

GENERATOR WASTE PROFILE SHEET

6133 Edith Blvd. NE
Albuquerque, NM 87107
Phone: (505) 349-5220
Fax: (505) 344-7986



A. GENERATOR INFORMATION

Generator Name: US EPA REGION 8 / LARIMER LANDFILL DRUMS
Mailing Address: 1595 WYNKOOP STREET
DENVER, CO 80202
Site Pick-up Address: 5887 S TAFT HILL RD
FORT COLLINS, CO 80526
Technical Contact: PAUL PERONARD
Name of Waste: MIXED WASTE
Process Generating: CONSOLIDATION OF AUTOMOTIVE FLUIDS FROM LANDFILL

Profile Number: ACT55298
Generator US EPA ID: CESQG
Phone: (303) 312-6808
Fax: (303) 312-6808
Email: paul.peronard@actenv.com

NAICS CODE: Form Code: W219 Source Code: G11

B. PHYSICAL CHARACTERISTICS OF WASTE AT 25C OF 77F

Physical State: LIQUID Color: VARIES Clarity: NONE
Phase Separation: SINGLE Number of Layers: 1
Odor: MILD

PH: 4-10 Specific SP.GR. 1 Flash Point F >200F BTU Value: BTU/LB <2000
Gravity: (F):

C. Chemical Composition / UHC's

Range ☐ GENERATOR KNOWLEDGE ☒ BASED UPON: ANALYTICAL (INCL UDED)

AUTOMATIC TRANSMISSION FLUID	20	-	30	%
ETHYLENE GLYCOL	20	-	30	%
MOTOR OIL	10	-	20	%
WATER	30	-	40	%

D. METALS

Total (PPM) EP Toxicity (mg/l)

< 5 MG/L	Arsenic
< 100 MG/L	Barium
< 1 MG/L	Cadmium
< 5 MG/L	Chromium
< 5 MG/L	Lead
< .2 MG/L	Mercury
< MG/L	Chromium, Hexavalent
< 1 MG/L	Selenium

< 5 MG/L Silver
< MG/L Copper
< MG/L Nickel
< MG/L Zinc
< MG/L Thallium

E. OTHER COMPONENTS

OXIDIZER: NS
EXPLOSIVE: NS
SHOCK SENSITIVE: NS
THERMALLY UNSTABLE: NS
TSCA REG PCB WASTE: NS
PYROPHORIC: NS
RADIOACTIVE: NS
EXEMPT RAD: NS
ETHIOLOGICAL: NS
MANUFACTURING WASTE: NS
REACTIVE SULFIDES PPM: NS
REACTIVE CYANIDES PPM: NS
WATER/AIR REACTIVE: NS
THERMALLY UNSTABLE: NS
TSCA REG PCB WASTE: NS
COMPRESSION GASES: NS
CERCLA/SUPERFUND: NS
PESTICIDE: NS

F. Shipping Information:

DOT Hazardous Material YES Exempted NO
Proper Shipping Name: Non-RCRA Hazardous Waste Liquid
Hazard Class: ID #:
PG: Anticipated Volume (Units):

US EPA Hazardous Waste Subject to NESHAP Regulations
US EPA Hazardous Waste Codes: DEBRIS NS
<500 PPM VOC as generated NO

G. Special Handling Instructions:

H. GENERATOR'S CERTIFICATION:

I hereby certify that all information in this and all the attached documents is complete and accurate, and that all known or suspected hazards have been disclosed. I further certify that any samples submitted with this profile are representative of the waste to be shipped and are taken in accordance with SW 846 or other approved procedures. I agree to notify Advanced Chemical Treatment in writing when the process generating this waste stream changes or when I have reason to believe the data contained herein is not complete and accurate.

Signature

Title

Date

Print Name: