## **Return to:**

Email: profiling@stonebear.net



GENERATOR'S WASTE MATERIAL PROFILE SHEET	PROFILE NUMBER
NEW □ RENEW □ AMENDED □	

(909) 587-1143	·			
GENERATOR	BILL TO			
Name:	Name:			
Address:	Address:			
City: State: Zip:	City: State: Zip:			
Contact: Ph:	Contact:			
E Mail:	E Mail:			
Shipping Contact: Ph:	Ph: Fax:			
TRANSPORTER	TRANSPORTER			
Name:	Contact:			
Address:	Phone:			
City: State: Zip:	Fax:			
WASTE DESCRIPTION - (Interceptor waste, oily water, lu	bricants, coolant, etc.)			
CHEMICAL & PHYSICAL STATE				
Liquid	Odor: None  Mild  Strong			
Semi-Liquid Bi-layered	Color:			
Solid Single Phase	Flash Point: >200° F Yes  No  No			
pH	% of Solids:			
□ <2 □ 8-10	PROFILE HISTORY			
$\square$ 2-4 $\square$ 10-12	Has this waste ever been shipped as a Haz waste? Yes \( \scale \) No \( \scale \)			
☐ 4-6  ☐ >12.5	If YES, explain:			
$\square$ 6-8 $\square$ N/A	Is this waste defined as a Non-Hazardous waste? Yes No			
MANUFACTURING/PROCESS DESCRIPTION				
Describe type of manufacturing/company and process generating waste	stream. Include a list of virgin material and their Safety Data Sheets			
J1	8			
CHEMICAL CONSTITUENTS	VTTO (ug/l), Chlorinated Hydrocarbons, METALS (PPM)			
9/0	Volatile Total Toxic Organics < 5000 ug/l			
9%	Total Identifiable Chlorinated Hydrocarbons: Essentially None			
9/0	Antimony < 15 Chromium < 10 Molybdenum < 350 Arsenic < 3 Cobalt < 80 Nickel < 12			
9%	Barium < 100 Copper < 15 Selenium < 1.0			
9/0	Beryllium < 0.75 Lead < 40 Silver < 5.0			
	Cadmium < 15   Mercury < 2   Thallium   < 7.0   Vanadium < 24   Zinc   < 25   Cyanide   < 10			
SHIPPING INFORMATION	vanadium var zane vas Cyamide 10			
Shipping Method: Vactor	es Drums Roll Off Volume (gallons/tons):			
enerator's Self-Certification:	(8,000,000,000,000,000,000,000,000,000,0			
he following assessment of non-hazardous waste is based on personal and generator knowledge of the waste constituents and the process that generated the waste.  In addition, I have reviewed the waste characteristics in accordance with the California Code of Regulation, Title 22 and the appropriate sections of 40 Code of ederal or State statutes as hazardous waste. I am self-certifying this waste as non-hazardous for the purpose of disposal in the State of California.  The have included with this generator self-certification a detailed description of the waste material and the generating process as well as all supporting documentation. I errify that the information contained in this generator self-certification and the Non-Hazardous Waste Profile Data Sheet is true, correct and accurate, this date as addicated by my signature.				
igned on Behalf of Generator  Authorized Signature:				
rint Name: Authorized Sign	ature: Date:			
***FOR SBR FACULTY ONLY***				

Signed on Behalf of Generator		
Print Name:	Authorized Signature:	<b>Date:</b>

	***FOR SBR FACULTY ONLY***	
Notes:		
Approved By:	Title:	Date: