

	<p><b>A= No restrictions on storage or handling.</b>  <b>B = Restricted to Consolidate, Storage, and Transfer.</b>  <b>C= Restricted to Storage and Transfer only.</b>  <b>D= Transfer Only</b></p>	<p>Acceptance code</p>	<p>HZPD4 or CMU</p>	<p>Treat or Transfer</p>	<p>DHS chemical</p>
	<p>A solid waste that meets any of the following criteria:</p>	<p>* case by case basis</p>			
D001	<p>1. A liquid that has a flash point of less than 140° F as determined by a Pensky-Martens closed cup tester using ASTM method D-93-70 or D-93-80;</p>	B	HZPD4	TRANSFER	
	<p>2. A solid, under standard temperature and pressure, that can cause fire through friction, absorption of moisture, or spontaneous chemical changes and burn vigorously and persistently that it creates a hazard;</p>	B	HZPD4	TRANSFER	
	<p>3. An ignitable compressed gas as defined by the Department of Transportation in 49 CFR 173.300; or,</p>	B	HZPD4	TRANSFER	
	<p>4. An oxidizer as defined by the Department of Transportation in 49 CFR 173.151.</p>	A	HZPD4*	TRANSFER	
	<p>A solid waste that meets any of the following criteria:</p>	A			
D002	<p>1. An aqueous liquid that has a pH of 2 or less or 12.5 or more; or,</p>	A			
	<p>2. A liquid that corrodes steel at a rate of 6.35 mm or more per year as determined by the National Association of Corrosion Engineers</p>	A			
	<p>A solid waste that meets any of the following criteria:</p>				
D003	<p>It is a cyanide or sulfide bearing waste which, when exposed to pH conditions between 0-14 can generate toxic gases, vapors or fumes in a quantity sufficient to present a danger to human health or the environment</p>	A	CMU-DR*	TRANSFER	
	<p>When mixed with water, it generates toxic gases vapors or fumes in quantity sufficient to present a danger to human health and the environment.</p>	B	CMU-DR*	TRANSFER	
	<p>It reacts violently with water</p>	B	CMU-DR*	TRANSFER	
D004	Arsenic	A	CMU	TREAT	
D005	Barium	A	CMU	TREAT	
D006	Cadmium	A	CMU	TREAT	
D007	Chromium	A	CMU	TREAT	
D008	Lead	A	CMU	TREAT	
D009	Mercury	A	CMU	TREAT	
D010	Selenium	A	CMU	TREAT	
D011	Silver	A	CMU	TREAT	
D012	Endrin	A	CMU	TREAT	
D013	Lindane	A	CMU	TREAT	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
D014	Methoxychlor	A	CMU	TREAT	
D015	Toxaphene	A	CMU	TREAT	
D016	2,4-D	A	CMU	TREAT	
D017	2,4,5-TP (Silvex)	A	CMU	TREAT	
D018	Benzene	A	HZPD4	TRANSFER	
D019	Carbon tetrachloride	A	HZPD4	TRANSFER	
D020	Chlordane	A	HZPD4	TRANSFER	
D021	Chlorobenzene	A	HZPD4	TRANSFER	
D022	Chloroform	A	HZPD4	TRANSFER	
D023	Cresol, o-	A	HZPD4	TRANSFER	
D024	Cresol, m-	A	HZPD4	TRANSFER	
D025	Cresol, p-	A	HZPD4	TRANSFER	
D026	Cresol	A	HZPD4	TRANSFER	
D027	Dichlorobenzene, 1,4-	A	HZPD4	TRANSFER	
D028	Dichloroethane, 1,2-	A	HZPD4	TRANSFER	
D029	Dichloroethylene, 1,1-	A	HZPD4	TRANSFER	
D030	Dinitrotoluene, 2,4-	A	HZPD4	TRANSFER	
D031	Hepylchlor (and its epoxide)	A	HZPD4	TRANSFER	
D032	Hexachlorobenzene	A	HZPD4	TRANSFER	
D033	Hexachlorobutadiene	A	HZPD4	TRANSFER	
D034	Hexachloroethane	A	HZPD4	TRANSFER	
D035	Methyl ethyl ketone	A	HZPD4	TRANSFER	
D036	Nitrobenzene	A	HZPD4	TRANSFER	
D037	Pentachlorophenol	A	HZPD4	TRANSFER	
D038	Pyridine	A	HZPD4	TRANSFER	
D039	Tetrachloroethylene	A	HZPD4	TRANSFER	
D040	Trichloroethylene	A	HZPD4	TRANSFER	
D041	2,4,5-Trichlorophenol	A	HZPD4	TRANSFER	
D042	2,4,6-Trichlorophenol	A	HZPD4	TRANSFER	
D043	Vinyl chloride	A	HZPD4	TRANSFER	
F001	The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvent mixtures.	B			
F002	The following spent halogenated solvents: Tetrachloroethylene, methylene chloride, trichloroethylene, 1,1,1-trichloroethane, chlorobenzene, 1,1,2-trichloro-1,2,2-trifluoroethane, ortho-dichlorobenzene, trichlorofluoromethane, and 1,1,2-trichloroethane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those listed in F001, F004, or F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	B	HZPD4	TRANSFER	
	The following spent non-halogenated solvents:	B	HZPD4	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
F003	Xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and, a total of 10 percent or more (by volume) of one or more of those solvents listed in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.				
F004	The following spent non-halogenated solvents: Cresols and cresylic acid, and nitrobenzene; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	B	HZPD4	TRANSFER	
F005	The following spent non-halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2-ethoxyethanol, and 2-nitropropane; all spent solvent mixtures/blends containing, before use, a total of 10 percent or more (by volume) of one or more of the above non-halogenated solvents or those solvents listed in F001, F002, or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures.	B	HZPD4	TRANSFER	
F006	Wastewater treatment sludge from electroplating operations except from the following processes: (1) Sulfuric acid anodizing of aluminum; (2) tin plating on carbon steel; (3) zinc plating (segregated basis) on carbon steel; (4) aluminum or zinc-aluminum plating on carbon steel; (5) cleaning/stripping associated with tin, zinc and aluminum plating on carbon steel; and align="center" etching and milling of aluminum.	A	CMU	TREAT	
F007	Spent cyanide plating bath solutions from electroplating operations.	A	CMU-DR*	TREAT	
F008	Plating bath residues from the bottom of plating baths from electroplating operations where cyanides are used in the process.	A	CMU-DR*	TREAT	
F009	Spent stripping and cleaning bath solutions from electroplating operations where cyanides are used in the process.	A	CMU-DR*	TREAT	
F010	Quenching bath residues from oil baths from metal heat treating operations where cyanides are used in the process.	B	CMU-DR*	TRANSFER	
F011	Spent cyanide solution from salt bath pot cleaning from metal heat treatment operations	A	CMU-DR*	TREAT	
F012	Quenching waste water treatment sludge from metal heat treating operations where cyanides are used in the process.	A	CMU-DR*	TREAT	
F019	Wastewater treatment sludge from the chemical conversion coating of aluminum except from zirconium phosphating in aluminum can washing when such phosphating is an exclusive conversion coating process.	A	CMU	TREAT	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
F020	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production or manufacturing use (as a reactant, chemical intermediate, or component in a formulating process) of tri- or tetrachlorophenol, or of intermediates used to produce their pesticide derivatives. (This listing does not include wastes from the production of Hexachlorophene from highly purified 2,4,5-trichlorophenol.)	D	HZPD4	TRANSFER	
F021	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production or manufacturing use (as a reactant, chemical intermediate, or component in a formulating process) of pentachlorophenol, or of intermediates used to produce its derivatives.	D	HZPD4	TRANSFER	
F022	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the manufacturing use (as a reactant, chemical intermediate, or component in a formulating process) of tetra-, penta-, or hexachlorobenzenes under alkaline conditions.	D	HZPD4	TRANSFER	
F023	Wastes (except wastewater and spent carbon from hydrogen chloride purification) from the production of materials on equipment previously used for the production or manufacturing use (as a reactant, chemical intermediate, or component in a formulating process) of tri- and tetrachlorophenols. (This listing does not include wastes from equipment used only for the production or use of Hexachlorophene from highly purified 2,4,5-trichlorophenol.)	D	HZPD4	TRANSFER	
F024	Process wastes, including but not limited to, distillation residues, heavy ends, tars, and reactor clean-out wastes, from the production of certain chlorinated aliphatic hydrocarbons by free radical catalyzed processes. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution. (This listing does not include wastewaters, wastewater treatment sludges, spent catalysts, and wastes listed in §261.31 or §261.32.)	B	HZPD4	TRANSFER	
F025	Condensed light ends, spent filters and filter aids, and spent desiccant wastes from the production of certain chlorinated aliphatic hydrocarbons, by free radical catalyzed processes. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution	B	HZPD4	TRANSFER	
F026	Condensed light ends, spent filters and filter aids, and spent desiccant wastes from the production of certain chlorinated aliphatic hydrocarbons, by free radical catalyzed processes. These chlorinated aliphatic hydrocarbons are those having carbon chain lengths ranging from one to and including five, with varying amounts and positions of chlorine substitution	B	HZPD4	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
F027	Discarded unused formulations containing tri-, tetra-, or pentachlorophenol or discarded unused formulations containing compounds derived from these chlorophenols. (This listing does not include formulations containing Hexachlorophene synthesized from prepurified 2,4,5-trichlorophenol as the sole component.)	B	HZPD4	TRANSFER	
F028	Residues resulting from the incineration or thermal treatment of soil contaminated with EPA Hazardous Waste Nos. F020, F021, F022, F023, F026, and F027.	B	CMU	TRANSFER	
F032	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that currently use or have previously used chlorophenolic formulations (except potentially cross-contaminated wastes that have had the F032 waste code deleted in accordance with § 261.35 of this chapter or potentially cross-contaminated wastes that are otherwise currently regulated as hazardous wastes (i.e., F034 or F035), and where the generator does not resume or initiate use of chlorophenolic formulations). This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	B	CMU	TRANSFER	
F034	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use creosote formulations. This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	B	CMU	TRANSFER	
F035	Wastewaters (except those that have not come into contact with process contaminants), process residuals, preservative drippage, and spent formulations from wood preserving processes generated at plants that use inorganic preservatives containing arsenic or chromium. This listing does not include K001 bottom sediment sludge from the treatment of wastewater from wood preserving processes that use creosote and/or pentachlorophenol.	B	CMU	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
F037	Petroleum refinery primary oil/water/solids separation sludge—Any sludge generated from the gravitational separation of oil/water/solids during the storage or treatment of process wastewaters and oily cooling wastewaters from petroleum refineries. Such sludge include, but are not limited to, those generated in: oil/water/solids separators; tanks and impoundments; ditches and other conveyances; sumps; and stormwater units receiving dry weather flow. Sludge generated in stormwater units that do not receive dry weather flow, sludge generated from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters, sludge generated in aggressive biological treatment units as defined in § 261.31(b)(2) (including sludge generated in one or more additional units after wastewaters have been treated in aggressive biological treatment units) and K051 wastes are not included in this listing.	B	HZPD4*	TRANSFER	
F038	Petroleum refinery secondary (emulsified) oil/water/solids separation sludge—Any sludge and/or float generated from the physical and/or chemical separation of oil/water/solids in process wastewaters and oily cooling wastewaters from petroleum refineries. Such wastes include, but are not limited to, all sludge and floats generated in: induced air flotation (IAF) units, tanks and impoundments, and all sludge generated in DAF units. Sludge generated in stormwater units that do not receive dry weather flow, sludge generated from non-contact once-through cooling waters segregated for treatment from other process or oily cooling waters, sludge and floats generated in aggressive biological treatment units as defined in § 261.31(b)(2) (including sludge and floats generated in one or more additional units after wastewaters have been treated in aggressive biological treatment units) and F037, K048, and K051 wastes are not included in this listing.	B	HZPD4*	TRANSFER	
F039	Leachate (liquids that have percolated through land disposed wastes) resulting from the disposal of more than one restricted waste classified as hazardous under subpart D of this part. (Leachate resulting from the disposal of one or more of the following EPA Hazardous Wastes and no other Hazardous Wastes retains its EPA Hazardous Waste Number(s): F020, F021, F022, F026, F027, and/or F028.)	A	CMU	TREAT	
P001	Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-2-phenylbutyl)-2H-1-, & salts, when present at concentrations greater than 0.3%	B		TRANSFER	
P001	Warfarin, & salts, when present at concentrations greater than 0.3%	B		TRANSFER	
P002	Acetamide, N-(aminothioxomethyl)-	B		TRANSFER	
P002	Acetyl-2-thiourea, 1-	B		TRANSFER	
P003	Acrolein	B		TRANSFER	5000 LBS
P003	Propenal	B		TRANSFER	
P004	Aldrin	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P004	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexa-chloro- 1,4,4a,5,8,8a-hexahydro- (1.alpha.,4.alpha.,4.beta,5.alpha,8.alpha,8.beta)-	B		TRANSFER	
P005	Allyl alcohol	B		TRANSFER	
P005	Propen-1-ol	B		TRANSFER	
P006	Aluminum phosphide	B		TRANSFER	1000 LBS
P007	Aminomethyl)-3-isoxazolol, 5-(	B		TRANSFER	
P007	3(2H)-isoxazolone, 5-(aminomethyl)-	B		TRANSFER	
P008	Aminopyridine, 4-	B		TRANSFER	
P008	Pyridinamine	B		TRANSFER	
P009	Ammonium picrate	B		TRANSFER	400 LBS
P009	Phenol, 2,4,6-trinitro-, ammonium salt	B		TRANSFER	
P010	Arsenic acid H3AsO4	B		TRANSFER	
P011	Arsenic oxide As2O5	B		TRANSFER	
P011	Arsenic pentoxide	B		TRANSFER	
P012	Arsenic oxide As2O3	B		TRANSFER	
P012	Arsenic trioxide	B		TRANSFER	
P013	Barium cyanide	B		TRANSFER	
P014	Benzenethiol	B		TRANSFER	
P014	Thiophenol	B		TRANSFER	
P015	Beryllium powder	B		TRANSFER	
P016	Dichloromethyl ether	B		TRANSFER	
P016	Methane, oxybis(chloro-	B		TRANSFER	
P017	Bromoacetone	B		TRANSFER	
P017	Propanone, 1-bromo-	B		TRANSFER	
P018	Brucine	B		TRANSFER	
P018	Strychnidin-10-one, 2,3-dimethoxy-	B		TRANSFER	
P020	Dinoseb	B		TRANSFER	
P020	Phenol, 2-(1-methylpropyl)-4,6-dinitro-	B		TRANSFER	
P021	Calcium cyanide	B		TRANSFER	
P021	Calcium cyanide Ca(CN)	B		TRANSFER	20,000 LBS
P022	Carbon disulfide	B		TRANSFER	
P023	Acetaldehyde, chloro-	B		TRANSFER	
P023	Chloroacetaldehyde	B		TRANSFER	
P024	Benzenamine, 4-chloro-	B		TRANSFER	
P024	p-Chloroaniline	B		TRANSFER	
P026	Chlorophenylthiourea, 1-(o-	B		TRANSFER	
P026	Thiourea, (2-chlorophenyl)-1	B		TRANSFER	
P027	Chloropropionitrile, 3-	B		TRANSFER	
P027	Propanenitrile, 3-chloro-	B		TRANSFER	
P028	Benzene, (chloromethyl)-	B		TRANSFER	
P028	Benzyl chloride	B		TRANSFER	
P029	Copper cyanide	B		TRANSFER	
P029	Copper cyanide Cu(CN)	B		TRANSFER	
P030	Cyanides (soluble cyanide salts), not otherwise specified	B		TRANSFER	
P031	Cyanogen	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P031	Ethanedinitrile	B		TRANSFER	
P033	Cyanogen chloride	B		TRANSFER	
P033	Cyanogen chloride (CN)Cl	B		TRANSFER	
P034	Cyclohexyl-4,6-dinitrophenol, 2-	B		TRANSFER	
P034	Phenol, 2-cyclohexyl-4,6-dinitro-	B		TRANSFER	
P036	Arsinous dichloride, phenyl-	B		TRANSFER	
P036	Dichlorophenylarsine	B		TRANSFER	
P037	Dieldrin	B		TRANSFER	
P037	2,7,3,6-Dimethanonaphth[2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6,6a, 7,7a-octahydro-, (1aalpha,2beta,2aalpha,3beta,6beta,6aalpha,7beta, 7aalpha)-	B		TRANSFER	
P038	Arsine, diethyl-	B		TRANSFER	
P038	Diethylarsine	B		TRANSFER	
P039	Disulfoton	B		TRANSFER	
P039	Phosphorodithioic acid, O,O-diethyl S-[2-(ethylthio)ethyl] ester	B		TRANSFER	
P040	Diethyl O-pyrazinyl phosphorothioate, O,O-	B		TRANSFER	
P040	Phosphorothioic acid, O,O-diethyl O-pyrazinyl ester	B		TRANSFER	
P041	Diethyl-p-nitrophenyl phosphate	B		TRANSFER	
P041	Phosphoric acid, diethyl-4-nitrophenyl ester	B		TRANSFER	
P042	Benzenediol, 4-[1-hydroxy-2-(methylamino)ethyl]-, 1,2-	B		TRANSFER	
P042	Epinephrine	B		TRANSFER	
P043	Diisopropylfluorophosphate (DFP)	B		TRANSFER	
P043	Phosphorofluoric acid, bis(1-methylethyl) ester	B		TRANSFER	
P044	Dimethoate	B		TRANSFER	
P044	Phosphorodithioic acid, O,O-dimethyl S-[2-(methylamino)-2-oxoethyl] ester	B		TRANSFER	
P045	Butanone, 3,3-dimethyl-1-(methylthio)-, O-4-[methylamino]carbonyl oxime	B		TRANSFER	
P045	Thiofanox	B		TRANSFER	
P046	Benzeneethanamine, alpha,alpha-dimethyl-	B		TRANSFER	
P046	alpha,alpha-Dimethylphenethylamine	B		TRANSFER	
P047	4,6-Dinitro-o-cresol, & salts	B		TRANSFER	
P047	Phenol, 2-methyl-4,6-dinitro-, & salts	B		TRANSFER	
P048	2,4-Dinitrophenol	B		TRANSFER	
P048	Phenol, 2,4-dinitro-	B		TRANSFER	
P049	Dithiobutret	B		TRANSFER	
P049	Thioimidocarbonic diamide	B		TRANSFER	
P050	Endosulfan	B		TRANSFER	
P050	Methano-2,4,3-benzodioxathiepin, 6,7,8,9,10-hexachloro-1,5,5a,6,9,9a-hexa hydro- 3-oxide	B		TRANSFER	
P051	2,7:3,6-Dimethanonaphth [2,3-b]oxirene, 3,4,5,6,9,9-hexachloro-1a,2,2a,3,6, 6a, 7,7a-octahydro-, (1aalpha,2beta,2beta,3alpha,6alpha,6beta,7beta, 7aalpha)-, & metabolites	B		TRANSFER	
P051	Endrin	B		TRANSFER	
P051	Endrin, & metabolites	B		TRANSFER	
P054	Azirdine	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P054	Ethyleneimine	B		TRANSFER	10,000 lbs
P056	Fluorine	B		TRANSFER	1000 lbs
P057	Acetamide, 2-fluoro-	B		TRANSFER	
P057	Fluoroacetamide	B		TRANSFER	
P058	Acetic acid, fluoro-, sodium salt	B		TRANSFER	
P058	Fluoroacetic acid, sodium salt	B		TRANSFER	
P059	Heptachlor	B		TRANSFER	
P059	Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-	B		TRANSFER	
P060	1,4,5,8-Dimethanonaphthalene, 1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-, (1alpha,4alpha,4beta,5beta,8beta,8beta)-	B		TRANSFER	
P060	Isodin	B		TRANSFER	
P062	Hexaethyl tetraphosphate	B		TRANSFER	
P062	Tetraphosphoric acid, hexaethyl ester	B		TRANSFER	
P063	Hydrocyanic acid	B		TRANSFER	2500/1000
P063	Hydrogen cyanide	B		TRANSFER	15 lbs
P064	Methane, isocyanato-	B		TRANSFER	
P064	Methyl isocyanate	B		TRANSFER	
P065	Fulminic acid, mercury(2+) salt	B		TRANSFER	10,000 lbs
P065	Mercury fulminate	B		TRANSFER	5000 lbs
P066	Ethanimidioic acid, N- [[(methylamino)carbonyloxy]-, methyl ester	B		TRANSFER	
P066	Methomyl	B		TRANSFER	
P067	Azirdine, 2-methyl-	B		TRANSFER	
P067	Propylenimine	B		TRANSFER	
P068	Hydrazine, methyl-	B		TRANSFER	10,000 lbs
P068	Methyl hydrazine	B		TRANSFER	15,000 lbs
P069	Methylacetonitrile	B		TRANSFER	
P069	Propanenitrile, 2-hydroxy-2-methyl-	B		TRANSFER	
P070	Aldicarb	B		TRANSFER	
P070	Propanal, 2-methyl-2-(methylthio)-, O-[(methylamino)carbonyl]oxime	B		TRANSFER	
P071	Methyl parathion	B		TRANSFER	
P071	Phosphorothioic acid, O,O,-dimethyl O-(4-nitrophenyl) ester,	B		TRANSFER	
P072	alpha-Naphthylthiourea	B		TRANSFER	
P072	Thiourea, 1-naphthalenyl-	B		TRANSFER	
P073	Nickel carbonyl	B		TRANSFER	10,000 lbs
P073	Nickel carbonyl Ni(CO)4	B		TRANSFER	
P074	Nickel cyanide	B		TRANSFER	
P074	Nickel cyanide Ni(CN)2	B		TRANSFER	
P075	Nicotine, & salts	B		TRANSFER	
P075	Pyridine, 3-(1-methyl-2-pyrrolidinyl)-, (S)-, & salts 5	B		TRANSFER	
P076	Nitric oxide	B		TRANSFER	10,000 lbs
P076	Nitrogen oxide NO	B		TRANSFER	15
P077	Benzenamine, 4-nitro-	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P077	p-Nitroaniline	B		TRANSFER	
P078	Nitrogen dioxide	B		TRANSFER	
P078	Nitrogen oxide NO2	B		TRANSFER	
P081	Nitroglycerine	B		TRANSFER	5000/ 400
P081	Propanetriol, trinitrate	B		TRANSFER	
P082	Methanamine, N-methyl-N-nitroso-	B		TRANSFER	
P082	N-Nitrosodimethylamine	B		TRANSFER	
P084	N-Nitrosomethylvinylamine	B		TRANSFER	
P084	Vinylamine, N-methyl-N-nitroso-	B		TRANSFER	
P085	Diphosphoramide, octamethyl-	B		TRANSFER	
P085	Octamethylpyrophosphoramide	B		TRANSFER	
P087	Osmium oxide OsO4	B		TRANSFER	
P087	Osmium tetroxide	B		TRANSFER	
P088	Endothall	B		TRANSFER	
P088	Oxabicyclo[2.2.1]heptane-2, 3-dicarboxylic acid	B		TRANSFER	
P089	Parathion	B		TRANSFER	
P089	Phosphorothioic acid, O, O-diethyl O-(4-nitrophenyl) ester	B		TRANSFER	
P092	Mercury, (acetato-O)phenyl-	B		TRANSFER	
P092	Phenylmercury acetate	B		TRANSFER	
P093	Phenylthiourea	B		TRANSFER	
P093	Thiourea, phenyl-	B		TRANSFER	
P094	Phorate	B		TRANSFER	
P094	Phosphorodithioic acid, O, O-diethyl S-[(ethylthio)methyl] ester	B		TRANSFER	
P095	Carbonic dichloride	B		TRANSFER	
P095	Phosgene	B		TRANSFER	500 lbs
P096	Hydrogen phosphide	B		TRANSFER	
P096	Phosphine	B		TRANSFER	10,000 lbs
P097	Famphur	B		TRANSFER	
P097	Phosphorothioic acid, O-[4-[(dimethylamino)sulfonyl]phenyl] O, O-dimethyl ester	B		TRANSFER	
P098	Potassium cyanide	B		TRANSFER	1000 lbs
P098	Potassium cyanide KCN	B		TRANSFER	1000 lbs
P099	Argentate(1-), bis(cyano-C)-, potassium	B		TRANSFER	
P099	Potassium silver cyanide	B		TRANSFER	
P101	Ethyl cyanide	B		TRANSFER	
P101	Propanenitrile	B		TRANSFER	
P102	Propargyl alcohol	B		TRANSFER	
P102	Propyn-1-ol	B		TRANSFER	10,000 lbs
P103	Selenourea	B		TRANSFER	
P104	Silver cyanide	B		TRANSFER	
P104	Silver cyanide Ag(CN)	B		TRANSFER	
P105	Sodium azide	B		TRANSFER	400lbs
P106	Sodium cyanide	B		TRANSFER	1000 lbs
P106	Sodium cyanide Na(CN)	B		TRANSFER	1000 lbs
P108	Strychnidin-10-one, & salts	B		TRANSFER	
P108	Strychnine, & salts	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P109	Tetraethyldithiopyrophosphate	B		TRANSFER	
P109	Thiodiphosphoric acid, tetraethyl ester	B		TRANSFER	
P110	Plumbane, tetraethyl-	B		TRANSFER	
P110	Tetraethyl lead	B		TRANSFER	
P111	Diphosphoric acid, tetraethyl ester	B		TRANSFER	
P111	Tetraethyl pyrophosphate	B		TRANSFER	
P112	Methane, tetranitro-	B		TRANSFER	
P112	Tetranitromethane	B		TRANSFER	
P113	Thallic oxide	B		TRANSFER	
P113	Thallium oxide Tl2O3	B		TRANSFER	
P114	Selenious acid, dithallium(1+) salt	B		TRANSFER	
P114	Thallium(I) selenite	B		TRANSFER	
P115	Sulfuric acid, dithallium(1+) salt	B		TRANSFER	1000
P115	Thallium(I) sulfate	B		TRANSFER	
P116	Hydrazinecarbothioamide	B		TRANSFER	
P116	Thiosemicarbazide	B		TRANSFER	
P118	Methanethiol, trichloro-	B		TRANSFER	
P118	Trichloromethanethiol	B		TRANSFER	
P119	Ammonium vanadate	B		TRANSFER	
P119	Vanadic acid, ammonium salt	B		TRANSFER	
P120	Vanadium oxide V2O5	B		TRANSFER	
P120	Vanadium pentoxide	B		TRANSFER	
P121	Zinc cyanide	B		TRANSFER	
P121	Zinc cyanide Zn(CN)2	B		TRANSFER	
P122	Zinc phosphide Zn3P2, when present at concentrations greater than 10%	B		TRANSFER	
P123	Toxaphene	B		TRANSFER	
P127	Benzofuranol, 2,3-dihydro-2,2-dimethyl-, 2-methylcarbamate	B		TRANSFER	
P127	Carbofuran.	B		TRANSFER	
P128	Mexacarbate	B		TRANSFER	
P128	Phenol, 4-(dimethylamino)-3,5-dimethyl-, methylcarbamate (ester)	B		TRANSFER	
P185	1,3-Dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)-carbonyl]oxime	B		TRANSFER	
P185	Tirpate	B		TRANSFER	
P188	Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]indol-5-yl methylcarbamate ester	B		TRANSFER	
P188	Physostigmine salicylate	B		TRANSFER	
P189	Carbamic acid, [(dibutylamino)- thio]methyl-, 2,3,-dihydro-2,2-dimethyl-7-benzofuranyl ester	B		TRANSFER	
P189	Carbosulfan	B		TRANSFER	
P190	Carbamic acid, methyl-, 3-methylphenyl ester	B		TRANSFER	
P190	Metolcarb	B		TRANSFER	
P191	Carbamic acid, dimethyl-, 1-[(dimethyl-amino)carbonyl]-5-methyl-1H-pyrazol-3-yl ester	B		TRANSFER	
P191	Dimetlan	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
P192	Carbamic acid, dimethyl-, 3-methyl-1- (1-methylethyl)-1H-pyrazol-5-yl ester	B		TRANSFER	
P192	Isolan	B		TRANSFER	
P194	Ethanimidothioic acid, 2-(dimethylamino)-N-0-[[[(methylamino) carbonyloxy]-2-oxo-, methyl ester	B		TRANSFER	
P194	Oxamyl	B		TRANSFER	
P196	Manganese, bis(dimethylcarbamodithioato-S,S')	B		TRANSFER	
P196	Manganese dimethyldithiocarbamate	B		TRANSFER	
P197	Formparanate	B		TRANSFER	
P197	Methanimidamide, N,N-dimethyl-N'-[2-methyl-4-[[[(methylamino)carbonyloxy]phenyl]-	B		TRANSFER	
P198	Formetanate hydrochloride	B		TRANSFER	
P198	Methanimidamide, N,N-dimethyl-N'-[3-[[[(methylamino)- carbonyloxy]phenyl]-, monohydrochloride	B		TRANSFER	
P199	Methiocarb	B		TRANSFER	
P199	Phenol, (3,5-dimethyl-4-(methylthio)-, methylcarbamate	B		TRANSFER	
P201	Phenol, 3-methyl-5-(1-methylethyl)-, methyl carbamate	B		TRANSFER	
P201	Promecarb	B		TRANSFER	
P202	Cumenyl methylcarbamate, m-	B		TRANSFER	
P202	Isopropylphenyl N-methylcarbamate	B		TRANSFER	
P202	Phenol, 3-(1-methylethyl)-, methyl carbamate	B		TRANSFER	
P203	Aldicarb sulfone	B		TRANSFER	
P203	Propanal, 2-methyl-2-(methyl-sulfonyl)-, O-[(methylamino)carbonyl] oxime	B		TRANSFER	
P204	Physostigmine	B		TRANSFER	
P204	Pyriol[2,3-b]indol-5-ol, 1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethyl-, methylcarbamate (ester), (3aS-cis)-	B		TRANSFER	
P205	Zinc, bis(dimethylcarbamodithioato-S,S')	B		TRANSFER	
P205	Ziram	B		TRANSFER	10,000 lbs
U001	Acetaldehyde	B		TRANSFER	
U001	Ethanal	B		TRANSFER	
U002	Acetone	B		TRANSFER	
U002	2-Propanone	B		TRANSFER	
U003	Acetonitrile	B		TRANSFER	
U004	Acetophenone	B		TRANSFER	
U004	Ethanone, 1-phenyl-	B		TRANSFER	
U005	Acetamide, N-9H-fluoren-2-yl-	B		TRANSFER	
U005	Acetylaminofluorene	B		TRANSFER	
U006	Acetyl chloride	B		TRANSFER	1000 lbs
U007	Acrylamide	B		TRANSFER	
U007	2-Propenamide	B		TRANSFER	
U008	Acrylic acid	B		TRANSFER	
U008	2-Propenoic acid	B		TRANSFER	
U009	Acrylonitrile	B		TRANSFER	
U009	2-Propenenitrile	B		TRANSFER	10,000 lbs

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U010	Azirino[2,3:3,4]pyrrolo[1,2-a]indole-4,7-dione,6-amino-8-[[aminocarbonyloxy]methyl]-1,1a,2,8,8a,8b-hexahydro-8a-methoxy-5-methyl-, [1aS-(1aalpha,8beta,8alpha,8beta)]-	B		TRANSFER	
U010	Mitomycin C	B		TRANSFER	
U011	Amitrole	B		TRANSFER	
U011	1H-1,2,4-Triazol-3-amine	B		TRANSFER	
U012	Aniline	B		TRANSFER	
U012	Benzenamine	B		TRANSFER	
U014	Auramine	B		TRANSFER	
U014	Benzenamine, 4,4'-carbonyldiyl bis[N,N-dimethyl-	B		TRANSFER	
U015	Azaserine	B		TRANSFER	
U015	L-Serine, diazoacetate (ester)	B		TRANSFER	
U016	Benz[ <i>c</i> ]acridine	B		TRANSFER	
U017	Benzal chloride	B		TRANSFER	
U017	Benzene, (dichloromethyl)-	B		TRANSFER	
U018	Benz[ <i>a</i> ]anthracene	B		TRANSFER	
U019	Benzene	B		TRANSFER	
U020	Benzenesulfonic acid chloride	B		TRANSFER	
U020	Benzenesulfonyl chloride	B		TRANSFER	
U021	Benzidine	B		TRANSFER	
U021	[1,1'-Biphenyl]-4,4'-diamine	B		TRANSFER	
U022	Benz[ <i>a</i> ]pyrene	B		TRANSFER	
U023	Benzene, (trichloromethyl)-	B		TRANSFER	
U023	Benzotrichloride	B		TRANSFER	
U024	Dichloromethoxy ethane	B		TRANSFER	
U024	Ethane, 1,1'-[methylenebis (oxy)]bis[2-chloro-	B		TRANSFER	10,000 lbs
U025	Dichloroethyl ether	B		TRANSFER	
U025	Ethane, 1,1'-oxybis[2-chloro-	B		TRANSFER	10,000 lbs
U026	Chloromaphazin	B		TRANSFER	
U026	Naphthalenamine, N,N'-bis(2-chloroethyl)-	B		TRANSFER	
U027	Dichloroisopropyl ether	B		TRANSFER	
U027	Propane, 2,2'-oxybis[2-chloro-	B		TRANSFER	
U028	1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	B		TRANSFER	
U028	Diethylhexyl phthalate	B		TRANSFER	
U029	Methane, bromo-	B		TRANSFER	
U029	Methyl bromide	B		TRANSFER	
U030	Benzene, 1-bromo-4-phenoxy-	B		TRANSFER	
U030	4-Bromophenyl phenyl ether	B		TRANSFER	
U031	1-Butanol	B		TRANSFER	
U031	n-Butyl alcohol	B		TRANSFER	
U032	Calcium chromate	B		TRANSFER	
U032	Chromic acid H2CrO4, calcium salt	B		TRANSFER	
U033	Carbonic difluoride	B		TRANSFER	
U033	Carbon oxyfluoride	B		TRANSFER	
U034	Acetaldehyde, trichloro-	B		TRANSFER	
U034	Chloral	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U035	Benzenebutanoic acid, 4-[bis(2-chloroethyl)amino]-	B		TRANSFER	
U035	Chlorambucil	B		TRANSFER	
U036	Chlordane, alpha & gamma isomers	B		TRANSFER	
U036	4,7-Methano-1H-indene, 1,2,4,5,6,7,8-octachloro-2,3,3a,4,7,7a-hexahydro-	B		TRANSFER	
U037	Benzene, chloro-	B		TRANSFER	
U037	Chlorobenzene	B		TRANSFER	
U038	Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl)-alpha-hydroxy, ethyl ester	B		TRANSFER	
U038	Chlorobenzilate	B		TRANSFER	
U039	p-Chloro-m-cresol	B		TRANSFER	
U039	Phenol, 4-chloro-3-methyl-	B		TRANSFER	
U041	Epichlorohydrin	B		TRANSFER	20,000 lbs
U041	Oxirane, (chloromethyl)-	B		TRANSFER	
U042	2-Chloroethyl vinyl ether	B		TRANSFER	
U042	Ethene, (2-chloroethoxy)-	B		TRANSFER	
U043	Ethene, chloro-	B		TRANSFER	
U043	Vinyl chloride	B		TRANSFER	
U044	Chloroform	B		TRANSFER	20,000 lbs
U044	Methane, trichloro-	B		TRANSFER	
U045	Methane, chloro-	B		TRANSFER	
U045	Methyl chloride	B		TRANSFER	
U046	Chloromethyl methyl ether	B		TRANSFER	
U046	Methane, chloromethoxy-	B		TRANSFER	
U047	beta-Chloronaphthalene	B		TRANSFER	
U047	Naphthalene, 2-chloro-	B		TRANSFER	
U048	o-Chlorophenol	B		TRANSFER	
U048	Phenol, 2-chloro-	B		TRANSFER	
U049	Benzenamine, 4-chloro-2-methyl-, hydrochloride	B		TRANSFER	
U049	4-Chloro-o-toluidine, hydrochloride	B		TRANSFER	
U050	Chrysene	B		TRANSFER	
U051	Creosote	B		TRANSFER	
U052	Cresol (Cresylic acid)	B		TRANSFER	
U052	Phenol, methyl-	B		TRANSFER	
U053	2-Butenal	B		TRANSFER	
U053	Crotonaldehyde	B		TRANSFER	10,000 lbs
U055	Benzene, (1-methylethyl)-	B		TRANSFER	
U055	Cumene	B		TRANSFER	
U056	Benzene, hexahydro-	B		TRANSFER	
U056	Cyclohexane	B		TRANSFER	
U057	Cyclohexanone	B		TRANSFER	
U058	Cyclophosphamide	B		TRANSFER	
U058	2H-1,3,2-Oxazaphosphorin-2-amine, N,N-bis(2-chloroethyl) tetrahydro-, 2-oxide	B		TRANSFER	
U059	Daunomycin	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U059	5,12-Naphthacenedione, 8-acetyl-10-[(3-amino-2,3,6,3-trideoxy)-alpha-L-xylo-hexopyranosyl]oxy]-7,8,9,10-tetrahydro-6,8,11-trihydroxy-1-methoxy-, (8S-cis)-	B		TRANSFER	
U060	Benzene, 1,1'-(2,2-dichloroethylenedibis[4-chloro-	B		TRANSFER	
U060	DDD	B		TRANSFER	
U061	Benzene, 1,1'-(2,2,2-trichloroethylenedibis[4-chloro-	B		TRANSFER	
U061	DDT	B		TRANSFER	
U062	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3-dichloro-2-propenyl) ester	B		TRANSFER	
U062	Diallate	B		TRANSFER	
U063	Dibenz[a,h]anthracene	B		TRANSFER	
U064	Benzo[st]pentaphene	B		TRANSFER	
U064	Dibenzof[a]pyrene	B		TRANSFER	
U066	1,2-Dibromo-3-chloropropane	B		TRANSFER	
U066	Propane, 1,2-dibromo-3-chloro-	B		TRANSFER	
U067	Ethane, 1,2-dibromo-	B		TRANSFER	
U067	Ethylene dibromide	B		TRANSFER	
U068	Methane, dibromo-	B		TRANSFER	
U068	Methylene bromide	B		TRANSFER	
U069	1,2-Benzenedicarboxylic acid, dibutyl ester	B		TRANSFER	
U069	Dibutyl phthalate	B		TRANSFER	
U070	Benzene, 1,2-dichloro-	B		TRANSFER	
U070	o-Dichlorobenzene	B		TRANSFER	
U071	Benzene, 1,3-dichloro-	B		TRANSFER	
U071	m-Dichlorobenzene	B		TRANSFER	
U072	Benzene, 1,4-dichloro-	B		TRANSFER	
U072	p-Dichlorobenzene	B		TRANSFER	
U073	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dichloro-	B		TRANSFER	
U073	3,3'-Dichlorobenzidine	B		TRANSFER	
U074	2-Butene, 1,4-dichloro-	B		TRANSFER	
U074	1,4-Dichloro-2-butene	B		TRANSFER	
U075	Dichlorodifluoromethane	B		TRANSFER	
U075	Methane, dichlorodifluoro-	B		TRANSFER	
U076	Ethane, 1,1-dichloro-	B		TRANSFER	
U076	Ethylidene dichloride	B		TRANSFER	
U077	Ethane, 1,2-dichloro-	B		TRANSFER	
U077	Ethylene dichloride	B		TRANSFER	
U078	1,1-Dichloroethylene	B		TRANSFER	
U078	Ethene, 1,1-dichloro-	B		TRANSFER	
U079	1,2-Dichloroethylene	B		TRANSFER	
U079	Ethene, 1,2-dichloro-	B		TRANSFER	
U080	Methane, dichloro-	B		TRANSFER	
U080	Methylene chloride	B		TRANSFER	
U081	2,4-Dichlorophenol	B		TRANSFER	
U081	Phenol, 2,4-dichloro-	B		TRANSFER	
U082	2,6-Dichlorophenol	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U082	Phenol, 2,6-dichloro-	B		TRANSFER	
U083	Propane, 1,2-dichloro-	B		TRANSFER	
U083	Propylene dichloride	B		TRANSFER	
U084	1,3-Dichloropropene	B		TRANSFER	
U084	1-Propene, 1,3-dichloro-	B		TRANSFER	
U085	2,2'-Bioxirane	B		TRANSFER	
U085	1,2,3,4-Diepoxybutane	B		TRANSFER	
U086	N,N'-Diethylhydrazine	B		TRANSFER	
U086	Hydrazine, 1,2-diethyl-	B		TRANSFER	
U087	O,O-Diethyl S-methyl dithiophosphate	B		TRANSFER	10,000 lbs
U087	Phosphorodithioic acid, O,O-diethyl S-methyl ester	B		TRANSFER	
U088	1,2-Benzenedicarboxylic acid, diethyl ester	B		TRANSFER	
U088	Diethyl phthalate	B		TRANSFER	
U089	Diethylstilbestrol	B		TRANSFER	
U089	Phenol, 4,4'-(1,2-diethyl-1,2-ethenediyl)bis-	B		TRANSFER	
U090	1,3-Benzodioxole, 5-propyl-	B		TRANSFER	
U090	Dihydrosafrole	B		TRANSFER	
U091	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethoxy-	B		TRANSFER	
U091	3,3'-Dimethoxybenzidine	B		TRANSFER	
U092	Dimethylamine	B		TRANSFER	10,000 lbs
U092	Methanamine, N-methyl-	B		TRANSFER	
U093	Benzenamine, N,N-dimethyl-4-(phenylazo)-	B		TRANSFER	
U093	p-Dimethylaminoazobenzene	B		TRANSFER	
U094	Benz[a]anthracene, 7,12-dimethyl-	B		TRANSFER	
U094	7,12-Dimethylbenz[a]anthracene	B		TRANSFER	
U095	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethyl-	B		TRANSFER	
U095	3,3'-Dimethylbenzidine	B		TRANSFER	
U096	alpha, alpha-Dimethylbenzylhydroperoxide	B		TRANSFER	
U096	Hydroperoxide, 1-methyl-1-phenylethyl-	B		TRANSFER	
U097	Carbamic chloride, dimethyl-	B		TRANSFER	
U097	Dimethylcarbamoyl chloride	B		TRANSFER	
U098	1,1-Dimethylhydrazine	B		TRANSFER	
U098	Hydrazine, 1,1-dimethyl-	B		TRANSFER	1000
U099	1,2-Dimethylhydrazine	B		TRANSFER	
U099	Hydrazine, 1,2-dimethyl-	B		TRANSFER	1000
U101	2,4-Dimethylphenol	B		TRANSFER	
U101	Phenol, 2,4-dimethyl-	B		TRANSFER	
U102	1,2-Benzenedicarboxylic acid, dimethyl ester	B		TRANSFER	
U102	Dimethyl phthalate	B		TRANSFER	
U103	Dimethyl sulfate	B		TRANSFER	
U103	Sulfuric acid, dimethyl ester	B		TRANSFER	
U105	Benzene, 1-methyl-2,4-dinitro-	B		TRANSFER	
U105	2,4-Dinitrotoluene	B		TRANSFER	
U106	Benzene, 2-methyl-1,3-dinitro-	B		TRANSFER	
U106	2,6-Dinitrotoluene	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U107	1,2-Benzenedicarboxylic acid, dioctyl ester	B		TRANSFER	
U107	Di-n-octyl phthalate	B		TRANSFER	
U108	1,4-Diethyleneoxide	B		TRANSFER	
U108	1,4-Dioxane	B		TRANSFER	
U109	1,2-Diphenylhydrazine	B		TRANSFER	
U109	Hydrazine, 1,2-diphenyl-	B		TRANSFER	1000
U110	Dipropylamine	B		TRANSFER	
U110	1-Propanamine, N-propyl-	B		TRANSFER	
U111	Di-n-propylnitrosamine	B		TRANSFER	
U111	1-Propanamine, N-nitroso-N-propyl-	B		TRANSFER	
U112	Acetic acid ethyl ester	B		TRANSFER	
U112	Ethyl acetate	B		TRANSFER	
U113	Ethyl acrylate	B		TRANSFER	
U113	2-Propenoic acid, ethyl ester	B		TRANSFER	
U114	Carbamodithioic acid, 1,2-ethanedithylbis-, salts & esters	B		TRANSFER	
U114	Ethylenebis(dithiocarbamic acid, salts & esters	B		TRANSFER	
U115	Ethylene oxide	B		TRANSFER	10,000 lbs
U115	Oxirane	B		TRANSFER	
U116	Ethylenethiourea	B		TRANSFER	
U116	2-Imidazolidinethione	B		TRANSFER	
U117	Ethane, 1,1'-oxybis-(l)	B		TRANSFER	10,000 lbs
U117	Ethyl ether	B		TRANSFER	10,000
U118	Ethyl methacrylate	B		TRANSFER	
U118	2-Propenoic acid, 2-methyl-, ethyl ester	B		TRANSFER	
U119	Ethyl methanesulfonate	B		TRANSFER	
U119	Methanesulfonic acid, ethyl ester	B		TRANSFER	
U121	Methane, trichlorofluoro-	B		TRANSFER	
U121	Trichloromonofluoromethane	B		TRANSFER	
U122	Formaldehyde	B		TRANSFER	15,000 lbs
U123	Formic acid	B		TRANSFER	
U124	Furan	B		TRANSFER	10,000 lbs
U124	Furfuran	B		TRANSFER	
U125	Furancarboxaldehyde	B		TRANSFER	
U125	Furfural	B		TRANSFER	
U126	Fluoranthene	B		TRANSFER	
U126	Glycidylaldehyde	B		TRANSFER	
U126	Oxiranecarboxaldehyde	B		TRANSFER	
U127	Benzene, hexachloro-	B		TRANSFER	
U127	Hexachlorobenzene	B		TRANSFER	
U128	1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	B		TRANSFER	
U128	Hexachlorobutadiene	B		TRANSFER	
U129	Cyclohexane, 1,2,3,4,5,6-hexachloro-, (1alpha,2alpha,3beta,4alpha,5alpha,6beta)-	B		TRANSFER	
U129	Lindane	B		TRANSFER	
U130	1,3-Cyclopentadiene, 1,2,3,4,5-hexachloro-	B		TRANSFER	
U130	Hexachlorocyclopentadiene	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U131	Ethane, hexachloro-	B		TRANSFER	10,000
U131	Hexachloroethane	B		TRANSFER	
U132	Hexachlorophene	B		TRANSFER	
U132	Phenol, 2,2'-methylenebis[3,4,6-trichloro-	B		TRANSFER	
U133	Hydrazine	B		TRANSFER	10,000
U134	Hydrofluoric acid	B		TRANSFER	1000 lbs
U134	Hydrogen fluoride	B		TRANSFER	1000 lbs
U135	Hydrogen sulfide	B		TRANSFER	10,000
U135	Hydrogen sulfide H2S	B		TRANSFER	10,000
U136	Arsinic acid, dimethyl-	B		TRANSFER	
U136	Cacodylic acid	B		TRANSFER	
U137	Indeno[1,2,3-cd]pyrene	B		TRANSFER	
U138	Methane, iodo-	B		TRANSFER	
U138	Methyl iodide	B		TRANSFER	
U140	Isobutyl alcohol	B		TRANSFER	
U140	1-Propanol, 2-methyl-	B		TRANSFER	
U141	1,3-Benzodioxole, 5-(1-propenyl)-	B		TRANSFER	
U141	Isosafrole	B		TRANSFER	
U142	Keppone	B		TRANSFER	
U142	1,3,4-Metheno-2H-cyclobuta[cd]pentalen-2-one, 1,1a,3,3a,4,5,5a,5b,6-decachlorooctahydro-	B		TRANSFER	
U143	Butenoic acid, 2-methyl-, 7-[[2,3-dihydroxy-2-(1-methoxyethyl)-3-methyl-1-oxobutoxy]methyl]-2,3,5,7-tetrahydro-1H-pyroliz[1,1'-yl]ester, [1S]-[1alpha(Z),7(2S*,3R*),7aalpha]]-	B		TRANSFER	
U143	Lasiocarpine	B		TRANSFER	
U144	Acetic acid, lead(2+) salt	B		TRANSFER	
U144	Lead acetate	B		TRANSFER	
U145	Lead phosphate	B		TRANSFER	
U145	Phosphoric acid, lead(2+) salt (2:3)	B		TRANSFER	
U146	Lead, bis(acetato-O)tetrahydroxytri-	B		TRANSFER	
U146	Lead subacetate	B		TRANSFER	
U147	2,5-Furandione	B		TRANSFER	
U147	Maleic anhydride	B		TRANSFER	
U148	Maleic hydrazide	B		TRANSFER	
U148	3,6-Pyridazinedione, 1,2-dihydro-	B		TRANSFER	
U149	Malononitrile	B		TRANSFER	
U149	Propanedinitrile	B		TRANSFER	
U150	Melphalan	B		TRANSFER	
U150	L-Phenylalanine, 4-[bis(2-chloroethyl)amino]-	B		TRANSFER	
U151	Mercury	B		TRANSFER	
U152	Methacrylonitril	B		TRANSFER	
U152	2-Propanenitrile, 2-methyl-	B		TRANSFER	
U153	Methanethiol	B		TRANSFER	
U153	Thiomethanol	B		TRANSFER	
U154	Methanol	B		TRANSFER	
U154	Methyl alcohol	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U155	1,2-Ethanediamine, N,N-dimethyl-N'-2-pyridinyl-N'-(2-thienylmethyl)-	B		TRANSFER	
U155	Methapyrilene	B		TRANSFER	
U156	Carbonochloridic acid, methyl ester	B		TRANSFER	
U156	Methyl chlorocarbonate	B		TRANSFER	
U157	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl-	B		TRANSFER	
U157	3-Methylcholanthrene	B		TRANSFER	
U158	Benzenamine, 4,4'-methylenebis[2-chloro-	B		TRANSFER	
U158	4,4'-Methylenebis(2-chloroaniline)	B		TRANSFER	
U159	2-Butanone	B		TRANSFER	
U159	Methyl ethyl ketone (MEK)	B		TRANSFER	
U160	2-Butanone, peroxide	B		TRANSFER	
U160	Methyl ethyl ketone peroxide	B		TRANSFER	
U161	Methyl isobutyl ketone	B		TRANSFER	
U161	4-Methyl-2-pentanone	B		TRANSFER	
U161	Pentanol, 4-methyl-	B		TRANSFER	
U162	Methyl methacrylate	B		TRANSFER	
U162	2-Propenoic acid, 2-methyl-, methyl ester	B		TRANSFER	
U163	Guanidine, N-methyl-N'-nitro-N-nitroso-	B		TRANSFER	
U163	MNNG	B		TRANSFER	
U164	Methylthiouracil	B		TRANSFER	
U164	4(1H)-Pyrimidinone, 2,3-dihydro-6-methyl-2-thioxo-	B		TRANSFER	
U165	Naphthalene	B		TRANSFER	
U166	1,4-Naphthalenedione	B		TRANSFER	
U166	1,4-Naphthoquinone	B		TRANSFER	
U167	1-Naphthalenamine	B		TRANSFER	
U167	alpha-Naphthylamine	B		TRANSFER	
U168	2-Naphthalenamine	B		TRANSFER	
U168	beta-Naphthylamine	B		TRANSFER	
U169	Benzene, nitro-	B		TRANSFER	
U169	Nitrobenzene	B		TRANSFER	
U170	p-Nitrophenol	B		TRANSFER	
U170	Phenol, 4-nitro	B		TRANSFER	
U171	2-Nitropropane	B		TRANSFER	
U171	Propane, 2-nitro-	B		TRANSFER	
U172	1-Butanamine, N-butyl-N-nitroso-	B		TRANSFER	
U172	N-Nitrosodi-n-butylamine	B		TRANSFER	
U173	Ethanol, 2,2'-(nitrosoimino)bis-	B		TRANSFER	
U173	N-Nitrosodiethanolamine	B		TRANSFER	
U174	Ethanamine, N-ethyl-N-nitroso-	B		TRANSFER	
U174	N-Nitrosodiethylamine	B		TRANSFER	
U176	N-Nitroso-N-ethylurea	B		TRANSFER	
U176	Urea, N-ethyl-N-nitroso-	B		TRANSFER	
U177	N-Nitroso-N-methylurea	B		TRANSFER	
U177	Urea, N-methyl-N-nitroso-	B		TRANSFER	
U178	Carbamic acid, methylnitroso-, ethyl ester	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U178	N-Nitroso-N-methylurethane	B		TRANSFER	
U179	N-Nitrosopiperidine	B		TRANSFER	
U179	Piperidine, 1-nitroso-	B		TRANSFER	
U180	N-Nitrosopyrrolidine	B		TRANSFER	
U180	Pyrrolidine, 1-nitroso-	B		TRANSFER	
U181	Benzenamine, 2-methyl-5-nitro-	B		TRANSFER	
U181	Nitro-o-toluidine	B		TRANSFER	
U182	Paraldehyde	B		TRANSFER	
U182	1,3,5-Trioxane, 2,4,6-trimethyl-	B		TRANSFER	
U183	Benzene, pentachloro-	B		TRANSFER	
U183	Pentachlorobenzene	B		TRANSFER	
U184	Ethane, pentachloro-	B		TRANSFER	
U184	Pentachloroethane	B		TRANSFER	
U185	Benzene, pentachloronitro-	B		TRANSFER	
U185	Pentachloronitrobenzene (PCNB)	B		TRANSFER	
U186	1-Methylbutadiene	B		TRANSFER	
U186	1,3-Pentadiene	B		TRANSFER	
U187	Acetamide, N-(4-ethoxyphenyl)-	B		TRANSFER	
U187	Phenacetin	B		TRANSFER	
U188	Phenol	B		TRANSFER	
U189	Phosphorus sulfide	B		TRANSFER	
U189	Sulfur phosphide	B		TRANSFER	
U190	1,3-Isobenzofurandione	B		TRANSFER	
U190	Phthalic anhydride	B		TRANSFER	
U191	2-Picoline	B		TRANSFER	
U191	Pyridine, 2-methyl-	B		TRANSFER	
U192	Benzamide, 3,5-dichloro-N-(1,1-dimethyl-2-propynyl)-	B		TRANSFER	
U192	Pronamide	B		TRANSFER	
U193	1,2-Oxathiolane, 2,2-dioxide	B		TRANSFER	
U193	1,3-Propane sultone	B		TRANSFER	
U194	1-Propanamine	B		TRANSFER	
U194	n-Propylamine	B		TRANSFER	
U196	Pyridine	B		TRANSFER	
U197	p-Benzquinone	B		TRANSFER	
U197	2,5-Cyclohexadiene-1,4-dione	B		TRANSFER	
U201	1,3-Benzenediol	B		TRANSFER	
U200	Risperine	B		TRANSFER	
U200	Yohimban-16-carboxylic acid, 11,17-dimethoxy-18-[(3,4,5-trimethoxybenzoyloxy)], methyl ester.(3beta,16beta,17alpha,18beta,20alpha)-	B		TRANSFER	
U201	Resorcinol	B		TRANSFER	
U202	Benzothiazol-3(2H)-one, 1,1-dioxide, & salts	B		TRANSFER	
U202	Saccharin, & salts	B		TRANSFER	
U203	1,3-Benzodioxole, 5-(2-propenyl)-	B		TRANSFER	
U203	Safrole	B		TRANSFER	
U204	Selenious acid	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U204	Selenium dioxide	B		TRANSFER	
U205	Selenium sulfide	B		TRANSFER	
U205	Selenium sulfide SeS2	B		TRANSFER	
U206	Glucopyranose, 2-deoxy-2-(3-methyl-3-nitrosoureido)-	B		TRANSFER	
U206	D-Glucose, 2-deoxy-2-[[methylamino]-4 carbonylamino]-	B		TRANSFER	
U206	Streptozotocin	B		TRANSFER	
U207	Benzene, 1,2,4,5-tetrachloro-	B		TRANSFER	
U207	1,2,4,5-Tetrachlorobenzene	B		TRANSFER	
U208	Ethane, 1,1,1,2-tetrachloro-	B		TRANSFER	
U208	1,1,1,2-Tetrachloroethane	B		TRANSFER	
U209	Ethane, 1,1,2,2-tetrachloro-	B		TRANSFER	
U209	1,1,2,2-Tetrachloroethane	B		TRANSFER	
U210	Ethene, tetrachloro-	B		TRANSFER	
U210	Tetrachloroethylene	B		TRANSFER	
U211	Carbon tetrachloride	B		TRANSFER	
U211	Methane, tetrachloro-	B		TRANSFER	
U213	Furan, tetrahydro-	B		TRANSFER	
U213	Tetrahydrofuran	B		TRANSFER	
U214	Acetic acid, thallium(1+) salt see F027Acetic acid, (2,4,5-trichlorophenoxy)-	B		TRANSFER	
U214	Thallium(I) acetate	B		TRANSFER	
U215	Carbonic acid, dithallium(1+) salt	B		TRANSFER	
U215	Thallium(I) carbonate	B		TRANSFER	
U216	Thallium(I) chloride	B		TRANSFER	
U216	Thallium chloride TlCl	B		TRANSFER	
U217	Nitric acid, thallium(1+) salt	B		TRANSFER	
U217	Thallium(I) nitrate	B		TRANSFER	
U218	Ethanethioamide	B		TRANSFER	
U218	Thioacetamide	B		TRANSFER	
U219	Thiourea	B		TRANSFER	
U220	Benzene, methyl-	B		TRANSFER	
U220	Toluene	B		TRANSFER	
U221	Benzenediamine, ar-methyl-	B		TRANSFER	
U221	Toluenediamine	B		TRANSFER	
U222	Benzenamine, 2-methyl-, hydrochloride	B		TRANSFER	
U222	o-Toluidine hydrochloride	B		TRANSFER	
U223	Benzene, 1,3-dithiocyanatomethyl-	B		TRANSFER	
U223	Toluene diisocyanate	B		TRANSFER	
U225	Bromoform	B		TRANSFER	
U225	Methane, tnbromo-	B		TRANSFER	
U226	Ethane, 1,1,1-trichloro-	B		TRANSFER	
U226	Methyl chloroform	B		TRANSFER	
U227	Ethane, 1,1,2-trichloro-	B		TRANSFER	
U227	1,1,2-Trichloroethane	B		TRANSFER	
U228	Ethene, trichloro-	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U228	Trichloroethylene	B		TRANSFER	
U234	Benzene, 1,3,5-trinitro-	B		TRANSFER	
U234	1,3,5-Trinitrobenzene	B		TRANSFER	
U235	1-Propanol, 2,3-dibromo-, phosphate (3:1)	B		TRANSFER	
U235	Tris(2,3-dibromopropyl) phosphate	B		TRANSFER	
U236	2,7-Naphthalenedisulfonic acid, 3,3'-[[3,3'-dimethyl[1,1'-biphenyl]-4,4'-diyl]bis(azo)]bis [5-amino-4-hydroxy]-, tetrasodium salt	B		TRANSFER	
U236	Trypan blue	B		TRANSFER	
U237	2,4-[(1H,3H)-Pyrimidinone, 5-[bis(2-chloroethyl)amino]-	B		TRANSFER	
U237	Uracil mustard	B		TRANSFER	
U238	Carbamic acid, ethyl ester	B		TRANSFER	
U238	Ethyl carbamate (urethane)	B		TRANSFER	
U239	Benzene, dimethyl-	B		TRANSFER	
U239	Xylene	B		TRANSFER	
U240	Acetic acid, (2,4-dichlorophenoxy)-, salts & esters	B		TRANSFER	
U240	2,4-D, salts & esters	B		TRANSFER	
U243	Hexachloropropene	B		TRANSFER	
U243	1-Propene, 1,1,2,3,3-hexachloro-	B		TRANSFER	
U244	Thioperoxydicarbonic diamide [(H2N)C(S)]2S2, tetramethyl-	B		TRANSFER	
U244	Thiram	B		TRANSFER	
U246	Cyanogen bromide (CN)Br	B		TRANSFER	
U247	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-methoxy-	B		TRANSFER	
U247	Methoxychlor	B		TRANSFER	
U248	Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present at concentrations of 0.3% or less	B		TRANSFER	
U248	Warfarin, & salts, when present at concentrations of 0.3% or less	B		TRANSFER	
U249	Zinc phosphide Zn3P2, when present at concentrations of 10% or less	B		TRANSFER	
U271	Benomyl	B		TRANSFER	
U271	Carbamic acid, [1-[(butylamino)carbonyl]-1H-benzimidazol-2-yl]-, methyl ester	B		TRANSFER	
U277	Carbamodithioic acid, diethyl-, 2-chloro-2-propenyl ester	B		TRANSFER	
U277	Sulfaliate	B		TRANSFER	
U278	Bendiocarb	B		TRANSFER	
U278	1,3-Benzodioxol-4-ol, 2,2-dimethyl-, methyl carbamate	B		TRANSFER	
U279	Carbaryl	B		TRANSFER	
U279	1-Naphthalenol, methyl/carbamate	B		TRANSFER	
U280	Barban	B		TRANSFER	
U280	Carbamic acid, (3-chlorophenyl)-, 4-chloro-2-butynyl ester	B		TRANSFER	
U328	Benzenamine, 2-methyl-	B		TRANSFER	
U328	o-Toluidine	B		TRANSFER	
U353	Benzenamine, 4-methyl-	B		TRANSFER	
U353	p-Toluidine	B		TRANSFER	
U359	Ethanol, 2-ethoxy-	B		TRANSFER	
U359	Ethylene glycol monoethyl ether	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U364	Bendiocarb phenol	B		TRANSFER	
U364	1,3-Benzodioxol-4-ol, 2,2-dimethyl-	B		TRANSFER	
U365	Azepine-1-carbothioic acid, hexahydro-, S-ethyl 1 ester	B		TRANSFER	
U365	Mollinate	B		TRANSFER	
U366	Dazomet	B		TRANSFER	
U366	2H-1,3,5-Thiadiazine, 2-thione, tetrahydro-3,5- dimethyl-	B		TRANSFER	
U367	Benzofuranol, 2,3-dihydro-2,2-dimethyl-	B		TRANSFER	
U367	Carbofuran phenol	B		TRANSFER	
U372	Carbamic acid, 1H-benzimidazol-2-yl, methyl ester	B		TRANSFER	
U372	Carbendazim	B		TRANSFER	
U373	Carbamic acid, phenyl-, 1-methylethyl ester	B		TRANSFER	
U373	Propham	B		TRANSFER	
U375	Carbamic acid, butyl-, 3-iodo-2-propynyl ester	B		TRANSFER	
U375	3-Iodo-2-propynyl n-butylcarbamate	B		TRANSFER	
U376	Carbamodithioic acid, dimethyl-, tetraaerosulfide with ortho-hioselenious acid	B		TRANSFER	
U376	Selenium, tetrakis(dimethyldithiocarbamate)	B		TRANSFER	
U377	Carbamodithioic acid, methyl-, monopotassium salt	B		TRANSFER	
U377	Potassium n-methyldithiocarbamate	B		TRANSFER	
U378	Carbamodithioic acid, (hydroxymethyl) methyl-, monopotassium salt	B		TRANSFER	
U378	Potassium n-hydroxymethyl- n-methylthiocarbamate	B		TRANSFER	
U379	Carbamodithioic acid, dibutyl, sodium salt	B		TRANSFER	
U379	Sodium dibutyldithiocarbamate	B		TRANSFER	
U381	Carbamodithioic acid, diethyl-, sodium salt	B		TRANSFER	
U381	Sodium diethyldithiocarbamate	B		TRANSFER	
U382	Carbamodithioic acid, dimethyl-, sodium salt	B		TRANSFER	
U382	Sodium dimethyldithiocarbamate	B		TRANSFER	
U383	Carbamodithioic acid, dimethyl, potassium salt	B		TRANSFER	
U383	Potassium dimethyldithiocarbamate	B		TRANSFER	
U384	Carbamodithioic acid, methyl-, monosodium salt	B		TRANSFER	
U384	Metam Sodium	B		TRANSFER	
U385	Carbamothioic acid, dipropyl-, S-propyl ester	B		TRANSFER	
U385	Vernolate	B		TRANSFER	
U386	Carbamothioic acid, cyclohexylethyl-, S-ethyl ester	B		TRANSFER	
U386	Cycloate	B		TRANSFER	
U387	Carbamothioic acid, dipropyl-, S-(phenylmethyl) ester	B		TRANSFER	
U387	Prosulfocarb	B		TRANSFER	
U389	Carbamothioic acid, bis(1-methylethyl)-, S-(2,3,3-trichloro-2-propenyl) ester	B		TRANSFER	
U389	Triallate	B		TRANSFER	
U390	Carbamothioic acid, dipropyl-, S-ethyl ester	B		TRANSFER	
U390	EPTC	B		TRANSFER	
U391	Carbamothioic acid, butylethyl-, S-propyl ester	B		TRANSFER	
U391	Pebulate	B		TRANSFER	
U392	Butylate	B		TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
U392	Carbamoithioic acid, bis(2-methylpropyl)-, S-ethyl ester	B		TRANSFER	
U393	Copper, bis(dimethylcarbamodithioato-S,S)-,	B		TRANSFER	
U393	Copper dimethyldithiocarbamate	B		TRANSFER	
U394	A2213	B		TRANSFER	
U394	Ethanimidothioic acid, 2-(dimethylamino)-N-hydroxy-2-1 oxo-, methyl ester	B		TRANSFER	
U395	Diethylene glycol, dicarbamate	B		TRANSFER	
U395	Ethanol, 2,2'-oxybis-, dicarbamate	B		TRANSFER	
U396	Ferbam	B		TRANSFER	
U396	Iron, tris(dimethylcarbamodithioato-S,S)-,	B		TRANSFER	
U400	Bis(pentamethylene)thiuram tetrasulfide	B		TRANSFER	
U400	Piperidine, 1,1'-(tetraiodocarbonothioyl)-bis-	B		TRANSFER	
U401	Bis(dimethylthiocarbamoyl) sulfide	B		TRANSFER	
U401	Tetramethylthiuram monosulfide	B		TRANSFER	
U402	Tetramethylthiuram disulfide	B		TRANSFER	
U402	Thioperoxydicarbonic diamide, tetrabutyl	B		TRANSFER	
U403	Disulfiram	B		TRANSFER	
U403	Thioperoxydicarbonic diamide, tetraethyl	B		TRANSFER	
U404	Ethanamine, N,N-diethyl-	B		TRANSFER	
U404	Triethylamine	B		TRANSFER	
U407	Ethyl Ziram	B		TRANSFER	
U407	Zinc, bis(diethylcarbamodithioato-S,S)-	B		TRANSFER	
U409	Carbamic acid, [1,2-phenylenebis (iminocarbonothioyl)]bis-, dimethyl ester	B		TRANSFER	
U409	Thiophanate-methyl	B		TRANSFER	
U410	Ethanimidothioic acid, N,N'-(thiobis[(methylimino)carbonyloxy]) bis-, dimethyl ester	B		TRANSFER	
U410	Thiodicarb	B		TRANSFER	
U411	Phenol, 2-(1-methylethoxy)-, methylcarbamate	B		TRANSFER	
U411	Propoxur	B		TRANSFER	
K001	Bottom sediment sludge from the treatment of wastewaters from wood preserving processes that use creosote and/or pentachlorophenol	B	CMU		
K002	Wastewater treatment sludge from the production of chrome yellow and orange pigments	A	CMU	TREAT	
K003	Wastewater treatment sludge from the production of molybdate orange pigments	A	CMU	TREAT	
K004	Wastewater treatment sludge from the production of zinc yellow pigments	A	CMU	TREAT	
K005	Wastewater treatment sludge from the production of chrome green pigments	A	CMU	TREAT	
K006	Wastewater treatment sludge from the production of chrome oxide green pigments (anhydrous and hydrated)	A	CMU	TREAT	
K007	Wastewater treatment sludge from the production of iron blue pigments	A	CMU	TREAT	
K008	Oven residue from the production of chrome oxide green pigments	A	CMU	TREAT	



	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K009	Distillation bottoms from the production of acetaldehyde from ethylene	B	HZPD4	TRANSFER	
K010	Distillation side cuts from the production of acetaldehyde from ethylene	B	HZPD4	TRANSFER	
K011	Bottom stream from the wastewater stripper in the production of acrylonitrile	B	HZPD4	TRANSFER	
K013	Bottom stream from the acetonitrile column in the production of acrylonitrile	B	HZPD4	TRANSFER	
K014	Bottoms from the acetonitrile purification column in the production of acrylonitrile	B	HZPD4	TRANSFER	
K015	Still bottoms from the distillation of benzyl chloride	B	HZPD4	TRANSFER	
K016	Heavy ends or distillation residues from the production of carbon tetrachloride	B	HZPD4	TRANSFER	
K017	Heavy ends (still bottoms) from the purification column in the production of epichlorohydrin	B	HZPD4	TRANSFER	
K018	Heavy ends from the fractionation column in ethyl chloride production	B	HZPD4	TRANSFER	
K019	Heavy ends from the distillation of ethylene dichloride in ethylene dichloride production	B	CMU	TRANSFER	
K020	Heavy ends from the distillation of vinyl chloride in vinyl chloride monomer production	B	CMU	TRANSFER	
K021	Aqueous spent antimony catalyst waste from fluoromethanes production	B	CMU	TRANSFER	
K022	Distillation bottom tars from the production of phenol/acetone from cumene	B	CMU	TRANSFER	
K023	Distillation light ends from the production of phthalic anhydride from naphthalene	B	HZPD4	TRANSFER	
K024	Distillation bottoms from the production of phthalic anhydride from naphthalene	B	HZPD4	TRANSFER	
K025	Distillation bottoms from the production of nitrobenzene by the nitration of benzene	B	HZPD4	TRANSFER	
K026	Stripping still tails from the production of methyl ethyl pyridines	B	CMU	TRANSFER	
K027	Centrifuge and distillation residues from toluene diisocyanate production	B	CMU	TRANSFER	
K028	Spent catalyst from the hydrochlorinator reactor in the production of 1,1,1-trichloroethane	B	CMU	TRANSFER	
K029	Waste from the product steam stripper in the production of 1,1,1-trichloroethane	B	CMU	TRANSFER	
K030	Column bottoms or heavy ends from the combined production of trichloroethylene and perchloroethylene	B	CMU	TRANSFER	
K031	By-product salts generated in the production of MSMA and cacodylic acid	B	CMU	TRANSFER	
K032	Wastewater treatment sludge from the production of chlordanes	B	CMU	TRANSFER	
K033	Wastewater and scrub water from the chlorination of cyclopentadiene in the production of chlordanes	B	CMU	TRANSFER	
K034	Filter solids from the filtration of hexachlorocyclopentadiene in the production of chlordanes	B	CMU	TRANSFER	
K035	Wastewater treatment sludges generated in the production of creosote	B	CMU	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K036	Still bottoms from toluene reclamation distillation in the production of disulfoton	B	CMU	TRANSFER	
K037	Wastewater treatment sludges from the production of disulfoton	B	CMU	TRANSFER	
K038	Wastewater from the washing and stripping of phorate production	B	CMU	TRANSFER	
K039	Filter cake from the filtration of diethylphosphorodithioic acid in the production of phorate	B	CMU	TRANSFER	
K040	Wastewater treatment sludge from the production of phorate	B	CMU	TRANSFER	
K041	Wastewater treatment sludge from the production of toxaphene	B	CMU	TRANSFER	
K042	Heavy ends or distillation residues from the distillation of tetrachlorobenzene in the production of 2,4,5-T	B	CMU	TRANSFER	
K043	2,6-Dichlorophenol waste from the production of 2,4-D	B	CMU	TRANSFER	
K044	Wastewater treatment sludges from the manufacturing and processing of explosives	C	CMU		
K045	Spent carbon from the treatment of wastewater containing explosives	C	CMU		
K046	Wastewater treatment sludges from the manufacturing, formulation and loading of lead-based initiating compounds	C	CMU		
K047	Pink/red water from TNT operations	C	CMU		
K048	Dissolved air flotation (DAF) float from the petroleum refining industry	B	CMU	TRANSFER	
K049	Slop oil emulsion	B	CMU	TRANSFER	
K050	Heat exchanger bundle cleaning sludge from the petroleum industry	B	CMU	TRANSFER	
K051	API separator sludge from the petroleum refining industry	B	CMU	TRANSFER	
K052	Tank bottoms (leaded) from the petroleum refining industry	B	CMU	TRANSFER	
K060	Ammonia still lime sludge from coking operations.	B	CMU	TRANSFER	
K061	Emission control dust/sludge from the primary production of steel in electric furnaces.	A	CMU	TREAT	
K062	Spent pickle liquor from steel finishing operations of plants that produce iron or steel.	A	CMU	TREAT	
K069	Emission control dust/sludge from secondary lead smelting.	A	CMU	TREAT	
K071	Brine purification muds from the mercury cell process in chlorine production, where separately prepurified brine is not used	B	CMU	TRANSFER	
K073	Chlorinated hydrocarbon waste from the purification step of the diaphragm cell process using graphite anodes in chlorine production	B	CMU	TRANSFER	
K083	Distillation bottoms from aniline production	B	CMU	TRANSFER	
K084	Wastewater treatment sludges generated during the production of veterinary pharmaceuticals from arsenic or organoarsenic compounds.	B	CMU	TRANSFER	
K085	Distillation or fractionation column bottoms from the production of chlorobenzenes	B	HZPD4	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K086	Solvent washes and sludges, caustic washes and sludges, or water washes and sludges from cleaning tubs and equipment used in the formulation of ink from pigments, driers, soaps, and stabilizers containing chromium and lead.	B	CMU	TRANSFER	
K087	Decanter tank tar sludge from coking operations.	B	CMU	TRANSFER	
K088	Spent potliners from primary aluminum reduction.	B	CMU*	TRANSFER	
K093	Distillation light ends from the production of phthalic anhydride from ortho-xylene	B	CMU	TRANSFER	
K094	Distillation bottoms from the production of phthalic anhydride from ortho-xylene	B	CMU	TRANSFER	
K095	Distillation bottoms from the production of 1,1,1-trichloroethane	B	CMU	TRANSFER	
K096	Heavy ends from the heavy ends column from the production of 1,1,1-trichloroethane	B	CMU	TRANSFER	
K097	Vacuum stripper discharge from the chlordane chlorinator in the production of chlordane	B	CMU	TRANSFER	
K098	Untreated process wastewater from the production of toxaphene	B	CMU	TRANSFER	
K099	Untreated wastewater from the production of 2,4-D	B	CMU	TRANSFER	
K100	Waste leaching solution from acid leaching of emission control dust/sludge from secondary lead smelting.	A	CMU	TREAT	
K101	Distillation tar residues from the distillation of aniline-based compounds in the production of veterinary pharmaceuticals from arsenic or organo-arsenic compounds	B	CMU	TRANSFER	
K102	Residue from the use of activated carbon for decolorization in the production of veterinary pharmaceuticals from arsenic or organoarsenic compounds.	B	CMU	TRANSFER	
K103	Process residues from aniline extraction from the production of aniline	B	CMU	TRANSFER	
K104	Combined wastewater streams generated from nitrobenzene/aniline production	B	CMU	TRANSFER	
K105	Separated aqueous stream from the reactor product washing step in the production of chlorobenzenes	B	CMU	TRANSFER	
K106	Wastewater treatment sludge from the mercury cell process in chlorine production	B	CMU	TRANSFER	
K107	Column bottoms from product separation from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides	B	CMU	TRANSFER	
K108	Condensed column overheads from product separation and condensed reactor vent gases from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides	B	CMU	TRANSFER	
K109	Spent filter cartridges from product purification from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides	B	CMU	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K110	Condensed column overheads from intermediate separation from the production of 1,1-dimethylhydrazine (UDMH) from carboxylic acid hydrazides	B	HZPD4	TRANSFER	
K111	Product washwaters from the production of dinitrotoluene via nitration of toluene	B	HZPD4	TRANSFER	
K112	Reaction by-product water from the drying column in the production of toluenediamine via hydrogenation of dinitrotoluene	B	HZPD4	TRANSFER	
K113	Condensed liquid light ends from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene	B	HZPD4	TRANSFER	
K114	Vicinals from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene	B	HZPD4	TRANSFER	
K115	Heavy ends from the purification of toluenediamine in the production of toluenediamine via hydrogenation of dinitrotoluene	B	CMU	TRANSFER	
K116	Organic condensate from the solvent recovery column in the production of toluene diisocyanate via phosgenation of toluenediamine	B	CMU	TRANSFER	
K117	Wastewater from the reactor vent gas scrubber in the production of ethylene dibromide via bromination of ethene	B	CMU	TRANSFER	
K118	Spent adsorbent solids from purification of ethylene dibromide in the production of ethylene dibromide via bromination of ethene	B	CMU	TRANSFER	
K123	Process wastewater (including supernates, filtrates, and washwaters) from the production of ethylenedisithiocarbamic acid and its salt	B	CMU	TRANSFER	
K124	Reactor vent scrubber water from the production of ethylenedisithiocarbamic acid and its salts	B	CMU	TRANSFER	
K125	Filtration, evaporation, and centrifugation solids from the production of ethylenedisithiocarbamic acid and its salts	B	CMU	TRANSFER	
K126	Baghouse dust and floor sweepings in milling and packaging operations from the production or formulation of ethylenedisithiocarbamic acid and its salts	B	CMU	TRANSFER	
K131	Wastewater from the reactor and spent sulfuric acid from the acid dryer from the production of methyl bromide	B	CMU	TRANSFER	
K132	Spent absorbent and wastewater separator solids from the production of methyl bromide	B	CMU	TRANSFER	
K136	Still bottoms from the purification of ethylene dibromide in the production of ethylene dibromide via bromination of ethene	B	CMU	TRANSFER	
K141	Process residues from the recovery of coal tar, including, but not limited to, tar collecting sump residues from the production of coke from coal or the recovery of coke by-products produced from coal. This listing does not include K087 (decanter tank sludge from coking operations).	B	CMU	TRANSFER	
K142	Tar storage tank residues from the production of coke from coal or from the recovery of coke by-products produced from coal	B	CMU	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K143	Process residues from the recovery of light oil, including, but not limited to, those generated in stills, decanters, and wash oil recovery units from the recovery of coke by-products produced from coal	B	HZPD4	TRANSFER	
K144	Wastewater sump residues from light oil refining, including, but not limited to, intercepting or contamination sump sludges from the recovery of coke by-products produced from coal	B	CMU	TRANSFER	
K145	Residues from naphthalene collection and recovery operations from the recovery of coke by-products produced from coal	B	HZPD4	TRANSFER	
K147	Tar storage tank residues from coal tar refining	B	CMU	TRANSFER	
K148	Residues from coal tar distillation, including but not limited to, still bottoms	B	CMU	TRANSFER	
K149	Distillation bottoms from the production of alpha- (or methyl-) chlorinated toluenes, ring-chlorinated toluenes, benzoyl chlorides, and compounds with mixtures of these functional groups. (This waste does not include still bottoms from the distillation of benzyl chloride.)	B	HZPD4	TRANSFER	
K150	Organic residuals, excluding spent carbon adsorbent, from the spent chlorine gas and hydrochloric acid recovery processes associated with the production of alpha- (or methyl-) chlorinated toluenes, ring-chlorinated toluenes, benzoyl chlorides, and compounds with mixtures of these functional groups	B	HZPD4	TRANSFER	
K151	Wastewater treatment sludges, excluding neutralization and biological sludges, generated during the treatment of wastewaters from the production of alpha- (or methyl-) chlorinated toluenes, ring-chlorinated toluenes, benzoyl chlorides, and compounds with mixtures of these functional groups	B	HZPD4	TRANSFER	
K156	Organic waste (including heavy ends, still bottoms, light ends, spent solvents, filtrates, and decantates) from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the manufacture of 3-iodo-2-propynyl n-buty/carbamate.)	B	HZPD4	TRANSFER	
K157	Wastewaters (including scrubber waters, condenser waters, washwaters, and separation waters) from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the manufacture of 3-iodo-2-propynyl n-buty/carbamate.)	B	CMU	TRANSFER	
K158	Bag house dusts and filter/separation solids from the production of carbamates and carbamoyl oximes. (This listing does not apply to wastes generated from the manufacture of 3-iodo-2-propynyl n-buty/carbamate.)	B	CMU	TRANSFER	
K159	Organics from the treatment of thiocarbamate wastes	B	CMU	TRANSFER	
K161	Purification solids (including filtration, evaporation, and centrifugation solids), bag house dust and floor sweepings from the production of dithiocarbamate acids and their salts. (This listing does not include K125 or K126.)	B	CMU	TRANSFER	
K169	Crude oil tank sediment from petroleum refining operations.	B	HZPD4*	TRANSFER	

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K170	Clarified slurry oil sediment from petroleum refining operations.	B	HZPD4*	TRANSFER	
K171	Spent hydrotreating catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic reactors (this listing does not include inert support media).	B	CMU	TRANSFER	
K172	Spent hydrorefining catalyst from petroleum refining operations, including guard beds used to desulfurize feeds to other catalytic reactors	B	CMU	TRANSFER	
K174	Wastewater treatment sludges from the production of ethylene dichloride or vinyl chloride monomer (including sludges that result from commingled ethylene dichloride or vinyl chloride monomer wastewater and other wastewater), unless the sludges meet the following conditions: (i) they are disposed of in a subtitle C or non-hazardous landfill licensed or permitted by the state or federal government; (ii) they are not otherwise placed on the land prior to final disposal; and (iii) the generator maintains documentation demonstrating that the waste was either disposed of in an on-site landfill or consigned to a transporter or disposal facility that provided a written commitment to dispose of the waste in an off-site landfill. Respondents in any action brought to enforce the requirements of subtitle C must, upon a showing by the government that the respondent managed wastewater treatment sludges from the production of vinyl chloride monomer or ethylene dichloride, demonstrate that they meet the terms of the exclusion set forth above. In doing so, they must provide appropriate documentation (e.g., contracts between the generator and the landfill owner/operator, invoices documenting delivery of waste to landfill, etc.) that the terms of the exclusion were met	B	HZPD4	TRANSFER	
K175	Wastewater treatment sludges from the production of vinyl chloride monomer using mercuric chloride catalyst in an acetylene-based process	B	CMU	TRANSFER	
K176	Baghouse filters from the production of antimony oxide, including filters from the production of intermediates (e.g., antimony metal or crude antimony oxide)	B	CMU	TRANSFER	
K177	Slag from the production of antimony oxide that is speculatively accumulated or disposed, including slag from the production of intermediates (e.g., antimony metal or crude antimony oxide)	B	CMU	TRANSFER	
K178	Residues from manufacturing and manufacturing-site storage of	B	CMU	TRANSFER	



WASTE CODES / DISPOSITION

	A= No restrictions on storage or handling. B = Restricted to Consolidate, Storage, and Transfer. C= Restricted to Storage and Transfer only. D= Transfer Only	Acceptance code	HZPD4 or CMU	Treat or Transfer	DHS chemical
K181	Nonwastewaters from the production of dyes and/or pigments (including nonwastewaters commingled at the point of generation with nonwastewaters from other processes) that, at the point of generation, contain mass loadings of any of the constituents identified in paragraph (c) of this section that are equal to or greater than the corresponding paragraph (c) levels, as determined on a calendar year basis. These wastes will not be hazardous if the nonwastewaters are: (i) disposed in a Subtitle D landfill unit subject to the design criteria in §258.40, (ii) disposed in a Subtitle C landfill unit subject to either §254.301 or §265.301, (iii) disposed in other Subtitle D landfill units that meet the design criteria in §258.40, §264.301, or §265.301, or (iv) treated in a combustion unit that is permitted under Subtitle C, or an onsite combustion unit that is permitted under the Clean Air Act. For the purposes of this listing, dyes and/or pigments production is defined in paragraph (b)(1) of this section. Paragraph (d) of this section describes the process for demonstrating that a facility's nonwastewaters are not K181. This listing does not apply to wastes that are otherwise identified as hazardous under §§261.21-261.24 and 261.31-261.33 at the point of generation. Also, the listing does not apply to wastes generated before any annual mass loading limit is met	B	HZPD4	TRANSFER	
None	Illinois Special waste class A or B. Special waste includes hazardous waste, potentially infectious medical waste (PIMW), industrial process waste, and pollution control waste	A	CMU	TREAT	