



WASTE PROFILE DATA SHEET

US Ecology Vernon, Inc.

5375 S. Boyle Ave, Los Angeles, CA 90058

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Profile Number

Empty box for Profile Number

* - Required Fields

A. GENERAL INFORMATION

Generator Information

Generator Information fields: Generator Company*, Contact Name*, EPA ID Number*, Address*, City, State, Zip*, Phone*, Fax, E-Mail, Emergency Contact*, Emergency Phone*

Billing Information

Billing Information fields: Billing Company*, Contact Name*, Address*, City, State, Zip*, Phone*, Fax, P.O./Contract No.

B. WASTESTREAM DESCRIPTION

Wastestream Description fields: Waste name*, Business activity*, Generating process*, Describe the appearance of the waste*, Profile was completed based on: Generators knowledge, Analytical testing, SIC #

C. WASTESTREAM CHARACTERISTICS

Wastestream Characteristics fields: Liquid*, Solid*, Sludge*, Oil*, Water*, Debris*, pH Range*, Sp. Gravity Range*, Layers*, Viscosity*, Color*, Describe odor*, Flash Point, Normality, Benzene Waste, Waste with VOC's > 500ppm

D. WASTESTREAM SHIPPING INFORMATION

Wastestream Shipping Information fields: D.O.T. Shipping Name, Hazard Class, UN/NA No., Pkg. Group, Hazardous Constituent(s), California hazardous waste?, RCRA characteristic waste?, RCRA listed waste?, Waste shipment emerg. phone & contact, Shipment method*, Estimated volume*, Qty, UOM, How often?

E. WASTESTREAM COMPOSITION

Table with 4 columns: Note (Must equal at least 100%), Minimum, % Range, Maximum. Multiple rows for composition data.

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PROFILE NUMBER _____

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F. OTHER INFORMATION

Organics	Method	Min.	Range (ppm)	Max.	Metals	Method	Min.	Range (ppm)	Max.
1,1-Dichloroethylene (D029)				to	Arsenic (D004)				to
1,2-Dichloroethane (D028)				to	Barium (D005)				to
1,4-Dichlorobenzene (D027)				to	Cadmium (D006)				to
2,3-Dichloroaniline				to	Chromium (D007)				to
2,4,6-Trichlorophenol				to	Copper				to
Benzene (D018)				to	Lead (D008)				to
Bis-2-ethylhexyl phthalate				to	Mercury (D009)				to
BTEX				to	Molybdenum				to
Carbazole				to	Nickel				to
Chlorobenzene (D021)				to	Selenium (D010)				to
Chloroform (D022)				to	Silver (D011)				to
Cresols				to	Titanium				to
Dimethylamine				to	Vanadium				to
Fluoranthene					Other				
Hexachlorobutadiene (D033)				to	Ammonia				to
					Aromatic				
Hexachloroethane (D034)				to	Hydrocarbons				to
Methyl Ethyl Ketone (D035)				to	Chelators				to
					Chemical Oxygen				
Methylene Chloride				to	Demand				to
n-Decane				to	Cyanide				to
n-Octadecane				to	Foaming Agents				to
Pyridine (D038)				to	Fuming Acids				to
Tetrachloroethylene (D039)				to	Glycol				to
					Halogenated				
Total Amines				to	Organics				to
Total Toxic Organic Semi-Volatiles				to	Hazardous Debris				to
					Hexavalent				
Total Toxic Organic Volatiles				to	Chromium				to
Trichloroethylene (D040)				to	Organic Solvents				to
Vinyl Chloride (D043)				to	Phenols				to
					Phosphates				to
					Silicates				to
					Sulfides				to
					Temperature				
					Sensitive				to

G. PROFILE ATTACHMENTS

<input type="checkbox"/> MSDS	<input type="checkbox"/> Lab Analy.	<input type="checkbox"/> UHC form	<input type="checkbox"/> VOC	<input type="checkbox"/> Benzene	<input type="checkbox"/> Other <i>(list below)</i>
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H. ADDITIONAL NOTES/WASTE INFORMATION (optional)

I. GENERATOR'S CERTIFICATION

I certify that the above referenced waste does not have any undisclosed hazards which could effect its handling. The waste does not contain any explosive, shock sensitive, compressed gas, radioactive material, PCB's, pyrophoric, pesticides/herbicides or asbestos, air/water reactive, biological/infectious, ignitable (Flash Point <140 F) components or capabilities. I certify that the information provided on this form and attached documents is true and accurate to the best of my knowledge and that any sample provided is representative as per 40 CFR 261, or equivalent. I certify that I have been authorized to make this certification by the company or person on whose behalf I am signing. I grant US Ecology Vernon, Inc. the authority to amend this Waste Profile Data Sheet based upon their analytical results and to provide me with a copy of the updated Waste Profile Data Sheet as notification of the update.

Authorized Signature _____ Printed Name & Title _____ Date _____

USEV Use Only

Profile Approved [] Not Approved [] Reason _____
 Approved/not approved by: Name _____ Signature _____ Date _____
 Product Code _____ Notes/Special Handling _____
 CWT Category Assigned _____ Recert in _____ Days
 Biennial: Source Code _____ Mgt. Method Code _____
 Initials: Profile Complete _____ Profile DE _____ Lab analysis _____ Treatability _____ Lab Analy DE _____