroallyl N,N-diisopropylthiolcarbamate

298202 S 2,3-Dichlorobenzenemethanol, N-methylcarbamate  
298202 S 2,3-Dichlorobenzyl methylcarbamate  
042005 2,3-Dichloropropene  
099201 S 2,3-Dicyano-1,4-dithia-anthraquinone  
211600 S 2,3-Dihydro-2,2-dimethyl-3-hydroxy-7-benzofuranyl N-methylcarbamate  
211500 S 2,3-Dihydro-2,2-dimethyl-3-oxo-7-benzofuranol  
211400 2,3-Dihydro-2,2-dimethyl-3,7-benzofurandiol  
211300 2,3-Dihydro-2,2-dimethyl-7-benzofuranol  
090601 S 2,3-Dihydro-2,2-dimethyl-7-benzofuranyl methylcarbamate  
123201 S 2,3-Dihydro-2,2-dimethyl-7-benzofuranyl N-(N-2-(ethoxycarbonyl)ethyl-N-isopropylamino  
090601 S 2,3-Dihydro-2,2-dimethyl-7-benzofuranyl N-methylcarbamate  
090601 S 2,3-Dihydro-2,2-dimethylbenzofuran-7-yl methylcarbamate  
090601 S 2,3-Dihydro-2,2-dimethylbenzofuranyl-7-N-methylcarbamate  
090201 S 2,3-Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin  
118901 S 2,3-Dihydro-5,6-dimethyl-1,4-dithiin-1,1,4,4-tetraoxide  
099201 S 2,3-Dinitrilo-1,4-dithia-anthraquinone  
078801 S 2,3-DCDT  
600024 S 2,3-Epoxy-3-phenylbutyric acid, ethyl ester of (as impurity only; no longer cleare  
097201 S 2,3-Epoxypropyl chloride  
084401 2,3-Quinoxalinedithiol cyclic trithiocarbonate  
205700 S 2,3-Quinoxalinedithiol, 6-methyl-  
205700 S 2,3-Quinoxalinedithione, 1,4-dihydro-6-methyl-  
211300 S 2,3,-Dihydro-2,2-dimethyl-7-hydroxybenzofuran  
436200 2,3,10,11-Tetrathia-5,8-diazadodecanedithioamide, N,N,N',N'-tetramethyl-4,9-dithioxo-  
436200 S 2,3,10,11-Tetrathia-5,8-diazadodecanedithioamide, N,N,N',N'-tetramethyl-4,9-dithioxo-  
102802 S 2,3,4-Trichloro-4-(propylthio)pyridine  
043302 S 2,3,4,5-Bis(delta-2-butylene)tetrahydrofurfural  
043302 2,3,4,5-Bis(2-butylene)tetrahydro-2-furaldehyde  
102802 S 2,3,4,5-Tetrachloropyridine  
056502 S 2,3,4,5,6- pentachloronitrobenzene  
203500 S 2,3,5-Trichloro-1,4-dimethoxybenzene  
102801 2,3,5-Trichloro-4-(propylsulfonyl)pyridine  
482800 2,3,5-Trichloro-4-pyridinol  
482900 2,3,5-Trichloro-4-pyridinol, potassium salt  
082077 2,3,5-Trichlorophenoxyacetic acid, pentyl ester  
009104 2,3,5-Triiodobenzoic acid  
009105 S 2,3,5-Triiodobenzoic acid with N-methylmethanamine  
009105 S 2,3,5-Triiodobenzoic acid, dimethylamine salt  
102402 2,3,5-Trimethylphenyl methylcarbamate  
068901 S 2,3,5,6-Tetrachloro-4-(methylsulfonyl)pyridine  
017306 2,3,5,6-Tetrachlorobenzoic acid, dimethylamine salt  
055201 S 2,3,5,6-Tetrachloronitrobenzene  
017302 2,3,6-Trichlorobenzoic acid  
017303 2,3,6-Trichlorobenzoic acid and related polychlorobenzoic acids, dimethylamine salt o  
017303 S 2,3,6-Trichlorobenzoic acid polychlorobenzoic acids, dimethylamine salt of  
017303 S 2,3,6-Trichlorobenzoic acid with dimethylamine  
017305 2,3,6-Trichlorobenzoic acid, sodium salt  
081801 S 2,3,6-Trichlorobenzoyloxypropanol  
082601 2,3,6-Trichlorophenylacetic acid  
082606 S 2,3,6-Trichlorophenylacetic acid, ammonium salt  
082605 S 2,3,6-Trichlorophenylacetic acid, dimethylamine salt  
082602 2,3,6-Trichlorophenylacetic acid, sodium salt  
017302 S 2,3,6-TBA  
600000 S 2,3,7,8-Tetrachlorodibenzo-p-dioxin  
600000 S 2,3,7,8-Tetrachlorodibenzo-1,4-dioxin  
600000 S 2,3,7,8-TCDD (as impurity or contaminant)  
109601 S 2,3:4,6-Bis-O-(1-methylethylidene)-.alpha.-L-xylo-2-hexulofuranosonic acid, sodium sa  
011801 S 2,4(1H,3H)-Pyrimidinedione, 5-bromo-6-methyl-3-(1-methylethyl)-  
012301 S 2,4(1H,3H)-Pyrimidinedione, 5-bromo-6-methyl-3-(1-methylpropyl)-  
012304 2,4(1H,3H)-Pyrimidinedione, 5-bromo-6-methyl-3-(1-methylpropyl)-, compd. with N-methy  
012304 S 2,4(1H,3H)-Pyrimidinedione, 5-bromo-6-methyl-3-(1-methylpropyl)-, compd. with N-methy  
012701 S 2,4(1H,3H)-Pyrimidinedione, 5-chloro-3-(1,1-dimethylethyl)-6-methyl-  
600057 2,4-diamino-6-chloro-s-triazine  
624882 2,4-dichlorobenzoic acid (metabolite of spirodiclofen (BAJ 2740))  
030014 2,4-dichlorophenoxyacetic acid, alkylamines derived from tall oil  
030053 S 2,4-dichlorophenoxyacetic acid, butoxyethyl ester  
030052 2,4-dichlorophenoxyacetic acid, butoxyethylpropyl ester  
030054 2,4-dichlorophenoxyacetic acid, butoxypolyethoxypropyl ester  
030056 2,4-dichlorophenoxyacetic acid, butyl ester  
030018 2,4-dichlorophenoxyacetic acid, diisopropanolamine salt

030057 2,4-dichlorophenoxyacetic acid, dipropylene glycol isobutyl ether ester  
030058 2,4-dichlorophenoxyacetic acid, ethoxyethoxyethyl ester  
030059 2,4-dichlorophenoxyacetic acid, ethoxyethoxypropyl ester  
030060 2,4-dichlorophenoxyacetic acid, ethyl ester  
030062 2,4-dichlorophenoxyacetic acid, isobutyl ester  
030067 2,4-dichlorophenoxyacetic acid, methyl ester  
030069 S 2,4-dichlorophenoxyacetic acid, polypropoxybutyl ester  
030070 S 2,4-dichlorophenoxyacetic acid, polypropylene glycol ester  
030072 2,4-dichlorophenoxyacetic acid, propylene glycol butyl ether ester  
030071 2,4-dichlorophenoxyacetic acid, propylene glycol ester  
030073 S 2,4-dichlorophenoxyacetic acid, propylene glycol isobutyl ether ester  
030029 2,4-dichlorophenoxyacetic acid, N-oleyl-1,3-propylenediamine salt  
030020 S 2,4-dichlorophenoxyacetic acid, N,N-dimethyl-oleylamine salt  
030065 2,4-dichlorophenoxyacetic acid, 2-octyl ester  
030055 2,4-dichlorophenoxyacetic acid, 3-butoxypropyl ester  
128009 S 2,4-difluoro-2-(a,a,a-trifluoro-m-tolyloxy)nicotinamide  
082701 S 2,4-Bis((3-methoxypropyl)amino)-6-(methylthio)-s-triazine  
294300 S 2,4-Bis(ethylamino)-6-(methylmercapto)-s-triazine  
294300 S 2,4-Bis(ethylamino)-6-(methylthio)-s-triazine  
294200 S 2,4-Bis(ethylamino)-6-methoxy-s-triazine  
080805 S 2,4-Bis(isopropylamino)-6-(methylthio)-s-triazine  
080804 S 2,4-Bis(isopropylamino)-6-methoxy-s-triazine  
030075 S 2,4-C, tripropylene glycol isobutyl ether ester  
030001 S 2,4-D  
030077 2,4-D with 2,4,5-T  
030072 S 2,4-D PGBE  
030016 S 2,4-D, diethanolamine salt  
030010 2,4-D, alkanolamine salt  
030010 S 2,4-D, alkanolamine salt (of the ethanol and isopropanol series)  
030013 S 2,4-D, alkyamine (C14) salt  
030012 S 2,4-D, alkylamine (C13) salt  
030014 S 2,4-D, alkylamines derived from tall oil  
030005 S 2,4-D, amine salt  
030005 S 2,4-D, ammonium salt  
030051 S 2,4-D, amyl ester  
030015 S 2,4-D, amylamine salt  
030053 S 2,4-D, butoxyethanol ester  
030052 S 2,4-D, butoxyethoxypropyl ester  
030053 2,4-D, butoxyethyl ester  
030052 S 2,4-D, butoxyethylpropyl ester  
030054 S 2,4-D, butoxypolyethoxypropyl ester  
030055 S 2,4-D, butoxypropyl ester  
030056 S 2,4-D, butyl ester  
030016 2,4-D, diethanolamine salt  
030017 S 2,4-D, diethylamine salt  
030038 S 2,4-D, diethylethanolamine salt  
030018 S 2,4-D, diisopropanolamine salt  
030018 S 2,4-D, diisopropylamine salt  
030019 2,4-D, dimethylamine salt  
030039 S 2,4-D, dimethyloleylamine dimethylilinoleylamine mixed salts  
030057 S 2,4-D, dipropylene glycol isobutyl ether ester  
030057 S 2,4-D, dipropylene glycol isobutyl ether ester  
030011 S 2,4-D, dodecylamine salt  
030021 S 2,4-D, ethanolamine salt  
030058 S 2,4-D, ethoxyethoxyethyl ester  
030059 S 2,4-D, ethoxyethoxypropyl ester  
030060 S 2,4-D, ethyl ester  
030022 S 2,4-D, ethylamine salt  
030023 S 2,4-D, heptylamine salt  
030062 S 2,4-D, isobutyl ester  
030064 S 2,4-D, isooctyl ester  
030024 S 2,4-D, isopropanolamine salt  
030066 2,4-D, isopropyl ester  
030025 2,4-D, isopropylamine salt  
030026 S 2,4-D, linoleylamine salt  
030002 2,4-D, lithium salt  
030002 S 2,4-D, lithium salt, Lithate 2,4-D  
030067 S 2,4-D, methyl ester  
030027 S 2,4-D, methylamine salt  
030028 S 2,4-D, morpholine salt

030030	S	2,4-D, octylamine salt
030030	S	2,4-D, octylamine salt,2,4-D, octylammonium salt
030031	S	2,4-D, oleylamine salt
030051	S	2,4-D, pentyl ester
030068	S	2,4-D, polyethylene glycol ester
030069	S	2,4-D, polypropoxybutyl ester
030070	S	2,4-D, polypropylene glycol ester
030032	S	2,4-D, propylamine salt
030072	S	2,4-D, propylene glycol butyl ether ester
030071	S	2,4-D, propylene glycol ester
030073	S	2,4-D, propylene glycol isobutyl ether ester
030004		2,4-D, sodium salt
030013		2,4-D, tetradecylamine salt
030074	S	2,4-D, tetrahydrofurfuryl ester
030012	S	2,4-D, tridecylamine salt
030033	S	2,4-D, triethanolamine salt
030034	S	2,4-D, triethylamine salt
030035		2,4-D, triisopropanolamine salt
030035	S	2,4-D, triisopropanolammonium salt
030036	S	2,4-D, trimethylamine salt
030075	S	2,4-D, tripropylene glycol isobutyl ether ester
030053	S	2,4-D, BEE
030029	S	2,4-D, N-oleyl-1,3-propylenediamine salt
030020	S	2,4-D, N,N-dimethyl-oleylamine salt
030020	S	2,4-D, N,N-dimethyloleylamine salt
030053	S	2,4-D, 2-butoxyethyl ester
030076	S	2,4-D, 2-butoxyisopropyl ester
030063	S	2,4-D, 2-ethylhexyl
030063		2,4-D, 2-ethylhexyl ester
030065	S	2,4-D, 2-octyl ester
030065	S	2,4-D, 2-octyl salt
030055	S	2,4-D, 3-butoxypropyl ester
121301	S	2,4-Diamino-6-(cyclopropylamino)-s-triazine
600057	S	2,4-Diamino-6-chloro-s-triazine (a metabolite to atrazine & simazine)
285300	S	2,4-Diamino-6-dimethoxyphosphinothionylthiomethyl-s-triazine
084101	S	2,4-Dichloro-a-(chloromethylene)benzyl diethyl phosphate
038201	S	2,4-Dichloro-1-(4-nitrophenoxy)benzene
115701	S	2,4-Dichloro-1,3-xyleneol
115701		2,4-Dichloro-3,5-dimethylphenol
080811	S	2,4-Dichloro-6-(o-chloroanilino)-s-triazine
309400	S	2,4-Dichloro-6-fluoro-1-(4-nitrophenoxy)benzene
309400		2,4-Dichloro-6-fluorophenyl 4-nitrophenyl ether
031109	S	2,4-Dichlorobenzyl alcohol
637901	S	2,4-Dichlorobenzyl cyanide (positive control substance)
624874		2,4-Dichloromandelic acid (metabolite of spirodiclofen (BAJ 2740))
031001	S	2,4-Dichlorophenoxy ester of benzenesulfonic acid
030001	S	2,4-Dichlorophenoxyacetic acid
030054	S	2,4-Dichlorophenoxyacetic acid butoxypolyethoxypropyl ester
030056	S	2,4-Dichlorophenoxyacetic acid butyl ester
030078	S	2,4-Dichlorophenoxyacetic acid butyl ester with butyl (2,4,5-trichlorophenoxy) acetat
030018	S	2,4-Dichlorophenoxyacetic acid compd. with N-(1-methylethyl)-2-propanamine
030019	S	2,4-Dichlorophenoxyacetic acid compd. with N-methylmethanamine
030024	S	2,4-Dichlorophenoxyacetic acid compd. with 1-amino-2-propanol
030057	S	2,4-Dichlorophenoxyacetic acid dipropylene glycol isobutyl ether ester
030058	S	2,4-Dichlorophenoxyacetic acid ethoxyethoxyethyl ester
030059	S	2,4-Dichlorophenoxyacetic acid ethoxyethoxypropyl ester
030062	S	2,4-Dichlorophenoxyacetic acid isobutyl ester
030064	S	2,4-Dichlorophenoxyacetic acid isoctyl ester
030079	S	2,4-Dichlorophenoxyacetic acid isoctyl ester with isoctyl (2,4,5-trichlorophenoxy)a
030066	S	2,4-Dichlorophenoxyacetic acid isopropyl ester
030080	S	2,4-Dichlorophenoxyacetic acid nonyl ester
030081	S	2,4-Dichlorophenoxyacetic acid nonyl ester with nonyl (2,4,5-trichlorophenoxy)acetate
030069	S	2,4-Dichlorophenoxyacetic acid polypropoxybutyl ester
030070	S	2,4-Dichlorophenoxyacetic acid polypropylene glycol ester
030072	S	2,4-Dichlorophenoxyacetic acid propylene glycol butyl ether ester
030071	S	2,4-Dichlorophenoxyacetic acid propylene glycol ester
030073	S	2,4-Dichlorophenoxyacetic acid propylene glycol isobutyl ether ester
030074	S	2,4-Dichlorophenoxyacetic acid tetrahydrofurfuryl ester
030031	S	2,4-Dichlorophenoxyacetic acid with (Z)-9-octadecenylamine
030038	S	2,4-Dichlorophenoxyacetic acid with 2-(diethylamino)ethanol

030021	S	2,4-Dichlorophenoxyacetic acid with 2-aminoethanol
030016	S	2,4-Dichlorophenoxyacetic acid with 2,2'-iminodiethanol
030077	S	2,4-Dichlorophenoxyacetic acid with 2,4,5-trichlorophenoxyacetic acid
030072	S	2,4-Dichlorophenoxyacetic acid 1,2-propanediol monobutyl ether ester
030076	S	2,4-Dichlorophenoxyacetic acid 2-butoxyisopropyl ester
030064	S	2,4-Dichlorophenoxyacetic acid 2-ethyl-4-methylpentyl ester
030065	S	2,4-Dichlorophenoxyacetic acid 2-octyl ester
030055	S	2,4-Dichlorophenoxyacetic acid 3-butoxypropyl ester
030010	S	2,4-Dichlorophenoxyacetic acid, alkanolamine salt (of the ethanol and isopropanol ser
030014	S	2,4-Dichlorophenoxyacetic acid, alkyl* amine *(as in tall oil fatty acids)
030011	S	2,4-Dichlorophenoxyacetic acid, alkylamine (C12) salt
030012	S	2,4-Dichlorophenoxyacetic acid, alkylamine (C13) salt
030013	S	2,4-Dichlorophenoxyacetic acid, alkylamine (C14) salt
030005	S	2,4-Dichlorophenoxyacetic acid, amine salt
030005		2,4-Dichlorophenoxyacetic acid, ammonium salt
030005	S	2,4-Dichlorophenoxyacetic acid, ammonium salt
030015		2,4-Dichlorophenoxyacetic acid, amylamine salt
030015	S	2,4-Dichlorophenoxyacetic acid, amylamine salt
030053	S	2,4-Dichlorophenoxyacetic acid, butoxyethanol ester
030052	S	2,4-Dichlorophenoxyacetic acid, butoxyethoxypropyl ester
030016	S	2,4-Dichlorophenoxyacetic acid, diethanolamine salt
030017	S	2,4-Dichlorophenoxyacetic acid, diethylamine salt
030018	S	2,4-Dichlorophenoxyacetic acid, diisopropylamine salt
030019	S	2,4-Dichlorophenoxyacetic acid, dimethylamine salt
030011	S	2,4-Dichlorophenoxyacetic acid, dodecanamine salt
030011		2,4-Dichlorophenoxyacetic acid, dodecylamine salt
030011	S	2,4-Dichlorophenoxyacetic acid, dodecylamine salt
030021	S	2,4-Dichlorophenoxyacetic acid, ethanolamine salt
030022		2,4-Dichlorophenoxyacetic acid, ethylamine salt
030022	S	2,4-Dichlorophenoxyacetic acid, ethylamine salt
030053	S	2,4-Dichlorophenoxyacetic acid, ethylene glycol butyl ether ester
030023	S	2,4-Dichlorophenoxyacetic acid, heptylamine salt
030024	S	2,4-Dichlorophenoxyacetic acid, isopropanolamine salt
030025	S	2,4-Dichlorophenoxyacetic acid, isopropylamine salt
030026	S	2,4-Dichlorophenoxyacetic acid, linoleylamine salt
030002	S	2,4-Dichlorophenoxyacetic acid, lithium salt
030027	S	2,4-Dichlorophenoxyacetic acid, methylamine salt
030039	S	2,4-Dichlorophenoxyacetic acid, mixed N,N-dimethyloleyamine and N,N-dimethylinoley
030028	S	2,4-Dichlorophenoxyacetic acid, morpholine salt
030030		2,4-Dichlorophenoxyacetic acid, octylamine salt
030030	S	2,4-Dichlorophenoxyacetic acid, octylamine salt
030030	S	2,4-Dichlorophenoxyacetic acid, octylammonium salt
030031		2,4-Dichlorophenoxyacetic acid, oleylamine salt
030031	S	2,4-Dichlorophenoxyacetic acid, oleylamine salt
030051	S	2,4-Dichlorophenoxyacetic acid, pentyl ester
030068		2,4-Dichlorophenoxyacetic acid, polyethylene glycol ester
030068	S	2,4-Dichlorophenoxyacetic acid, polyethylene glycol ester
030003	S	2,4-Dichlorophenoxyacetic acid, potassium salt
030032		2,4-Dichlorophenoxyacetic acid, propylamine salt
030032	S	2,4-Dichlorophenoxyacetic acid, propylamine salt
030004	S	2,4-Dichlorophenoxyacetic acid, sodium salt
030013	S	2,4-Dichlorophenoxyacetic acid, tetradecylamine salt
030074		2,4-Dichlorophenoxyacetic acid, tetrahydrofurfuryl ester
030012		2,4-Dichlorophenoxyacetic acid, tridecylamine salt
030012	S	2,4-Dichlorophenoxyacetic acid, tridecylamine salt
030033	S	2,4-Dichlorophenoxyacetic acid, triethanolamine salt
030034	S	2,4-Dichlorophenoxyacetic acid, triethylamine salt
030035	S	2,4-Dichlorophenoxyacetic acid, triisopropanolamine salt
030036		2,4-Dichlorophenoxyacetic acid, trimethylamine salt
030036	S	2,4-Dichlorophenoxyacetic acid, trimethylamine salt
030075	S	2,4-Dichlorophenoxyacetic acid, tripropylene glycol isobutyl ether ester
030029	S	2,4-Dichlorophenoxyacetic acid, N-oleyl-1,3-propanediamine salt
030038	S	2,4-Dichlorophenoxyacetic acid, N,N-diethylethanolamine salt
030020	S	2,4-Dichlorophenoxyacetic acid, N,N-dimethyloleyamine salt
030053	S	2,4-Dichlorophenoxyacetic acid, 2-butoxyethyl ester
030076		2,4-Dichlorophenoxyacetic acid, 2-butoxyisopropyl ester
030063	S	2,4-Dichlorophenoxyacetic acid, 2-ethylhexyl ester
030067	S	2,4-Dichlorophenoxyacetic methyl ester
030853	S	2,4-Dichlorophenoxybutyric acid, butoxyethyl ester
030603	S	2,4-Dichlorophenoxyethyl benzoate

030602	S	2,4-Dichlorophenoxyethyl sulfate, sodium salt
031001		2,4-Dichlorophenyl benzenesulfonate
028601	S	2,4-Dichlorophenyl diethyl phosphorothionate
031001	S	2,4-Dichlorophenyl ester of benzenesulfonic acid
038201		2,4-Dichlorophenyl p-nitrophenyl ether
624875	S	2,4-Dichlorophenylacetic acid (metabolite of spirodiclofen (BAJ 2740))
637901	S	2,4-Dichlorophenylacetonitrile (positive control substance)
600043	S	2,4-Dihydro-4-oxo-1,2,3-benzotriazine
364300		2,4-Dimethyl-1,3-dithiolane-2-carboxaldehyde O-(methylcarbamoyl)oxime
364300	S	2,4-Dimethyl-2-formyl-1,3-dithiolane oxime methylcarbamate
118001	S	2,4-Dimethyl-5-ethyl-6,8-dioxabicyclo(3.2.1)octane, alpha isomer
034101	S	2,4-Dimethylbenzyl chrysanthemumate
034101	S	2,4-Dimethylbenzyl cis,trans-(+.-)-2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecar
034101	S	2,4-Dimethylbenzyl ester of cis,trans-chrysanthemumic acid
034101	S	2,4-Dimethylbenzyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate
374600	S	2,4-Dimethylcyclohexanone
086804	S	2,4-Dimethylphenol
110201	S	2,4-Dinitro-N3,N3-dipropyl-6-(trifluoromethyl)-1,3-benzenediamine (Note: N3 = N super
392400	S	2,4-Dinitro-1-thiocyanobenzene
037513	S	2,4-Dinitro-6-(1-methylpropyl)phenol, ammonium salt
036001	S	2,4-Dinitro-6-octyl* phenyl crotonate, 2,6-dinitro-4-octyl* phenyl crotonate and nitr
036002		2,4-Dinitro-6-octylphenyl crotonate
037503		2,4-Dinitroanisole
055101		2,4-Dinitrochlorobenzene
037509		2,4-Dinitrophenol
600035	S	2,4-Dinitrophenol, sodium salt (as impurity)
392300	S	2,4-Dinitrophenyl n-pentyl sulfone
392400	S	2,4-Dinitrophenyl thiocyanate
392200	S	2,4-Dinitrophenyl 2,4-dinitro-6-sec-butylphenyl carbonate
598801		2,4-Dioxa-5-aza-3-phosphahept-5-ene-7-nitrile, 3-methoxy-6-phenyl-, 3-sulfide
598801	S	2,4-Dioxa-5-aza-3-phosphahept-5-ene-7-nitrile, 3-methoxy-6-phenyl-, 3-sulfide
496200	S	2,4-Dodecadienethioic acid, 11-methoxy-3,7,11-trimethyl-, S-ethyl ester, (E,E)-
105402	S	2,4-Dodecadienoic acid, 11-methoxy-3,7,11-trimethyl-, 1-methylethyl ester, (2E, 4E
105401	S	2,4-Dodecadienoic acid, 11-methoxy-3,7,11-trimethyl-, isopropyl ester, (E,E)-
105401	S	2,4-Dodecadienoic acid, 11-methoxy-3,7,11-trimethyl-, 1-methylethyl ester, (E,E)-
105402	S	2,4-Dodecadienoic acid, 11-methoxy-3,7,11-trimethyl-, 1-methylethyl ester, $\bar{O}S-(E,E)\bar{p}$ -
486300	S	2,4-Dodecadienoic acid, 3,7,11-trimethyl-, ethyl ester, (E,E)-
128966		2,4-Dodecadienoic acid, 3,7,11-trimethyl-, ethyl ester, (S-(E,E))-
128966	S	2,4-Dodecadienoic acid, 3,7,11-trimethyl-, ethyl ester, (S-(E,E))-
107501	S	2,4-Dodecadienoic acid, 3,7,11-trimethyl-, 2-propynyl ester, (E,E)-
107502		2,4-Dodecadienoic acid, 3,7,11-trimethyl-, 2-propynyl ester, (S-(E,E))-
107502	S	2,4-Dodecadienoic acid, 3,7,11-trimethyl-, 2-propynyl ester, (S-(E,E))-
030801	S	2,4-DB
030856	S	2,4-DB butyl ester
030853	T	2,4-DB ester
030819	S	2,4-DB, dimethylamine salt
030863	S	2,4-DB, isooctyl ester
030804	S	2,4-DB, sodium salt
030603	S	2,4-DEB
031203	S	2,4-DEP
030601	S	2,4-DES
030602	S	2,4-DES-Na
031401	S	2,4-DP
031402	S	2,4-DP-p
031403	S	2,4-DP-p, DMA salt
031465	S	2,4-DP-p, 2-ethylhexyl ester
031465	S	2,4-DP-p, 2-EH ester
031416	S	2,4-DP, diethanolamine salt
031419	S	2,4-DP, dimethylamine salt
031463	S	2,4-DP, isooctyl ester
031433	S	2,4-DP, triethanolamine salt
031453	S	2,4-DP, 2-butoxyethyl ester
031464	S	2,4-DP, 2-ethylhexyl ester
031464	S	2,4-DP, 2-EH ester
075901	S	2,4-Hexadienoic acid, (E,E)
075902	S	2,4-Hexadienoic acid, potassium salt
075902	S	2,4-Hexadienoic acid, potassium salt, (E,E)-
115502		2,4-Imidazolidinedione, 1-(hydroxymethyl)-5,5-dimethyl-
115502	S	2,4-Imidazolidinedione, 1-(hydroxymethyl)-5,5-dimethyl-
006315		2,4-Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl-



006315	S	2,4-Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl-
028502		2,4-Imidazolidinedione, 1-chloro-5-ethyl-5-methyl-
028500	S	2,4-Imidazolidinedione, 1-chloro-5,5-dimethyl-
115501		2,4-Imidazolidinedione, 1,3-bis(hydroxymethyl)-5,5-dimethyl-
115501	S	2,4-Imidazolidinedione, 1,3-bis(hydroxymethyl)-5,5-dimethyl-
006317	S	2,4-Imidazolidinedione, 1,3-dibromo-5,5-dimethyl-
128826	S	2,4-Imidazolidinedione, 1,3-dichloro-5-ethyl-5-methyl-
028501	S	2,4-Imidazolidinedione, 1,3-dichloro-5,5-dimethyl-
006322		2,4-Imidazolidinedione, 3-bromo-1-chloro-5,5-dimethyl-
006322	S	2,4-Imidazolidinedione, 3-bromo-1-chloro-5,5-dimethyl-
606315		2,4-Imidazolidinedione, 5,5-dimethyl- (metabolite of 1-Bromo-3-chloro-5,5-dimethylhy
213100	S	2,4-Imidazolidinedione, 5,5-dimethyl-3-((trichloromethyl)thio)-
030501	S	2,4-MCPA
019201	S	2,4-MCPB (France)
328200		2,4-Oxazolidinedione, 3-(3,4-dichlorophenyl)-5,5-dimethyl-
328200	S	2,4-Oxazolidinedione, 3-(3,4-dichlorophenyl)-5,5-dimethyl-
113201	S	2,4-Oxazolidinedione, 3-(3,5-dichlorophenyl)-5-ethenyl-5-methyl-
113202	S	2,4-Oxazolidinedione, 5-methyl-5-(4-phenoxyphenyl)-3-(phenylamino)-
272000	S	2,4-Pentadienoic acid, 5- $\bar{O}$ (1S)-1-hydroxy-2,6,6-trimethyl-4-oxo-2-cyclohexen-1-ylp-3-
600054		2,4-Pentanedione
600054	S	2,4-Pentanedione
600071		2,4-Pyrimidinediamine, 5-(4-chlorophenyl)-6-ethyl-
295400		2,4-Pyrimidinediamine, 6-chloro-N4-(1-methylethyl)-
295400	S	2,4-Pyrimidinediamine, 6-chloro-N4-(1-methylethyl)-
079062	S	2,4-Xylenesulfonic acid
086804		2,4-Xylenol
045502	S	2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino-, di
481700	S	2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino-, di
045504	S	2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino, di-D
217100		2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino-
217100	S	2,4,11,13-Tetraazatetradecanediimidamide, N,N''-bis(4-chlorophenyl)-3,12-diimino-
054901	S	2,4,4'-Trichloro-2'-hydroxydiphenyl ether
079201	S	2,4,4',5-Tetrachlorodiphenyl sulfide
082001	S	2,4,5-T
082051	S	2,4,5-T, amyl ester
481800	S	2,4,5-T, butyric acid
082066	S	2,4,5-T, isopropyl ester
082604	S	2,4,5-Trichlorobenzeneacetic acid, sodium salt
064210		2,4,5-Trichlorophenol
064211	S	2,4,5-Trichlorophenol compd. with 2,2'-bis(dimethylaminomethyl)cyclohexanone
064211	S	2,4,5-Trichlorophenol salt of 2,6-bis((dimethylamino)methyl)cyclohexanone
064204	S	2,4,5-Trichlorophenol, potassium salt
064217	S	2,4,5-Trichlorophenol, sodium salt
082001		2,4,5-Trichlorophenoxyacetic acid
082076		2,4,5-Trichlorophenoxyacetic acid, alkyl (C3-C7) ester
082011	S	2,4,5-Trichlorophenoxyacetic acid, alkyl(C12) amine salt
082012	S	2,4,5-Trichlorophenoxyacetic acid, alkyl(C13) amine salt
082013	S	2,4,5-Trichlorophenoxyacetic acid, alkyl(C14) amine salt
082051		2,4,5-Trichlorophenoxyacetic acid, amyl ester
082053	S	2,4,5-Trichlorophenoxyacetic acid, butoxyethanol ester
082052		2,4,5-Trichlorophenoxyacetic acid, butoxyethoxypropanol ester
082056		2,4,5-Trichlorophenoxyacetic acid, butyl ester
082038		2,4,5-Trichlorophenoxyacetic acid, diethylethanolamine salt
082019		2,4,5-Trichlorophenoxyacetic acid, dimethylamine salt
082057	S	2,4,5-Trichlorophenoxyacetic acid, dipropylene glycol isobutyl ether ester of
082011	S	2,4,5-Trichlorophenoxyacetic acid, dodecylamine salt
082062		2,4,5-Trichlorophenoxyacetic acid, isobutyl ester
082063	S	2,4,5-Trichlorophenoxyacetic acid, isooctyl ester of
082066		2,4,5-Trichlorophenoxyacetic acid, isopropyl ester
082062	S	2,4,5-Trichlorophenoxyacetic acid, methylpropyl ester
082078	S	2,4,5-Trichlorophenoxyacetic acid, nonyl ester
082055	S	2,4,5-Trichlorophenoxyacetic acid, propylene glycol butyl ether ester of
082073	S	2,4,5-Trichlorophenoxyacetic acid, propylene glycol isobutyl ether ester
082004		2,4,5-Trichlorophenoxyacetic acid, sodium salt
082013	S	2,4,5-Trichlorophenoxyacetic acid, tetradecylamine salt
082012	S	2,4,5-Trichlorophenoxyacetic acid, tridecylamine salt
082033		2,4,5-Trichlorophenoxyacetic acid, triethanolamine salt
082034		2,4,5-Trichlorophenoxyacetic acid, triethylamine salt
082075		2,4,5-Trichlorophenoxyacetic acid, tripropylene glycol isobutyl ether ester
082029	S	2,4,5-Trichlorophenoxyacetic acid, N-oley-1,3-propylenediamine salt

082039 2,4,5-Trichlorophenoxyacetic acid, N,N-dimethyl oleyl-linoleyl amine salt  
082037 2,4,5-Trichlorophenoxyacetic acid, N,N-dimethyl linoleylamine salt  
082020 2,4,5-Trichlorophenoxyacetic acid, N,N-dimethyl oleylamine salt  
082053 S 2,4,5-Trichlorophenoxyacetic acid, 2-butoxyethyl ester  
082064 2,4,5-Trichlorophenoxyacetic acid, 2-ethyl-4-methylpentyl ester  
082063 S 2,4,5-Trichlorophenoxyacetic acid, 2-ethylhexyl ester  
082055 S 2,4,5-Trichlorophenoxyacetic acid, 3-butoxypropyl ester  
082603 2,4,5-Trichlorophenylacetic acid  
082604 S 2,4,5-Trichlorophenylacetic acid, sodium salt  
116301 S 2,4,5-Trimethyl-n-phenyl-1,3-furancarboxamide  
481800 S 2,4,5-TB  
082501 T 2,4,5-TP  
081901 S 2,4,5,6-Tetrachloro-1,3-dicyanobenzene  
597200 S 2,4,6-Trichloro-4'-nitrodiphenyl ether  
064212 2,4,6-Trichlorophenol  
064219 S 2,4,6-Trichlorophenol, potassium salt  
064220 2,4,6-Trichlorophenol, sodium salt  
597200 S 2,4,6-Trichlorophenyl-4-nitrophenyl ether  
081402 S 2,4,6-Trihydroxy-1,3,5-triazine  
077101 S 2,4,6-Tris(chloroamine)triazine  
064212 S 2,4,6-TCP  
053001 S 2,4,6,8-Tetramethyl-1,3,5,7-tetroxocane  
206600 S 2,4'-Dichloro-.alpha.-(5-pyrimidinyl)benzhydryl alcohol  
128869 S 2,4'-Dichloro-2-(3-pyridyl)acetophenone O-methylloxime  
085001 S 2,4'-Dinitro-4-(trifluoromethyl)diphenyl ether  
043801 S 2,4a,7-Trihydroxy-1-methyl-8-methylenegibb-3-ene-1,10-dicarboxylic acid, 1,4a-lactone  
059805 S 2,5-Cyclohexadiene-1,4-dione  
203700 2,5-Dichloro-alpha-(chloromethylene)benzyl diethyl phosphate  
203800 S 2,5-Dichloro-alpha-(dichloromethylene)benzyl diethyl phosphate  
029901 S 2,5-Dichloro-3-aminobenzoic acid  
028101 2,5-Dichloro-3-nitrobenzoic acid  
028102 S 2,5-Dichloro-3-nitrobenzoic acid, sodium salt of  
029801 S 2,5-Dichloro-6-methoxybenzoic acid  
097501 S 2,5-Dimethyl-2-ethylhexanoic acid  
097501 S 2,5-Dimethyl-2-isopropylpentanoic acid  
047201 2,5-Pyridinedicarboxylic acid, dipropyl ester  
047201 S 2,5-Pyridinedicarboxylic acid, dipropyl ester  
077301 2,5-Pyrrolidinedione, 1-chloro-  
077301 S 2,5-Pyrrolidinedione, 1-chloro-  
630001 S 2,6 --- DCPA  
027412 S 2,6-dichloro-N- $\text{O}\ddot{\text{O}}\text{3}$ -chloro-5-(trifluoromethyl)-2-pyridinylp-methylpbenzamide  
027412 S 2,6-dichloro-N- $\text{O}\ddot{\text{O}}\text{3}$ -chloro-5-(trifluoromethyl)-2-pyridylmethylpbenzamide  
009701 2,6-Bis((dimethylamino)methyl)cyclohexanone  
064211 S 2,6-Bis((dimethylamino)methyl)cyclohexanone, 2,4,5-trichlorophenol salt of  
022105 S 2,6-Bis(1,1-dimethylethyl)-4-methylphenol  
298400 2,6-Bis(3,4-(methylenedioxy)phenyl)-3,7-dioxabicyclo(3.3.0)octane  
022105 S 2,6-Di-tert-butyl-p-cresol  
038801 S 2,6-Di-tert-butyl-p-tolyl methylcarbamate  
022105 S 2,6-Di-tert-butyl-4-cresol  
022105 S 2,6-Di-tert-butyl-4-methylphenol  
035301 S 2,6-Dibromo-4-cyanophenol  
287300 2,6-Dibromo-4-cyanophenyl tetrahydrofurfuryl carbonate  
309500 S 2,6-Dichloro-4-cyanophenol  
620001 S 2,6-Dichloro-4-methyl-11H-pyrido $\text{O}2,1$ -bpquinazolin-11-one  
031301 S 2,6-Dichloro-4-nitroaniline  
323800 S 2,6-Dichloro-4-phenyl-3,5-pyridinedicarbonitrile  
295149 S 2,6-Dichloro-4-(3,3-dichloroallyloxy)phenyl-3- $\text{O}\ddot{\text{O}}\text{5}$ -(trifluoromethyl)-2-pyridyloxypprop  
027402 S 2,6-Dichlorobenzamide  
326300 S 2,6-Dichlorobenzene-carbothioamide  
027401 S 2,6-Dichlorobenzonitrile  
081401 S 2,6-Dichloroisocyanurate  
630001 S 2,6-Dichlorophenylacetic acid (CAS # 6575-24-2)  
326300 2,6-Dichlorothiobenzamide  
329200 S 2,6-Dicyano-3,4,5-trichloropyridine  
690502 2,6-Diethyl-4-methylaniline (positive control chemical )  
124001 S 2,6-Difluoro-N- $\text{O}\ddot{\text{O}}\text{4}$ -(trifluoromethyl)phenylpaminop-carbonylpbenzamide  
607096 2,6-Difluorobenzoic acid (Metabolite of etoxazole)  
353200 S 2,6-Diiodo-4-cyanophenol  
055803 S 2,6-Diisopropyl-naphthalene  
001001 2,6-Dimethyl-m-dioxan-4-ol acetate

001001 S 2,6-Dimethyl-m-dioxan-4-yl acetate  
001001 S 2,6-Dimethyl-1,3-dioxan-4-ol acetate  
044107 S 2,6-Dimethyl-4-heptanone  
121401 S 2,6-Dimethyl-4-tridecylmorpholine  
090502 S 2,6-Dimethylaniline  
391400 S 2,6-Dinitro-N,N-dipropyl-p-toluidine  
100201 S 2,6-Dinitro-N,N-dipropylcumidene  
036003 2,6-Dinitro-4-octylphenyl crotonate  
055102 2,6-Dinitrochlorobenzene  
600036 S 2,6-Dinitrophenol, sodium salt (as impurity)  
055803 T 2,6-DIPN  
597501 S 2,6-Octadien-1-ol, 3,7-dimethyl-, (E)-  
374300 2,6-Piperidinedione, 3-(2-hydroxy-2-(2-hydroxy-3,5-dimethylcyclohexyl)ethyl)-  
374300 S 2,6-Piperidinedione, 3-(2-hydroxy-2-(2-hydroxy-3,5-dimethylcyclohexyl)ethyl)-  
043401 S 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-, (1S-(1.alpha.  
374700 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-, (1R-(1.alpha.  
374700 S 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-, (1R-(1.alpha.  
374200 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-oxoethyl)-, (1S-(1.alpha.,  
374200 S 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexyl)-2-oxoethyl)-, (1S-(1.alpha.,  
374100 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexylidene)methyl)-, (3S-trans)-  
374100 S 2,6-Piperidinedione, 4-(2-(3,5-dimethyl-2-oxocyclohexylidene)methyl)-, (3S-trans)-  
329200 2,6-Pyridinedicarbonitrile, 3,4,5-trichloro-  
329200 S 2,6-Pyridinedicarbonitrile, 3,4,5-trichloro-  
090502 S 2,6-Xylidine  
090502 S 2,6-Xylylamine  
067004 S 2,6,6-Trimethylbicyclo(3.1.1)hept-2-ene  
067001 S 2,6,6-Trimethylbicyclo(3.1.1)heptane, didehydro deriv.  
309600 S 2,7-Dichloro-9-hydroxyfluorene-9-carboxylic acid  
098601 S 2,7-Dihydroxy-1,3,2-benzodioxabismole-5-carboxylic acid  
121701 S 2,7-Methanofuro{2,3-b}oxireno{e}oxepin, 1H,7H-naphtho{1,8-bc:4,4a-c'}difuran-5,10a(8H  
041601 S 2,7:3,6-Dimethanonaphth(2,3-b)oxirane, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-oct  
045001 2,7:3,6-Dimethanonaphth(2,3-b)oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-oct  
045001 S 2,7:3,6-Dimethanonaphth(2,3-b)oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a,7,7a-oct  
218300 S 2,8,9-Trioxa-5-aza-1-sila-1-(p-chlorophenyl)bicyclo(3.3.3)undecane  
121601 S 2'-Ethyl-6'-methyl-N-(ethoxymethyl)-2-chloroacetanilide  
112501 2'-Hydroxyethyl-2,3-dibromopropionate  
120901 S 2',4',5',7'-Tetraiodofluorescein, disodium salt  
120902 S 2',4',5',7'-Tetraiodofluorescein  
217800 S 2',5-Dichloro-4'-nitro-salizylsaeureanilid (German)  
217800 S 2',5-Dichloro-4'-nitrosalicylanilide (See code no. 077401)  
077401 S 2',5-Dichloro-4'-nitrosalicylanilide, 2-aminoethanol salt  
600064 2',6'-Diethyl-N-methoxymethyl-2-sulfoacetanilide, sodium salt  
107107 2H-Cyclopent(d)isothiazol-3(4H)-one, 5,6-dihydro-2-methyl-  
600093 S 2H-Imidazole-2-thione, 1,3-dihydro-1-methyl-  
027801 S 2H-Pyran-2,4(3H)-dione, 3-acetyl-6-methyl-  
027802 2H-Pyran-2,4(3H)-dione, 3-acetyl-6-methyl-, ion(1-), sodium  
027802 S 2H-Pyran-2,4(3H)-dione, 3-acetyl-6-methyl-, ion(1-), sodium  
046801 S 2H-Pyran-6-carboxylic acid, 3,4-dihydro-2,2-dimethyl-4-oxo-, butyl ester  
127301 2H-1-Benzopyran-2-one  
127301 S 2H-1-Benzopyran-2-one  
086001 2H-1-Benzopyran-2-one, 3-(1-(2-furanyl)-3-oxobutyl)-4-hydroxy-  
086001 S 2H-1-Benzopyran-2-one, 3-(1-(2-furanyl)-3-oxobutyl)-4-hydroxy-  
086004 2H-1-Benzopyran-2-one, 3-(1-(2-furanyl)-3-oxobutyl)-4-hydroxy-, sodium salt  
086004 S 2H-1-Benzopyran-2-one, 3-(1-(2-furanyl)-3-oxobutyl)-4-hydroxy-, sodium salt  
496100 2H-1-Benzopyran-2-one, 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthalenyl)-  
496100 S 2H-1-Benzopyran-2-one, 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthalenyl)-  
224200 S 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-(4-chlorophenyl)butyl)-  
086002 S 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-  
086005 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, potassium salt  
086005 S 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, potassium salt  
086003 S 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, sodium salt  
128967 S 2H-1-Benzothiopyran-2-one, 3-{3-(4'-bromo{1,1'-biphenyl}-4-yl)-1,2,3,4- tetrahydro-1-  
578400 2H-1,2,4-Oxadiazine-3,5(4H,6H)-dione, 2-methyl-4-?3-(trifluoromethyl)phenyl -  
441300 2H-1,3-Thiazine, tetrahydro-2-(nitromethylene)-  
441300 S 2H-1,3-Thiazine, tetrahydro-2-(nitromethylene)-  
624870 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N.N-BIS(2-CHLOROETHYL) TETRAHYDRO-, 2-OXIDE(POSITIV  
579400 S 2H-1,3,5-Thiadiazine-2-thione, 3,3'-(1,2-ethanediyl)bis(tetrahydro-4,6-dimethyl-  
600069 2H-1,4-Benzodiazepin-2-one, 7-chloro-1,3-dihydro-1-methyl-5-phenyl-  
002202 2H-12,3,6a-Ethanylylidene-7,9-methanonaphth(2,3-b)azocine, aconitane-1,6,14-triol deri  
002202 S 2H-12,3,6a-Ethanylylidene-7,9-methanonaphth(2,3-b)azocine, aconitane-1,6,14-triol deri

002201 S 2H-4,16a-Epoxybenzo(7,8)fluoreno(2,1-b)quinolizine, cevane-3,4,12,14,16,17,20-heptol  
019201 S 2M-4Kh-M (USSR)  
011110 T 20 Mule Team Borascu  
011112 T 20 Mule Team Concentrated Borascu  
097004 S 20-25% by weight molluscicidal saponins, monodesmosidic triterpene saponins  
098101 S 20,25-Diazacholesterol dihydrochloride  
121702 S 22,23-Dihydroazadirachtin  
314300 T 2903 H  
022106 S 3(or 4)-Methylphenol, hydrogen sulfate  
211500 S 3(2H)-Benzofuranone, 7-hydroxy-2,2-dimethyl-  
202200 S 3(2H)-Benzothiazoleacetic acid, 4-chloro-2-oxo-  
126801 S 3(2H)-Benzothiazoleacetic acid, 4-chloro-2-oxo-, ethyl ester  
119601 3(2H)-Benzothiazoleacetoneitrile, 2-oxo-  
119601 S 3(2H)-Benzothiazoleacetoneitrile, 2-oxo-  
127501 3(2H)-Furanone, 4-hydroxy-2,5-dimethyl-  
127501 S 3(2H)-Furanone, 4-hydroxy-2,5-dimethyl-  
221600 S 3(2H)-Isothiazolone, 2-(4-chlorophenyl)methyl-  
107104 S 3(2H)-Isothiazolone, 2-methyl-  
107102 3(2H)-Isothiazolone, 2-methyl-, calcium complex  
107102 S 3(2H)-Isothiazolone, 2-methyl-, calcium complex  
099901 S 3(2H)-Isothiazolone, 2-octyl-  
128102 3(2H)-Isothiazolone, 4-chloro-2-octyl-  
128102 S 3(2H)-Isothiazolone, 4-chloro-2-octyl-  
114601 3(2H)-Isothiazolone, 4,5-dichloro-2-cyclohexyl-  
114601 S 3(2H)-Isothiazolone, 4,5-dichloro-2-cyclohexyl-  
128101 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-  
128101 S 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-  
221500 S 3(2H)-Isothiazolone, 5-chloro-2-(4-chlorophenyl)methyl-  
107103 S 3(2H)-Isothiazolone, 5-chloro-2-methyl-  
107101 S 3(2H)-Isothiazolone, 5-chloro-2-methyl-, calcium complex  
129105 S 3(2H)-Pyridazinone, 4-chloro-2-(1,1-dimethylethyl)-5-(((4-(1,1-dimethylethyl)phenyl)m  
288300 3(2H)-Pyridazinone, 4-chloro-5-(dimethylamino)-2-(3-(trifluoromethyl)phenyl)-  
288300 S 3(2H)-Pyridazinone, 4-chloro-5-(dimethylamino)-2-(3-(trifluoromethyl)phenyl)-  
105801 S 3(2H)-Pyridazinone, 4-chloro-5-(methylamino)-2-(.alpha.,.alpha.,.alpha.-trifluoro-m-t  
105801 S 3(2H)-Pyridazinone, 4-chloro-5-(methylamino)-2-(3-(trifluoromethyl)phenyl)-  
359200 3(2H)-Pyridazinone, 4,5-dimethoxy-2-phenyl-  
359200 S 3(2H)-Pyridazinone, 4,5-dimethoxy-2-phenyl-  
208200 3(2H)-Pyridazinone, 5-amino-4-bromo-2-phenyl-  
208200 S 3(2H)-Pyridazinone, 5-amino-4-bromo-2-phenyl-  
669601 3(2H)-Pyridazinone, 5-amino-4-chloro-2-methyl- (Metabolite of chloridazon)  
069601 S 3(2H)-Pyridazinone, 5-amino-4-chloro-2-phenyl-  
605801 3(2H)-Pyridazinone, 5-amino-4-chloro-2- $\bar{O}$ 3-(trifluoromethyl)phenylp-  
605801 S 3(2H)-Pyridazinone, 5-amino-4-chloro-2- $\bar{O}$ 3-(trifluoromethyl)phenylp-  
086001 S 3-(.alpha.-Acetonylfurfuryl)-4-hydroxycoumarin  
086004 S 3-(.alpha.-Acetonylfurfuryl)-4-hydroxycoumarin, sodium salt  
374200 S 3-(((3,5-Dimethylcyclohexyl)carbonyl)methyl)glutarimide  
104801 S 3-((Ethoxycarbonyl)amino)phenyl N-phenylcarbamate  
447400 S 3-((Ethoxycarbonyl)amino)phenyl 3-methylphenylcarbamate  
098701 S 3-((Methoxycarbonyl)amino)phenyl N-(3-methylphenyl)carbamate  
043401 S 3-((R)-2-((1S,3S,5S)-3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)gluta rimide  
128828 S 3-((4-Methylphenyl)sulfonyl)-2-propenenitrile  
076604 S 3-(-4-Methoxyphenyl)-2-propenoic acid, 2-ethoxyethyl ester  
112001 S 3-(a-(2-(4'-Bromo-4-biphenyl)ethyl)benzyl)-4-hydroxycoumarin  
224200 3-(alpha-Acetyl-4-chlorobenzyl)-4-hydroxycoumarin  
086002 S 3-(alpha-Acetylbenzyl)-4-hydroxycoumarin  
086003 S 3-(alpha-Acetylbenzyl)-4-hydroxycoumarin, sodium salt  
025501 S 3-(p-(p-Chlorophenoxy)phenyl)-1,1-dimethylurea  
551400 S 3-(p-(p-Methoxyphenoxy)phenyl)-1,1-dimethylurea  
035901 S 3-(p-Bromophenyl)-1-methoxy-1-methylurea = metobromuron  
207600 S 3-(p-Chlorophenyl)-1-methyl-1-(1-methyl-2-propenyl)urea  
035501 S 3-(p-Chlorophenyl)-1,1-dimethylurea  
035502 S 3-(p-Chlorophenyl)-1,1-dimethylurea, trichloroacetic acid salt  
213200 3-(p-Chlorophenyl)-1,1,2-trimethylisourea  
128828 S 3-(p-Tolylsulfonyl)acrylonitrile  
090421 S 3-(Benzo $\bar{O}$ bptien-2-yl)-5,6-dihydro-1,4,2-oxathiazine 4-oxide  
600044 S 3-(Chloromethyl)-4-ketobenz-1,2,3-triazine (as impurity)  
035201 S 3-(Dimethoxyphosphinyloxy)-N,N-dimethyl-cis-crotonamide  
058901 S 3-(Dimethoxyphosphinyloxy)-N-methyl-cis-crotonamide  
035201 S 3-(Dimethylamino)-1-methyl-3-oxo-1-propenyl dimethyl phosphate  
374500 S 3-(Formylmethyl)glutarimide

481400 S 3-(Hexahydro-4,7-methanoindan-1-yl)-1,1-dimethylurea and 3-(hexahydro-4,7-methanondan  
035801 S 3-(Hexahydro-4,7-methanoindan-5-yl)-1,1-dimethylurea  
052604 S 3-(Hydroxymercuri)-4-nitro-o-phenol, sodium salt  
600045 S 3-(Hydroxymethyl)-4-ketobenz-1,2,3-triazine (as impurity)  
058002 S 3-(Mercaptomethyl)-1,2,3-benzotriazin-4(3H)-one O,O-diethyl phosphorodithioate  
080803 S 3-(N-Butyl-N-acetyl)aminopropionic acid  
084701 S 3-(Trichloromethyl)-5-ethoxy-1,2,4-thiadiazole  
681250 3-(Trifluoromethyl)benzoic acid (metabolite of BAS 320 I = metabolite of metaflumiz  
107401 S 3-(Trimethoxysilyl)propyl dimethyl octadecyl ammonium chloride  
059301 S 3-(1-Ethylpropyl)phenol methylcarbamate  
059301 S 3-(1-Ethylpropyl)phenyl methylcarbamate  
600011 S 3-(1-H-1,2,4-triazole-1-yl)-2-amino propionic acid  
056702 S 3-(1-Methyl-2-pyrrolidinyl)pyridine  
056703 S 3-(1-Methyl-2-pyrrolidinyl)pyridine sulfate  
059302 3-(1-Methylbutyl)phenyl methylcarbamate  
059303 S 3-(1-Methylbutyl)phenyl methylcarbamate and 3-(1-ethylpropyl)phenyl methylcarbamate,  
275200 S 3-(1-Methylethyl)-(1H)-2,1,3-benzothiadiazin-4-(3H)-one 2,2-dioxide  
086002 S 3-(1-Phenyl-2-acetylethyl)-4-hydroxycoumarin  
043401 3-(2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)glutarimide  
374400 S 3-(2-(3,5-Dimethyl-2-oxocyclohexylidene)ethyl)glutaric acid, disodium salt  
374100 S 3-(2-(3,5-Dimethyl-2-oxocyclohexylidene)ethyl)glutarimide  
128825 S 3-(2-Chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethylcyclopropanecarboxylic acid, (2-m  
466300 3-(2-Furfuryl)-2-methyl-4-oxocyclopent-2-en-1-yl 2,2-dimethyl-3-(2-methylpropenyl) cy  
374300 S 3-(2-Hydroxy-2-(2-hydroxy-3,5-dimethylcyclohexyl)ethyl)glutarimide  
097003 S 3-(2-Methylpiperidino)propyl 3,4-dichlorobenzoate  
124871 S 3-(2,4-dichlorophenyl)-2-oxo-oxaspiro[4.5]dec-3-en-4-yl 2,2-dimethylbutyrate  
624877 3-(2,4-Dichlorophenyl)-2-oxo-1-oxaspiro[4.5]dec-3-en-4-yl ester 2,2-dimethyl-butanoic  
624879 3-(2,4-Dichlorophenyl)-4,8-dihydroxy-1-oxaspiro[4.5]dec-3-en-2-one (metabolite o  
624873 3-(2,4-Dichlorophenyl)-3-hydroxy-1-oxaspiro(4,5)decane-2,4-dione\_\_\_\_( Metabolite of  
035503 S 3-(3-(Trifluoromethyl)phenyl)-1,1-dimethylurea  
119901 S 3-(3-(4-Biphenyl)-1,2,3,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin  
112701 S 3-(3-(4'-(Bromo-(1,1-biphenyl)-4-yl)-1,2,4,4-tetrahydro-1-naphthyl)-4-hydroxycoumarin  
112701 S 3-(3-(4'-(Bromo-(1,1-biphenyl)-4-yl)-1,2,3,4-tetrahydro-1-naphthalenyl)-4-hydroxy-2H-1  
112001 S 3-(3-(4'-(Bromo-(1,1'-biphenyl)-4-yl)-3-hydroxy-1-phenylpropyl)-4-hydroxy-2H-1-benzopy  
112001 S 3-(3-(4'-(Bromo-4-biphenyl)-3-hydroxy-1-phenylpropyl)-4-hydroxycoumarin  
216500 3-(3-Chloro-p-tolyl)-1,1-dimethylurea  
294600 S 3-(3-Chloro-4-methoxyphenyl)-1,1-dimethylurea  
216500 S 3-(3-Chloro-4-methylphenyl)-1,1-dimethylurea  
097401 S 3-(3-Hydroxyphenyl)-1,1-dimethylurea, tert-butylcarbamic acid ester  
011508 S 3-(3-Methoxypropoxy)-1-propanol  
119901 S 3-(3,1,1'-Biphenyl-4-yl-1,2,3,4-tetrahydro-1-naphthalenyl)-4-hydroxy-1(2H)-benzopyran-  
035506 S 3-(3,4-Dichlorophenyl)-1-methoxy-1-methylurea  
035505 S 3-(3,4-Dichlorophenyl)-1,1-dimethylurea  
109801 S 3-(3,5-Dichlorophenyl)-N-(1-methylethyl)-2,4-dioxo-1-imidazolidinecarboxamide  
109801 S 3-(3,5-Dichlorophenyl)-N-isopropyl-2,4-dioxo-1-imidazolidinecarboximide  
129044 3-(3,5-Dichlorophenyl)-1,5-dimethyl-3-azabicyclo(3.1.0)hexane-2,4-dione  
113201 S 3-(3,5-Dichlorophenyl)-5-ethenyl-5-methyl-2,4-oxazolidinedione  
328200 S 3-(3,5-Dichlorophenyl)-5,5-dimethyl-2,4-oxazolidinedione  
090701 S 3-(4-Bromo-3-chlorophenyl)-1-methoxy-1-methylurea  
207500 3-(4-Chlorophenyl)-1-methoxy-1-methylurea  
035501 S 3-(4-Chlorophenyl)-1,1-dimethylurea  
035502 3-(4-Chlorophenyl)-1,1-dimethylurea trichloroacetate  
512200 3-(4-Isopropylphenyl)-1,1-dimethylurea  
040514 S 3-(4-Methoxyphenyl)-2-propenal  
128973 S 3-(4,6-Bis(difluoromethoxy)-pyrimidin-2-yl)-1-(methoxy carbonylphenylsulfonyl)urea  
115901 S 3-(5-(1,1-Dimethylethyl)-1,3,4-thiadiazol-2-yl)-4-hydroxy-1-methyl-2-imidazolidinone  
115901 S 3-(5-tert-Butyl-1,3,4-thiadiazol-2-yl)-4-hydroxy-1-methyl-2-imidazolidinone  
227001 3-(5-Nitrofurfurylideneamino)-2-oxazolinone (Not subject to FIFRA : 8709-E PM 24)  
227700 S 3-(5-Nitrofurfurylideneamino)-2-oxazolidinone  
128969 S 3-(6-Methoxy-4-methyl-1,3,5-triazin-2-yl)-1-(2-(2-chloroethoxy)phenylsulfonyl)urea  
128981 3-?5-(1,1-Dimethylethyl)-3-isoxazolyl -4-hydroxy-1-methyl-2-imidazolidinone  
126501 S 3-alpha-Hydroxy-17-androstanone  
126501 S 3-alpha-Hydroxy-5-alpha-androstan-17-one  
126501 S 3-alpha-Hydroxyetioallocholan-17-one  
117201 S 3-cis-13-cis-Octadecadienyl acetate  
606316 S 3-isopropyl-5-phenyl-1,3,5-thiadiazinan-2,4-dione  
012701 S 3-tert-Butyl-5-chloro-6-methyluracil  
117202 S 3-trans-13-cis-Octadecadienyl acetate  
619032 3-?2-(2,2-Difluoroethoxy)-6-(trifluoromethyl)phenyl]sulfonyl]paminob-1H-1,2,4-triazo  
113509 S 3-{(N-butyl-N-acetyl)amino}propionic acid ethyl ester

113801 S 3-Acetyl-2-(2,6-dimethyl-5-heptenyl)oxazolidine  
027801 S 3-Acetyl-6-methyl-2H-pyran-2,4(3H)-dione  
027802 S 3-Acetyl-6-methyl-2H-pyran-2,4(3H)-dione, sodium  
107601 S 3-Alkoxy\*-2-hydroxypropyl trimethyl ammonium chloride \*(100% C12-C15 as in linear, pr  
004401 S 3-Amino-s-triazole  
004401 S 3-Amino-1,2,4-triazole  
029901 S 3-Amino-2,5-dichlorobenzoic acid  
029903 S 3-Amino-2,5-dichlorobenzoic acid = chloramben, monomethyl ammonium salt  
029904 S 3-Amino-2,5-dichlorobenzoic acid with 2,2'-iminobis(ethanol)  
029902 S 3-Amino-2,5-dichlorobenzoic acid, ammonium salt  
029904 S 3-Amino-2,5-dichlorobenzoic acid, diethanolamine salt  
029905 S 3-Amino-2,5-dichlorobenzoic acid, methyl ester  
029906 S 3-Amino-2,5-dichlorobenzoic acid, sodium salt  
128990 3-Bromo-1-chloro-5-ethyl-5-methylhydantoin  
006322 S 3-Bromo-1-chloro-5,5-dimethyl-2,4-imidazolinedione  
006322 S 3-Bromo-1-chloro-5,5-dimethylhydantoin  
068701 S 3-Bromopropyne  
129030 3-Buten-2-one, 4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, (E)-  
129030 S 3-Buten-2-one, 4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, (E)-  
128953 3-Butenal, 2-methyl-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-  
128953 S 3-Butenal, 2-methyl-4-(2,6,6-trimethyl-1-cyclohexen-1-yl)-  
129104 3-Butenoic acid, 2-amino-4-(2-aminoethoxy)-, monohydrochloride, (S-(E))-  
129104 S 3-Butenoic acid, 2-amino-4-(2-aminoethoxy)-, monohydrochloride, (S-(E))-  
030055 S 3-Butoxypropyl 2,4-dichlorophenoxyacetate  
082055 3-Butoxypropyl 2,4,5-trichlorophenoxyacetate  
575200 S 3-Butyn-2-ol, m-chlorocarbanilate  
599991 S 3-Carbamoyl-2,4,6-trichlorobenzoic acid  
599991 3-Carbamyl-2,4,6-trichlorobenzoic acid  
128830 S 3-Carboxyazetidide  
030802 S 3-Carboxypropylamine  
062206 S 3-Chlor-4-hydroxybiphenyl  
062210 S 3-Chloro-(1,1'-biphenyl)-2-ol  
062211 S 3-Chloro-(1,1'-biphenyl)-2-ol, potassium salt  
062213 S 3-Chloro-(1,1'-biphenyl)-2-ol, sodium salt  
062206 S 3-Chloro-(1,1'-biphenyl)-4-ol  
062207 S 3-Chloro-(1,1'-biphenyl)-4-ol, potassium salt  
062215 S 3-Chloro-(1,1'-biphenyl)-4-ol, sodium salt  
128979 S 3-Chloro-p-toluidine  
009901 S 3-Chloro-p-toluidine hydrochloride  
129098 S 3-Chloro-N-(3-chloro-2,6-dinitro-4-(trifluoromethyl)phenyl)-5-(trifluoromethyl)-2-pyr  
288500 3-Chloro-N-ethoxy-2,6-dimethoxybenzimidic acid anhydride with benzoic acid  
117101 S 3-Chloro-1,2-dihydroxypropane  
097201 S 3-Chloro-1,2-epoxypropane  
117101 S 3-Chloro-1,2-propanediol  
097201 S 3-Chloro-1,2-propylene oxide  
062210 S 3-Chloro-2-biphenylol  
062211 S 3-Chloro-2-biphenylol, potassium salt  
062213 S 3-Chloro-2-biphenylol, sodium salt  
128401 S 3-Chloro-4-(chloromethyl)-1-(3-trifluoromethyl)phenyl)-2-pyrrolidinone  
062206 S 3-Chloro-4-biphenylol  
062207 S 3-Chloro-4-biphenylol, potassium salt  
062215 S 3-Chloro-4-biphenylol, sodium salt  
062206 S 3-Chloro-4-hydroxybiphenyl  
062206 S 3-Chloro-4-hydroxydiphenyl  
020921 S 3-Chloro-4-methylacetanilide  
128979 S 3-Chloro-4-methylaniline  
128979 3-Chloro-4-methylbenzenamine  
128979 S 3-Chloro-4-methylbenzenamine  
009901 S 3-Chloro-4-methylbenzenamine hydrochloride  
128721 S 3-Chloro-5-(((4,6-dimethoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfonyl)-1-methyl-1  
609001 S 3-Chloroacrylic acid  
609002 S 3-Chloroally alcohol  
097201 S 3-Chloropropene-1,2-oxide  
029001 S 3-Chloropropenyl chloride  
020801 3-Chloropropyl octyl sulfide  
117101 S 3-Chloropropylene glycol  
097201 S 3-Chloropropylene oxide  
022102 S 3-Cresol  
224400 S 3-Cyclohexene-1-methanol, .alpha.,.alpha.,4-trimethyl-  
525200 S 3-Cyclohexyl-5,6-trimethyleneuracil

107201 S 3-Cyclohexyl-6-(dimethylamino)-1-methyl-s-triazine-2,4(1H,3H)-dione  
107201 S 3-Cyclohexyl-6-(dimethylamino)-1-methyl-1,3,5-triazine-2,4(1H,3H)-dione  
525200 S 3-Cyclohexyl-6,7-dihydro-1H-cyclopentapyrimidine-2,4(3H,5H)-dione  
035504 S 3-Cyclooctyl-1,1-dimethylurea  
021201 S 3-CPA  
021202 S 3-CPA, sodium salt  
006329 S 3-Dodecyl-1,4-dihydro-1,4-dioxo-2-naphthyl acetate  
126501 S 3-Epihydroxyetioallocholan-17-one  
427800 S 3-Ethoxypropyl ester of oleic acid  
169144 S 3-Ethyl-1-hexadecyl-2-methylpyridinium bromide  
169144 S 3-Ethyl-2-methyl-1-tetradecylpyridinium bromide  
571100 S 3-Furanamine, 2-methyl-N-phenyl-  
571100 S 3-Furanamine, 2-methyl-N-phenyl-  
122601 S 3-Furancarboxamide, N-cyclohexyl-N-methoxy-2,5-dimethyl-  
122601 S 3-Furancarboxamide, N-cyclohexyl-N-methoxy-2,5-dimethyl-  
271500 S 3-Furancarboxamide, N-cyclohexyl-2,5-dimethyl-  
271500 S 3-Furancarboxamide, N-cyclohexyl-2,5-dimethyl-  
116301 S 3-Furancarboxamide, 2,4,5-trimethyl-N-phenyl-  
116301 S 3-Furanilide, 2,4,5-trimethyl-  
621904 S 3-Glucosyl-5-trifluoromethyl-1,3,4-thiadiazol-2(3H)-one (Metabolite of FOE 5043)  
118101 S 3-Heptanol, 4-methyl-  
118101 S 3-Heptanol, 4-methyl-  
058901 S 3-Hydroxy-N-methyl-cis-crotonamide dimethyl phosphate  
058902 S 3-Hydroxy-N-methyl-trans-crotonamide dimethyl phosphate  
035201 S 3-Hydroxy-N,N-dimethyl-cis-crotonamide dimethyl phosphate  
090101 S 3-Hydroxy-N,N,5-trimethylpyrazole-1-carboxamide dimethylcarbamate  
084201 S 3-Hydroxy-2-pentanedioic acid, dimethyl ester, dimethyl phosphate  
128871 S 3-Hydroxy-4-(4-((5-(trifluoromethyl)pyridyl)oxy)phenoxy)pentanoic acid, methyl ester  
129107 S 3-Hydroxy-5-methylisoxazole  
211600 S 3-Hydroxycarbofuran  
084201 S 3-Hydroxyglutaconic acid, dimethyl ester, dimethyl phosphate  
041001 S 3-Hydroxymethyl-n-heptan-4-ol  
628713 T 3-Hydroxymethyl-F8426-Benzonic acid  
128915 S 3-Indoleacetic acid  
128915 S 3-Indolylacetic acid  
107801 S 3-Iodo-2-propynyl butylcarbamate  
202100 S 3-Isoamyl-5-(methylenedioxyphenyl)-2-cyclohexanone  
129096 S 3-Isochromanone, hexahydro-  
275200 S 3-Isopropyl-1H-benzo-2,1,3-thiadiazin-4-one-2,2-dioxide  
275200 S 3-Isopropyl-1H-2,1,3-benzothiadiazin-4(3H)-one-2,2-dioxide  
103901 S 3-Isopropyl-1H-2,1,3-benzothiadiazin-4(3H)-one-2,2-dioxide, sodium salt  
275200 S 3-Isopropyl-2,1,3-benzothiadiazinon-(4)-2,2-dioxid (German)  
047801 S 3-Isopropylphenyl methylcarbamate  
047801 S 3-Isopropylphenyl N-methylcarbamate  
004901 S 3-Isothiocyanato-1-propene  
129107 S 3-Isoxazolol, 5-methyl-  
128915 S 3-IAA  
211500 S 3-Keto-7-Carbofuran  
211500 S 3-Ketocarbofuran phenol  
000802 S 3-Ketopetromyzonol sulfate  
334401 S 3-Mercaptopropionic acid, ethyl ester, S-ester with O,O-diethyl phosphorodithioate  
334402 S 3-Mercaptopropionic acid, ethyl ester, S-ester with O,O-diethyl phosphororothioate  
115401 S 3-Methoxy-19-nor-17-alpha-pregna-1,3,5(10)-trien-20-yn-17-ol  
115801 S 3-Methoxy-4-hydroxybenzaldehyde  
574200 S 3-Methyl-1-phenylpyrazol-5-yl dimethylcarbamate  
044104 S 3-Methyl-2-butanone  
219700 S 3-Methyl-2-cyclohexen-1-one  
207400 S 3-Methyl-2-isoxazoline-4,5-dione 4-((2-chlorophenyl)hydrazone)  
205100 S 3-Methyl-4-(dimethylamino)phenol  
578100 S 3-Methyl-4-(methylthio)phenyl N-methylcarbamate  
359700 S 3-Methyl-4-dimethylaminomethyleneiminophenyl N-methylcarbamate  
207400 S 3-Methyl-4,5-isoxazolidione 4-((2-chlorophenyl)hydrazone)  
271400 S 3-Methyl-5-isopropylphenyl methylcarbamate  
230500 S 3-Methylcinchonic acid, butyl ester  
123360 S 3-Methyloctadecanoic acid  
022102 S 3-Methylphenol  
111701 S 3-Oxa-1,5-pentanedial  
628713 S 3-OH-F8426-BAC (an acid metabolite of F8426 (Carfentrazone-ethyl))  
109701 S 3-Phenoxybenzyl (+-)cis and trans\*-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarb  
069005 S 3-Phenoxybenzyl (1R)-cis/trans chrysanthemate

069005 S 3-Phenoxybenzyl chrysanthemate  
 069005 S 3-Phenoxybenzyl d-cis and trans-2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxyl  
 069005 S 3-Phenoxybenzyl ester of dl-cis-trans-chrysanthemum monocarboxylic acid  
 069005 S 3-Phenoxybenzyl ester of DL-cis-trans-chrysanthemum  
 109701 S 3-Phenoxybenzyl 2,2-dimethyl-3-(2,2-dichlorovinyl)cyclopropanecarboxylate  
 109701 S 3-Phenoxybenzyl 3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate  
 069005 S 3-Phenoxybenzyl-d-Z/E-chrysanthemate  
 109701 S 3-Phenoxyphenylmethyl-3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate (mi  
 040511 S 3-Phenyl-1-propanol  
 035507 S 3-Phenyl-1,1-dimethylurea  
 035508 S 3-Phenyl-1,1-dimethylurea trichloroacetate  
 040506 S 3-Phenyl-2-propenal  
 040512 S 3-Phenyl-2-propenol  
 040512 S 3-Phenylallyl alcohol  
 215100 S 3-Phosphabicyclo(4.4.0)decane, P-chloro-2,4-dioxa-5-methyl-P-thiono-  
 374500 S 3-Piperidineacetaldehyde, 2,6-dioxo-  
 374500 S 3-Piperidineacetaldehyde, 2,6-dioxo-  
 620000 S 3-Pyrazolecarboxamide, 5-bromo-N-methyl-  
 119001 S 3-Pyridazinecarboxylic acid, 1-(4-chlorophenyl)-1,4-dihydro-6-methyl-4-oxo-, potassiu  
 128016 S 3-Pyridinecarboxamide, N-(cyanomethyl)-4-(trifluoromethyl)-  
 129008 S 3-Pyridinecarboxamide, 2-((((4,6-dimethoxy-2-pyrimidinyl)amino)carbonyl)amino)sulfon  
 128008 S 3-Pyridinecarboxamide, 2-chloro-N-(4'-chloro-1,1'-biphenyl-2-yl)-  
 056701 S 3-Pyridinecarboxylic acid  
 129100 S 3-Pyridinecarboxylic acid, 2-(difluoromethyl)-5-(4,5-dihydro-2-thiazolyl)-4-(2-methyl  
 119002 S 3-Pyridinecarboxylic acid, 2-(4-chlorophenyl)-1-ethyl-1,4-dihydro-6-methyl-4-oxo-, po  
 119002 S 3-Pyridinecarboxylic acid, 2-(4-chlorophenyl)-1-ethyl-1,4-dihydro-6-methyl-4-oxo-, po  
 128943 S 3-Pyridinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazo  
 129041 S 3-Pyridinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazo  
 129041 S 3-Pyridinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazo  
 129171 S 3-Pyridinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazo  
 005107 S 3-Pyridinecarboxylic acid, 2-{1-{{(3,5-difluorophenyl)amino}carbonyl}hydrozono}ethyl  
 046501 S 3-Pyridinemethanol, .alpha.,.alpha.-bis(4-chlorophenyl)-  
 108702 S 3-Pyridinesulfonamide, N-(5,7-dimethoxy-1,2,4-triazolo-5-yl)pyrimidin-2-yl)-2-  
 444100 S 3-Quinolinecarboxylic acid, 4-hydroxy-6,7-diisobutoxy-, ethyl ester  
 128840 S 3-Quinolinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidaz  
 128840 S 3-Quinolinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidaz  
 128848 S 3-Quinolinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidaz  
 129023 S 3-Quinolinecarboxylic acid, 2-(4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidaz  
 444100 S 3-Quinolinecarboxylic acid, 4-hydroxy-6,7-bis(2-methylpropyl)-, ethyl ester  
 444100 S 3-Quinolinecarboxylic acid, 4-hydroxy-6,7-bis(2-methylpropyl)-, ethyl ester  
 128849 S 3-Thiazolidinecarboxamide, 5-(4-chlorophenyl)-N-cyclohexyl-4-methyl-2-oxo-, trans-  
 090301 S 3-Thiobutan-2-one, O-(methylcarbamoyl)oxime  
 015804 S 3-Thiophenecarboxylic acid, 4-oxo-4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazo  
 213100 S 3-Trichloromethylthio-5,5-dimethylhydantoin  
 036201 S 3-Trifluoromethyl-4-nitrophenol  
 109201 S 3,3-Dimethyl-1-(methylthio)-2-butanone O-((methylamino)carbonyl)oxime  
 129117 S 3,13-octadecadien-1-ol, (3E,13Z)-  
 129118 S 3,13-Octadecadien-1-ol, (3Z,13Z)-  
 117202 S 3,13-Octadecadien-1-ol, acetate, (E,Z)-  
 117201 S 3,13-Octadecadien-1-ol, acetate, (Z,Z)-  
 068402 S 3,3-Diacetoxypropene  
 114803 S 3,3,4-Trimethyloxazolidine mixt. with 4,4-dimethyloxazolidine  
 103101 S 3,3,4,4-Tetrachlorotetrahydrothiophene 1,1-dioxide  
 103101 S 3,3,4,4-Tetrachlorotetrahydrothiophene 1,1-dioxide (92%) and other chlorinated thioph  
 076603 S 3,3,5-Trimethylcyclohexyl salicylate  
 613964 S 3,3'-Dithiobis(1H-1,2,4-triazole-3,1-diyl)bis(1-chlorocyclopropyl)-1-(2-chloroph  
 306300 S 3,3'-Dichloro-5,5'-dinitro-(1,1'-biphenyl)-2,2'-diol  
 579400 S 3,3'-Ethylenebis(tetrahydro-4,6-dimethyl-2H-1,3,5-thiadiazine-2-thione)  
 600004 S 3,3'-Iminodipropionitrile  
 430100 S 3,3',4',5-Tetrachloro-2-(N-methylmethanesulfonamide)benzanilide  
 077403 S 3,3',4',5-Tetrachlorosalicylanilide  
 600166 S 3,4-dichloroaniline (DCA) (methabolite of Propanil)  
 169134 S 3,4-Dichloro-N-dodecyl-N,N-dimethylbenzenemethanaminium chloride  
 129040 S 3,4-Dichloro-5-isothiazolecarboxylic acid  
 600166 S 3,4-Dichloroaniline  
 298200 S 3,4-Dichlorobenzene-methanol, N-methylcarbamate  
 298200 S 3,4-Dichlorobenzyl methylcarbamate  
 169134 S 3,4-Dichlorobenzyl-N-dodecyl-N,N-dimethyl ammonium chloride  
 210400 S 3,4-Dichloroisothiazole-5-carboxylate, potassium salt  
 204700 S 3,4-Dimethyl-6-chlorophenol



600166	S	3,4-DCA
108501	S	3,4-Xylidine, 2,6-dinitro-N-(1-ethylpropyl)-
114802	S	3,4,4-Trimethyl-1-oxa-3-azacyclopentene
114802		3,4,4-Trimethyloxazolidine
027901		3,4,4'-Trichlorocarbanilide
220500	S	3,4,5-Tribromo-N,N,a-trimethylpyrazole-1-acetamide
329200	S	3,4,5-Trichloro-2,6-pyridinedicarbonitrile
123101	S	3,4,5-Trimethoxybenzoyl methyl reserpate
102401		3,4,5-Trimethylphenyl methylcarbamate
102400	S	3,4,5-Trimethylphenyl methylcarbamate and 2,3,5-trimethylphenyl methylcarbamate
045301	S	3,4,5,6,7,7-Hexachloro-N-(ethylmercuri)-1,2,3,6-tetrahydro-3,6-endomethanophthalimide
045302	S	3,4,5,6,7,7-Hexachloro-N-(methylmercuri)-1,2,3,6-tetrahydro-3,6-endomethanophthalimid
077404		3,4',5-Tribromosalicylanilide
291300		3,5-Di-tert-butylphenyl methylcarbamate
027601	S	3,5-Dibromo-alpha,alpha,trifluoro-m-salicylotoluidide
077404	S	3,5-Dibromo-N-(4-bromophenyl)-2-hydroxybenzamide
027601	S	3,5-Dibromo-2-hydroxy-N-(3-(trifluoromethyl)phenyl)benzamide
027601		3,5-Dibromo-3'-(trifluoromethyl)salicylanilide
287200	S	3,5-Dibromo-4-hydroxybenzaldehyde, O-(2'4'-dinitrophenyl)oxime
287200		3,5-Dibromo-4-hydroxybenzaldehyde, 2,4-dinitrophenyloxime
035301	S	3,5-Dibromo-4-hydroxybenzonitrile
035303		3,5-Dibromo-4-hydroxybenzonitrile butyrate
128920	S	3,5-Dibromo-4-hydroxybenzonitrile heptanoate
035302	S	3,5-Dibromo-4-hydroxybenzonitrile octanoate
035301	S	3,5-Dibromo-4-hydroxyphenyl cyanide
077405		3,5-Dibromosalicylanilide
064216	S	3,5-Dichloro-(1,1'-biphenyl)-2-ol
064215	S	3,5-Dichloro-(1,1'-biphenyl)-2-ol, potassium salt
101701	S	3,5-Dichloro-N-(1,1-dimethyl-2-propynyl)benzamide
064216	S	3,5-Dichloro-2-biphenylol
064215	S	3,5-Dichloro-2-biphenylol, potassium salt
102802	S	3,5-Dichloro-2,4-bis(propylsulfonyl)pyridine
304200		3,5-Dichloro-2,6-difuloro-4-pyridinol
306200	S	3,5-Dichloro-2,6-dimethyl-4-pyridinol
309500	S	3,5-Dichloro-4-hydroxybenzonitrile
001702	S	3,5-Dichloro-4-methylbenzoic acid
077403	S	3,5-Dichlorosalicyl-3,4-dichloroanilide
344500		3,5-Diethylphenyl methylcarbamate
353200	S	3,5-Diiodo-4-hydroxybenzonitrile
353201	S	3,5-Diiodo-4-hydroxybenzonitrile, lithium salt
353400	S	3,5-Diiodo-4-hydroxybenzonitrile, octanoyl ester
353300	S	3,5-Diiodo-4-hydroxybenzonitrile, sodium salt
353400	S	3,5-Diiodo-4-n-octanoyloxybenzonitrile
356200		3,5-Diisopropylphenyl methylcarbamate
279300	S	3,5-Dimethyl-N-(1-methylethyl)-N-(phenylmethyl)benzamide
129074	S	3,5-Dimethyl-1-(hydroxymethyl)pyrazole
115701	S	3,5-Dimethyl-2,4-dichlorophenol
283600	S	3,5-Dimethyl-4-(diallylamino)phenyl N-methylcarbamate
205500	S	3,5-Dimethyl-4-(methylamino)phenyl methylcarbamate
205600	S	3,5-Dimethyl-4-(methylformamido)phenyl methylcarbamate
205900	S	3,5-Dimethyl-4-(methylsulfinyl)phenyl methylcarbamate
206700	S	3,5-Dimethyl-4-(methylsulfonyl)phenol
206300	S	3,5-Dimethyl-4-(methylsulfonyl)phenol methylcarbamate
206400	S	3,5-Dimethyl-4-(methylthio)phenol
100501	S	3,5-Dimethyl-4-(methylthio)phenyl methylcarbamate
086801	S	3,5-Dimethyl-4-chlorophenol
283600	S	3,5-Dimethyl-4-diallylaminophenyl-N-methylcarbamate
129074	S	3,5-Dimethylpyrazole-1-methanol
037510	S	3,5-Dinitro-o-toluamide
104201	S	3,5-Dinitro-N(sup4),N(sup4)-dipropylsulfanilamide (ACN)
104201	S	3,5-Dinitro-N',N'-dipropylsulfanilamide
104201	S	3,5-Dinitro-N4,N4-dipropylsulfanilamide
323800		3,5-Pyridinedicarbonitrile, 2,6-dichloro-4-phenyl-
323800	S	3,5-Pyridinedicarbonitrile, 2,6-dichloro-4-phenyl-
128994	S	3,5-Pyridinedicarbothioic acid, 2-(difluoromethyl)-4-(2-methylpropyl)-6-(trifluoromet
283600	S	3,5-Xylenol, 4-(diallylamino)-, methylcarbamate ester
206300	S	3,5-Xylenol, 4-(methylsulfonyl)-, methylcarbamate
086801	S	3,5-Xylenol, 4-chloro-
492200	S	3,5,5-Trimethyl-1-hexanol
047401		3,5,5-Trimethyl-2-cyclohexen-1-one

492200 S 3,5,5-Trimethylhexyl alcohol  
017301 S 3,5,6-Trichloro-o-anisic acid  
206900 S 3,5,6-Trichloro-2-pyridinol  
116001 S 3,5,6-Trichloro-2-pyridinyloxyacetic acid  
116002 S 3,5,6-Trichloro-2-pyridinyloxyacetic acid, TEA salt  
116004 S 3,5,6-Trichloropyridinyloxyacetic acid, 2-butoxyethyl ester  
017901 S 3,5,7-Triaza-1-azoniaadamantane, 1-(3-chloroallyl)-, chloride  
017901 S 3,5,7-Triaza-1-azoniatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1-(3-chloro-2-propenyl)  
128889 3,5,7-Triaza-1-azoniatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1-methyl-, chloride  
106801 3,5,7-Triaza-1-azoniatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1,1'-(2-butene-1,4-diyl)bis-, dichlo  
106801 S 3,5,7-Triaza-1-azoniatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1,1'-(2-butene-1,4-diyl)bis-, dichlo  
017902 3,5,7-Triazatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1-(3-chloro-2-propenyl)-, chlor  
017902 S 3,5,7-Triazatricyclo(3.3.1.1<sup>3,7</sup>)decane, 1-(3-chloro-2-propenyl)-, chlor  
000501 S 3,6-Acridinediamine, mixt. with 3,6-diamino-10-methylacridinium chloride  
125501 S 3,6-Bis(2-chlorophenyl)-1,2,4,5-tetrazine  
000501 S 3,6-Diamino-10-methylacridinium chloride & 3,6-diaminoacridine, mixt.  
029801 S 3,6-Dichloro-o-anisic acid  
129042 S 3,6-Dichloro-o-anisic acid, compd. with aluminum (2:1)  
029803 S 3,6-Dichloro-o-anisic acid, diethanolamine salt  
029802 S 3,6-Dichloro-o-anisic acid, dimethylamine salt  
029804 S 3,6-Dichloro-o-anisic acid, monoethanolamine salt  
129043 S 3,6-Dichloro-o-anisic acid, potassium salt  
029806 S 3,6-Dichloro-o-anisic acid, sodium salt  
029805 S 3,6-Dichloro-o-anisic acid, triethanolamine salt  
128931 S 3,6-Dichloro-o-anisic acid, 2-(2-aminoethoxy)ethanol salt  
029801 S 3,6-Dichloro-2-methoxybenzoic acid  
029807 S 3,6-Dichloro-2-methoxybenzoic acid with (2,4-dichlorophenoxy)acetic acid  
117403 S 3,6-Dichloro-2-picolinic acid  
117403 S 3,6-Dichloro-2-pyridinecarboxylic acid  
117401 S 3,6-Dichloro-2-pyridinecarboxylic acid, alkanolamine salts (of ethanol and isopropano  
117403 S 3,6-Dichloropicolinic acid  
117401 S 3,6-Dichloropicolinic acid, ethanolamine salt  
117402 3,6-Dichloropicolinic acid, isopropanolamine salt  
051501 S 3,6-Dihydroxypyridazine  
051501 S 3,6-Dioxypyridazine  
038901 S 3,6-Endo-epoxy-1,2-cyclohexanedicarboxylic acid  
038901 S 3,6-Endoxohexahydrophthalic acid  
038903 S 3,6-Endoxohexahydrophthalic acid disodium salt  
051501 S 3,6-Pyridazinediol  
051501 S 3,6-Pyridazinedione, 1,2-dihydro-  
051504 S 3,6-Pyridazinedione, 1,2-dihydro-, compd. with 2-hydroxy-N,N,N-trimethylethanamine (1  
352400 3,6-Pyridazinedione, 1,2-dihydro-, disodium salt  
352400 S 3,6-Pyridazinedione, 1,2-dihydro-, disodium salt  
051503 S 3,6-Pyridazinedione, 1,2-dihydro-, monopotassium salt  
211400 S 3,7-Benzofurandiol, 2,3-dihydro-2,2-dimethyl-  
211600 3,7-Benzofurandiol, 2,3-dihydro-2,2-dimethyl-, 7-(methylcarbamate)  
211600 S 3,7-Benzofurandiol, 2,3-dihydro-2,2-dimethyl-, 7-(methylcarbamate)  
039505 S 3,7-Bis(dimethylamino)-phenothiazin-5-ium chloride  
128974 S 3,7-Dichloro-8-quinolinecarboxylic acid  
110501 S 3,7-Dichlorodibenz(b,e)(1,4)oxaiodinium bisulfate  
128838 S 3,7-Dimethyl-1,6-octadien-3-ol  
040510 S 3,7-Dimethyl-2,6-octadienal  
167004 3,7-Dimethyl-6-octen-1-ol  
128911 S 3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol  
128910 S 3,7,11-Trimethyl-2,6,10-dodecatriene-1-ol  
011550 S 3,8-p-Menthanediol  
105701 S 3'-(Trifluoromethylsulfonamido)-p-acetotoluidide, diethanolamine salt  
460300 S 3'-(Trifluoromethylsulfonamido)-p-acetotuidide  
020921 S 3'-Chloro-p-acetotoluidide  
020901 S 3'-Chloro-2-methyl-p-valerotoluidide  
283100 S 3'-Chlorobenzanilide  
128975 S 3'-Isopropoxy-2-trifluoromethylbenzanilide  
030901 S 3'-Methylphthalanilic acid  
032601 S 3',4'-Dichloro-2-methylacrylanalide  
026101 S 3',4'-Dichlorocyclopropanecarboxanilide  
028201 S 3',4'-Dichloropropionanilide  
120902 3',6'-Dihydro-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one  
120901 3',6'-Dihydroxy-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one,  
120901 S 3',6'-Dihydroxy-2',4',5',7'-tetraiodospiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one,  
128839 S 3',6'-Dihydroxyspiro(isobenzofuran-1(3H),9'-(9H)xanthen)-3-one disodium salt

079403 3alpha,5abeta,6beta,9beta,9abeta-6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-6,9  
079402 3alpha,5alpha,6alpha,9alpha,9alpha-6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-  
129049 3H-1,2-Dithiol-3-one, 4,5-dichloro-  
129049 S 3H-1,2-Dithiol-3-one, 4,5-dichloro-  
207300 3H-1,2-Dithiol-3-one, 5-chloro-4-phenyl-  
207300 S 3H-1,2-Dithiol-3-one, 5-chloro-4-phenyl-  
598900 3H-1,2-Dithiole-3-thione, 4-phenyl-  
598900 S 3H-1,2-Dithiole-3-thione, 4-phenyl-  
113961 S 3H-1,2,4-Triazole-3-thione, 2-Ö2-(1-chlorocyclopropyl)-3-(2-chlorophenyl)-2-hydroxypr  
600092 S 3H-1,4-benzodiazepin-2-amine, 7-chloro-N-methyl-5-phenyl-, 4-oxide, monohydrochloride  
129096 3H-2-Benzopyran-3-one, octahydro-  
123301 T 32545 RP  
062216 S 4(or 6)-Chloro-2-phenylphenol  
062214 S 4(or 6)-Chloro-2-phenylphenol, diethanolamine salt  
112900 S 4(1H)-Pyridinone, 1-methyl-3-phenyl-5-(3-(trifluoromethyl)phenyl)-  
228200 4(1H)-Pyrimidinone, 5-butyl-2-(dimethylamino)-6-methyl-  
228900 4(1H)-Pyrimidinone, 5-butyl-2-(ethylamino)-6-methyl-  
228900 S 4(1H)-Pyrimidinone, 5-butyl-2-(ethylamino)-6-methyl-  
628874 S 4(1H)-Pyrimidinone, 6-(2-chlorophenoxy)-5-fluoro- (CAS Reg. No. 519002-09-6)  
228900 S 4(3H)-Pyrimidinone, 5-butyl-2-(ethylamino)-6-methyl-  
620003 4(3H)-Quinazolinone, 2-Ö3-bromo-1-(3-chloro-2-pyridinyl)-1H-pyrazol-5-ylp-6-chloro-3,  
681251 4- {2- oxo-2-Ö3-(trifluoromethyl)phenylpethyl} benzonitrile (metabolite of BAS 320  
109509 S 4- Acetamidophenol  
359700 S 4-(((Dimethylamino)methylene)amino)-m-tolyl methylcarbamate  
207400 S 4-(o-Chlorophenyl)hydrazono)-3-methyl-2-isoxazolin-5-one  
207400 S 4-((2-Chlorophenyl)hydrazono)-3-methyl-4,5-isoxazolidione  
043401 S 4-((2S)-2-((1S,3S,5S)-(3,5-Dimethyl-2-oxocyclohexyl))piperidine-2,6-dione  
019202 S 4-((4-Chloro-o-tolyl)oxy) butyric acid, sodium salt  
019201 S 4-((4-Chloro-o-tolyl)oxy)butyric acid  
128916 S 4-(p-Acetoxyphenyl)-2-butanone  
128916 S 4-(p-Hydroxyphenyl)-2-butanone, acetate  
020921 S 4-(Acetylamino)-2-chlorotoluene  
106901 S 4-(Aminophenylsulfonyl)carbamate, methyl ester  
112602 S 4-(Cyclo-alpha-hydroxymethylene)-3,5-dioxocyclohexanecarboxylic acid ethyl ester  
283600 S 4-(Diallylamino)-3,5-dimethylphenyl N-methylcarbamate  
283600 4-(Diallylamino)-3,5-xyllyl N-methylcarbamate  
600046 4-(Dichloroacetyl)-1-oxa-4-azaspiro(4.5)decane (NOT an a.i.)  
118301 S 4-(Difluoromethoxy)-alpha-(1-methylethyl)benzeneacetic acid cyano(3-phenoxyphenyl)met  
044401 S 4-(Dimethylamino)-m-tolyl methylcarbamate  
006308 S 4-(Dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,6,10,12,12a-hexahydroxy-6-methyl  
205100 S 4-(Dimethylamino)-3-cresol  
205100 S 4-(Dimethylamino)-3-methylphenol  
044401 4-(Dimethylamino)-3-methylphenyl methylcarbamate  
205200 S 4-(Dimethylamino)-3,5-dimethylphenol  
044201 S 4-(Dimethylamino)-3,5-dimethylphenyl methylcarbamate  
205200 S 4-(Dimethylamino)-3,5-xylenol  
104201 S 4-(Dipropylamino)-3,5-dinitrobenzenesulfonamide  
205500 S 4-(Methylamino)-3,5-xyllyl methylcarbamate  
205600 4-(Methylformamido)-3,5-xyllyl methylcarbamate  
206400 S 4-(Methylmercapto)-3,5-xylenol  
205800 S 4-(Methylsulfinyl)-3,5-xylenol  
205900 4-(Methylsulfinyl)-3,5-xyllyl methylcarbamate  
037601 S 4-(Methylsulfonyl)-2,6-dinitro-N,N-dipropylaniline  
206700 S 4-(Methylsulfonyl)-3,5-xylenol  
206300 4-(Methylsulfonyl)-3,5-xyllyl methylcarbamate  
206300 S 4-(Methylsulfonyl)-3,5-xyllyl methylcarbamate  
578100 S 4-(Methylthio)-m-tolyl methylcarbamate  
206400 S 4-(Methylthio)-3,5-xylenol  
100501 S 4-(Methylthio)-3,5-xyllyl methylcarbamate  
077201 S 4-(N,N-Dichlorosulfamoyl)benzoic acid  
215600 S 4-(O,O-Dimethylphosphoryl)-5-chlorobicyclo(3,2,0)hepta-1,4-diene  
085001 S 4-(Trifluoromethyl)-2,4'-dinitrodiphenyl ether  
106501 S 4-(1,1-Dimethylethyl)-N-(1-methylpropyl)-2,6-dinitrobenzenamine  
064113 S 4-(1,1-Dimethylethyl)phenol  
064115 S 4-(1,1-Dimethylethyl)phenol, sodium salt  
064101 S 4-(1,1-Dimethylpropyl)phenol  
064112 S 4-(1,1-Dimethylpropyl)phenol, sodium salt  
620002 4-(1H)-Quinazolinone, 2-Ö3-bromo-1-(3-chloro-2-pyridinyl)- 1H-pyrazol-5-ylp-6-chloro-  
043401 S 4-(2-(3,5-Dimethyl-2-oxocyclohexyl)-2-hydroxyethyl)-2,6-piperidinedione, (1S-(1.alpha  
019201 S 4-(2-Methyl-4-chlorophenoxy)butyric acid

019202 S 4-(2-Methyl-4-chlorophenoxy)butyric acid, sodium salt  
123000 S 4-(2-Methylsulfonyl-4-trifluoromethyl-benzoyl)-5-cyclopropyl isoxazole  
100801 4-(2-Nitrobutyl)morpholine  
071503 S 4-(2,2-Difluoro-1,3-benzodioxol-4-yl)-1H-pyrrole-3-carbonitrile  
030801 4-(2,4-Dichlorophenoxy)butyric acid  
030856 S 4-(2,4-Dichlorophenoxy)butyric acid butyl ester  
030863 S 4-(2,4-Dichlorophenoxy)butyric acid isooctyl ester  
030853 S 4-(2,4-Dichlorophenoxy)butyric acid 2-butyloxyethanol ester  
030819 S 4-(2,4-Dichlorophenoxy)butyric acid, dimethylamine salt  
030804 S 4-(2,4-Dichlorophenoxy)butyric acid, sodium salt  
481800 4-(2,4,5-Trichlorophenoxy)butyric acid  
230400 S 4-(4-(tert-Butylphenyl)-2-nitrobutyl)phenyl ethyl ether  
128916 S 4-(4-(Acetyloxy)phenyl)-2-butanone  
685654 4-(4-Chloro-2-cyano-1H-imidazol-5-yl)benzoic acid (A metabolite of Cyazofamid)  
019201 S 4-(4-Chloro-2-methylphenoxy)butanoic acid  
019202 S 4-(4-Chloro-2-methylphenoxy)butanoic acid, sodium salt  
019201 S 4-(4-Chloro-2-methylphenoxy)butyric acid  
600202 S 4-(4-Cyclopropyl-6-methyl-pyrimidin-2-ylamino)-phenol  
237200 4-(5-Amino-3-phenyl-1H-1,2,4-triazol-1-yl)-N,N,N',N'-tetramethyl phosphonic diamide  
647503 4-(7,9-dioxo-hexahydro-pyrazolo  $\bar{O}$ 1,2-d $\bar{p}$   $\bar{O}$ 1,4,5 $\bar{p}$  oxadiazepine-8-yl)-3,5-diethyl benzoic acid  
606318 S 4-acetamidophenol  
113901 S 4-n-Butyl-4H-1,2,4-triazole  
044501 S 4-tert-butyl phenylethyl quinazolin-4-yl ether  
064101 4-tert-Amylphenol  
012101 S 4-tert-Butyl-2-chlorophenyl methyl methylphosphoramidate  
064113 4-tert-Butylphenol  
608502 4- $\bar{O}$ (1-Ethylpropyl)aminop $\bar{b}$ -2-methyl-3,5-dinitrobenzyl alcohol (Metabolite of pendimethalin)  
281250 4-((2E)-2-(( $\bar{O}$ 4-(TRIFLUOROMETHOXY)ANILINOP $\bar{C}$ ARBONYL}HYDRAZONO)-2- $\bar{O}$ 3-(TRIFLUOROMETHYL)PHENYL)METHANOL  
281251 4-((2Z)-2-(( $\bar{O}$ 4-(TRIFLUOROMETHOXY)ANILINOP $\bar{C}$ ARBONYL}HYDRAZONO)-2- $\bar{O}$ 3-(TRIFLUOROMETHYL)PHENYL)METHANOL  
681252 4-{5-hydroxy-3-oxo-4- $\bar{O}$ 4-(trifluoromethoxy)phenylp $\bar{b}$ -6- $\bar{O}$ 3-(trifluoromethyl)phenylp $\bar{b}$ -2,3,4-trifluoromethyl}benzoic acid  
062150 S 4-Allyl anisole  
203900 S 4-Allyl veratrole  
097901 S 4-Allyl-1,2-(methylenedioxy)benzene  
203900 S 4-Allyl-1,2-dimethoxybenzene  
102701 S 4-Allyl-2-methoxyphenol  
077903 S 4-Amino-N-2-thiazolylbenzenesulfonamide  
600058 S 4-Amino-2-chloro-6-ethylamino-s-triazine (Plant metabolite of Simazine/Atrazine)  
128979 S 4-Amino-2-chlorotoluene  
204600 S 4-Amino-3,5-dimethylphenyl methylcarbamate  
204600 S 4-Amino-3,5-xylol methylcarbamate  
005101 S 4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid  
005105 S 4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid, compd with N,N-diethylethanamine  
005103 S 4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid, isooctyl ester  
005104 S 4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid, monopotassium salt  
005102 S 4-Amino-3,5,6-trichloro-2-pyridinecarboxylic acid, triisopropanolamine salt  
005101 S 4-Amino-3,5,6-trichloropicolinic acid  
005103 4-Amino-3,5,6-trichloropicolinic acid, isooctyl ester  
005106 4-Amino-3,5,6-trichloropicolinic acid, isopropanolamine salt  
005104 S 4-Amino-3,5,6-trichloropicolinic acid, potassium salt  
005105 4-Amino-3,5,6-trichloropicolinic acid, triethylamine salt  
005102 S 4-Amino-3,5,6-trichloropicolinic acid, triisopropanolamine salt  
117408 4-Amino-3,6-dichloro-picolinic acid (Use pc code 005100)  
005100 S 4-Amino-3,6-dichloropyridine-2-carboxylic acid  
005219 4-Amino-3,6-dichloropyridine-2-carboxylic acid, potassium salt  
128883 S 4-Amino-6-(1,1-dimethylethyl)-3-(ethylthio)-1,2,4-triazin-5(4H)-one  
101101 S 4-Amino-6-(1,1-dimethylethyl)-3-(methylthio)-1,2,4-triazin-5(4H)-one  
128883 S 4-Amino-6-tert-butyl-3-(ethylthio)-1,2,4-triazin-5(4H)-one  
101101 S 4-Amino-6-tert-butyl-3-(methylthio)-s-triazin-5(4H)-one  
077902 4-Aminobenzenesulfonamide  
077902 S 4-Aminobenzenesulfonamide  
233300 S 4-Aminobenzoic acid  
069201 4-Aminopyridine  
035606 S 4-ADU  
069201 T 4-AP  
090401 S 4-Benzothienyl methylcarbamate  
062206 S 4-Biphenylol, 3-chloro-  
289200 S 4-Bis(2-chloroethyl)amino-3,5-dinitrotoluene  
028802 S 4-Bromo-alpha-(4-bromophenyl)-alpha-hydroxybenzeneacetic acid 1-methylethyl ester  
129093 S 4-Bromo-2-(4-chlorophenyl)-1-(ethoxymethyl)-5-(trifluoromethyl)pyrrole-3-carbonitrile  
008703 4-Bromoacetoxymethyl-m-dioxolane

113901	S	4-Butyl-4H-1,2,4-triazole
031101	S	4-Chloro-.alpha.-(4-chlorophenyl)-.alpha.-methylbenzenemethanol
062202	S	4-Chloro-a-phenyl-o-cresol, potassium salt
062203	S	4-Chloro-a-phenyl-o-cresol, sodium salt
109301	S	4-Chloro-alpha-(1-methylethyl)benzeneacetic acid, cyano(3-phenoxyphenyl)methyl ester
010501	S	4-Chloro-alpha-(4-chlorophenyl)-alpha-(trichloromethyl)benzenemethanol
028801	S	4-Chloro-alpha-(4-chlorophenyl)-alpha-hydroxybenzeneacetic acid ethyl ester
026801	S	4-Chloro-alpha-(4-chlorophenyl)-alpha-hydroxybenzeneacetic acid, 1-methylethyl ester
062201	S	4-Chloro-alpha-phenyl-o-cresol
055002	S	4-Chloro-beta-(4-chlorophenyl)benzeneethanol
064205	S	4-Chloro-m-cresol, sodium salt
055101	S	4-Chloro-1,3-dinitrobenzene
017601	S	4-Chloro-2-butynyl ester 3-chlorophenyl carbamic acid
017601	S	4-Chloro-2-butynyl m-chlorocarbanilate
630501		4-Chloro-2-carboxyphenoxyacetic acid (metabolite of MCPA)
085651	S	4-Chloro-2-cyano-N,N-dimethyl-5-p-tolylimidazole-1-sulfonamide-
064202		4-Chloro-2-cyclopentylphenol
064214		4-Chloro-2-cyclopentylphenol, potassium salt
064218	S	4-Chloro-2-cyclopentylphenol, sodium salt
219800	S	4-Chloro-2-isopropyl-5-methylanisole
080403	S	4-Chloro-2-isopropyl-5-methylphenol
062149		4-Chloro-2-methyl anisole
031501	S	4-Chloro-2-methylphenoxy-alpha-propionic acid
030501	S	4-Chloro-2-methylphenoxyacetic acid
030513	S	4-Chloro-2-methylphenoxyacetic acid with 1-amino-2-propanol
030514	S	4-Chloro-2-methylphenoxyacetic acid with 1,1'-iminobis(2-propanol)
030510	S	4-Chloro-2-methylphenoxyacetic acid, ethanolamine salt
030515	S	4-Chloro-2-methylphenoxyacetic with 1,1',1"-nitrilotris(2-propanol)
128102	S	4-Chloro-2-n-octyl-3(2H)-isothiazolone
202200	S	4-Chloro-2-oxo-3(2H)-benzothiazolacetic acid
126801	S	4-Chloro-2-oxo-3(2H)-benzothiazoleacetic acid, ethyl ester
062208	S	4-Chloro-2-phenylphenol
062212	S	4-Chloro-2-phenylphenol, sodium salt
064206		4-Chloro-3-cresol
064206	S	4-Chloro-3-methylphenol
086801	S	4-Chloro-3,5-dimethylphenol
086801	S	4-Chloro-3,5-xylenol
288300	S	4-Chloro-5-(dimethylamino)-2-(alpha,alpha,alpha-trifluoro-m-tolyl)-3(2H)-pyridazinone
105801	S	4-Chloro-5-(methylamino)-2-(alpha,alpha,alpha-trifluoro-m-tolyl)-3(2H)-pyridazinone
105801	S	4-Chloro-5-(methylamino)-2-(3-(trifluoromethyl)phenyl)-3(2H)-pyridazinone
685651		4-Chloro-5-(4-methylphenyl)-1H-imidazole-2-carbonitrile (A metabolite of cyazofamid)
685652		4-Chloro-5-(4-methylphenyl)-1H-imidazole-2-carboxamide (A metabolite of cyazofamid)
685653		4-Chloro-5-(4-methylphenyl)-1H-imidazole-2-carboxylic acid
080403	S	4-Chloro-6-isopropyl-3-methylphenol
017203		4-Chloroaniline
017203	S	4-Chloroaniline
017203	S	4-Chlorobenzenamine
017401	S	4-Chlorobenzyl 4-chlorophenyl sulfide
283300	S	4-Chlorobenzyl 4'-fluorophenyl sulfide
017601	S	4-Chlorobut-2-ynyl 3-chlorophenyl carbamate
019401		4-Chlorophenoxyacetic acid
019402	S	4-Chlorophenoxyacetic acid, diethanolamine salt
204300		4-Chlorophenoxyacetic acid, sodium salt
020101		4-Chlorophenyl benzenesulfonate
079201		4-Chlorophenyl 2,4,5-trichlorophenyl sulfide
079202	S	4-Chlorophenyl 2,4,5-trichlorophenyl sulfone
212300		4-Chlorophenyl 2,4,5-trichlorophenylazosulfide
020101	S	4-Chlorophenylbenzenesulfonic acid ester
069204	S	4-Chloropyridine N-oxide
353200	S	4-Cyano-2,6-diiodophenol
681253	S	4-Cyanobenzoic acid (metabolite of metaflumizone = metabolite of BAS 320 I
268600		4-Cyclodecyl-2,6-dimethylmorpholine
268700		4-Cyclodecyl-2,6-dimethylmorpholine benzoate
110401		4-Cyclodecyl-2,6-dimethylmorpholine acetate
081301	S	4-Cyclohexene-1,2-dicarboximide, N-((trichloromethyl)thio)-, (Z)-
081701	S	4-Cyclohexene-1,2-dicarboximide, N-((1,1,2,2-tetrachloroethyl)thio)-, (Z)-
019401	S	4-CPA
077202		4-Dichloroaminobenzenesulfonic acid
044201	S	4-Dimethylamino-3,5-xylyl methylcarbamate
044201	S	4-Dimethylamino-3,5-xylyl N-methylcarbamate

600013	S	4-Ethyl-1,3-oxazolidine (as impurity)
069187	S	4-Ethyl-4-hexadecylmorpholinium ethyl sulfate
600012		4-Ethyl-4-hydroxymethyloxazolidine (impurity; not cleared as inert)
600013		4-Ethyloxazolidine (impurity; not cleared as inert)
071403		4-Hexylresorcinol
482800	S	4-Hydroxy-2,3,5-trichloropyridine
127501	S	4-Hydroxy-2,5-dimethyl-3-(2H)furanone
496100	S	4-Hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)coumarin
062206	S	4-Hydroxy-3-chlorobiphenyl
115801		4-Hydroxy-3-methoxybenzaldehyde
035301	S	4-Hydroxy-3,5-dibromobenzonitrile
353200	S	4-Hydroxy-3,5-diiodobenzonitrile
033901	S	4-Hydroxy-4-methyl-2-pentanone
621757		4-Hydroxybutyric acid
600003	S	4-Indanol, 7-chloro-
122021	S	4-Iodo-2-???-(4-methoxy-6-methyl-1,3,5-triazin-2-yl-)aminoUcarbonylUaminoUSulfonylUbe
079701	S	4-Isopropenyl-1-methyl-1-cyclohexene
100201	S	4-Isopropyl-2,6-dinitro-N,N-dipropylaniline
600043	S	4-Ketobenz-1,2,3-triazine
628888	S	4-Methoxy-6-methyl-1,3,5-triazin-2-amine (Metabolite of tribenuron methyl)
628887		4-Methoxy-6-methyl-1,3,5-triazin-2-methylamine) (metabolite of tribenuron methyl))
040513		4-Methoxybenzeneethanol
574100		4-Methyl-2-pentanol
044105		4-Methyl-2-pentanone
118101	S	4-Methyl-3-heptanol
052401	S	4-Methyl-3-penten-2-one
600015		4-Methyl-4-ethyloxazolidine (impurity; not cleared as inert)
079058	S	4-Methylbenzenesulfonic acid
053301	S	4-Methylmercapto-3-methylphenyl dimethyl thiophosphate
370100	S	4-Methylthiophenyl dimethyl phosphate
036201	S	4-Nitro-3-(trifluoromethyl)phenol
597100		4-Nitroperoxybenzoic acid
056301		4-Nitrophenol
597200	S	4-Nitrophenyl 2,4,6-trichlorophenyl ether
597300		4-Nitropyridine N-oxide
600010		4-Nitroquinoline-1-oxide
071402	S	4-Octyl-1,3-benzenediol
071402		4-Octylresorcinol
062206	S	4-Phenyl-2-chlorophenol
598900	S	4-Phenyl-3H-1,2-dithiole-3-thione
481300		4-Pyridazineacetic acid, hexahydro-4-hydroxy-3,6-dioxo-
481300	S	4-Pyridazineacetic acid, hexahydro-4-hydroxy-3,6-dioxo-
128726	S	4-Pyridazinecarboxylic acid, 2-(4-chlorophenyl)-3-ethyl-2,5-dihydro-5-oxo-, potassium
069201	S	4-Pyridinamine
306200		4-Pyridinol, 3,3-dichloro-2,6-dimethyl-
306200	S	4-Pyridinol, 3,3-dichloro-2,6-dimethyl-
304200	S	4-Pyridinol, 3,5-dichloro-2,6-difluoro-
288200		4-Pyrimidinamine, 2-chloro-N,N,6-trimethyl-
288200	S	4-Pyrimidinamine, 2-chloro-N,N,6-trimethyl-
226100	S	4-Pyrimidinol, 2-(acetyethylamino)-6-methyl-, O-ester with O,O-diethyl phosphorothio
108101	S	4-Pyrimidinol, 2-(diethylamino)-6-methyl-, O-ester with O,O-diethyl phosphorothioate
108102	S	4-Pyrimidinol, 2-(diethylamino)-6-methyl-, O-ester with O,O-dimethyl phosphorothioate
228200	S	4-Pyrimidinol, 5-butyl-2-(dimethylamino)-6-methyl-
628874		4-Pyrimidinol, 6-(2-chlorophenoxy)-5-fluoro- (metabolite of fluoxastrobin)
575300	S	4-Pyrimidinol, 6-methyl-2-propyl-, dimethylcarbamate (ester)
230500		4-Quinolinecarboxylic acid, 3-methyl-, butyl ester
230500	S	4-Quinolinecarboxylic acid, 3-methyl-, butyl ester
069147	S	4-Soya alkyl-4-ethylmorpholinium ethosulfate
359600	S	4-Thiocyano-N,N-dimethylaniline
101002	S	4-Tolyl diiodomethyl sulfone
628017		4-Trifluoromethylnicotinamide (metabolite for Flonicamid)
628018		4-Trifluoromethylnicotinic acid (metabolite of Flonicamid)
498300	S	4-Tritylmorpholine
114801	S	4,4-Dimethyl-1-oxa-3-aza-cyclopentane
229100	S	4,4-Dimethyl-5-(((methylamino)carbonyl)oxy)imino)pentanenitrile
114801		4,4-Dimethyloxazolidine
600014		4,4-Dimethyloxazolidine (impurity; not cleared as inert)
100802	S	4,4'-(2-Ethyl-2-nitrotrimethylene)dimorpholine
207501		4,4'-Bipyridinium, 1,1-dimethyl-, dichloride, mixt. with N'-(4-chlorophenyl)-N-methox
207501	S	4,4'-Bipyridinium, 1,1-dimethyl-, dichloride, mixt. with N'-(4-chlorophenyl)-N-methox

061603 S 4,4'-Bipyridinium, 1,1'-dimethyl-  
061602 S 4,4'-Bipyridinium, 1,1'-dimethyl-, bis(methyl sulfate)-  
598200 4,4'-Bipyridinium, 1,1'-dimethyl-, bis(tribromide)  
598200 S 4,4'-Bipyridinium, 1,1'-dimethyl-, bis(tribromide)  
061601 S 4,4'-Bipyridinium, 1,1'-dimethyl-, dichloride  
039501 S 4,4'-Carbonylimidoylbis(N,N-dimethylbenzenamine)  
028802 S 4,4'-Dibromobenzilic acid, isopropyl ester  
031101 S 4,4'-Dichloro-.alpha.-methylbenzohydrol  
010501 S 4,4'-Dichloro-a-(trichloromethyl)benzhydrol  
031101 4,4'-Dichloro-a-methylbenzhydrol  
306400 S 4,4'-Dichloro-6,6'dinitro-o,o'-biphenol  
028801 S 4,4'-Dichlorobenzilic acid ethyl ester  
031101 S 4,4'-Dichloromethylbenzhydrol  
129049 S 4,5-Dichloro-1,2-dithiacyclopentenone  
129049 S 4,5-Dichloro-1,2-dithiol-3-one  
327200 4,5-Dichloro-2-(trifluoromethyl)benzimidazole  
114601 S 4,5-Dichloro-2-cyclohexyl-4-isothiazolin-3-one  
128101 S 4,5-Dichloro-2-n-octyl-3(2H)-isothiazolone  
110302 S 4,5-Dihydro-5-oxo-1-(4-sulfophenyl)-4-((4-sulfophenyl)azo)-1H-pyrazole-3-carboxylic a  
359200 S 4,5-Dimethoxy-2-phenyl-3(2H)-pyridazinone  
129087 S 4,5-Dithia-1,7-octadiene  
129088 S 4,5-Dithiaoctane  
207400 4,5-Isoxazaledione, 3-methyl-, 4-((2-chlorophenyl)hydrazone)  
207400 S 4,5-Isoxazaledione, 3-methyl-, 4-((2-chlorophenyl)hydrazone)  
608211 4,6-dimethoxy-2-pyrimidinyl urea (Metabolite of orthosulfamuron)  
688204 4,6-dimethyl-2-(phenylamino)-5-pyrimidinol (metabolite of pyrimethanil)  
600057 S 4,6-Bis(amino)-2-chloro-s-triazine (plant metabolite of atrazine and simazine)  
294200 S 4,6-Bis(ethylamino)-2-methoxy-s-triazine  
080804 S 4,6-Bis(isopropylamino)-2-methoxy-s-triazine  
080811 S 4,6-Dichloro-N-(2-chlorophenyl)-1,3,5-triazin-2-amine  
064216 S 4,6-Dichloro-2-phenylphenol  
064215 S 4,6-Dichloro-2-phenylphenol, potassium salt  
447509 S 4,6-Dihydroxypyrazolo{3,4-d}pyrimidine  
288201 S 4,6-Dimethyl-N-phenyl-2-pyrimidinamine  
688202 4,6-Dimethylpyrimidine-2-amine (Metabolite of pyrimethanil)  
037504 4,6-Dinitro-o-amyphenol  
037507 S 4,6-Dinitro-o-cresol  
600023 4,6-Dinitro-o-cresol (as impurity only; no longer cleared as inert)  
037508 S 4,6-Dinitro-o-cresol, sodium salt  
037501 4,6-Dinitro-o-cyclohexylphenol  
037502 S 4,6-Dinitro-o-cyclohexylphenol, dicyclohexylamine salt  
319300 4,6-Dinitro-o-cymen-3-ol  
037504 S 4,6-Dinitro-o-sec-amyphenol  
037505 S 4,6-Dinitro-o-sec-butylphenol  
037513 S 4,6-Dinitro-o-sec-butylphenol ammonium salt  
037511 S 4,6-Dinitro-o-sec-butylphenol, alkanolamine salts of the ethanol and isopropanol seri  
037514 S 4,6-Dinitro-o-sec-butylphenol, diethanolamine salt  
037506 S 4,6-Dinitro-o-sec-butylphenol, triethanolamine salt  
391500 S 4,6-Dinitro-2-cyclohexylphenol, triethanolamine salt  
391300 S 4,6-Dinitro-2-cyclohexylphenol, N-(2-hydroxyethyl)ethylenediamine salt  
391300 4,6-Dinitro-2-cyclohexylphenol, 2-((2-aminoethyl)amino)ethanol salt  
128986 S 4,6,6-Trimethylbicyclo(3.1.1)hept-3-en-2-one  
044802 4,7-Methano-1H-indene, 1,2,3,4,5,6,7,8,8-nonachloro-2,3,3a,4,7,7a-hexahydro-  
044802 S 4,7-Methano-1H-indene, 1,2,3,4,5,6,7,8,8-nonachloro-2,3,3a,4,7,7a-hexahydro-  
058201 S 4,7-Methano-1H-indene, 1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-  
044801 S 4,7-Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-  
057001 S 4,7-Methano-1H-isoindole-1,3(2H)-dione, 2-(2-ethylhexyl)-3a,4,7,7a-tetrahydro-  
086201 S 4,7-Methano-1H-isoindole-1,3(2H)dione, 3a,4,7,7a-tetrahydro-5-(hydroxyphenyl)-2-pyridi  
044802 S 4,7-Methanoindan, 1,2,3,4,5,6,7,8,8-nonachloro-3a,4,7,7a-tetrahydro-  
058201 S 4,7-Methanoindan, 1,2,4,5,6,7,8,8-octachloro-3a,4,7,7a-tetrahydro-  
058501 S 4,7-Methanoisobenzofuran, 1,3,4,5,6,7,8,8-octachloro-1,3,3a,4,7,7a-hexahydro-  
288400 S 4'-Chloro-2,2-dimethylvaleranylilide  
077402 4',5-Dibromosalicylanilide  
122806 S 4''-Epimethylamino-4''-deoxyavermectin B1 benzoate (a mixture of minimum of 80% 4''-e  
122806 S 4''-Epimethylamino-4''-deoxyavermectin Bla and Blb benzoates  
043302 S 4a(4H)- Dibenzofurancarboxaldehyde, 1,5a,6,9,9a,9b-hexahydro-  
688203 4O(4,6-dimethyl-2-pyrimidinyl)aminopphenol (Metabolite of pyrimethanil)  
600074 S 4H-O1,2,4pTriazole (Triazole metabolite)  
046679 S 4H-Imidazol-4-one, 3,5-dihydro-5-methyl-2-(methylthio)-5-phenyl-3-(phenylamino)-, (5S  
046679 S 4H-Imidazol-4-one, 3,5-dihydro-5-methyl-2-(methylthio)-5-phenyl-3-(phenylamino)-, (S)

113901 S 4H-1,2,4-Triazole, 4-butyl-  
129151 4H-1,3,2-Benzodioxaphosphorin, 2-methoxy-, 2-sulfide  
060109 S 4H-1,3,5-Oxadiazin-4-imine, 3- $\ddot{O}$ (2-chloro-5-thiazolyl)methylptetrahydro-5-methyl-N-nit  
275100 S 4H-1,3,5-Thiadiazin-4-one, 2- $\{(1,1\text{-dimethylethyl)imino}\}$ tetrahydro-3-(1-methylethyl)-5  
067321 T 4WC317  
067501 S 5-((2-(2-Butoxyethoxy)ethoxy)methyl)-6-propyl-1,3-benzodioxole  
621903 S 5-(trifluoromethyl)-1,3,4-thiadiazol-2(3H)-one (Metabolite of FOE 5043)  
008705 5-(Bromomethyl)-1,2,3,4,7,7-hexachloro-2-norbornene  
644309 5-(N'-methyl-N"-nitro-guanidinomethyl)-thiazole-2-sulfonic acid  
123802 S 5-(2-Chloro-4-(trifluoromethyl)phenoxy)-N-(methylsulfonyl)-2-nitrobenzamide, sodium s  
114401 S 5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid  
128601 S 5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, 2-ethoxy-2-oxoethyl este  
114404 S 5-(2-Chloro-4-(trifluoromethyl)phenoxy)-2-nitrobenzoic acid, methyl ester  
126201 S 5-(4-Chlorophenyl-2,3-diphenylthiophene  
660109 5-(5-methyl-4-nitroimino- $\ddot{O}$ 1,2,5poxadiazinan-3-ylmethyl)-thiazole-2-sulfonic acid  
228200 S 5-n-Butyl-2-dimethylamino-4-hydroxy-6-methylpyrimidine  
607095 5-tert-butyl-2- $\ddot{O}$ 2-(2,6-difluorophenyl)-1,3-oxazol-4-ylp phenetole (Metabolite o  
606600 S 5- $\ddot{O}$ (2-chlorophenyl)(4-chlorophenyl)methylppyrimidine  
125620 S 5- $\ddot{O}$ (4-Chlorophenyl)methylenep-2,2-dimethyl-1-(1H-1,2,4-triazol-1-ylmethyl)cyclopentan  
114401 S 5- $\ddot{O}$ 2-chloro-4-(trifluoromethyl)phenoxy-2-nitrobenzoic acid  
114001 S 5-Acetamido-2,4-dimethyltrifluoromethanesulfonanilide  
496300 S 5-Aceto-8-hydroxyquinoline sulfate  
496300 S 5-Acetyl-8-hydroxyquinoline sulfate  
129121 S 5-Amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-(1,R,S)-(trifluoromethyl)sulfiny  
237200 S 5-Amino-1-bis(dimethylamide)phosphoryl-3-phenyl-1,2,4-triazole  
600047 5-Amino-3-carbamoyl-1-(2,6-dichloro-4-trifluoromethylphenyl)-4-trifluoromethylsulfiny  
600050 S 5-Amino-3-cyano-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-((trifluoromethyl)thio)p  
600049 S 5-Amino-3-cyano-1-(2,6-dichloro-4-trifluoromethylphenyl)-4-trifluoromethylpyrazole  
600048 5-Amino-3-cyano-1-(2,6-dichloro-4-trifluoromethylphenyl)pyrazole-4-sulfonic acid, pot  
208200 S 5-Amino-4-bromo-2-phenyl-3(2H)-pyridazinone  
669601 S 5-Amino-4-chloro-2-methylpyridazin-3(2H)-one (Metabolite of chloridazon)  
069601 S 5-Amino-4-chloro-2-phenyl-3(2H)-pyridazinone  
069601 S 5-Amino-4-chloro-2,3-dihydro-3-oxo-2-phenylpyridazine  
669602 5-Amino-4-chloropyridazin-3(2H)-one (metabolite of Chloridazon (BAS 119 H))  
110601 S 5-Benzofuranol, 2-ethoxy-2,3-dihydro-3,3-dimethyl-, methanesulfonate, (.+-.)-  
097803 S 5-Benzyl-3-furylmethyl (+)-cis-(1R,3S,E)2,2-dimethyl-3-(2-oxo-2,3,4,5-tetrahydrothiop  
097801 S 5-Benzyl-3-furylmethyl (+)-cis,trans-chrysanthemate  
097802 S 5-Benzyl-3-furylmethyl(+)-trans-chrysanthemate  
620000 S 5-Bromo-N-methyl-3-pyrazolecarboxamide  
487300 S 5-Bromo-1,6-dihydro-6-oxo-1-phenyl-4-pyridazinyl)oxamate  
116101 S 5-Bromo-2-methyl-5-nitro-m-dioxane  
116101 S 5-Bromo-2-methyl-5-nitro-1,3-dioxane  
620000 5-Bromo-2H-pyrazole-3-carboxylic acid methylamide  
011801 S 5-Bromo-3-isopropyl-6-methyluracil  
012301 S 5-Bromo-3-sec-butyl-6-methyluracil  
012304 S 5-Bromo-3-sec-butyl-6-methyluracil, dimethylamine salt  
012302 5-Bromo-3-sec-butyl-6-methyluracil, lithium salt  
012303 5-Bromo-3-sec-butyl-6-methyluracil, sodium salt  
012301 S 5-Bromo-6-methyl-3-(1-methylpropyl)-2,4(1H,3H)-pyrimidinedione  
011801 S 5-Bromo-6-methyl-3-(1-methylethyl)-2,4-(1H,3H)-pyrimidinedione  
012304 S 5-Bromo-6-methyl-3-(1-methylpropyl)-2,4(1H,3H)-pyrimidinedione, dimethylamine salt  
012302 S 5-Bromo-6-methyl-3-(1-methylpropyl)-2,4(1H,3H)-pyrimidinedione, lithium salt  
012303 S 5-Bromo-6-methyl-3-(1-methylpropyl)-2,4(1H,3H)-pyrimidinedione, sodium salt  
228200 S 5-Butyl-2-(dimethylamino)-6-methyl-4(1H)pyrimidinone  
228200 S 5-Butyl-2-(dimethylamino)-6-methyl-4-pyrimidinol  
228900 S 5-Butyl-2-(ethylamino)-4-hydroxy-6-methylpyrimidine  
228100 S 5-Butyl-2-(ethylamino)-6-methyl-4-pyrimidinyl dimethylsulfamate  
228100 S 5-Butyl-2-(ethylamino)-6-methylpyrimidin-4-yl dimethylsulfamate  
090201 S 5-Carboxanilido-2,3-dihydro-6-methyl-1,4-oxathiin  
062208 S 5-Chloro-(1,1'-biphenyl)-2-ol  
062209 S 5-Chloro-(1,1'-biphenyl)-2-ol, potassium salt  
062212 S 5-Chloro-(1,1'-biphenyl)-2-ol, sodium salt  
283400 S 5-Chloro-alpha,alpha-bis(3,5-dichloro-2-hydroxyphenyl)-2-toluenesulfonic acid, sodium  
217800 S 5-Chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxybenzamide (See code no. 077401)  
077401 S 5-Chloro-N-(2-chloro-4-nitrophenyl)-2-hydroxybenzamide, 2-aminoethanol salt  
217800 S 5-Chloro-N-(2-chloro-4-nitrophenyl)salicylamide  
221601 5-Chloro-2-((4-chlorophenyl)methyl)-3(2H)-isothiazolone, compd. with 2-((4-chlorophen  
054901 S 5-Chloro-2-(2,4-dichlorophenoxy)phenol  
221500 S 5-Chloro-2-(4-chlorobenzyl)-isothiazolone-(3)  
221500 S 5-Chloro-2-(4-chlorobenzyl)-3(2H)-isothiazolone



221500 S 5-Chloro-2-(4-chlorobenzyl)-4-isothiazolin-3-one  
221500 5-Chloro-2-(4-chlorophenylmethyl)-3(2H)-isothiazolone  
062208 S 5-Chloro-2-biphenylol  
062209 S 5-Chloro-2-biphenylol, potassium salt  
062212 S 5-Chloro-2-biphenylol, sodium salt  
051709 S 5-Chloro-2-mercaptobenzothiazole, zinc salt  
107103 5-Chloro-2-methyl-3(2H)-isothiazolone  
107106 5-Chloro-2-methyl-3(2H)-isothiazolone with 2-methyl-3(2H)-isothiazolone  
107101 5-Chloro-2-methyl-3(2H)-isothiazolone, calcium chloride complex  
107103 S 5-Chloro-2-methyl-4-isothiazolin-3-one  
107101 S 5-Chloro-2-methyl-4-isothiazolin-3-one calcium chloride  
107105 5-Chloro-2-methyl-4-isothiazolin-3-one calcium chloride with 2-methyl-4-isothiazolin-3  
107103 S 5-Chloro-2-methylisothiazol-3-one  
062209 S 5-Chloro-2-phenylphenol potassium salt  
217800 S 5-Chloro-2'-chloro-4-nitrosalicylanilide  
012701 S 5-Chloro-3-(1,1-dimethyl)-6-methyl-2,4(1H,3H)-pyrimidinedione  
012701 S 5-Chloro-3-(1,1-dimethylethyl)-6-methyl-2,4(1H,3H)-pyrimidinedione  
207100 5-Chloro-3-methyl-4-nitro-1H-pyrazole  
012701 S 5-Chloro-3-tert-butyl-6-methyluracil  
207300 S 5-Chloro-4-phenyl-3H-1,2-dithiol-3-one  
024001 S 5-Chloro-7-iodo-8-hydroxyquinoline  
024001 S 5-Chloro-7-iodo-8-quinolinol  
024001 S 5-Chloro-8-hydroxy-7-iodoquinoline  
215600 5-Chlorobicyclo(3.2.0)hepta-1,4-dien-4-yl dimethyl phosphate  
215600 S 5-Chlorobicyclo(3.2.0)hepta-1,4-dien-4-yl dimethyl phosphorate  
077406 S 5-Chlorosalicylanilide  
078038 5-Decen-1-ol, (E)-  
117703 5-Decen-1-ol, acetate, (E)-  
128868 S 5-Dimethylamino-1,2,3-trithiane hydrogen oxalate  
084701 S 5-Ethoxy-3-(trichloromethyl)-1,2,4-thiadiazole  
169143 S 5-Ethyl-1-hexadecyl-2-methylpyridinium bromide  
169143 S 5-Ethyl-2-methyl-1-tetradecylpyridinium bromide  
118001 S 5-Ethyl-2,4-dimethyl-6,8-dioxabicyclo(3.2.1)octane, a isomer (Note a = alpha)  
122302 5-Heptyldihydro-2(3H)-furanone  
600051 S 5-Hydroxy MBC  
600051 S 5-Hydroxy-2-benzimidazolecarbamic acid, methyl ester  
107001 5-Hydroxymethoxymethyl-1-aza-3,7-dioxabicyclo(3.3.0)octane  
107002 5-Hydroxymethyl-1-aza-3,7-dioxabicyclo(3.3.0)octane  
107003 S 5-Hydroxypoly(methyleneoxy)\* methyl-1-aza-3,7-dioxabicyclo(3.3.0)octane \*(74% C2, 21  
006308 S 5-Hydroxytetracycline monohydrochloride  
600051 S 5-HBC  
271400 S 5-Isopropyl-m-tolyl methylcarbamate  
129040 S 5-Isothiazolecarboxylic acid, 3,4-dichloro-  
210400 5-Isothiazolecarboxylic acid, 3,4-dichloro-, potassium salt  
210400 S 5-Isothiazolecarboxylic acid, 3,4-dichloro-, potassium salt  
422100 S 5-Methoxy-2-(dimethoxyphosphinylthiomethyl)pyrone-4  
120201 S 5-Methyl-1,2,4-triazolo(3,4-b)benzothiazole  
051601 S 5-Methyl-2-(1-methylethyl)cyclohexanol  
080402 S 5-Methyl-2-(1-methylethyl)phenol  
080402 S 5-Methyl-2-isopropyl-1-phenol  
129107 S 5-Methylisoxazol-3-ol  
120301 S 5-N-Phenylcarbamoylamino-1,2,3-thiadiazole  
127998 5-Nitro-2-furfuryl methyl ether  
086201 S 5-Norbornene-2,3-dicarboximide, 5-(.alpha.-hydroxy-.alpha.-2-pyridylbenzyl)-7-(.alpha  
079401 S 5-Norbornene-2,3-dimethanol, 1,4,5,6,7,7-hexachloro-, cyclic sulfite  
619033 S 5-OH 2-Amino-TP (metabolite of penoxsulam)  
619031 S 5-OH-XDE-638 (Metabolite of penoxsulam)  
125701 S 5-Pyrimidinemethanol, .alpha.-(1-methylethyl)-.alpha.-(4-(trifluoromethoxy)phenyl)-  
206600 S 5-Pyrimidinemethanol, .alpha.-(2-chlorophenyl)-.alpha.-(4-chlorophenyl)-  
224100 S 5-Pyrimidinemethanol, .alpha.-(2-chlorophenyl)-.alpha.-(4-fluorophenyl)-  
361200 S 5-Pyrimidinemethanol, .alpha.-(2,4-dichlorophenyl)-.alpha.-phenyl-  
513300 S 5-Pyrimidinemethanol, .alpha.-(4-chlorophenyl)-.alpha.-(1-methylethyl)-  
108601 S 5-Pyrimidinemethanol, .alpha.-cyclopropyl-.alpha.-(4-methoxyphenyl)-  
090205 S 5-Thiazolecarboxamide, N-(cyano-2-thienylmethyl)-4-ethyl-2-(ethylamino)-  
085701 S 5-Ureidohydantoin  
099201 S 5,10-Dihydro-5,10-dioxonaphtho(2,3-b)-p-dithiin-2,3-dicarbonitrile  
494600 S 5,5-Dichloro-1-(hydroxymethyl)indazole  
213100 5,5-Dimethyl-3-((trichloromethyl)thio)hydantion  
129161 S 5,5-Dimethyldihydroresorcinol dimethylcarbamate  
064209 S 5,5'-Dichloro-2,2'-dihydroxydiphenyl sulfide

055001	S	5,5'-Dichloro-2,2'-dihydroxydiphenylmethane
306400	S	5,5'-Dichloro-3,3'-dinitro-(1,1'-biphenyl)-2,2'-diol
127301	S	5,6-Benzo-2-pyrone
090201	S	5,6-Dihydro-2-methyl-N-phenyl-1,4-oxathiin-3-carboxamide
090201	S	5,6-Dihydro-2-methyl-1,4-oxathiin-3-carboxanalide
090202	S	5,6-Dihydro-2-methyl-1,4-oxathiin-3-carboxanilide 4,4-dioxide
432500	S	5,6,7,8-Tetrachloroquinoxaline
441200	S	5,6,7,8-Tetrahydro-1-naphthyl methylcarbamate
605459		5,7-dichloro-4-(4-fluorophenoxy)-2-(1H)-quinolinone
055459	S	5,7-Dichloro-4-(4-fluorophenoxy)quinoline
024003		5,7-Diiodo-8-quinolinol
619035		5,8-Dimethoxyö1,2,4p̄triazoloö1,5-c̄pp̄pyrimidin-2-amine (metabolite of penoxsulam)
114001	S	5'-(Trifluoromethanesulfonamido)acet-2',4'-xylylidide
605204		5H-DIBENZOÖA,D)CYCLOHEPTEN-5,10-IMINE, 10,11-DIHYDRO-5-METHYL-, (5S)-(POSITIVE CONTR
107401	T	5700 Antimicrobial Agent
038701	S	6-(and 2)-Chloro-3,4-dimethylphenyl N-methylcarbamate
038701		6-(and 2)-Chloro-3,4-xylyl methylcarbamate
116802	S	6-(Furfurylamino)purine
116901	S	6-(N-Benzylamino)purine
228300	S	6-(1,1-Dimethylethyl)-3-methyl-2,4-dinitrophenol
101102	S	6-(1,1-Dimethylethyl)-4-((2-methylpropylidene)amino)-3-(methylthio)-1,2,4-triazin-5(4
628875		6-(2-Chlorophenoxy)-5-fluoro-4-pyrimidinol (metabolite of Fluoxastrobin)
069206	S	6-chloro-pyridinecarboxylic acid
228300	S	6-tert-Butyl-3-methyl-2,4-dinitrophenol
226200	S	6-tert-Butyl-4-chloro-m-cresol
001001	S	6-Acetoxy-2,4-dimethyl-m-dioxane
080814	S	6-Chloro-N-(1,1-dimethylethyl)-N'-ethyl-1,3,5-triazine-2,4-diamine
080809	S	6-Chloro-N,N,N'-triethyl-1,3,5-triazine-2,4-diamine
080808	S	6-Chloro-N,N'-bis(1-methylethyl)-1,3,5-triazine-2,4-diamine
295400	S	6-Chloro-N4-(1-methylethyl)-2,4-pyrimidinediamine
217300	S	6-Chloro-2-(trifluoromethyl)-3H-imidazo(4,5,-b)pyridine
062210	S	6-Chloro-2-phenylphenol
062211		6-Chloro-2-phenylphenol, potassium salt
062213	S	6-Chloro-2-phenylphenol, sodium salt
128834	S	6-Chloro-3-phenylpridazin-4-yl-S-octyl-thiocarbonate
204800	S	6-Chloro-3,4-xylyl carbamate
219100	S	6-Chloro-3,4-xylyl methylcarbamate
069206		6-Chloropicolinic acid
069206	S	6-Chloropicolinic acid
218400	S	6-Chloropiperonyl chrysanthemumate
218400		6-Chloropiperonyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate
080403	S	6-Chlorothymol
069206	S	6-CPA
117702		6-Dodecen-1-ol, acetate, (E)-
117702	S	6-Dodecen-1-ol, acetate, (E)-
117701		6-Dodecen-1-ol, acetate, (Z)-
117701	S	6-Dodecen-1-ol, acetate, (Z)-
055501	S	6-Ethoxy-1,2-dihydro-2,2,4-trimethyl quinoline
129060	S	6-Heneicosen-11-one, (Z)-
129060	S	6-Heneicosen-11-one, (6Z)-
051501	S	6-Hydroxy-3(2H)-pyridazinone
051502	S	6-Hydroxy-3(2H)-pyridazinone, diethanolamine salt
051503	S	6-Hydroxy-3(2H)-pyridazinone, potassium salt
352400	S	6-Hydroxy-3(2H)-pyridazinone, sodium salt
628019		6-Hydroxy-4-trifluoromethylnicotinic acid (metaboilite of Flonicamid)
054101	S	6-Methyl-1,3-dithiolo (4,5-b) quinoxaline-2-one
575300		6-Methyl-2-propyl-4-pyrimidinyl dimethylcarbamate
205700		6-Methyl-2,3-quinoxalinedithiol
054101	S	6-Methyl-2,3-quinoxalinedithiol cyclic S,S-dithiocarbonate
127601	S	6-Methyl-5-hepten-2-one
070701	S	6-Nonenamide, N-((4-hydroxy-3-methoxyphenyl)methyl)-8-methyl-, (E)-
070701	S	6-Nonenamide, 8-methyl-N-vanillyl-, (E)-
167004	S	6-Octen-1-ol, 3,7-dimethyl-
067501	S	6-Propylpiperonyl butyl diethyleneglycol ether
041001	T	6-12 Insect Repellant
605203		6,14-ETHENOMORPHINAN-7-METHANOL, 17-(CYCLOPROPYLMETHYL)--ALPHA-(1,1-DIMETHYLETHYL)-4,
112601	S	6,6-Dimethyl-2,4-dioxo-3-(1-((2-propenyloxy)amino)butylidene)cyclohexanecarboxylic ac
306500		6,6'-Dichloro-4,4'-dinitro-(1,1'-biphenyl)-2,2'-diol
064208	S	6,6'-Thiobis(4-chloro-o-cresol)
402400		6,7-Dihydrodipyrido(1,2-a:2',1'-c)pyrazinediium bistribromide

032201 S 6,7-Dihydrodipyrido(1,2-a:2',1'-c)pyrazinedium dibromide  
032202 S 6,7-Dihydrodipyrido(1,2-a:2',1'-c)pyrazinedium ion  
209200 S 6,7-Epoxy-1-(4-ethylphenoxy)-3,4,7-trimethylnonane, (cis/trans)  
209100 S 6,7-Epoxy-3-ethyl-1-(4-ethylphenoxy)-7-methylnonane, (cis/trans)  
079401 S 6,7,8,9,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepin-3-o  
079404 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepin-3,  
481500 S 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-hexahydro-3-methyl-6,9-methano-2,4-benzodioxep  
481500 S 6,7,8,9,10,10-Hexachloro-1,5,6,9,-tetrahydro-3-methyl-6,9-methano-2,4-benzodioxepin  
121201 6,8-Dioxabicyclo(3.2.1)octane, 1,5-dimethyl-, (1S)-  
121201 S 6,8-Dioxabicyclo(3.2.1)octane, 1,5-dimethyl-, (1S)-  
121202 S 6,8-Dioxabicyclo(3.2.1)octane, 1,5-dimethyl-, (1S)-, mixt. with 2,6,6-trimethylbicycl  
118001 6,8-Dioxabicyclo(3.2.1)octane, 5-ethyl-2,4-dimethyl-, (1S-(endo,endo))-  
118001 S 6,8-Dioxabicyclo(3.2.1)octane, 5-ethyl-2,4-dimethyl-, (1S-(endo,endo))-  
128927 S 6,8-Dioxabicyclo(3.2.1)octane, 7-ethyl-5-methyl-, (1R-exo)-  
481500 6,9-Methano-2,4-benzodioxepin, 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-3-met  
481500 S 6,9-Methano-2,4-benzodioxepin, 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro-3-met  
079401 S 6,9-Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10,10-hexachloro-1,5,5a,6,9,9a-hexahydro  
121101 S 6'-Amino-2,2,3,3-2,2-heptafluoro-5'-nitro-m-propionotoluidide  
624880 6'-Chlorospiro[5.5]undecane-1,2'(3'H)-furo[2,3-b]benzofuran-3'-one (metabolite o  
067700 S 6H-Benz[5,6]indeno[1,2-b]oxepin-6-one, 1- $\beta$ -(1S, 2S, 3S, 4S)-4-ethyl-2,3-dihydroxy-1  
018101 T 60-CS-16  
083106 T 611  
041001 T 612  
211300 S 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-  
090601 S 7-Benzofuranol, 2,3-dihydro-2,2-dimethyl-, methylcarbamate  
214400 7-Bromo-5-chloro-8-quinolinyl 2-propenoate  
129181 S 7-Chloro-3-methyl-8-quinolinecarboxylic acid  
006301 S 7-Chloro-4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,6,10,12,12a-pentahydroxy-  
471400 7-Chloro-4,6-dimethoxycoumaran-3-one-2-spiro-1-(2'-methoxy-6'-methylcyclohex-2'-en-4'  
215600 S 7-Chlorobicyclo(3.2.0)hepta-2,6-dien-6-yl dimethylphosphate  
006301 S 7-Chlorotetracycline  
202901 S 7-Dehydrocholesterol  
128927 7-Ethyl-5-methyl-6,8-dioxabicyclo(3.2.1)octane, (1R-exo)-  
129034 S 7-Fluoro-6-(3,4,5,6-tetrahydrophthalimido)-4-(2-propynyl)-1,4-benzoxazin-3(2H)-one  
211500 S 7-Hydroxy-2,2-dimethyl-3(2H)-benzofuranone  
211500 7-Hydroxy-2,3-dihydro-2,2-dimethyl-3-benzofuranone  
024001 S 7-Iodo-5-chloroxine  
125901 S 7-Methyl-3-methylene-1,6-octadiene  
000660 S 7-Methyltheophylline  
038911 7-Oxabicyclo(2.2.1)hept-5-ene-2,3-dicarboxylic acid, dipotassium salt, endo,endo-  
038911 S 7-Oxabicyclo(2.2.1)hept-5-ene-2,3-dicarboxylic acid, dipotassium salt, endo,endo-  
038910 7-Oxabicyclo(2.2.1)hept-5-ene-2,3-dicarboxylic acid, disodium salt, endo,endo-  
038910 S 7-Oxabicyclo(2.2.1)hept-5-ene-2,3-dicarboxylic acid, disodium salt, endo,endo-  
038901 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid  
038907 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd with N,N-dimethylcocamine (1:  
038902 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethyltridecylami  
038902 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethyl-1-tridecan  
038905 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethylcocoamine (  
038906 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethyl-1-tridecan  
038906 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethylenetridecyl  
038906 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethyl-1-tridecan  
038909 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, compd. with N,N-dimethylethylamine  
038908 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, diammonium salt  
038908 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, diammonium salt  
038904 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, dipotassium salt  
038903 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, disodium salt  
038906 S 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, mono(N,N-dimethyltridecylamine) sal  
421200 7-Oxabicyclo(2.2.1)heptane-2,3-dicarboxylic acid, dihydroxyaluminum salt  
128837 S 7-Oxabicyclo(2.2.1)heptane, 1-methyl-4-(1-methylethyl)-2-((2-methylphenyl)methoxy)-,  
079702 S 7-Oxabicyclo(4.1.0)heptane, 1-methyl-4-(2-methyloxiranyl)-  
211300 S 7-Phenol Carbofuran (metabolite of Carbofuran)  
127600 S 7-Tetradecen-2-one, (7Z)-  
114103 7,11-Hexadecadien-1-ol, acetate  
114103 S 7,11-Hexadecadien-1-ol, acetate  
114101 7,11-Hexadecadien-1-ol, acetate, (E,Z)-  
114101 S 7,11-Hexadecadien-1-ol, acetate, (E,Z)-  
128914 7,11-Hexadecadien-1-ol, acetate, (Z,E)-  
128914 S 7,11-Hexadecadien-1-ol, acetate, (Z,E)-  
114102 7,11-Hexadecadien-1-ol, acetate, (Z,Z)-  
114102 S 7,11-Hexadecadien-1-ol, acetate, (Z,Z)-

114301 S 7,8-cis-Epoxy-2-methyloctadecane  
114301 S 7,8-Epoxy-2-methyloctadecane  
128909 S 7a-Ethyldihydro-1H,3H,5H-oxazolo(3,4-c)oxazole  
110002 7H-Purin-6-amine, 8,9-dihydro-N-(phenylmethyl)-9-(tetrahydro-2H-pyran-2-yl)-  
110002 S 7H-Purin-6-amine, 8,9-dihydro-N-(phenylmethyl)-9-(tetrahydro-2H-pyran-2-yl)-  
647501 7H-Pyrazolo[1,2-d]1,4,5bioxadiazepine-7,9(8H)-dione, 8-(2,6-diethyl-4-methylphenyl)  
647500 S 7H-Pyrazolo[1,2-d]1,4,5bioxadiazepine-7,9(8H)-dione, 8-(2,6-diethyl-4-methylphenyl)te  
647504 S 7H-Pyrazolo[1,2-d]1,4,5bioxadiazepine-7,9(8H)-dione, 8-2,6-diethyl-4-(hydroxymethyl)  
647502 S 7H-Pyrazolo[1,2-d]1,4,5bioxadiazepine-7,9(8H)-dione, 8-2,6-diethyl-4-(hydroxymethyl)p  
109601 S 7H-1,3-Dioxolo(4,5)furo(3,2-d)(1,3)dioxin, .alpha.-L-xylo-2-hexulofuranosonic acid de  
647504 8-(2,6-diethyl-4-hydroxymethylphenyl)-8-hydroxy-tetrahydro pyrazolo [1,2-d] 1,4,5p  
647502 8-(2,6-diethyl-4-hydroxymethylphenyl) tetrahydro pyrazolo [1,2-d] 1,4,5p oxadiazepin  
647501 S 8-(2,6-diethyl-4-methylphenyl)-tetrahydro pyrazolo [1,2-d] 1,4,5p oxadiazepine-7,9-di  
647501 S 8-(2,6-diethyl-4-methylphenyl)tetrahydro-7H-pyrazolo[1,2-d]1,4,5bioxadiazepine-7,9(8H  
647500 8-(2,6-Diethyl-4-methyl-phenyl)-8-hydroxy-tetrahydropyrazolo[1,2-d]1,4,5bioxadiazepin  
059803 S 8-Hydroxychinolin  
059803 S 8-Hydroxyquinoline  
059801 S 8-Hydroxyquinoline benzoate  
059802 S 8-Hydroxyquinoline citrate  
059804 S 8-Hydroxyquinoline sulfate  
059803 S 8-HQ  
600075 S 8-Isoquinolinamine, 1,2,3,4-tetrahydro-2-methyl-4-phenyl-  
070701 S 8-Methyl-N-vanillyl-6-nonenamide, (E)-  
124801 S 8-Methylene-5-(1-methylethyl)spiro(11-oxabicyclo(8.1.0)undec-6-ene-2,2'-oxiran)-3-one  
070709 S 8-Nordihydrocapsaicin  
059803 S 8-OQ  
129181 8-Quinolinecarboxylic acid, 7-chloro-3-methyl-  
129181 S 8-Quinolinecarboxylic acid, 7-chloro-3-methyl-  
128974 S 8-Quinolinecarboxylic acid, 3,7-dichloro-  
059803 8-Quinolinol  
059801 8-Quinolinol benzoate  
059802 8-Quinolinol citrate  
059804 8-Quinolinol sulfate  
059802 S 8-Quinolinol, citrate (1:1) (salt)  
024002 S 8-Quinolinol, copper(II) chelate  
059802 S 8-Quinolinol, 2-hydroxy-1,2,3-propanetricarboxylate (1:1) (salt)  
024001 8-Quinolinol, 5-chloro-7-iodo-  
024003 S 8-Quinolinol, 5,7-diiodo-  
024403 S 8-Quinolinol, 5,7-diiodo-  
129028 S 8,10-Dodecadien-1-ol (8E, 10E)-  
110002 S 8,9-Dihydro-N-(phenylmethyl)-9-tetrahydro-2H-pyran-2-yl)-7H-purin-6-amine  
128839 S 9-(o-Carboxyphenyl)-6-hydroxy-3H-xanthen-3-one, disodium salt  
213900 S 9-(p-Hexyloxyphenyl)-10-methylacridinium chloride  
108803 S 9-(4-Chloro-2-fluoro-5-methoxycarbonylmethylthiophenylimino)-8-thia-1,6-diazabicyclo(4,1,0)  
213900 S 9-(4-Hexyloxyphenyl)-10-methylacridinium chloride  
055503 S 9-Acridinamine, monohydrochloride  
055503 S 9-Aminoacridine hydrochloride  
055503 S 9-Aminoacridine monohydrochloride  
055503 S 9-Aminoacridinium chloride  
017704 9-Decen-1-ol, 3-methyl-6-(1-methylethenyl)- acetate, (3S,6S)-  
017703 9-Decen-1-ol, 3-methyl-6-(1-methylethenyl)-, acetate. (3S,6R)-  
119004 9-Dodecen-1-ol, acetate, (E)-  
129004 S 9-Dodecen-1-ol, acetate, (Z)-  
129004 9-Dodecenyl acetate, (Z)-  
098803 S 9-Hydroxy-9H-fluorene-9-carboxylic acid, methyl ester  
230300 S 9-Hydroxyfluorene-9-carboxylic acid butyl ester  
079066 S 9-Octadecenoic acid, 12-(sulfoxy)-, dipotassium salt  
169104 9-Octadecen-1-amine, N,N-dimethyl-, (Z)-, acetate  
169104 S 9-Octadecen-1-amine, N,N-dimethyl-, (Z)-, acetate  
069102 9-Octadecen-1-aminium, N-ethyl-N,N-dimethyl-, bromide  
069101 S 9-Octadecen-1-aminium, N,N,N-trimethyl, chloride, (Z)-  
063608 S 9-Octadecene-1-sulfonic acid, sodium salt, (Z)-  
031703 S 9-Octadecenoic acid (Z)-, ammonium salt  
079078 9-Octadecenoic acid (Z)-, compd with 2-aminoethanol (1:1)  
017204 9-Octadecenoic acid (Z)-, compd. with 4-chlorobenzenamine (1:1)  
017204 S 9-Octadecenoic acid (Z)-, compd. with 4-chlorobenzenamine (1:1)  
023304 S 9-Octadecenoic acid (Z)-, copper(2+) salt  
079062 9-Octadecenoic acid (Z)-, ester with 1,2,3-propanetriol, homopolymer  
079062 S 9-Octadecenoic acid (Z)-, ester with 1,2,3-propanetriol, homopolymer  
052105 S 9-Octadecenoic acid (Z)-, mercury (2+) salt

079064	S	9-Octadecenoic acid (Z)-, sulfonated, sodium salts
427800		9-Octadecenoic acid (Z)-, 3-ethoxypropyl ester
427800	S	9-Octadecenoic acid (Z)-, 3-ethoxypropyl ester
063605		9-Octadecenoic acid, (Z)-, sulfonated, potassium salt
224700		9-Octadecenoic acid, 12-(sulfooxy)-, monosodium salt, (R-(Z))-
086503	S	9-Oxoxanthene
129109	S	9-Tetradecen-1-ol, acetate, (9Z)
119401		9-Tetradecen-1-ol, formate, (Z)-
119409		9-Tetradecen-1-ol, (Z)-
120002	S	9-Tetradecenal, (Z)-
103201	S	9-Tricosene, (Z)-
122701		9,10-Anthracenedione
252200		9,10-Anthracenedione, 2-methyl-
032202	S	9,10-Dihydro-8a,10a-diazoniaphenanthrene
032201	S	9,10-Dihydro-8a,10a-diazoniaphenanthrene dibromide
202901		9,10-Secocholesta-5,7,10(19)-trien-3-ol, (3.beta.,5Z,7E)-
202901	S	9,10-Secocholesta-5,7,10(19)-trien-3-ol, (3.beta.,5Z,7E)-
126401		9,10-Secocholesta-5,7,10(19)-triene-1,3-diol, (1.alpha.,3.beta.,5Z,7E)-
202900	S	9,10-Secoergosta-5,7,10(19),22-tetraen-3-ol, (3.beta.,5Z,7E,22E)-
128000	S	9,11-Tetradecadien-1-ol, acetate, (9E, 11E)-
128000		9,11-Tetradecadien-1-ol, 1-acetate, (9E, 11E)-
023303	S	9,12-Octadecadienoic acid (Z,Z)-, copper salt
117203		9,12-Tetradecadien-1-ol, acetate, (Z,E)-
117203	S	9,12-Tetradecadien-1-ol, acetate, (Z,E)-
309600		9H-Fluorene-3-carboxylic acid, 2,7-dichloro-9-hydroxy-
309600	S	9H-Fluorene-3-carboxylic acid, 2,7-dichloro-9-hydroxy-
291200		9H-Fluorene-9-carboxylic acid, 2-chloro-
291200	S	9H-Fluorene-9-carboxylic acid, 2-chloro-
098801	S	9H-Fluorene-9-carboxylic acid, 2-chloro-9-hydroxy-, methyl ester
098803		9H-Fluorene-9-carboxylic acid, 2,7-dichloro-9-hydroxy-, methyl ester
098803	S	9H-Fluorene-9-carboxylic acid, 2,7-dichloro-9-hydroxy-, methyl ester
230300		9H-Fluorene-9-carboxylic acid, 9-hydroxy-, butyl ester
230300	S	9H-Fluorene-9-carboxylic acid, 9-hydroxy-, butyl ester
098802	S	9H-Fluorene-9-carboxylic acid, 9-hydroxy-, methyl ester
110001	S	9H-Purin-6-amine, N-(phenylmethyl)-9-(tetrahydro-2H-pyran-2-yl)-
086503		9H-Xanthen-9-one
086503	S	9H-Xanthen, 9-oxo-
058501	T	948