

A GENERAL INFORMATION

ENSCO CLIENT Invoice Address ☐ Cert Address ☒ N/A ☐ **SHIPPING FACILITY** Invoice Address ☒ Cert Address ☐ N/A ☐

Contact W. H. Cooper Contact Ginger Busby
Customer Name PPG Industries, Inc. Facility Name PPG Industries, Inc.
Address P O Box 1000 Address P O Box 1000
City Lake Charles City Lake Charles
State LA Zip 70602 State LA Zip 70602
Phone # 318 491 4250 Phone # 318 491 4521
USEPA ID# LAD008086506 USEPA ID# LAD008086506

B WASTE DESCRIPTION

Is a representative sample provided? Yes ☐ No ☒

NAME OF WASTE Sludge from organic storage tank Sample Purchase order No. _____
PROCESS GENERATING WASTE Production of chlorinated hydrocarbon Sample will not be processed without P.O. Number. _____

C GENERAL CHARACTERISTICS (at 70° F unless otherwise specified)

COLOR Gray-black ☒ LIQUID 60-90 % PHASES
ODOR _____ ☐ SOLID _____ % ☒ SINGLE LAYER
☐ NONE ☒ STRONG ☒ SLUDGE 20-40 % ☐ DOUBLE LAYER
☐ MILD ☐ POWDER _____ % ☐ MULTI-LAYER

D NFPA HAZARD CODE

FLAMMABLE

Enclose copies of safety data sheets applicable to waste. Include data constituents of waste and materials used in process.

HEALTH 2 3 0 REACTIVITY

E SPECIAL HANDLING INSTRUCTIONS

If special handling techniques are required, specify: Wear proper breathing apparatus clothing and gloves required by OSHA for handling the components in I below.

F RCRA INFORMATION

Is this a USEPA hazardous waste? ☒
Please give USEPA hazardous waste codes:
Do not include state waste codes in this section.

D028 D034 D032 D019
D040 D039 D001

Describe nature of reactivity if D003 waste: _____

G SHIPPING INFORMATION

DOT hazardous material ☒

PROPER SHIPPING NAME Waste Flammable liquid, n.o.s., Flammable liquid UN1993, RQ (contains ethylene dichloride)

HAZARD CLASS Flammable ID # UN1993 R/Q 100 lbs

ANTICIPATED SHIPPING VOLUME 40,000 YDS. _____ LBS.

_____ DRUM(S), BULK ☒ TANK TRUCK _____ RAIL _____

☒ ONE TIME ☐ WK ☐ MO ☐ YR OTHER _____

Type and size of container: _____

WT PER CONTAINER: _____ WT PER GALLON: 12 lbs

PHYSICAL CHEMICAL PROPERTIES	1 SPECIFIC GRAVITY	2 VISCOSITY (centipoise)	3 ASH (%WT)	4 TOTAL SUSPENDED SOLIDS (%WT)	5 pH	6 BTU's 1000/lb.																																																											
	☐ <0.8 ☐ 1.4-1.7 ☐ 0.8-1.0 ☐ >1.7 ☐ 1.0-1.2 ☐ actual ☒ 1.2-1.4	☐ 1-100 ☐ UNK actual ☐ 100-1000 ☐ 1000-10,000 ☐ > 10,000	☐ <0.1 ☐ 0.1-1.0 ☐ 1.0-5.0 ☐ 5.0-20 ☐ UNK actual ☐ >20	☐ <0.5 ☐ >20 NA actual ☐ 0.5-2.0 ☐ 2.0-5.0 ☐ 5.0-20	☐ <2 ☐ >20 ☒ 2-6 actual ☐ 6-8 ☐ 8-10 constituent ☐ 10-12.5	☐ <1 ☐ 12-16 ☐ 1-4 ☒ >16 ☐ 4-6 <u>2.6117</u> actual ☐ 6-8 ☐ 8-12																																																											
	7 FLASHPOINT (closed cup)	8 SULFUR (%WT)	9 HALOGENS (%)		12 ARE METAL OBJECTS PRESENT IN THE WASTE? Y ☐ N ☒ IF YES, DESCRIBE IN SECTION I.																																																												
	☒ <100° F ☐ >200° F ☐ 100-140° F actual ☐ 140-200° F	☐ <0.5 ☐ >5 NA actual ☐ 0.5-2.0 ☐ 2-5	Chlorine <u>61.36</u> Fluorine <u>0</u> Bromine <u>1.79</u> Iodine <u>0</u>																																																														
	11 HAZARDOUS CHARACTERISTICS AND OTHER COMPONENTS																																																																
	Reactivity: ☒ None ☐ Explosive ☐ Pyrophoric ☐ Shock Sensitive ☐ Fuming/Smoking Waste ☐ Water Reactive ☐ Air Reactive ☐ Radioactive ☐ Biological ☐ Asbestos Cyanides <u>0</u> (ppm) PCB's <u><1</u> (ppm) ☐ Acutely Hazardous Waste Sulfides <u>0</u> (ppm) Phenolics <u>0</u> (ppm) ☐ Dioxins & Furans																																																																
	10 METAL TOTAL (PPM) ☐ TCLP (mg/L)																																																																
	Antimony (Sb) _____ Arsenic (As) _____ Barium (Ba) _____ Beryllium (Be) _____ Cadmium (Cd) _____ Chromium (Cr) _____ Lead (Pb) _____ Mercury (Hg) _____ Selenium (Se) _____ Silver (Ag) _____ Thallium (Th) _____ Other (Specify) <u>NA-70</u>																																																																
	I CHEMICAL COMPOSITION (If actual percentages are not known use ranges) Total should be at least 100% (See chemical code attached)																																																																
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I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ATTACHED DOCUMENTS IS COMPLETE AND ACCURATE, AND THAT ALL KNOWN OR SUSPECTED HAZARDOUS, INCLUDING THE PRESENCE OF METAL OBJECTS AS A CONSTITUENT OF THE WASTE, HAVE BEEN DISCLOSED.

W.H. Cooper W.H. Cooper, Env. Control Spec. 03/12/92
AUTHORIZED SIGNATURE PRINT NAME TITLE DATE

RECERTIFICATION DATE

ENSCO USE ONLY

All Blanks Must Be Completed
If metal(s) is/are not present, indicate "None"

SL 046478