

WASTE PRODUCT OUESTIONNAIRE

Direct: 949-466-8857 Fax: 949-242-2479

WASTE PRODUCT QUES	STIONNAIRE			Profile #:	
Generator Name:			Billing Name:		
Site Address:			Address:		
City State Zip:			City State Zip:		
Contact:		Contact:			
Phone: Fax:		Phone:			
EPA ID Number:			Fax:		
WASTE PRODUCT DESCRIPTION AND CHA					
Waste Product Common Name:					
Generating Waste Process:					
A. HAZARDOUS PROPERTIES			AL PROPERTIES		
U.S. EPA Hazardous Waste? Yes No		-	ate: Solid Liquid	Sludge Aerosol Empty Container	
State Code(s):			uids at 70°F: Yes	No Color:	
EPA Code(s): Waste Product: Shock Sensitive Reactive		Layers:	,		Ή
Radioactive Pyrophoric Etiolog		Exact	up Only) 140-200°F No Flash Homogenous		
Radioactive Pyrophoric Etiological None		Viscosity:		Motor Oil Other:	
		,	·		
C. DENSITY				D. MISC. REGULATORY	
Liquidlbs/gallon	%Solids: By Weig		By Volume	Source Code:	
Solid lbs/cubic ft.	pH: <2 2-5 9.1-12.5		Evact	Form:	
Any debris in waste? Yes No	9.1-12.5 Oder: None		Exact rong	 L.A. County Sanitation District Category 	orv.
Explain:	Describe:			Oil Organic	Jiy.
				22.8	
	<u> </u>			L	
E. CHEMICAL COMPOSITION (account for 1	00% of total)	RANGE	METALS	PESTICIDES/HERBICIDES (P	PM)
		%	Total (PPM)	Endrin	
		%	EP Toxicity (mg/l)	Lindane	
		%	· · · · · · · · · · · · · · · · · · ·	Methoxychlor	
		%	Barium (Ba)	Toxaphene	
		% %	Cadmium (Cd) Chrome (Cr)	2,4,5-TP Other	
			Copper (Cu)	Reactives/Other Wastes (DDM)
			Lead (Pb)		,
		%	Mercury (Hg)	Sulfides	
		%	Nickel (Ni)		-
		%	Selenium (Se)	Dioxin	
		%	Silver (Ag)	PCBs	
		%	Zinc (Zn)	Phenols	
E CHIRDING AND HANDLING INFORM	IATION				
F. SHIPPING AND HANDLING INFORM D.O.T. Hazardous Materials: Yes No		her	D.O.	T. Hazard Class:	
Proper Shipping Name:			PG:		
Method of Shipment:	Drum X		Bulk:	Other:	
D.O.T. Shipping Container: RQ A	Proje	cted Volume: _		Gallons:	
Comments:					
Generator Certification Statement					
I hereby certify that as an authorized represent	tative of the generator	named above	all information submitted	in this and all the attached documents is true a	nd
accurate. Analysis of the waste conducted in ac	-				
To the best of my knowledge, all (40 CFR 261) a				·	
comply with all current regulations.					
Print, sign and send to customer service:				B .	
Signature: Print Name:		Title: _		Date:	