WASTE PROFILE FORM



Profile #:

A: GENERATOR INFO	RMATION	Name:						GEN #:		EPA ID#	•		
Site Address:						City:		_		State:	Z	ip:	
Mailing Address :						City:				State:	Z	ip :	
Contact:			Email	l:			Pho	ne:		Fa	ix:		
Title:		Manifest E	R phone #:			Subpar	t P	Yes	No	State ID	#		
Generator Status:	LQG	SQG	VSQG/CESQ	QG	NAICS co	ode(s) (pi	rimary	reporting	first):				
TSDF Approval List	Yes	No	Disposal Res	trictions:									
CUSTOMER/BILLING	G/BROKER	INFORMAT	ION:	San	ne as Genera	iting Faci	lity ad	dress C	ustomer #	t:			
Company Name:									Phone	:			
Address:						_ City:				State		Zip:	
Contact:				_ E	mail:					Fax:			
B: WASTE INFORMAT Process generating Wa		aste Commo	on Name:										
Form : W S	Source : G	Ori	gin:	Unused	Commercia	ıl Produc	t:	Yes	No	Spill l	Residue:	Yes	No
Loosepack: Yes	No La	ıb Pack:	Yes No	o Gen	erator has pı	ovided t	he foll	owing:	Analysis	Form	ulary	SDS	Sample
C. PHYSICAL CHARAC	CTERISTICS	OF WASTI	E at 70° F Ente	r all annl	icable inforn	nation an	d chec	k all that a	pplv:				
			max) Solid					Specific G	ravity	Viscos	sity		
	lid %:	8-(bris	Monolith	Powd		(water=1, oil Est.	l<1, sol >1) Actual	(Low-	water,Med	l-oil, High-	Honey)
•	ıdge %	-		mpresse		1000	ici						
•	_	-		•		1.1		N.T.	C-1	_			
	ee Liquid %	-			Pump	oabie:	Yes	No	Color	·			
Odor None	Mild	Stro	ong Descr	ription:									
pH: N/A	≤2.0	>2.	01-4.00	4.01 - 10.0	00 10.0	01-12.49		≥12.5	Actual		_		
Liquid Flash Point:	<73° F	73<100° F	100<14	10° F	140-200° F	>2	200°F	Nor	ne Actu	ıal:		° C	° F
BTU/lbs range: <	<2000	2000-5000	>5001-10	.000	>10,000	Roilin	ng Poin	t ≤9:	E 17:	>95° F	— %Нэ	logens:	
, 0	-2000	2000-3000	>3001-10	,000	7 10,000	Domi	.6 . 0		J 1	755 1	70110		
D CHEMICAL COMPO	OCITION OF	TALA CTE /T	OTAL			1	1		- 11000/ -		- \ .		
D CHEMICAL COMPO	JSITION OI	WASIE (II	-						ea 100% c	onstituents	s): TRI	Damas (m	20%
Constituent			TKI (Se	C 313) Ka	nnge (max 30 to	% %	Cons	tituent			1 KI	Range (n	
					to	_ _% _					_	tc	
					to	_ ″ —					_		
											_	to	
					to	%					_	to	
					to	%					_	to	<u></u> %
E ADDITIONAL INF	ORMATIO	٧:											
PCB	N/A	ppm	Cyanides, 7	Γotal	N/A		ppm	VOC	(ppm)		TO	<u>C</u>	
PCB TSCA Regulated	l Yes	No	Sulfides,	Total	N/A		ppm	Subj	ect to Sul	part CC:	Yes	No	
Ammonia A	Asbestos, No	n-friable	Asbestos, I	riable	1	Dioxins		PFAS/P	FOA	Phen	olics	Herb	oicide/Pesticide
Check all that may a	pply:	Ignitable	Solid	RCRA	Haz Debris	}	Rea	ctivity:		Reac	tive (Othe	r)/Temp Se	ensitive
APHIS Waste		Organic I	Peroxide	Infecti	ous		(Cyanide Re	active	Reac	tive Metal	s	
CERCLA		Oxidizer		Medic	al (sharps,ne	eedles)		Sulfide Rea		Expl	osive		Pyrophoric
Dust Hazard		Radioacti	ive	Subpa	rt P		1	Water Reac	tive	Poly	merizes		Shock Sensi
F USEPA/STATE/GF	ENERATOR	STATE WA	STE IDENTI			1 747 -		V	3. T	ED 4 E		-	
List ALL applicable		e waste codes GQG/CESQG		Fec	deral Univer	saı Waste	e: 	Yes	No	EPA Exe	mption ref	:: <u></u>	
State Regulated Wa				nerator S	tate Univers	al Waste:	:	Yes	No	WA Sta	te DW/EI	-IW: Yes	s No
LANDFILL INFOR	MATION				W	aste Sub	iect to	Land Disp	osal Rest	rictions (I	DR)?	Yes	No
This waste is a	Wastev	water	Non-w	astewate				ets Federal				Yes	No
IDENTIFY ALL UH	(TOC<1	%, TSS<1%)		aoic waie	- LL	in ividici	1110	i eueidi	11camiel	it otanidard		165	110

Test Type:	TCLP Total		Source(s	s):	Analytical	Generator K	SDS			
METALS:	TCLP Limit (mg/l) Pool	z selo ^{ri} – l oleti. Selori – Range				TCLP Limit (mg/l)	Belon Sie	- gř		
D004 Arsenic (As)	5.0	Range	9		Antimony (Sb)	(mg/l) 50°	Se. Sie	Range		
D005 Barium (Ba)					Beryllium (Be)		-			
D006 Cadmium(Cd)				Hexavalent Chrome (Cr+6)						
D007 Chromium(Cr)	5.0				Cobalt (Co)		_			
D008 Lead (Pb)	5.0				Copper (Cu)		_			
D009 Mercury (Hg)	0.2				Nickel (Ni)					
D010 Selenium (Se)	1.0				Thallium (Tl)					
D011 Silver (Ag)	5.0				Vanadium (V)		_			
(0/					Zinc (Zn)		-			
VOLATILES:										
D018 Benzene	0.5		_		D029 1,1-Dichloroethylene	0.7	-			
D019 Carbon Tetrach	loride 0.5				D035 Methyl ethyl ketone	200.0	=			
D021 Chlorobenzene	100.0				D039 Tetrachloroethylene	0.7	_			
D022 Chloroform	6.0				D040 Trichloroethylene	0.5	=			
D028 1,2-Dichloroeth	ane 0.5		_		D043 Vinyl Chloride	0.2	_			
PESTICIDE/HERBICI	DFS:									
D020 Chlordane	0.03				D013 Lindane	0.4				
D016 2,4-D	10.0		_		D014 Methoxychlor	10.0	-			
D010 2,4-D D012 Endrin	0.02		_		D017 2,4,5-TP (silvex)	1.0	-			
D031 Hepachlor & its e			_		D015 Toxaphene	0.5	-			
SEMI-VOLATILES:			<u> </u>			0.0				
D023 o-Cresol	200.0		_		D033 Hexachlorobutadiene	0.5	-			
D024 m-Cresol	200.0		_		D034 Hexachloroethane	3.0	-			
D025 p-Cresol	200.0		=		D036 Nitrobenzene	2.0	=			
D026 Cresol (Total)	200.0		_		D037 Pentachlorophenol	100.0	_			
D027 1,4-Dichloroben	nzene 7.5		_		D038 Pyridine	5.0	-			
D030 2,4-Dinitrotolue	ene 0.13		_		D041 2,4,5-Trichlorophenol	400.0	-			
D032 Hexachlorobenz	zene 0.13		_		D042 2,4,6-Trichlorophenol	2.0	-			
H. SHIPPING INFO	ORMATION :	Limited Overtity	Yes	No	Marine Polluta	nt Yes	No			
II. SIMITANG INTO	JANIATION.	Limited Quantity	165	INO	Reportable Quantity (RQ	-0				
Inhalation Hazar	d? Yes	No If Yes, ZON	JE?		ional DOT Information:					
LIC DOT DESCR	DIDTION, LICE TH	IE EULL DACIC DECC	DIDTION		ghter test, CA letter, Special Perm HAZARDOUS WASTE MAN	,	Toologiaal and	- clibrombo		
US DOT DESCR	III IION. USE III	IE FULL BASIC DESCI	AII HON O	NIDE	HAZARDOUS WASTE MAN	viresi inciuunig	recillical col	istituents.		
Method of Shipm	nent: Bulk I	Liquid Bulk Solid	Con	tainer (t	vne/size):					
Method of Shipment: Bulk Liquid Bulk Solid Container (type/size): Average Shipment Quantity w/ UOM (lbs, gallons, drums, etc): Shipping Frequency (one time, daily, weekly, etc):										
Pennsylvania Generators: If you completed a source reduction strategy((PA FORM 25R link), please submit with this profile										
	incrators. If you co	ompieted a source redu	cuon suateg	y ((<u>1 A F</u>	onivi 2011 mikj, piedse submi	t with this profile.				
GENERATOR C	ERTIFICATION	poliof I horoby ware	and ronwood	at that 41	an information contained and	cubmitted in the -	vacto profile -	nd all		
attached docume	ents is true, accura	ite, and complete and th	at no materi	al fact h	ne information contained and as been omitted as to make th	is misleading. I ur	iderstand that	others may		
authorized to sig	manon in the nan In such documenta	amig and processing of ation on behalf of the ge	merator.	iaterial C	lescribed herein. By signing t	ius waste profile, l	am certifying	, uiat I am		

Title

Date

Authorized Printed Name

Authorized Signature

 $\textbf{G} \ \ \textbf{REGULATED CONSTITUENTS: Check} \ \text{any regulated constituent above regulatory limit and note value}. \ \ \textbf{Check test method and source(s) used: } \\ \textbf{Solution of the property o$