

P & U Listed Hazardous Wastes

The following wastes or mixtures containing any concentration of these wastes, are listed hazardous wastes from discarded commercial products, off-specification species, container residues, and spill residues (P & U - Wastes).

P092 Acetato-O-phenylmercury	P119 Ammonium vanadate	P017 Bromo-2-propanone, 1-
P069 Acetone cyanohydrin	P092 ANTIMUCIN WDR	P017 Bromoacetone
P002 Acetyl-2-thiourea, 1-	P073 ANTURAT	P018 Brucine
P003 Acrolein	P088 AQUATHOL	P092 BUFEN
P007 Agarin	P020 ARETIT	P020 Butaphene
P092 Agrosan GN 5	P099 Argentate(1-), bis(cyano-C), potassium	P020 Butyl-4,6-dinitrophenol, 2-sec-,
P070 Aldicarb	P010 Arsenic acid	P021 Calcium cyanide P020 CALDON
P048 Aldifen	P011 Arsenic pentoxide	P022 Carbon bisulfide
P004 Aldrin	P012 Arsenic trioxide	P095 Carbonic dichloride
P092 Alginycin	P001 Athrombin	P092 CERESAN
P005 Allyl alcohol	P008 AVITROL	P092 CERESAN UNIVERSAL
P006 Aluminum phosphide	P054 Aziridene	P090 CHEM-TOL
P037 ALVIT	P061 AZOFOS	P020 CHEMOX GENERAL
P054 Aminoethylene	P061 Azophos	P020 CHEMOX P.E.
P007 Aminomethyl-3-isoxaolol, 5-	P072 BANTU	P024 Chloeoaniline, p-
P008 Aminopyridine, 4-	P013 Barium cyanide	P023 Chloroacetaldehyde
P002 Aminothioxomethyl)-acetamide, N-(P020 BASENITE	P024 Chlorobenzenamine, 4-
P119 Ammonium metavanadate	P016 BCME	P028 Chloromethylbenzene
P009 Ammonium picrate	P014 Benzenethiol	P026 Chlorophenylthiourea, 1,o-
	P050 Benzoepin	P027 Chloropropanenitrile, 3-
	P028 Benzyl chloride	P027 Chloropropionitrile, 3-
	P015 Beryllium	P028 Chlorotoluene, alpha
	P015 Beryllium dust	P029 Copper cyanide
	P016 Bis(chloromethyl)ether	P001 Coumadin
	P071 BLADAN-M	

P001 Coumafen	P042 Dihydroxy-alpha-(methylamino)-methyl,3,4-,benzyl alcohol	P108 DOLCO MOUSE CEREAL
P108 CRETOX		P020 DOW GENERAL
P030 Cyanides (soluble cyadide salts)	P043 Diisopropylfluorophosphate (DFP)	P020 DOW GENERAL WEED KILLER
P031 Cyanogen	P044 DIMETANE	P020 DOW SELECTIVE WEED KILLER
P033 Cyanogen chloride	P060 Dimethanonaphthalene,1,4:5,8-,1,2,3,4,10,10,hexachloro-hexahydroendo,endo	P090 DOWICIDE G
P050 Cyclodan	P044 Dimethoate	P092 DYANACIDE
P034 Cyclohexyl-4,6-dinitrophenol, 2-	P018 Dimethoxystrychnidin-10-(1,2,3,4,5,9 D,O-)-Tj ET.75a37 Dielt/	P001 EASTERN STATES DUOCIDE
P001 DETHMOR	P045 Dimethyl-1-(methylthio)-2-butanone-O-(methylaminocarbonyl) oxime, 3,3-	
P090 DOWICIDE G	P046 Dimethylbenzeneethanamine, alpha, alpha-	
P016 DICHLOMETHYL ETHER	P046 Dimethylphenethylamine, alpha, alpha-	
P036 Dichlorophenylarsine	P047 Dinitro-o-cresol, 4,6- and salts	
P031 Dicyanogen	P034 Dinitrocyclohexyphenol	
P037 DIELDREX	P048 Dinitrophenol, 2,4-	
P037 Dieldrin	P020 DINOSEB	
P041 Diethyl 4-nitrophenyl ester phosphoric acid, O,O-	P020 DINOSEBE	
P040 Diethyl-O-(2-pyrazinyl) phosphorothioate, O,O-	P111 Diphosphoric acid, tetraethyl ester	
P041 Diethyl phosphoric acid, O-p-nitrophenyl ester, O,O-	P039 Disulfoton	
P041 Diethyl-p-nitrophenyl phosphate	P049 Dithiobiuret	
P039 Diethyl-S-(2-ethylthioethyl) ester of phosphorothioic acid, O,O-	P020 DNBP	
P038 Diethylarsine		

P071 FOSFERNO M 50	dimethanonaphth (2,3-b) oxirene (1alpha, 2beta, 2alpha, 3alpha, 6beta, 6alpha,	P050 KOP-THIODAN
P058 FRATOL	7beta,7alpha),3,4,5,6,9,9 and	P001 KUMADER
P065 Fulminate of mercury	metabolites P062 Hexaethyl tetraphosphate	P108 KWIK-KIL
P065 Fulminic acid, mercury salt	P092 HOSTAQUICK	P092 KWIKSAN
P092 FUNGITOX OR	P092 HOSTAQUIK	P001 KYPFARIN
P057 FUSSOF	P116 Hydrazinecarbothioamide	P092 LEYTOSAN
P092 GALLOTOX	P068 Hydrazomethane	P092 LIQUIPHENE
P071 GEARPHOS	P063 Hydrocyanic acid	P050 MALIK
P020 GERUTOX	P063 Hydrogen cyanide	P001 MAR-FRIN
P059 Heptachlor	P096 Hydrogen phosphide	P001 MAREVAN
P059 Heptachloro-3a,4,7,7a-tetrahydro-4,7-Methano-1H-indene,1,4,5,6,7,8,8-	P042 Hydroxy-2-(methylamino)ethyl)-1,2-benzenediol, (R)-4-(1-	P001 MARTIN'D MAR-FRIN
P060 Hexachloro-1,4,4a,5,8,8a-hexahydro-1,4:5,8-endo, endodimethanonaphthalene	P069 Hydroxy-2-methylpropanenitrile, 2-	P001 MAVERAN
P050Hexachloro-1,5,5a,6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepin-3-oxide, 6,7,8,9,10,10-	P001 Hydroxy-3-(3-oxo-1-phenyl-butyl)-2H-1-benzopyran-2-one and salts greater than .3%	P005 MEGATOX
P050 Hexachloro-cyclic-5-norbornene-2,3-dimethanol, 1,4,5,6,7,7-, sulfite	P037 ILLOXOL	
P037 Hexachloro-1a,2,2a,6,6a,7,7a-octahydro-2,7:3,6-dimethanonaphth (2,3-b) oxirene (1alpha, 2beta, 2alpha, 3beta, 6beta, 6alpha, 7beta,7alpha), 3,4,5,6,9,9-	P025 INDOCI(Registered)	
P051 Hexachloro-1a,2,2a,6,6a,7,7a-octahydro-2,7:3,6-	P025 Indomethacin	
	P050 INSECTOPHENE	
	P064 Isocyanatomethane	
	P064 Isocyanic acid, methyl ester	
	P060 Isodrin	
	P020 KILOSEB	

P070 Methyl-2-(methylthio)
propionaldehyde-o-
(methylcarbonyl)oxime, 2-

P075 Methyl-2-pyrrolidinyl)-
pyridine, 3-(1- and salts

P047 Methyl-4,6-dinitrophenol,
2- and salts

P071 METHYL-E 605

P082 Methyl-N-nitroso-
methanamine, N-

P084 Methyl-N-
nitrosovinylamine, N-

P066 Methylamino) carbonyl)
oxy]-
ethanimidothioic acid, methyl
ester, N-[(

P067 Methylaziridine, 2- P069
Methylactonitrile, 2-

P020 Methylpropyl)-4,6-
dinitrophenol, 2-(1-

P071 METRON

P096 Phosphine	P003 Propenal, 2-	P090 SANTOBRITE
P094 Phosphorodithioic acid, O,O-diethyl S- [(ethylthio)methyl] ester	P101 Propionitrile	P090 SANTOPHEN
P039 Phosphorodithioic acid, O,O-diethyl S- [2-(ethylthio)ethyl] ester	P067 Propylenimine, 1,2-	P090 SANTOPHEN 20 P085 SCHRADAN
P044 Phosphorodithioic acid, O,O-dimethyl S- [2(methylamino)-2-oxoethyl] ester	P102 Propyn-1-ol, 2-	P103 Selenourea
P043 Phosphorofluoridic acid, bis(1-methylethyl)ester	P001 PROTHROMADIN	P104 Silver cyanide
P089 Phosphorothioic acid, O,O-diethyl O-(4-nitrophenyl) ester	P008 Pyridinamine, 4-	P105 SMITE
P040 Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester	P092 QUICKSAM	P105 Sodium azide
P071 Phosphorothioic acid, O,O-dimethyl O-(4-nitrophenyl) ester	P037 QUINTOX	P001 Sodium coumadin
P097 Phosphorothioic acid, O,[4-[(dimethylamino) sulfonyl]phenyl] O,O-dimethyl ester	P001 RAT AND MICE BAIT	P106 Sodium cyanide
P108 PIED PIPER MOUSE SEED	P001 RAT-A-WAY	P058 Sodium fluoroacetate
P098 Potassium cyanide	P001 RAT-B-GON	P001 SODIUM WARFARIN
P099 Potassium silver cyanide	P001 RAT-GUARD	P001 SOLFARIN
P020 PREMERGE	P001 RAT-KILL	P048 SOLFOBLACK BB
P101 Propanenitrile	P001 RAT-MIX	P048 SOLFOBLACK SB
P081 propanetriol, Trinitrate, 1,2,3-	P001 RAT-O-CIDE #2	P020 SPARIC
P102 Propargyl alcohol	P001 RAT-OLA	P092 SPOR-KIL
P005 Propen-1-ol, 2-	P001 RAT-TROL	P001 SPRAY-TROL BRAND RODEN-TROL
	P001 RATOREX	P020 SPURGE
	P001 RATS-NO-MORE	P108 Strychnidin-10-one and salts
	P001 RATTUNAL	P108 Strychnine and salts
	P001 RO-DETH	P020 SUBTEX
	P108 RO-DEX	P115 Sulfuric acid, dithallium(1+) salt
	P001 ROSEX	P085 SYSTAM
	P001 ROUGH & READY MOUSE MIX	
	P108 SANASEED	

P092 TAG FUNGICIDE	P109 Thiodiphosphoric acid, tetraethyl ester	P120 WANADU
P071 TEKWAISA	P045 Thiofanox	P001 WARCOUMIN
P070 TEMIC	P050 THIOFOR	P001 Warfarin and salts GREATER THAN .3%
P070 TEMIK	P049 Thioimidodicarbonic diamide	P001 WARFARIN SODIUM
P090 TERM-I-TROL	P050 THIOMUL	P001 WARFICIDE
P109 Tetraethyldithiopyrophosphate	P050 THIONEX	P072 WOFOTOX
P111 Tertaethyl pyrophosphate	P071 THIOPHENIT	P057 YANOCK
P110 Tertaethylplumbane	P014 Thiophenol	P058 YASOKNOCK
P110 Tetraethyl lead	P116 Thiosemicarbazide	P092 ZIARNIK
P109 Tetraethyldithiopyrophosphate	P050 Thiosulfan tionel	P121 Zinc cyanide
P110 Tetraethylplumbane	P090 THOMPSON'S WOOD FIX	P122 Zinc phosphide GREATER THAN 10%
P112 Tetranitromethane	P050 TIOVEL	P001 ZOOCOUMARIN
P062 Tetrphosphoric acid, hexaethyl ester	P123 Toxaphene	M001 Polychlorinated biphenyls or PCB (greater than 500ppm)
P048 TETROSULPHUR PBR	P118 Trichloromethanethiol	U005 AAF U001 Acetaldehyde
P048 TETRSULPHUR BLACK PB	P081 Trinitrate 1,2,3- propanetriol P009 Trinitrophenol ammonium salt, 2,4,6-	U112 Acetic acid, ethyl ester
P113 Thallic acid	P001 TWIN LIGHT RAT AWAY	U144 Acetic acid, lead(2+) salt
P113 Thallium oxide T1203	P002 USAF EK-4890	U214 Acetic acid, thallium(1+) salt
P114 Thallium selenite	P069 USAF RH-8	U002 Acetone
P115 Thallium sulfate	P119 Vanadic acid ammonium salt	U003 Acetonitrile
P092 THIFOR	P120 Vanadium oxide	U004 Acetophenone
P045 Thilfanox	P120 Vanadium pentoxide	U059 Acetyl-10-[(3-amino- 2,3,6-trideoxy)-alpha-L-lyxo- hexopyranosyl]oxy]-7,8,9,10- tetrahydro-6,8,11-trihydroxy-
P092 THIMUL	P071 VOFATOX	
P050 THIODAN		

1-methoxy-5,12-naphthacenedione, (8S-cis)-8-	U221 AR-Methylbenzenediamine	U197 Benzoquinone, p-
U006 Acetyl chloride	U014 Auramine	U023 Benzotrichloride
U005 Acetylaminofluorene, 2-	U015 Azaserine	U018 Benzo[a]anthracene
U209 Acetylene tetrachloride	U015 Azirino[2',3':3,4]pyrrolo[1,2-a]indole-4,7-dione,6-amino-8-[[aminocarbonyl]oxy]methyl]-1,1a,2,8,8a,8b-hexahydro-8a-methoxy-5-methyl-,[1aS-(1aalpha,8beta,8aalpha,8balph a)]-6-	U022 Benzo[a]pyrene U064 Benzo[rs]pentaphene
U228 Acetylene trichloride	U017 Benzal chloride	U018 Benz[a]anthracene
U007 Acrylamide	U012 Benzenamine	U016 Benz[c]acridine
U008 Acrylic acid	U019 Benzene	U168 Betanaphthylamine
U009 Acrylonitrile	U028 Benzenedicarboxylic acid, 1,2-, Bis(2-ethylhexyl) ester	U085 Bioxirane, 2,2'-
U226 AEROTHENE IT	U069 Benzenedicarboxylic acid, 1,2-, dibutyl ester	U021 Biphenyl-4,4'-diamine, 1,1'-
U167 Alphanaphthylamine	U088 Benzenedicarboxylic acid, 1,2-, diethyl ester	U062 Bis(1-methylethyl)-carbamothioic acid, S-(2,3-dichloro-v 2-propenyl) ester
U010 Amino-1,1a,2,8,8a,8b-hexahydro-8-(hydroxymethyl)-8-methoxy-5-methylcarbamate azirino (2',3':3,4) pyrrolo (1,2-a) indole-4,7-dione (ester), 6-	U102 Benzenedicarboxylic acid, 1,2-, dimethyl ester	U024 Bis(2-chloroethoxy)methane
U328 Amino-1-methylbenzene,2-	U107 Benzenedicarboxylic acid, 1,2-, dioctyl ester	U025 Bis(2-chloroethyl) ether
U353 Amino-1-methylbenzene,4-	U201 Benzenediol, 1,3-	U026 Bis(2-chloroethyl)-2-naphthalenamine, N,N'-
U011 Amino-5-(p-acetamidophenyl) 1H-1,2,4-triazole hydrate, 3-	U020 Benzenesulfonic acid chloride	U026 Bis(2-chloroethyl)-2-naphthylamine, N,N-
U010 Amino-8-[[aminocarbonyl]oxy]methyl]-1,1a,2,8,8a,8b-hexahydro-8a-methoxy-5-methyl-azirino (2',3':3,4) pyrrolo (1,2-a) indole-4,7-dione, [1aS-(1aalpha,8beta,8aalpha,8baalph a)]-6-	U020 Benzenesulfonyl chloride	U237 Bis(2-chloroethyl)amino]-2,4-(1H,3H)-pyrimidinedione, 5-
U011 Amitrole	U021 Benzidine	U035 Bis(2-chloroethyl)amino]-benzenebutanoic acid, 4-
U012 Aniline	U202 Benzisothiazolin-3-one,1,1-dioxide, 1,2-	U150 Bis(2-chloroethyl)amino]-L-phenylalanine, 4-

U091 Dimethoxy-[1,1'-biphenyl]-4,4'-diamine, 3,3'-	U099 Dimethylhydrazine 1,2-	U118 Ethylmethacrylate
U091 Dimethoxybenzidine 3,3'-	U101 Dimethylphenol, 2,4-	U119 Ethylmethanesulfonate
U102 Dimethyl phthalate	U236 Dimethyl[1,1'-biphenyl]-4,4'--diyl)bis(azo)bis[5-amino-hydroxy]-2,7-naphthalenedisulfonic acid tetrasodium salt, 3,3'-[(3,3'-	U003 Ethyl nitrile
U103 Dimethyl sulfate	U105 Dinitrotoluene 2,4-	U174 Ethyl-N-nitroso-ethanamine
U236 Dimethyl [1,1'-diphenyl]-4,4'-diyl) bis (azo) bis [5-amino-4-hydroxy] 2,7-naphthalenedisulfonic acid tetrasodium salt, 3,3'-[3,3'-	U106 Dinitrotoluene 2,6	U176 Ethyl-N-nitroso-urea, N-
U093 Dimethyl-4-(phenylazo)-benzenamine, N,N-	U108 Dioxane 1,4-	U067 Ethylene dibromide
U155 Dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)-1,2-ethanediamine, N,N-	U202 Dioxide 1,2-benzisothiazol-3(2H)-one, 1,1-and salts	U077 Ethylene dichloride
U095 Dimethyl-[1,1'-biphenyl]-4,4'-diamine, 3,3'-	U109 Diphenylhydrazine, 1,2-	U359 Ethylene glycol monoethyl ether
U092 Dimethylamine	U110 Dipropylamine	U115 Ethylene oxide
U093 Dimethylaminoazobenzene	U114 EBDC	U114 Ethylenebis(dithiocarbamic acid, salts & esters)
U136 Dimethylarsinic acid	U041 Epichlorohydrin	U116 Ethylenethiourea
U239 Dimethylbenzene	U001 Ethanal	U076 Ethylidene dichloride
U095 Dimethylbenzidine 3,3'-	U114 Ethanediyldithiocarbamic acid, 1,2-, salts & esters	U235 FIREMASTER T23P
U096 Dimethylbenzylhydroperoxide alpha, alpha- U094 Dimethylbenz[a]anthracene 7,12-	U218 Ethanethioamide	U005 Fluoren-2-yl-acetamide, N-9H-
U097 Dimethylcarbamic chloride	U359 Ethoxyethanol 2-	U121 Fluorotrichloromethane
U097 Dimethylcarbamoil chloride	U187 Ethoxyphenyl)-acetamide, N-(4-	U120 Fluoranthene
U098 Dimethylhydrazine 1,1-	U112 Ethyl acetate	U122 Formaldehyde
	U113 Ethyl acrylate	U123 Formic acid
	U238 Ethyl carbamate (urethane)	U124 Furan
	U117 Ethyl ether, see Diethyl ether	U125 Furancarboxaldehyde, 2-
		U147 Furandione, 2,5-
		U125 Furfural
		U124 Furfuran

U126 Glycidylaldehyde	U014 Imidocarbonyl)bis(N,N-dimethyl)aniline, 4,4'-	U154 Methyl alcohol
U129 Hexachloro-(1alpha,2alpha,3alpha,4alpha,5alpha,6beta)-cyclohexane, 1,2,3,4,5,6-	U137 Indeno[1,2,3-cd]pyrene	U029 Methyl bromide
U128 Hexachloro-1,3-butadiene, 1,1,2,3,4,4-	U138 Iodomethane	U045 Methyl chloride
U130 Hexachloro-1,3-cyclopentadiene, 1,2,3,4,5,5-	U190 Isobenzofurandione 1,3-	U156 Methyl chlorocarbonate
U127 Hexachlorobenzene	U140 Isobutyl alcohol, or Isobutanol	U226 Methyl chloroform
U128 Hexachlorobutadiene	U141 Isosafrole	U156 Methyl chloroformate
U130 Hexachlorocyclopentadiene	U142 Kepone	U15 676 TD (7U156 Meth5we)Tj ETb I
U131 Hexachloroethane	U143 Lasiocarpine	
U132 Hexachlorophene	U144 Lead acetate	
U243 Hexachloropropene	U144 Lead acetic acid and salts	
U056 Hexahydrobenzene	U145 Lead phosphate	
U133 Hydrazine	U146 Lead subacetate	
U134 Hydrofluoric acid	U129 Lindane	
U134 Hydrogen fluoride	U147 Maleic anhydride	
U135 Hydrogen sulfide	U148 Maleic hydrazide	
U248 Hydroxy-3-(3-oxo-1-phenyl-butyl)-2H-1-benzopyran-2-one, 4- LESS THAN 0.3%	U149 Malononitrile	
U188 Hydroxybenzene	U150 Melphalan	
U136 Hydroxydimethyl arsine oxide	U151 Mercury	
U116 Imidazolidinethione 2-	U152 Methacrylonitrile	
U152 Methacrylo-2Lasioca5T 2,5ET BT cd5 TD (U152 Methacrylo-54l chloroca612,5ET BT r)Tj ET Tj pine	U119 Methanesulfonic acid, ethyl ester	
	U153 Methanethiol, or methanethiol	
	U154 Methanol, or methyl alcohol	
	U155 Methanpyriline	
	U247 Methoxychlor	

Methyl-2-butenic acid 7-[[2,3-dihydroxy-2(1-methoxyethyl)-3-methyl-1-oxobutoxy]methyl] 2,3,5,7a-tetrahydro-1H-pyrrolizin-1-yl ester, 2-	U052 Methylphenol	U173 Nitrosoimino-bisethanol, 2,2'-
U163 Methyl-N'-nitro-N-nitrosoguanidine, N-	U191 Methylpyridine, 2-	U179 Nitrosopiperidine, 1- or Nitrosopiperidine, N-
U177 Methyl-N-nitrosourea, N-	U164 Methylthiouracil	U180 Nitrosopyrrolidine, 1- or Nitrosopyrrolidine, N-
U222 Methylbenzenamine Hydrochloride, 2-	U010 Mitomycin C	U087 O,O-Diethyl S-methyl dithiophosphate
U328 Methylbenzenamine, 2-	U163 MNNG	U036 Octachloro-2,3,3a,4,7,7a-hexahydro-4,7methano-1H-indene 1,2,4,5,6,7,8,8-
U353 Methylbenzenamine, 4-	U167 Naphthalenamine, 1-	U193 Oxathiolane, 2,2-dioxide, 1,2-
U220 Methylbenzene	U168 Naphthalenamine, 2-	U115 Oxirane
U186 Methylbutadiene	U165 Naphthalene	U126 Oxiranecarboxyaldehyde
U157 Methylchlolanthrene	U166 Naphthalenedione, 1,4-	U117 Oxybisethane 1,1'-
U068 Methylene bromide	U166 Naphthoquinone, 1,4-	U025 Oxybis[2-chloro]ethane 1,1'-
U080 Methylene chloride,see Dichloromethane	U217 Nitric acid, thallium(1+)salt	U027 Oxybis[2-chloro]propane, 2,2'- U182 Paraldehyde
U158 Methylenebis(2-chloroaniline) 4,4'	U181 Nitro-o-toluidine, 5-	U185 PCNB
U024 Methylenebis(oxy)]bis[2-chloro]ethane 1,1'-	U169 Nitrobenzene	U183 Pentachlorobenzene
U158 Methylenebis[2-Chloro]benzenamine, 4,4'-	U169 Nitrobenzol	U184 Pentachloroethane
U132 Methylenebis[3,4,6-trichloro]phenol, 2,2'-	U170 Nitrophenol, 4- or Nitrophenol, p-	U185 Pentachloronitrobenzene (PCNB)
U055 Methyleneethylbenzene, 1-	U171 Nitropropane, 2-	U242 Pentachlorophenol
U092 Methylmethanamine, N-	U176 Nitroso-N-ethylurea, N-	U186 Pentadiene, 1,3-
U178 Methylnitrosocarbamic acid, ethyl ester	U177 Nitroso-N-methylurea, N-	U210 PERC
U161 Methylpentanol, 4-	U178 Nitroso-N-methylurethane, N-	U210 Perchlorethylene
	U111 Nitroso-Npropylpropanamine, 1-N-	U187 Phenacetin
	U172 Nitrosodi-n-butylamine, N-	
	U173 Nitrosodiethanolamine, N-	
	U174 Nitrosodiethylamine, N-	

U228 Trichloroethene

U228 Trichloroethylene

U061 Trichloroethylidenebis[4-chloro]-benzene, 1,1'-

U247 Trichloroethylidenebis[4-methoxy]-benzene, 1,1'- U121 Trichlorofluoromethane

U044 Trichloromethane

U203 Trichloromethylbenzene

U121 Trichloromonofluoromethane

U023 Trichlorotoluene, alpha, alpha, alpha-

U228 TRI-CLENE

U1B omethane