

HAZARDOUS WASTE PROFILE

Submit original profiles only. Submit typed or printed profile with analytical and a one (1) liter representative sample of waste.

GENERATOR DETAILS:

	Shaded fields MUST be completed prior to acceptance of waste by RPR Environmental. enerator Name. MOE Generator Registration No.							
ype of Industry / Bu	ısiness:		IVIC		norator registrat	1011110.		
Site Address:	20111000.							
Mailing Address (if a	lifferent):							
Contact:			Phone:		l E	Ext:	Fax:	
Alternate Contact:			Phone:			xt:	Fax:	
	Billing Purposes):			☐ Ch	eck box if same	as Genera	ator	
Customer:								
Mailing Address:						1		
Contact:			Phone:		E	Ext:	Fax:	
FDGA Shipping Nar Primary Hazard Clas Generating Process	SS:			Subs	sidiary Hazard Cl	ass:		
	nused Raw Material	s	Spent			☐ Of	f-Spec Product	
Waste is: Ur POSITION OF WAS ist all chemicals/co	STE:		·		/ailable. Check b			
Waste is: Ur	STE:	MSDS's or a	·			oox if MSE		
Waste is: Ur POSITION OF WAS ist all chemicals/co	STE:	MSDS's or a	·	ata if a		oox if MSE	OS provided.	
Waste is: Ur POSITION OF WAS ist all chemicals/co	STE:	MSDS's or a	·	ata if a		oox if MSE	OS provided.	
Vaste is: Ur	STE:	MSDS's or a	·	ata if a		oox if MSE	OS provided.	
Waste is: Ur POSITION OF WAS ist all chemicals/co	STE:	MSDS's or a	·	ata if a		oox if MSE	OS provided.	
Waste is: Ur POSITION OF WAS ist all chemicals/co	STE:	MSDS's or a	·	ata if a		oox if MSE	OS provided.	
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PHYSICAL PROPERTIES OF WASTE (21°C):

DATE

Physical State: (F		Solid		Liquid	Gas		
Phases/Layers: (#		1					
Liquid %	SI	udge %	Solid %		Powder %		
Viscosity:	Low] Medium		High		
Pumpable:	☐ Yes ☐	No No	Pourable:		es 🗌 No		
Colour:	Variable		<u> </u>				
pH:	□ ≤2	2.1 - 7		.1 - 12.4	≥ 12.5 🔲 NA		
Specific Gravity:	0.8	0.8 - 1		.1 - 1.7	>1.7		
BTU/lb:	≤ 5000	<u> </u>	- 10,000		≥ 10,000		
Describe Odour:							
Odour:	Strong		Mild		None		
Flash Point (FP)	☐ FP < 22.8°	C & BP <37.8°C	☐ FP < 22.8	8°C & BP>37.8°C	☐ FP ≥22.9°C-<37.8° & BP N/A		
(closed cup) & Boiling Point (BP):	☐ FP 37.8°C	- 60°C & BP N/A	☐ FP 60°C	- 93.3°C & BP N	/A ☐ FP > 93.3°C & BP N/A		
REACTIVITY / HAZAF	RDOUS CHARAC	TERISTICS					
Is this waste any o	of the following?	(Please ensure th	at at least one	box is checked)			
Explosive		yrophoric		ole Solid	☐ Shock Sensitive		
Oxidizer		r Reactive		Reactive	☐ Polymerizable		
Radioactive	B	ological	☐ Asbes		☐ Activated Carbon		
	☐ Reactive Cyanide ☐ Re		☐ Nitro C	Cellulose / Lacque	er Dust		
None of the							
☐ Other (Pleas	e Describe)						
Shipping Volume		50 Drums					
Frequency:	(per empiriem).	□ Week		Month	☐ Year		
-		Drums		Totes	Luggers		
Container Type:	Container Type:			Tankers	☐ Vac Trucks		
ATTACHMENTS Please check do	cumentation inc	udod as attachm	pants for this w	asto stroam:			
Profile Only	Jamentation ille		Sample		Material Safety Data Sheet (MSDS)		
	es, please specify		TCLP (Reg. 558)) 	LEP (Reg. 347)		
☐ Other (please		/	. c (. tog. ccc	, , , , , , , , , , , , , , , , , , , ,	(. tog. c)		
	nd authorized rep				nformation contained in this profile is naterial(s) described.		
SIGNATURE							