

WASTE STREAM PROFILE #

If the waste carries a characteristic waste code (D-code), you must identify all chemicals present in the waste stream profile at concentrations exceeding the Universal Treatment Standards (UTS) listed in 40 CFR 268.48.

___ Acenaphthylene	___ Bromodichloromethane	___ 2-Chlorophenol	___ 2,6-Dichlorophenol
___ Acenaphthene	___ Bromomethane	___ 3-Chloropropylene	___ 2,4-D
___ Acetone	___ 4-Bromophenyl phenyl ether	___ Chrysene	___ 1,2-Dichloropropane
___ Acetonitrile	___ n-Butyl alcohol	___ o-Cresol	___ cis-1,3-Dichloropropylene
___ Acetophenone	___ Butylate	___ m-Cresol	___ trans-1,3-Dichloropropylene
___ 2-Acetylaminofluorene	___ Butyl benzyl phthalate	___ p-Cresol	___ Dieldrin
___ Acrolein	___ 2-sec-Butyl-4,6-dinitrophenol	___ m-Cumenyl methylcarbamate	___ Diethyl phthalate
___ Acrylamide	___ Carbaryl	___ Cyclohexanone	___ p-Dimethylaminoazobenzene
___ Acrylonitrile	___ Carbenzadim	___ o,p-DDD	___ 2,4-Dimethyl phenol
___ Aldicarb sulfone	___ Carbofuran	___ p,p'-DDD	___ Dimethyl phthalate
___ Aldrin	___ Carbofuran phenol	___ o,p-DDE	___ Di-n-butyl phthalate
___ 4-Aminobiphenyl	___ Carbon disulfide	___ p,p'-DDE	___ 1,4-Dinitrobenzene
___ Aniline	___ Carbon tetrachloride	___ DDT	___ 4,6-Dinitro-o-cresol
___ Anthracene	___ Carbosulfan	___ p,p'-DDT	___ 2,4-Dinitrophenol
___ Aramite	___ Chlordane	___ Dibenz(a,h)anthracene	___ 2,4-Dinitrotoluene
___ alpha-BHC	___ p-Chloroaniline	___ Dibenz(a,e)pyrene	___ 2,6-Dinitrotoluene
___ beta-BHC	___ Chlorobenzene	___ 1,2-Dibromo-3-chloropropane	___ Di-n-octyl phthalate
___ delta-BHC	___ Chlorobenzilate	___ 1,2-Dibromoethane	___ Di-n-propyl nitrosamine
___ gamma-BHC	___ 2-Chloro-1,3-butadiene	___ Ethylene dibromide	___ 1,4-Dioxane
___ Barban	___ Chlorodibromomethane	___ Dibromomethane	___ Diphenylamine
___ Bendiocarb	___ Chloroethane	___ m-Dichlorobenzene	___ Diphenylnitrosamine
___ Benomyl	___ bis(2-Chloroethoxy)methane	___ o-Dichlorobenzene	___ 1,2-Diphenylhydrazine
___ Benzene	___ bis(2-Chloroethyl)ether	___ p-Dichlorobenzene	___ Disulfoton
___ Benz(a)anthracene	___ Chloroform	___ Dichlorodifluoromethane	___ Dithiocarbamates
___ Benzal chloride	___ bis(2-Chloroisopropyl)ether	___ 1,1-Dichloroethane	___ Endosulfan
___ Benzo(b)fluoranthene	___ p-Chloro-m-cresol	___ 1,2-Dichloroethane	___ Endosulfan II
___ Benzo(k)fluoranthene	___ 2-Chloroethyl vinyl ether	___ 1,1-Dichloroethylene	___ Endosulfan sulfate
___ Benzo(g,h,i)perylene	___ Chloromethane	___ trans-1,2-Dichloroethylene	___ Endrin
___ Benzo(a)pyrene	___ 2-Chloronaphthalene	___ 2,4-Dichlorophenol	___ Endrin aldehyde
___ EPTC	___ 4,4-Methylene bis(2-chloroaniline)	___ Pentachloroethane	___ 1,1,1-Trichloroethane

___ Ethyl acetate	___ Dichloromethane	___ Pentachloronitrobenzene	___ 1,1,2-Trichloroethane
___ Ethyl benzene	___ MEK	___ Pentachlorophenol	___ Trichloroethylene
___ Ethyl cyanide	___ Methyl Ethyl Ketone	___ Phenacetin	___ Trichlorofluoromethane
___ Ether	___ Methylene Chloride	___ Phenanthrene	___ 2,4,5-Trichlorophenol
___ Ethyl methacrylate	___ Methyl isobutyl ketone	___ Phenol	___ 2,4,6-Trichlorophenol
___ Ethylene oxide	___ Methyl methacrylate	___ Phorate	___ 2,4,5-Trichlorophenoxyacetic acid
___ Famphur	___ Methyl methanesulfonate	___ Phthalic acid	___ 1,2,3-Trichloropropane
___ Fluoranthene	___ Methyl parathion	___ Phthalic anhydride	___ 1,1,2-Trichloro-1,2,2-trifluoroethane
___ Fluorene	___ Metolcarb	___ Physostigmine	___ Triethylamine
___ Formetanate hydrochloride	___ Mexacarbate	___ Physostigmine salicylate	___ tris-(2,3-Dibromopropyl) phosphate
___ Heptachlor	___ Molinate	___ Promecarb	___ Vinyl chloride
___ Heptochlor epoxide	___ Naphthalene	___ Pronamide	___ Xylenes
___ Heptochlorobenzene	___ 2-Naphthylamine	___ Propham	___ Antimony
___ Hexachlorobutadiene	___ o-Nitroaniline	___ Propoxur	___ Arsenic
___ Hexachlorocyclopentadiene	___ Nitroaniline	___ Prosulfocarb	___ Barium
___ Hexachlorodibenzo-p-dioxins	___ Nitrobenzene	___ Pyrene	___ Beryllium
___ HxCDD	___ 5-Nitro-o-toluidine	___ Pyridine	___ Cadmium
___ Hexachlorodibenzofurans	___ Nitrophenol	___ Safrole	___ Chromium
___ HxCDF	___ p-Nitrophenol	___ 2,4,5-TP	___ Cyanides (<i>total</i>)
___ Hexachloroethane	___ N-Nitrosodiethylamine	___ 1,2,4,5-Tetrachlorobenzene	___ Cyanides
___ Indeno(1,2,3-c,d) pyrene	___ N-Nitrosodimethylamine	___ TCDD	___ Fluoride
___ Iodomethane	___ N-Nitroso-di-n-butylamine	___ TCDF	___ Lead
___ Isobutyl alcohol	___ N-Nitrosomethylethylamine	___ 1,1,1,2-Tetrachloroethane	___ Mercury (<i>non waste water from retort</i>)
___ Isodrin	___ N-Nitrosomorpholine	___ 1,1,2,2-Tetrachloroethane	___ Mercury (<i>all others</i>)
___ Isosafrole	___ N-Nitrosopiperidine	___ Tetrachloroethylene	___ Nickel
___ Kepone	___ N-Nitrosopyrrolidine	___ 2,3,4,6-Tetrachlorophenol	___ Selenium
___ Methacrylonitrile	___ Oxamyl	___ Thiodicarb	___ Silver
___ Methanol	___ Parathion	___ Thiophanate-methyl	___ Sulfide
___ Methapyrilene	___ PCB	___ Toluene	___ Thallium
___ Methiocarb	___ Pebulate	___ Toxaphene	___ Vanadium
___ Methomyl	___ Pentachlorobenzene	___ Triallate	___ Zinc
___ Methoxychlor	___ PeCDD	___ Bromoform	
___ 3-Methylcholanthrene	___ PeCDF	___ 1,2,4-Trichlorobenzene	

Email completed form to your TES Customer Experience Representative or usa.approvals@tradebe.com

