

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 Sheet

Profile #	
Process Code	

A. GENERATOR INFORMATION:

SITE ADDRESS

USE CONTINUATION IF SITE & MAILING ADDRESSES ARE DIFFERENT

Generator #: _____
 Generator Name: _____
 Generator Address: _____
 City: _____ State: _____ Zip: _____
 Contact Name: _____
 Generator Phone: _____
 Generator Fax: _____
 Generator Email: _____
 Generator USEPA/Federal ID #: _____

CUSTOMER INFORMATION:

Customer #: _____
 Customer Name: _____
 Customer Address: _____
 City: _____ State: _____ Zip: _____
 Contact Name: _____
 Customer Phone: _____
 Customer Fax: _____
 Customer Email: _____
 Customer Service/Sales Rep: _____

If no ID number is the Generator a "Conditionally Exempt Very Small Quantity Generator?" Yes No

Generator NAICS Code: _____ Generator State ID # (If applicable): _____

Mailing Address if different than Site Address: *(Please use Profile Continuation page if additional information is supplied)*

Name: _____ Address: _____
 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 restrictions: _____

Facility Restrictions, (If Any): _____

B. WASTE STREAM INFORMATION:

Generator's Waste Name: _____

Describe Process Generating Waste (Flowcharts, if applicable): _____

Is this waste exempt from RCRA regulation? Yes

If "yes" explain or cite regulation below: (Example: Hazardous secondary material, HHW, CESQG): _____

Is this waste from a CERCLA cleanup site? Yes

Waste determination was made by: Testing Generator Knowledge SDS/MSDS Sample Other _____

(Attach analytical, SDS/MSDS, or other supporting documentation used for waste determination)

FORM CODE _____ SOURCE CODE _____

Does the Waste have any of the following characteristics? Yes *(if yes check all that apply)* No

<input type="checkbox"/> Oxidizer	<input type="checkbox"/> Dioxin or Suspect	<input type="checkbox"/> Water Reactive	<input type="checkbox"/> Air Reactive	<input type="checkbox"/> Organic Peroxide
<input type="checkbox"/> Hexachrome	<input type="checkbox"/> Infectious Waste	<input type="checkbox"/> Radioactive	<input type="checkbox"/> Chelating Agent	<input type="checkbox"/> Lachrymator
<input type="checkbox"/> Explosive	<input type="checkbox"/> Shock Sensitive	<input type="checkbox"/> Polymerizer	<input type="checkbox"/> Pyrophoric	<input type="checkbox"/> Inhalation Hazard, Zone _____

C. GENERAL CHARACTERISTICS:

Color: _____	Physical State @ 70 F	Phases	BTU/lb	pH
Odor: _____	<input type="checkbox"/> % liquid <input type="checkbox"/> aerosol	<input type="checkbox"/> single layer	<3000 (Ex: water)	<2 (Acid) 10.0-12.5
<input type="checkbox"/> None	<input type="checkbox"/> % solid <input type="checkbox"/> powder	<input type="checkbox"/> double layer	3,000-5,000	2.0-4.0 >12.5 (Base)
<input type="checkbox"/> Mild	<input type="checkbox"/> % sludge <input type="checkbox"/> other	<input type="checkbox"/> >2 layers	5,000-10,000	4.0-10.0 N/A
<input type="checkbox"/> Strong	<input type="checkbox"/> % debris	<input type="checkbox"/> how many?	>10,000 (Ex: oil)	Viscosity _____ cP
Liquid Flashpoint: _____	<input type="checkbox"/> <73 F <input type="checkbox"/> 73 to 99 F <input type="checkbox"/> 100 to 139 F <input type="checkbox"/> 140 to 200 F <input type="checkbox"/> >200 F <input type="checkbox"/> None			
Boiling Point _____	Specific Gravity: _____	Total Halogens: _____ %	Total Organic Carbon (TOC): _____ %	VOC _____ %

D. CHEMICAL COMPOSITION: Total of Maximum concentration must be > or = to 100%

(Please Note, no "Trade Names" "Proprietary Ingredients" "Formulas" or "Name Reagents" are acceptable). All TRI chemicals must be included.

Table with 9 columns: Constituents, Min%, Max%, ppm, Constituents, Min%, Max%, ppm. It contains four rows of blank lines for data entry.

(If there are additional chemicals to be added, please list on Profile Continuation Page)

Does the Waste contain any of the following?

- Metal Pieces: Yes No If yes, Describe Metal:
Nitrocellulose: Yes No Metal Powder or Flake: Yes No Sharps: Yes No
Isocyanates: Yes No Asbestos: (If yes, must be double bagged and wetted) Yes No
Reactive cyanide: (If yes, indicate level in ppm) Yes No Range of reactive cyanide
Reactive sulfide: (If yes, indicate level in ppm) Yes No Range of reactive sulfide
PCBs: None 0-49 ppm 50-499 ppm 500+ ppm (If waste contains PCBs, certification form is required)

Does this Waste contain Benzene subject to Subpart FF Regulations? Yes

If waste contains benzene, it may be subject to Benzene NESHAP rules. Please complete and submit Tradebe's Benzene NESHAP form.

E. OTHER WASTE STREAM INFORMATION:

- Is this waste a USED OIL per 40CFR PART 279? Yes No
If Yes, does the total halogen content exceed 1,000 ppm? Yes No
If Yes, can you identify the Chlorinated Constituent present in the oil? Yes No
If Yes, can you rebut the presumption that this material is a Hazardous Waste? Yes No
Is the Waste subject to RCRA 40 CFR 264 & 265 Subpart CC controls (Are Volatile Organic Compounds >500 PPM)? Yes
Does this waste contain any Hazardous Air Pollutants? (Please list in Section D, Chemical Composition) Yes
Does the Waste contain any Class I or Class II ozone-depleting substances? Yes
Does waste contain EPCRA 313 chemicals identified in 40 CFR 372.65? Yes
If yes list in Additional Information on Continuation Page.
Does this waste contain any Chemicals of Interest listed in 6 CFR Part 27 Appendix A (Department of Homeland Security)? If yes please list in Additional Information on Continuation Page. Yes
Does your waste contain any of the 172 per- and polyfluoroalkyl substances (PFAS)? Yes
Click on link for FR list of 172 PFAS substances, https://www.govinfo.gov/content/pkg/FR-2020-06-22/pdf/2020-10990.pdf

F. RCRA CHARACTERIZATION:

- Is this a USEPA Hazardous Waste as defined in 40 CFR 261.3? Yes No
Is this a Universal Waste per 40 CFR part 273? Yes No
Does treatment of this waste generate a F006 or F019 sludge? Yes No
Please list any characteristic codes (D001-D043):
Does the waste contain UHCs above treatment standards levels? (40 CFR 268.48, 268.7) Yes No
(Please provide UHC(s) Chemical Composition (Section D)
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:

G. SHIPPING VOLUME & FREQUENCY:

- Bulk Liquid (tanker) Gallons Bulk Solids(roll-off box, vacuum box, etc) Unibin/Flobin
Cubic Yard Boxes Totes size in gallons Metal Plastic in Metal Cage
Skid/Pallet Other (If other, please describe):
Drums (Specify size) 85 55 30 15 5 Metal Plastic Fiberboard
Is waste a combination package (e.g. Drum w/ inner containers or skid w/ cases of consumer products)? Yes No
Shipping Frequency: Number of Units Per Month Quarter Year One time shipment

ADDITIONAL INFORMATION

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