CleanEarth	NAME OF WASTE STREA	MATERIAL PROFILE NO. MGT-
T 724.933.4100   F 724.933.4110		New Amendment PAGE 1 of 2
A. GENERATOR INFORMA Generator Name: Facility Address: City/County: State:Zip Co US EPA ID #: State ID #:	TION	Technical Contact:
B. DOT Shipping Name: Hazard Class: Packing Group:	UN/NA #: RQ:	F. PHYSICAL CHARACTERISTICS AT 70° F         1. Infectious or Biological Waste?       Yes         1. Infectious or Biological Waste?       Yes         2. NRC Regulated Radioactive?       Yes         3. Reactivity       None         Pyrophoric       Shock Sensitive         Cyanides       DOT Explosive         Sulfides       Other
C. RCRA RCRA Non Hazardous/Exempt Process Generating:	☐ Yes ☐ No	Gas (Cylinder)       Solid       %         Aerosol       Sludges       %         Lab Pack       Free Liquids       %         Dust       %
State Waste Codes: EPA Waste Codes (attach additiona	al sheet, if necessary)	Single Layered Bi-Layered     Viscosity   Low   Medium     High     Odor   None   Mild   Describe:
Source Code: Form Code: Origin Code: System Type:		Color/Appearance
NO       Yes         PCB's           Cyanides           Sulfides           Pesticides           Phenolics           Dioxins	Total ppm	Weight         Densitylbs./ga. (US, liq)        lbs./cu. foot         Dry Weight       < 1.0%



MATERIAL PROFILE NO.

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Flash Point (liquid only)       Boiling Point         < 73°F (23°C)	5. Is this waste stored in vented drums?       Yes       No         6. Is this waste pumpable?       Yes       No         7. Is this waste polymerizable?       Yes       No         8. Is waste stream subject to the National Emission       Standards for Benzene Waste Operations       Yes       No         (40 CFR 61 Subpart FF)?       Yes       No
BTU/Lb.         Dermal Toxicity LD <sub>50</sub> (Mg/Kg)         < = 40	9. Is this waste regulated as an ozone depleting substance (40 CFR part 82)?       ☐ Yes       ☐ No         10. Does this waste contain scrap metal pieces greater that 2 inches in size?       ☐ Yes       ☐ No         11. Does this waste contain >100 ppm VOC's?       ☐ Yes       ☐ No         H. PHYSICAL/CHEMICAL CONSTITUENTS       %
Image: second	
Reg Limit     Below     Above     Range       Arsenic     5 mg/L        Barium     100 mg/L        Cadmium     1 mg/L	(Attach all MSDS, Sample Analysis, and Additional Info.)
Chromium       5 mg/L	Qty       Container       Qty       Container
Comments:	(*) Is this waste regulated as a Marine Pollutant (49 CFR 171.8)?
Generator's Certification: I hereby certify that the above and attached description is complete and ac deliberate or willful omissions of composition properties exist and that all kn are representative of all materials described by this profile.	curate to the best of my knowledge and ability to determine that no nown or suspected hazards have been disclosed. I certify that the materials
Generator's Authorized Signature:	Date: