

TIER Environmental LLC

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EPA ID: OHD001926740

Visit our website at http://www.tierde.com

Approval #	
Sample #	
Date Submitted:	
Sales Person:	
Customer Profile #	

	GENERAL INF	ORMATION				
Generator Name:		Invoice to (if different from Generator	r information)			
Pickup Address:		Company Name:				
Address 2:		Address:				
City: State: Zip:_		Address 2:				
Phone: Ext Fax:		City: State: Zip:				
Technical Contact:		Phone: Ext	Fax:			
E-Mail Address:		Contact Name:				
US EPA ID: NAICS Code:		E-Mail Address:				
Generator Mailing Address:		Does Customer Provide:				
Address 1:		Manifest:	□Yes □ No			
Address 2:		Labeling:	☐Yes ☐ No			
City:State:Zip:_		Land Ban Certificate:	☐Yes ☐ No			
24 hour Emergency Response # ERI Provider & Contract #		Does Customer Require: Certificate of Destruction: Weight Ticket (bulk only):	☐Yes ☐ No ☐Yes ☐ No			
If 'Other', please specify: Generation Source Code: G Waste Form C Proper Shipping Name: Contains:						
Hazardous Class (49CFR 173)						
Reportable Quantity (RQ):lbs.						
DOT hazard Class Labels:						
Identify <u>all</u> applicable US EPA waste codes:						
Elevated temperature material? (Ship >100°F) U.S. EPA Hazardous Waste (40CFR Part 261) U.S. DOT Hazardous Material (49CFR 171-177) U.S. EPA Hazardous Substance (40 CFR 302)	Yes No Yes No Yes No Yes No	Is this a virgin product or chemical? Is this a household waste? Waste water Non-Waste water	Yes No Yes No Yes No Yes No			
Is this a "Used Oil" waste? (40CFR Part 279, non-haz)	□Yes □No					
If yes, indicate the source:						
If this waste contains halogens >1000ppm, I hereby rebut the p 261 of 40 CFR. The total halogens present do not come from h		_	raste listed in subpart D of			
Does your waste contain a Marine Pollutant? (Appel If yes, please list:	endix B to 49 CFR 172.	.101) Yes No				

CHEMICAL COMPOSITION PHYSICAL CHARACTERISTICS Physical state at 70°F: Liquid Sludge Solid List <u>all</u> constituents present in any concentration. Powder Attach analytical or MSDS if available. Debris None Mild Strong Odor: Range / Units Constituent Low LMedium High Viscosity: _Yes □No Pumpable at 70°F: _Single_Bi-Layered Lavers: Multiple BTU/Pound: <2,500 2,500-5,000 5,000-10,000 Boiling Point: <95°F >95°F Freezing Point: _____ PH range: _____ to ___ Water % ____ to ____ Solids % ____ to ____ _____ to ____ Chlorine % Specific Gravity:______ to _____ Color: **Does Your Waste Contain? Does Your Waste Exhibit the Following Properties?** Actual Range PCBs > 25ppm No Hydrophoric (reacts with water) Yes No Yes Yes No (reacts with flame) Phenolics > 100ppm Pyrophoric Yes No Yes No Shock Sensitive (reacts with movement) Yes No Free Ammonia Thermally Sensitive (reacts when heated) Yes No Free Sulfides Yes No Free Cyanides Yes Acid Reactive Yes No No Oxidizer Yes No OSHA Carcinogens No Yes Alkaline Reactive Dioxins No Yes No Yes Auto Polymerizable Yes No Pesticides Yes No NESHAP Benzene >10% Yes No □TOTAL \Box TCLP **Metals and Organics:** ☐None in this section **D-Code Constituents** Reg. Level **Actual Range D-Code Constituents** (continued) Reg. Level **Actual Range** D004 Arsenic $\geq 5.0 \text{ mg/l}$ D028 1,2-Dichloroethane $\geq 0.5 \text{ mg/l}$ D005 Barium $\geq 100 \text{ mg/l}$ D029 1,1-Dichloroethlyene $\geq 0.7 \text{ mg/l}$ D006 Cadmium $\geq 1.0 \text{ mg/l}$ D030 1,4-Dinitrotoluene \geq 0.13 mg/l D031 Heptachlor (and its epoxide) D007 Chromium $\geq 5.0 \text{ mg/l}$ $\geq 0.008 \text{ mg/l}$ D032 Hexachlorobenzene $\geq 0.13 \text{ mg/l}$ D008 Lead $\geq 5.0 \text{ mg/l}$ D009 Mercury $\geq 0.2 \text{ mg/l}$ D033 Hexachlorobutadiene $\geq 0.5 \text{ mg/l}$ \geq 3.0 mg/1 D010 ≥ 1.0 mg/l Selenium D034 Hexachloroethane D011 Silver $\geq 5.0 \text{ mg/l}$ D035 Methyl Ethyl Ketone $\geq 200 \text{ mg/l}$ D012 Endrin $\geq 0.02 \text{ mg/l}$ D036 Nitrobenzene $\geq 2.0 \text{ mg/l}$ D037 Pentachlorophenol $\geq 100 \text{ mg/l}$ D013 Lindane $\geq 0.4 \text{ mg/l}$ D014 Methoxychlor $\geq 10.0 \text{ mg/l}$ D038 Pyridine $\geq 5.0 \text{ mg/l}$ D015 Toxaphene $\geq 0.5 \text{ mg/l}$ D039 Tetrachloroethylene $\geq 0.7 \text{ mg/l}$ \geq 0.5 mg/l D016 2.4-D $\geq 10.0 \text{ mg/l}$ D040 Trichloroethylene 2,4,5-TP Silvex D017 $\geq 1.0 \text{ mg/l}$ D041 2,4,5-Trichlorophenol \geq 400 mg/l D018 Benzene $\geq 0.5 \text{ mg/l}$ D042 2,4,6-Trichlorophenol $\geq 2.0 \text{ mg/l}$ D019 Carbon Tetrachloride $\geq 0.5 \text{ mg/l}$ D043 Vinyl Chloride $\geq 0.2 \text{ mg/l}$ $\geq 0.03 \text{ mg/l}$ D020 Chloradane Other Metals D021 Chlorobenzene $\geq 100 \text{ mg/l}$ Aluminum $\geq 5.0 \text{ mg/l}$ D022 Chloroform $\geq 6.0 \text{ mg/l}$ Beryllium $\geq 10.0 \text{ mg/l}$ D023 O-Cresol ≥ 200 mg/l $\geq 1500 \text{ mg/l}$ Copper D024 m-Cresol ≥ 200 mg/l Manganese ≥ 100 mg/l

Nickel

Zinc

Thallium

 $\geq 200 \text{ mg/l}$

≥ 200 mg/l

 $\geq 7.5 \text{ mg/l}$

D025

D026

D027

p-Cresol

1,4-Dichlorobenzene

Cresol

 $\geq 1000 \text{ mg/l}$

 $\geq 3000 \text{ mg/l}$

 $\geq 100 \text{ mg/l}$

Supplemental Landfill Information Waste Submitted for Land Dis		SDS, Analytical, or S	Sample for	Analysis.
Is the Supplemental Information	n Attached?	□Yes	□No	
If yes, please choose:	□MSDS	☐Lab Analysis		Other:
Supplemental Reclaim Information Supplemental Reclaim of Reclaim / Fractionation Specifical Sample submitted with Profile	r Fractionation r ications Submitte		□No	ecifications.
HMIS Data: Health: Flammability: Reactivity: Personal Protection:		Presents a chro		
Expected Frequency of Shipr Anticipated Volume: Packaging: Bulk Solid Drums: Other:		_ _ _ _ ©	gallons Freque	ency: Monthly Semi-Annually Yearly One Time
Transportation Needs: Is TIER Environmental Service If yes, please indicate: Please list other transportation Notes from the Generator:	☐ Van / Box	Lift gate	Tanker	☐Yes ☐ No or ☐Vacuum formation and hours for shipping / receiving:

Waste Stream:				
GENERATOR CERTIFICATION:				
I hereby certify that I have personally exame Based on my inquiry of those individuals in information is true, accurate and complete, sample I submitted with this profile is truly	mmediately responsible for obtain and that all known suspected has	ning this i zards have	nformation, l	I believe that the submitted
Printed Name / Title	Signature			Date
Is Non-Regulated Material Landfill appr	roved as a method of disposal?	Yes	□No	
Is landfill approved for Regulated Mater (See Supplemental Information)	rial after Stabilization?	Yes	□No	Initial:
Authorization to correct Profile Data Sho such corrections being consistent with the r understand that a corrected copy will be ser	results of the sample characteriza			
				Initial:
Note: Any significant changes or d	leviations from the waste received vers	us the infor	mation on this f	form require amendment.
	vironmental, LLC <u>DOES</u> <u>]</u> 5 > 40ppm, Dioxin, or Biol		-	S
TIER Environmental, LLC Use Only: Handling Code:	Receiving:		Disposit	tion:
Approved for: Facility ID:	HES AC#:		Gen TS	D:
Special Precautions:				