

5743 Cheswood Street - Houston, TX 77087 713-645-8710 // 800-598-7328

Fax: 713-649-1027 www.setenv.com

TCEQ Permit No. HW-50267 EPA ID No. TXD055135388

WASTESTREAM PROFILE Facility Use Only Treatment/Handling Code: Approval No.: I. GENERATOR INFORMATION Mailing Address _____ **Generator Name** City, State Zip Contact Site Address Telephone City, State Zip Fax U.S. EPA ID No: Texas Generator ID No. II. CUSTOMER INFORMATION same as above Mailing Address ______ **Customer Name** Contact Telephone Fax _____ III. GENERAL WASTE INFORMATION C QUANTITY— Wastestream Name: Tote Drum Gallons Pounds Cu. Yard FREQUENCY CONTAINER TYPE CONTAINER SIZE(S) Quarterly One Time Metal Wood Gal Gal Monthly Yearly Gal Cu Yd Poly Fiber Gal Tote Other IV. SPECIFIC HAZARDS Please identify all that apply. Explosive Yes No Organic Peroxide Yes No Polymerizer Yes No Shock Sensitive ☐ Yes Poison Yes No PCB >1 ppm ☐ Yes ☐ No No No No No No Infectious Yes No No Pyrophoric Yes Radioactive Yes No Water Reactive Yes Corrosive Yes No Oxidizer Yes Dioxin or Suspect ☐ Yes No No V. PROCESS Describe the process generating the waste, including raw materials and final product. Unused (Attach MSDS) Used/Spent (Attach laboratory analysis)

of components must equal 100%				
Components	CAS#	Avera	ge %	Range
·				to
				to .
				to
				to to
				to
				to to
				to
				to
				to
CHARACTERISTICS				
Specific Gravity Odor	Color			
	METALS PRESEN			PPM
URBIDITY VISCOSITY	METALS PRESEN	Yes	□ No	PPM
CURBIDITY VISCOSITY Low Low High Medium	METALS PRESEN Aluminum Antimony	Yes Yes	☐ No	PPM
URBIDITY VISCOSITY Low High Medium PHYSICAL STATE FLASHPOINT	METALS PRESEN	Yes		PPM
URBIDITY ☐ Clear ☐ Cloudy ☐ Opaque ☐ High ☐ Medium ☐ HYSICAL STATE ☐ Solid ☐ Solid ☐ 7285 0085 ☐ > 20085	Aluminum Antimony Arsenic Barium Beryllium	☐ Yes	No No No No No	PPM
URBIDITY ☐ Clear ☐ Cloudy ☐ Opaque ☐ High ☐ Medium ☐ HYSICAL STATE ☐ Solid ☐ Sludge ☐ 73°F - 99°F ☐ ≥ 200°F	Aluminum Antimony Arsenic Barium Beryllium Cadmium	☐ Yes	No No No No No No	PPM
URBIDITY	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium	☐ Yes	No	PPM
URBIDITY ☐ Clear ☐ Cloudy ☐ Opaque ☐ High ☐ Medium ☐ HYSICAL STATE ☐ Solid ☐ Sludge ☐ 73°F - 99°F ☐ ≥ 200°F	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper	☐ Yes	No No No No No No	PPM
URBIDITY	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead	Yes Yes	No	PPM
URBIDITY ☐ Clear ☐ Cloudy ☐ Opaque ☐ High ☐ Medium PHYSICAL STATE Percent ☐ Solid ☐ Sludge ☐ Liquid ☐ 100°F - 139°F ☐ Exact ☐ PH ☐ Homogeneous ☐ PH ☐ PHYSICAL STATE Percent ☐ 573°F ☐ 140°F - 200°F ☐ 100°F - 139°F ☐ Exact ☐ PH ☐ Homogeneous ☐ PH ☐ Homogeneou	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese	Yes Yes	No	PPM
URBIDITY	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury	Yes Yes	No	PPM
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Chopper Lead Manganese Mercury Nickel Selenium	Yes Yes	No	PPM
URBIDITY	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver	Yes Yes	No	PPM
URBIDITY	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver	Yes Yes	No	PPM
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver	Yes Yes	No	PPM
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc	Yes Yes	No	PPM
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc	Yes Yes	No	Range
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc Ash % Water %	Yes Yes	No	Range
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc Ash % Water % Sulfur %	Yes Yes	No	Range to to to
Clear	Aluminum Antimony Arsenic Barium Beryllium Cadmium Chromium Cobalt Copper Lead Manganese Mercury Nickel Selenium Silver Thallium Zinc Ash % Water %	Yes Yes	No	Range

VIII. REGULATORY INFORMATION									
Texas Waste				•	П., П.,				
		ed on the generator's detailed knowledge of the constant of th	-		Yes No				
		ed on the analysis of the waste? If y	es, piease attach	anaiysis.	Yes No				
Does this waste meet the		ste (i.e., D-Coded), does it contain a	av underlying hea	ardous constituents	Yes No				
	Yes No								
	., .	ntify each constituent and their percel A 313 chemicals identified in 40 CFR	-	•					
	Yes No								
their percentages in Section VI. Waste Composition. http://www.epa.gov/tri/trichemicals/chemicallists/RY2011ChemicalList.pd Does this waste contain any of the EHS identified in section 302 of EPCRA? If yes, list these chemicals, CAS # and									
their percentages in Se	Yes No								
		Emissions Standard for Benzene Wa		ercepp/pubs/title3.pdf 40 CFR Part 61 Subpart FF)?	Yes No				
		astewater (40 CFR 268.2 (f))?	(Yes No				
		ication packages authorized for the n	naterial they conta	ain?	Yes No				
		p							
	EPA		EPA						
	Hazardous		Hazardous						
	Waste No.	Subcategory	Waste No.	Subcategory					
		Cascatege.y		- Caroatogoly					
			1						
			1						
			1						
			1						
			1						
			 						
			 						
			 						
			-						
			-						
			 						
			 						
Shipping Name Additional Descriptors									
Technical Names									
			_						
Hazard Class		UN/NA Number	Pac	cking Group	RQ				
IX. GENERA	TOR'S CE	RTIFICATION							
I hereby certify that the infor	mation identified abov	e and attached to this profile is complete and	accurate to the best	of my knowledge and ability to determine t	that no omissions of				
composition or properties exist, and that all known or suspected hazards have been disclosed. I also understand it is my responsibility to properly identify and classify my waste in									
in accordance with USEPA,	US DOT and State re	gulations.							
	X			X					
		ENERATOR'S NAME	-	TITLE					
	G			IIILL					
	X		_	X					
		SIGNATURE		DATE					