WASTE PROFILE PRESTON ENVIRONMENTAL SOLUTIONS, LLC

1778 WEST MASON AVE
BATON ROUGE, LOUISIANA 70805
cathy@prestonenvironmental.com

PES Profile Number:

I GENERAL INFORMATION					
A. GENERATOR'S NAME		B. EPA GENERA	ATOR ID NO		
C. STATE GENERATOR ID NO.	D. COMPLETE A	DDRESS OF GEN	ERATOR FACILITY		
E. STATE WASTE CODE NO.					
F. COMPANY REPRESENTATIVE	TITLE		TELEPHONE NO.		
G. EMERGENCY CONTACT	TITLE	TELEPHONE	24-HR EMERGENCY TEL		
H. INVOICE INFORMATION TO:					
COMPANY NAME:					
ADDRESS:					
II. WASTE DESCRIPTION					
A. NAME OF WASTE OR DESCRIPTION					
B. PROCESS GENERATING WASTE					
C. ANTICIPATED VOLUME:					
AMOUNT Gallon	Cubic Yd	☐ Drums	☐ Other		
D. FREQUENCY Day Week M	onth Yea	r Other _			
III. PHYSICAL CHARACTERISTICS OF	F WASTE				
A. FLASH POINT Open Cup	☐ Closed Cup	B. VAPOR PR	ESSURE (psia @ 70F)		
C. PHYSICAL STATE Solid Siquid Semi-Solid Other					
D. PHASES/LAYERS Single Bilayere	d _{DEFINE}	Mul	ti-layer _{DEFINE}		
E. DENSITY LBS/GAL	F. SPECIFIC GRAVITY				
☐ G/CC G. pH ACIDITY/ALKALINITY IF KNC			INITY IF KNOWN		
H. SOLUBILITY (G/100GH2O) @20C	I. SOLIDS % TOTAL BY VOLUME				
J. SOLIDS TOTAL DRY WEIGHT	K. Organic Inorganic Mixed				
L. ODOR Strong Mild Nor	ne DESC	CRIBE:			
M. COLOR					
N. BIOLOGICAL OXYGEN DEMAND (BOD)	O. CHEMICAL OXYGEN DEMAND				

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IV. CHEMICAL COMPOSITION-CONSTUTUENTS				V. WASTE CONTENT			
RANGE MIN-MAX			OR ACTUAL	A. PLEASE INDICATE IF THE WASTE CONTAINS ANY			
		%	PPM	OF THE FOLLOWING:			
		%	PPM		LESS THAN	OR ACTUAL	
		%	PPM	PCBs*		PPM	
		%	PPM	DIOXINS		PPM	
		%	PPM	PESTICIDES		PPM	
		%	PPM	CYANIDES		PPM	
		%		SULFIDES		PPM	
		%	PPM	RADIOACTIVE		PPM	
		%		BIOLOGICAL		PPM	
	TOTAL	%		ETIOLOGICAL		PPM	
TOTAL MAXIMUI				PATHOGENS		PPM	
TOTAL MAXIMUM COLUMN MUST BE GREATER THAN OR EQUAL TO 100%				ZINC*		PPM	
ATTACH LIST IF NOT ENOUGH SPACE			PHENOLICS		PPM		
B. IS THE ABOVE INFORMATION IN SECTION V, BASED UPON				FREE AMMONIA		PPM	
LABORATORY ANALYSIS. YES NO				IF NONE TO ALL	AROVE Che	eck Box	
	attach to the comple		th all	III WONE TO ALL	ABOVE BOIL	JON DOX	
•	•	•	ur un				
available data and analytical on the waste.				*RESTRICTED			
VI. RCRA C	HARACTERIZ	ZATION					
A ISTUIS MA	TERIAL A "LISTED"	HAZARDOUS WA	ACTE AC DECINED	NIN 40 CER 2612			
A. IS THIS IVIA	_						
	YES - LIST EPA	HAZARDOUS WA	ASTE CODES BELC	DW			
B. IS THIS MATE	ERIAL A "CHARACTEI	RISTIC" HAZARDOL	JS WASTE BECAUS	E IT EXHIBITS ONE	OR MORE OF THE		
"CHARACTER	RISTIC" OF A HAZARI	DOUS WASTE UND	ER 40 CFR 261 PAF	RT C? NOTE: EACH	'CHARACTERISTIC'	WASTE	
	UST BE MARKED IF	THEY APPLY TO THE	HE "LISTED" EPA H	AZARDOUS WASTE	CODES IN ITEM VI	В.	
☐ YES ☐	NO SPECIFIY: _	D001 IGNIT	ABLEDO	002 CORROSIVE _	D003 REACT	IVE	
	D004-D043 TCLP	TOXIC (PLEASE EN	TER THE APPROPE	IATE CONCENTRA	TION LEVELS UNDE	R ITEM C)	
	WASTE CONTAIN						
ARSENIC BARIUM	(D004) (D005)		CHLOROBENZENE CHLOROFORM	(D021) (D022)	PPM PPM		
	(D005)		O-CRESOL	(D022) (D023)	PPM		
CHROMIUM	(D007)		M-CRESOL	(D024)	PPM		
LEAD	(D008)		P-CRESOL	(D025)	PPM		
MERCURY	(D009)	PPM	CRESOL	(D026)	PPM		
	(D010)		1,4 DICLOROBENZ	• •	PPM		
SILVER	(D011)		1,2 DICHLORETHA	, ,	PPM		
ENDRIN	(D012)		1,1 DICHLORETHY	, ,	PPM		
LINDANE METHOXYCHLOR	(D013)		2,4 DINTROTOLUE HEPTACHLOR	(D030) (D031)	PPM PPM		
TEXAPHENE	(D014) (D015)		HCB	(D031) (D032)	PPIM		
	(D016)		HEXACHLORO 1,3	, ,	PPM		
2,4,5-TP (Silvex)	,		HEXACHLORETHA	• •	PPM		
BENZENE	(D018)	PPM	METHYL ETHYL KE	TONE (D035)	PPM		

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CTC (D01	.9)	PPM	NITROBE NZENE	(D036)	PPM		
CHLORDANE (D02	,		PENTA	(D037)	PPM		
PYRIDINE TETRACHLORETHYLE	(D038) NE (D039)	PPM PPM					
TRICHLOROETHYLEN	, ,	PPM					
2,4,5 TRICHLORPHEN	•	PPM					
2,4,6 TRICHLOROPHE	(D042)	PPM PPM					
	· / /						
VII. TRANSPO	RTATION INFO	RMAT		172;173			
A. IS THIS A DOT F	IAZARDOUS MATERIA	/L? 🗌 Y	′ES □ NO	B. PROPER DOT	SHIPPING NAME	:	
C. DOT HAZARDOUS	CLASS:						
D. DOT UN OR NA N	UMBER:		E. METHOD OF SH	HIPMENT:			
F. CERCLA REPORTA	ABLE QUANTITY (RQ)						
G. ADDITIONAL INFO	ORMATION:						
VIII. ADDITIO	NAL INFORMA	TION					
A. REQUIRED PERS	ONAL PROTECTIVE E	QUIPMEN	T:				
B. SPECIAL HANDL	ING INSTRUCTIONS:						
C. SPECIAL COMM	ENTS (PROVIDE ANY A	ADDITION	AL INFORMATIO	N DEEMED IMPC	PRTANT):		
IX. GENERAT	OR'S CERTIFICA	TION					
I HEREBY CERTIFY T	HAT THE ABOVE AND) ATTACH	ED DESCRIPTION	IS COMPLETE AN	ND ACCURATE TO	THE BEST	
OF MY KNOWLEDG	E AND ABILITY TO DE	TERMINE	THAT NO DELIB	ERATE OR WILLFU	JL OMISSIONS O	F	
COMPOSITION OR	PROPERTIES EXIST AN	ND THAT A	ALL KNOWN OR S	SUSPECTED HAZA	RDS HAVE BEEN	DISCLOSED	
GENERATORS AUTI	HORIZED SIGNATURE:	:			TITLE	DATE	
X. CERTIFICAT	TION OF REPRE	SENTA	TIVE SAMP	LE			
THE UNDERSIGNED	CERTIFIES THAT HE/SH	IF OBTAINI	ED A REPRESENTA	TIVE SAMPLE OF TH	HE WASTE DESCRIE	SED IN THE	
	ASTE PROFILE", AND THA						
A. DATE OF SAMPI			B. AMOUNT OF SAMPLE OBTAINED:				
C. TIME OBTAINED							
			D. SAMPLER'S NAME: F. TYPE OF CONTAINER USED:				
E. SOURCE OF SAN		TUE 601			5 14/4 5 DV 4 65D . 4	AUGT DE	
	UIPMENT USED, AND	THE CON	TAINER INTO WI	HICH THE SAMPLE	E WAS PLACED, N	NOST BE	
UNCONTAMINATE) BEFORE USE.			l I		l	
G. SIGNATURE OF	SAMPLER:				TITLE:		
XI. APPROVA	L FROM PREST	ON EN	VIRONMEN	TAL SOLUTION	ONS, LLC		
SIGNATURE:							
DATE:			TITLE:				
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