BY INSSUANCE OF THE APPROVAL NUMBER BELOW AND IN ACCORDANCE WITH CALIFORNIA CODE OF REGULATIONS, TITLE 22, SECTION Pacific Resource Recovery 66 264.12, prr hereby certifies that it has the requisite author-zation and permits for the waste described on this chemical sample profile sheet, and ist provided herein that it will accept such waste from you for management at ITS FACILITY IN LOS ANGELES, APPROVAL NUMBER IS GOOD FROM ONE YEAR COMMENCING ON THE DATE BELOW.

				1 110110 (000) 400 1140
admorocours (1.com		CODE NO.		Los Angeles, CA 90023 Phone (800) 499-7145
acificresourcerecovery.com	02			
	CERT. LAB REF:	APPROVAL NO.		l AI OA 00000
\sim				3150 East Pico Blvd.
CLIENT AND ENVIRONMENTAL PROTECTION				04505 (8' 8'

		CODE NO.	Phone (800) 499-7145		
CHEMICAL SAMPLE	PROFILE SHEET ACCEPTED	OR REJECTED BY:	Fax (323) 780-0078		
A. GENERAL INFORMATIO	DN				
GENERATOR NAME		GENERATOR EPA ID#			
FACILITY ADDRESS		TRANSPORTER			
PHONE		TRANSPORTER PHONE			
BILLING NAME		TRANSPORTER EPA ID#			
BILLING ADDRESS		TECHNICAL CONTACT			
BILLING PHONE		TITLE PHONE			
NAME OF WASTE					
PROCESS GENERATING W	VASTE (be specific)				
B. PHYSICAL CHARACTER	RISTICS PHYSICALSTATE @70°F LA	YERS FREE LIQUIDS			
COLOR	SOLID LIQUID/SOLID	MULTILAYERED SINGLE PHASED YES NO			
COLOR	LIQUID MIXTURE SLUDGE	BI-LAYERED % VOLUME			
Hq	SPECIFIC	FLASH			
. ≤2 _ 7 _] >12.5 GRAVITY < 0.8 1.3 - 1.4	EXACT POINT < 70°F 140°F-200°F	EXACT		
2.1 - 3.9 7.1 - 10			CLOSED CUP		
4 - 6.9 10.1 - 12.5	N.A 1.1 - 1.2 >1.7	101°F-139°F	OPEN CUP		
C. CHEMICAL COMPOSITION		D. METALS TOTAL (PPM) TCLP (mg/L)			
(LIST Hazardous as well as N	Ion-Hazardous components and corresponding ranges.)	ARSENIC (As) SELENIUM (Se)			
		BARIUM (Ba) SILVER (Ag)			
	TRI?	CADMIUM (Cd) COPPER (Cu)			
	TRI?	6 Allover (All)			
	TRI?	6 TINO (7:2)			
	TRI? 9	6 THAT HAD (T)			
	TRI?	MERCURY (Hg) THALLIUM (Ti)			
	TRI?	6 LEAD (Pb) OTHER:			
		E. OTHER COMPONENTS TOTAL (PPM) AMINES			
		OVANIDEO			
	TD10 [CHILEIDEC			
		1 THE ROELOS			
		G. HAZARDOUS PROPERTIES	NONE		
Total of Maximum concentrate	tion must be >100%	☐ WATER REACTIVE ☐ AIR REACTIVE	EXPLOSIVE		
F. SHIPPING NAME:		SHOCK SENSITIVE PYROPHORIC	POLYMERIZABLE		
HAZARDOUS CLASS:	ID#: PG: RQ: lb	RADIOACTIVE PESTICIDE RESIDUALS	PATHOGEN		
METHOD OF SHIPMENT:	BULK LIQUID GALLONS	CORROSIVE ETIOLOGICAL	BIOLOGICAL		
	DRUM (TYPE SIZE)	OTHER: COMBUSTIBLE	FLAMMABLE		
ANTICIPATED VOLUME:	GALLONS	REPORTABLE CHEMICALS	S? □YES □NO		
	DRUMS	Waste stream contains toxic release inventory (community right-to-kno			
PER ONE TIME	WEEK MONTH	USEPA (RCRA) HAZARDOUS WASTI	E? YES NO		
QUARTER	YEAR	USEPA WASTE CODE:			
VOLUME TO SHIP NOW:	BULK (GALLONS)	STATE HAZARDOUS WASTI	E? ☐ YES ☐ NO		
	DRUMS	STATE CODE:			
H. OTHER REGULATORY S	STATUS VOC > 500ppm? YES NO Sub	oject to Benzene NESHAP (40 CFR 61 Subpart FF)? YES NO)		
THE ABOVE INFORMATION WAS OBTAINED FROM THE FOLLOWING SOURCES(S): MSDS PRODUCT INFO DATA PERSONAL KNOWLEDGE CERTIFIED LAB ANALYSIS					
I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ATTACHED DOCUMENTS IS COMPLETE AND ACCURATE AND THAT ALL KNOWN OR SUSPECTED HAZARDS HAVE BEEN DISCLOSED. I ALSO CERTIFY THAT THE OBTAINED SAMPLE IS REPRESENTATIVE OF THE WASTE MATERIALS DESCRIBED ABOVE.					
SIGNED ON BEHALF OF	GENERATOR				
PRINTED NAME:					
AUTHORIZED SIGNATURE:		TITLE: DATE:			

"TRI" means a chemical that needs to be reported pursuant to EPCRA Section 313, the Community Right-To-Know Act. TRI stands for Toxic Release Inventory, submitted on Form R.

PRINT

EMAIL

SAVE

RESET