



WASTESTREAM INFORMATION PROFILE

☐ Recertification

Disposal Code

Veolia ES LOCATION

☐ Invoice Address

ADDRESS

CITY

ST

☐ Manifest from – blank if direct

Veolia ES TSDF requested GUM SPRING Technology requested INCIN
OKD007335524

Generator No. _____ Generator EPA ID No. _____

1. Generator Name US EPA Region 6/Thompson Pole Lumber Site

Generator State No. _____

Address 303 South Silvey Road

State Wastestream No. _____

City Broken Bow

State OK

Country USA

ZIP 74728

NAICS (SIC) Code 321113 321114

Source G43

Origin _____

Form W119

System Type _____

2. Waste Name F034 Oil & Water

Lab or Waste Area _____

3. Process Generating Waste US EPA Region 6 CERCLA emergency response at an abandoned wood preserving facility.

4. Shipping Name NA3082, Hazardous waste liquid, n.o.s (F034), 9, PG III

Hazard Class 9 UN/NA No. 3082 PG III RQ amt _____ lb

RQ Desc: 1.

2.

DOT Desc: 1.

2.

5. Waste Codes F034

Wastewater ☐

Non Wastewater ☒

Sub Category _____

6. Physical and chemical properties

(check all that apply)

pH

a ☐ < 2

b ☒ 2 - 5

c ☐ 5 - 9

d ☐ 9 - 12.5

e ☐ > 12.5

4.2-7.3 exact

Specific Gravity

a ☐ < .8

b ☐ .8 - 1.0

c ☐ 1.0

d ☐ 1.0 - 1.2

e ☐ > 1.2

_____ exact

Flash Point (F)

a ☐ < 80

b ☐ 80 - 100

c ☐ 101 - 140

d ☒ 141 - 200

e ☐ > 200

f ☐ no flash _____ exact

Solids

_____ % suspended

_____ % settleable

_____ % dissolved

_____ % ash

_____ water solubility

_____ BTU/lb

Free Liquid Range 100 to 100%

Physical State

s ☐ solid

m ☐ semi-solid

l ☒ liquid

p ☐ pumpable semi-solid

f ☐ flowable powder

g ☐ gas

a ☐ aerosol

r ☐ pressurized liquid

d ☐ debris per 40 CFR 268.45

h ☐ sharps

Hazardous Characteristics

a ☐ air reactive

w ☐ water reactive

c ☐ cyanide reactive

f ☐ sulfide reactive

e ☐ explosive

o ☐ oxidizing acid

p ☐ peroxide former

r ☐ radioactive or NRC regulated

s ☐ shock sensitive

t ☐ temp sensitive

m ☐ polymerization/monomer

n ☐ OSHA carcinogen

I ☐ infectious

h ☐ inhalation hazard Zone: _____

Odor

a none ☒

b mild ☐

c strong ☐

describe _____

Halogens

Br _____ % Bromine

Cl _____ % Chlorine

F _____ % Fluorine

I _____ % Iodine

Layers:

a ☐ multilayered:

b ☒ bi-layered:

c ☐ single phase:

Viscosity

Top Layer

☐ high (syrup)

☒ medium (oil)

☐ low (water)

☐ solid

by

Layer:

Second Layer

☐ high (syrup)

☐ medium (oil)

☒ low (water)

☐ solid

Bottom Layer

☐ high (syrup)

☐ medium (oil)

☐ low (water)

☐ solid

Color

clear

brown

Used oil y/n _____ HOC <1000 ppm ☐ or > 1000 ppm ☐

page 1 of 2

WIP No. _____

7. **Chemical Composition** [M = Marine Pollutant, S - Severe Marine Pollutant, O = Ozone Depleting Substance, U = Underlying Hazardous Constituent, B = Benzene NESHAP, T = TRI Chemical, C = OSHA Carcinogen]

Constituents			Range	Units	Constituents			Range	Units
	Water		60%						
	Oil		40%						

Total Composition Must Equal or Exceed 100%

Other:

8. Is the wastestream being imported into the USA? Yes ☐ No ☒
9. Does the wastestream contain PCBs regulated by 40CFR? Yes ☐ No ☒
PCB concentration _____ ppm
10. Is the wastestream subject to the Marine Pollutant Regulations? Yes ☐ No ☒
11. Is the wastestream subject to Benzene NESHAP? Yes ☐ No ☒
If yes, is the wastestream subject to Notification and Control Requirements? Yes ☐ No ☐
Benzene concentration _____ ppm
12. Is the wastestream subject to RCRA subpart CC controls? Yes ☐ No ☒
Volatile organic concentration, if known _____ ppmw
CC approved analytical method ☐ Generator Knowledge ☐
13. Is the wastestream from a CERCLA or state mandated cleanup? Yes ☒ No ☐

14. **Container Information** (Identify UN container marking if known)

Packaging: Bulk Solid ☐ Type/Size: _____ Bulk Liquid ☒ Type/Size: _____ Drum ☐ Type/Size: _____

Other _____

Shipping Frequency: Units _____ Per Month ☐ Quarter ☐ Year ☐ One Time ☒ Other _____

15. **Additional Information:** _____

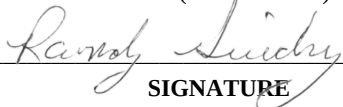
Is analytical or an MSDS available that describes the waste? Yes ☒ No ☐ If yes, please attach.

GENERATOR CERTIFICATION

I hereby certify that all information submitted in this and all attached documents contains true and accurate descriptions of this waste. Any sample submitted is representative as defined in 40 CFR 261 - Appendix I or by using an equivalent method. All relevant information regarding known or suspected hazards in the possession of the generator has been disclosed. I authorize sampling of any waste shipment for purposes of recertification.

Randy Guidry OSC

NAME (PRINT OR TYPE)



SIGNATURE

214-665-2277

PHONE

03/03/2023

DATE

EPA Region 6 On Sence coordinator

TITLE

FACILITY NOTIFICATION

If approved for management, Veolia ES has all the necessary permits and licenses for the waste that has been characterized and identified by this profile.

TSDF PROCESSING USE ONLY: PPE REQUIRED No _____ Yes _____ Describe _____

VEOLIA ENVIRONMENTAL SERVICES

WIP INSTRUCTIONS

Veolia ES requires completion of all sections of the Wastestream Information Profile (WIP). Sections not applicable to the wastestream must have N/A written in the space provided.

Documented WIP information is used to comply with TSDF Waste Analysis Plans, RCRA and DOT regulations, Emergency Planning and Community Right-to-Know Act (EPCRA), Pollution Prevention Act, Toxic Release Inventory Report and other regulatory and generator requirements.

MARINE POLLUTANT

- The wastestream is subject to the Marine Pollutant Regulations if:
 1. it is a bulk (>119 gallons) packaging with Marine Pollutant concentration $\geq$ 10% or Severe Marine Pollutant concentration $\geq$ 1%
or
 2. it is non-bulk Marine Pollutant shipped by vessel (boat) in packages larger than 5 liters (liquid) or 5 kg (solid)
or
 3. it is a non-bulk Severe Marine Pollutant, shipped by vessel (boat) in packages larger than 0.5 liters (liquid) or 0.5 kg (solid).Refer to the list of Marine Pollutants.

OZONE DEPLETING SUBSTANCE (ODS)

Refer to the list of Ozone Depleting Substances.

UNDERLYING HAZARDOUS CONSTITUENT (UHC)

Refer to the list of Underlying Hazardous Constituents (40 CFR 268.48)

BENZENE NESHA

- The wastestream is subject to Benzene NESHA notification and control requirements if it:
 1. contains > 10 ppm benzene, **and**
 2. is generated by a chemical manufacturing plant, petroleum refinery or coke by-product recovery plant, **and**
 3. the generator's Total Annual Benzene (TAB) is $\geq$ 10 Mg/yr

TRI CHEMICAL

- The wastestream is subject to Toxic Release Inventory Reporting if it contains a Section 313 Toxic Chemical and meets Qualifier requirements.

OSHA CARCINOGEN

- OSHA promulgated standards in 1974 to regulate the industrial use of 13 chemicals identified as occupational carcinogens. Exposures are to be controlled through the required use of engineering controls, work practices, and personal protective equipment, including respirators. See 29 CFR 1910.1003-1910.1016 for specific details.

RCRA SUB-PART CC CONTROLS

- Subpart CC Air Emission Control requirements apply to large quantity hazardous waste generators and to treatment, storage, and disposal facilities.
- Waste in containers greater than 0.1 cubic meters (i.e., 26.4 gallons) with greater than 500 ppm volatile organics are subject to this rule., unless otherwise exempted. Allowable controls include DOT approved containers, containers with an adequate cover and closure devices, and containers which operate with no detectable emissions (less than 500 ppm).