## GENERATOR WASTE STREAM PROFILE SHEET



Email completed sheet to Customer Experience Representative or usa.approvals@tradebe.com

Please see Instructions for help in completing the Waste Stream Profile Shee
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Profile #	
Process Code	

A. GENERATOR INFORMATION:	
SITE ADDRESS	CUSTOMER INFORMATION:
USE CONTINUATION IF SITE & MAILING ADDRESSES ARE DIFFERENT	
Generator #:	Customer #:
Generator Name:	Customer Name:
Generator Address:	Customer Address:
Generator Address:  City: State: Zip:	City: State: Zip:
Contact Name:	Contact Name:
Generator Phone:	
Generator Fax:	( instamer Fav.
O . E .:	0 (
Generator Email: Generator USEPA/Federal ID # :	Customer Service/Sales Rep:
If no ID number is the Generator a "Conditionally Exempt Very S	Small Quantity Generator?" Yes No
Generator NAICS Code: Generat	tor State ID # (If applicable):
	se Profile Continuation page if additional information is supplied)
	7:
City: State:	Zip:
Please check if generator has "No Canada Disposal" policy	Yes
Please check if generator has "No Landfill" policy	——Yes
Please list other disposal rescrictions:	
Facility Restrictions, (If Any):	
B. WASTE STREAM INFORMATION:	
Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):	
Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):	Yes
Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):  Is this waste exempt from RCRA regulation?  If "yes" explain or cite regulation below: (Example: Hazardous seconds)	Yes
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Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):  Is this waste exempt from RCRA regulation?  If "yes" explain or cite regulation below: (Example: Hazardous seconds this waste from a CERCLA cleanup site?  Waste determination was made by:  (Attach analytical, SDS/MSDS, or other supporting documents)	Yes ondary material, HHW, CESQG): Yes  r Knowledge SDS/MSDS Sample Other ation used for waste determination)  ODE
Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):  Is this waste exempt from RCRA regulation?  If "yes" explain or cite regulation below: (Example: Hazardous seconds of the second of the s	Yes ondary material, HHW, CESQG): Yes  T Knowledge SDS/MSDS Sample Other ation used for waste determination)  ODEYes (if yes check all that apply) No
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Generator's Waste Name:  Describe Process Generating Waste (Flowcharts, if applicable):  Is this waste exempt from RCRA regulation?  If "yes" explain or cite regulation below: (Example: Hazardous second list is waste from a CERCLA cleanup site?  Waste determination was made by: Testing Generator (Attach analytical, SDS/MSDS, or other supporting documents form CODE SOURCE CODEs the Waste have any of the following characteristics?  Oxidizer Dioxin or Suspect Water Reactive Hexachrome Infectious Waste Radioactive Explosive Shock Sensitive Polymerizer  C. GENERAL CHARACTERISTICS:  Color: Physical State @ 70 F Phase	Yes ondary material, HHW, CESQG): Yes r Knowledge SDS/MSDS SampleOther ation used for waste determination)  ODEYes (if yes check all that apply) No re Air Reactive Organic Peroxide    Chelating Agent Lachrymator    Pyrophoric Inhalation Hazard, Zone
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(Please Note, no "Trade Names" "Proprietary In Constituents	ngredients" "Formu Min% Max% 	las" or "Name ppm 	Reagents" are acceptable). All T Constituents	RI chemicals mu		Max%	ppm
(If there are additional ch Does the Waste contain any of the foll		ed, please list	on Profile Continuation Page)			_	
Metal Pieces: Yes No Nitrocellulose: Yes No Isocyanates: Yes No Reactive cyanide: (If yes, indicate level reactive sulfide: (If yes, indicate level in	If yes, Des Metal Pow Asbestos: in ppm) ppm) 50-499 ppm bject to Subpart	Yes Yes 500+ pp. FF Regula	e: Yes No be double bagged and wetted) No No m (If waste contains PCB tions?		active of active so form is	sulfide s require	No ed) Yes
s this waste a USED OIL per 40CFR F If Yes, does the total halogen conte If Yes, can you identify the Chlor If Yes, can you rebut the pres s the Waste subject to RCRA 40 CFR Compounds >500 PPM)? Does this waste contain any Hazardous Does the Waste contain any Class I or Does waste contain EPCRA 313 chem If yes list in Additional Information or Does this waste contain any Chemicals of Homeland Security)? If yes pleas Does your waste contain any of the 17. Click on link for FR list of 172 PFAS substan	PART 279?  nt exceed 1,000 inated Constitution that the 264 & 265 Subsection of the 265 Subs	ent present is material part CC co. Please lindepleting some 40 CFR 32 age. Page Informatifluoroalkyl setting some 11 age.	is a Hazardous Waste? Introls (Are Volatile Organic st in Section D, Chemical C ubstances? 372.65? R Part 27 Appendix A (Departion on Continuation Page. Substances (PFAS)?	compostion) artment	- - -	Yes Yes Yes Yes	NoNoNoNoYesYesYesYesYesYes
F. RCRA CHARACTERIZATION: s this a USEPA Hazardous Waste as s this a Universal Waste per 40 CFR poes treatment of this waste generate Please list any characteristic codes (DC	oart 273? a F006 or F019				- - -	Yes Yes Yes	No No No
Does the waste contain UHCs above to (Please provide UHC(s) Chemical Control Please list any applicable "F" codes: Please list any applicable "K" codes: Please list any applicable "U" codes: Please list any applicable "P" codes: Please list any state regulated codes:			? (40 CFR 268.48, 268.7)		_	Yes	No
Cubic Yard Boxes Totes	allonssize f other, please 6    3015 Drum w/ inner c	in gallons describe):5containers o	r skid w/ cases of consume	n Metal Cage Fiberboard er products)?		Yes	No

H. DOT SHIPPING INFORMATION					
Is this a U.S. Department of Transpor	tation (USDOT) Hazardous	Material?		Yes No	
Shipping Name per 49 CFR 172.101 I					
11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
Primary Hazard Class or Division:	UN/N/	A #:	Packing Group: I	II III	
Secondary Hazard Class or Division:	ERG #		_	—" —"	
Technical descriptors if required:		T	- R∩ if required:		
DOT Special Permit that may apply (I	notude conv of normit):		RQ if required: Inhalation Hazard: Zone		
DOT Special Fermit that may apply (ii	iciade copy or permit).			J. ZUITE	
I. GENERATOR CERTIFICATION:					
"My authorized signature certifies the information conta					
existing and all known or suspected hazards have bee all respects be consistent with the description. I further					
this Profile prior to shipping". If signature is not by the			workermod/process changes to the wa	oto otrodini odritalnog in	
Name (print):		Tit	le:		
0: 1		Dat	te:		
<u> </u>					
L CHEMICAL COMPOSITION COM	ITINII I ATIONI. Total of Ma	vincum concentration		·/	
J. CHEMICAL COMPOSITION COMPOS					
Constituents	Min% Max% ppm	Constituents	Min%	Max% ppm	
		•			
		-			
		•			
K. R.C.R.A. CHARACTERIZATION	CONTINUATION:				
Additional characteristic codes (D001	-D043). If waste carries a	characteristic code in	lease check all applicable		
Underlying Hazardous Constituents in	•	onaraotoriotio oode, p	icase offeon all applicable		
Officerrying Hazardous Constituents in	г Арреник т.				
List additional Figure V and					
List additional F or K codes:					
List additional U or P codes:					
Additional State codes if required:					

ADDITIONAL INFORMATION (Use this space to include any other information about this waste)	