

GENERATOR'S WASTE PROFILE SHEET

PLEASE PRINT IN INK OR TYPE

	reement on File? LYES		Profile Number:		
			Renewal Date:	/ /	
			Requested		
			Disposal Site:		
A. Waste G	Senerator Information				
1. Genera	tor Name:		2 NAICS Codo:		
			2. NAICS Code:		
5. Facility	City		4. Phone: ()		
	Facility City:				
	Zip/Postal Code:				
	County:		10. State/Province ID #:		
	Customer Name: Customer Contact:		12. Customer Phone: () 14. Customer Fax:		
	Stream Information		14. Customer Pax.		
b. waste c	dieam information				
	of Waste:		2. Waste Code:		
3. Process	s Generating Waste:				
4. State of	of Origin:		☐Tons ☐Yards ☐Gallons		
	ated Volume:		DrumsOther (specify)		
6. Freque	ncy: One-Time _	Day We	ek Month Ye	ear Other	
Persona	al Protective Equipment Red	quired / Special Handling			
Conditions::					
8. Is this a U.S. Department of Transportation (USDOT) Hazardous Material? (If no, skip 8, 9, & 10)					
9. Reporta	able Quantity (lbs.; kgs.): _		us Material? (If no, skip 8, 9, & 10) 10. Hazard Class/ID #:		
9. Reporta					
9. Reporta 11. USDOT	able Quantity (lbs.; kgs.): _ Shipping Name:		10. Hazard Class/ID #:		
9. Reports11. USDOT12. Is this w	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial	process? I.e. Filter Cake, S	10. Hazard Class/ID #: Sludge, dust, Waste wasters, Tank bo	ottoms.	
9. Reports11. USDOT12. Is this w	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial		10. Hazard Class/ID #: Sludge, dust, Waste wasters, Tank bo		
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9. Reporta11. USDOT12. Is this wIf the anCheck	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial swer is yes, proceed to sec	process? I.e. Filter Cake, S	10. Hazard Class/ID #:Sludge, dust, Waste wasters, Tank booceed to section D.	ottoms.	
9. Reporta11. USDOT12. Is this w	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial swer is yes, proceed to sector if additional information is tream characteristics.	process? I.e. Filter Cake, S tion c, if the answer is no pro s attached. Indicate the num	10. Hazard Class/ID #: Sludge, dust, Waste wasters, Tank booceed to section D. hber of attached pages:	ottoms.	
9. Reporta11. USDOT12. Is this w	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial swer is yes, proceed to sectock if additional information is tream characteristics. b. Strong of	process? I.e. Filter Cake, S tion c, if the answer is no pro s attached. Indicate the num for c. Physical stat	10. Hazard Class/ID #: Sludge, dust, Waste wasters, Tank booceed to section D. hber of attached pages: te @ 70°F	e. Free liquids?	
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9. Reporta 11. USDOT 12. Is this w If the an Chec C. Waste s a. Col f. Liqu g. pH	able Quantity (lbs.; kgs.): Shipping Name: aste a result of an industrial swer is yes, proceed to secucive if additional information is stream characteristics. or b. Strong or (describe) id Flash Point:	process? I.e. Filter Cake, S tion c, if the answer is no prosent attached. Indicate the number of the control o	10. Hazard Class/ID #: Sludge, dust, Waste wasters, Tank becomed to section D. The of attached pages: te @ 70°F	e. Free liquids?	
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TOTAL COMPOSITION MUST EQUAL OR EXCEED 100%



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_ E.	Generator's Certification (Please check appropriate responses, sign, and date below.)	
1.	Is the waste represented by this waste profile sheet a "Hazardous Waste," as defined by USEPA, Canadian,	
	Mexican and/or state/province regulation, in the location where generated or ultimately managed?	⊓YES ⊓NO
2.	Does the waste represented by the profile contain asbestos?	TYES TNO
۷.	boos the waste represented by the profile contain assestos:	
3.	Does the waste represented by this waste profile sheet contain regulated radioactive material or regulated	
	concentrations of Polychlorinated Biphenyls (PCBs)?	□YES □NO
4.	Does this waste profile sheet and all attachments contain true and accurate descriptions of the waste	
٦.	material?	□YES □NO
5.		
	pertaining to the waste been disclosed to the Contractor?	□YES □NO
6.	le the applytical data attached herete derived from testing a representative completing accordance with	
0.	Is the analytical data attached hereto derived from testing a representative sample in accordance with 40 CFR 261.20 (c) or equivalent rules?	□NA □YES □NO
	10 01 17 20 1.20 (b) 01 04u1valo11 1alou	LIVA LITEO LIVO
7.	Will all changes that occur in the character of the waste be identified by the Generator and disclosed to the	
٠.	Contractor prior to providing the waste to the Contractor?	□YES □NO
8.	Is (was) the waste a wastewater, that is not in itself a listed RCRA Waste (F or K) but by treating the waste	
	water would create a sludge that is a RCRA listed waste (e.g., F006 sludges from the treatment of electroplating	□YES □NO
	wastewaters, F019 sludges from aluminum chemical conversion coating wastewaters)?	
Lab exa othe	s application and its attachments contain true, correct and accurate description of the waste. oratory data used to support the validity of the data shown on this application has been obtained from a volumetrically ctly the same waste that I will deliver to Apex Environmental for either hauling or disposal and analyzed according to 4 er applicable statutes, regulations, ordinances orders or guidelines. Ertification Signature: Title:	0 CFR part 261 and all
	ertification Signature: Title: Title: Tompany Name: Title:	Date:
		
		OR APEX USE ONLY
1.		
2.		
	·	
4.		
4.	Proposed Ultimate Management Facility: 3. Hours of acceptance: Supplemental Information:	
	Supplemental Information:	
 5. 	Supplemental Information:	
	Supplemental Information:	
5.	Supplemental Information: Precautions, Special Handling Procedures, or Limitations on Approval:	
5. Sp	Supplemental Information: Precautions, Special Handling Procedures, or Limitations on Approval: Decial Waste Decision	
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Instructions

Information on this form is used to determine if the waste may be transported, treated, stored, or disposed in a legal, safe, and environmentally sound manner. This information will be maintained in strict confidence. Answers <u>must</u> be provided for section A, B, and C and must be printed in ink or typed. A response of "None" or "NA" (not applicable) can be made if appropriate. If additional space is needed, indicate on the form that additional information is attached, and attach the information to the Generator's Waste Profile Sheet. If you have questions concerning this form, please contact the APEX sales representative.

A. Waste Generator Information

- Generator Name Enter the name of the facility where the waste is generated.
- NAICS Code Enter the six digit North American Industry Classification System Code for the facility where the waste is generated.
- 3. Facility Street Address Enter the street address (not P.O. Box) of the facility where the waste is generated.
- 4. **Phone -** Enter Generator's area code and phone number.
- 5. Facility City Enter the city where the waste is generated.
- 6. State/Province Enter the state or province where the waste is generated.
- 7. **Zip/Postal Code -** Enter the generating facility's zip or postal code.
- 8. **Generator USEPA/Federal ID # -** Enter the identification number issued by the USEPA, Canadian, or Mexican Federal Agency to the facility generating the waste (if applicable).
- 9. **County** Enter the county where the waste is generated.
- 10. State/Province ID # Enter the identification number issued by the state or province to the facility generating the waste (if applicable).
- 11. **Customer Name** Entity that CIS is directly working with regarding the represented waste stream. If the same as the Generator, mark "Same as Above".
- 12. Customer Phone Enter technical contact's area code and telephone number.
- 13. Customer Contact Enter the name of the person who can answer technical questions about the waste.
- 14. Customer Fax Area code and facsimile number for the customer.

B. Waste Stream Information

- 1. Name of Waste Enter a name generally descriptive of this waste (e.g., paint sludge, fluorescent bulbs).
- 2. **State Waste Code -** If applicable, the code is assigned to the specific waste stream by the state regulatory agency.
- 3. **Process Generating Waste** Describe the process generating the waste in detail. List the specific process/operation or source that generates the waste (e.g., incineration of municipal refuse, asbestos removal, wastewater treatment, building maintenance).

At a minimum, the Generator should answer the following questions in determining the process generating the waste.

- What chemicals are stored and/or used at the facility?
- Is the waste generated from the production/manufacturing of any of the following industries: wood preservation; inorganic pigments; organic pigments; pesticides; explosives; petroleum refining; iron and steel, copper, lead, or zinc production?
- Is the waste a result from degreasing, solvent parts cleaning, recovery/reclaiming of solvents (bottoms), wastewater treatment (sludges), or electroplating?
- Does the waste contain or potentially produce a listed hazardous waste when treated?
- 4. State of Origin Enter the State where the waste is being generated.
- 5. **Estimated Annual Volume -** Approximate volume in tons, yards, or other (e.g., drums, gallons) that will be received by the ultimate management facility. This volume amount is not intended for use in complying with state and/or permit restrictions.
- 6. Frequency Enter the frequency that the waste will be received by the ultimate disposal facility.
- 7. **Personal Protective Equipment Requirements -** All personal protective equipment that is necessary to safely manage the waste stream.
- 8. Is this a U.S. Department of Transportation (USDOT) hazardous material? -Choose the appropriate response: yes or no.
- Reportable Quantity (lbs.; kg.) If the answer to 7 is yes, enter the Reportable Quantity (RQ) established by 40 CFR 302.4
 or equivalent Canadian or Mexican regulation for this waste. Indicate the appropriate units for the RQ.
- 10. Hazard Class/ID # If the answer to 7 is yes, indicate the proper USDOT hazard class and identification number.
- 11. **USDOT Shipping Name -** If the answer to 7 is yes, enter the proper USDOT shipping name for the waste.
- 12. Is this waste a result of an industrial process? Choose the appropriate response: yes or no.

C. Waste Stream Characteristics

Indicate the appropriate response to questions 1, 2, 3, 4, 5, 6, and 7.

- Color The usual color of the waste.
- Strong Odor Describe the odor of the waste.
- 3. Physical State Describe the physical state of the waste.
- 4. Layers If separation occurs, the number of layers expected.
- 5. Free Liquids? Provide the appropriate response.
- 6. Liquid Flash Point If waste is a liquid, provide the Flash Point.
- 7. Ph If waste is a liquid, provide the Ph.

ENVIRONMENTAL

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D.. Waste Composition

Provide all components that make up the waste. Total composition must equal or exceed 100%.

E. Generator's Certification

Indicate the appropriate response to questions/statements 1, 2, 3, 4, 5, 6 and 7. By signing this Generator's Waste Profile Sheet, the Generator certifies the responses are true and accurate with respect to the waste stream(s) listed.

Certification Signature - Signature of an authorized employee of the Generator or representative of the generator if authorized in writing by the generator.

Title - Enter Employee's title.

Name - Print or Type Employee's name.

Company Name - Company employing the person certifying the Generator's Waste Profile Sheet.

Date - Enter the date this Generator's Waste Profile Sheet is signed.

D. APEX Management's Decision

To be completed by APEX Environmental management

FOR APEX USE ONLY