

Valicor Environmental Services 300 Cherokee Dr. Dayton, OH 45417 (937) 268-6501

Analytical submission and Treatability form

Customer	Sample name			Sample date	
Location		Sales Rep		Email address	
Project volume	Frequency	cwt		Container Type: □Bulk □Tote □Pallet □Drum	
Included information: □ SI	OS 🗆 Labwork 🗆 Profile	RCRA Hazardous 🗆 Yes 🛭	□No	□Cubic Yard Box □Other:	
Process generating this wast	e/material				
	ents				
Notes/Comments:					
Physical Characteristics @	70°F				
# of Layers	Sludge %	Color/A	ppearance:		
Liquid %	Odor - none - mild - strong Describe:				
Solid %	pH: Flashpoint - <140 ->140 ->200 Actual:				
Does this material contain	any medical, infectious, pathoge	nic waste from living s	ystems or management/o	care of said systems or sewage, backwater or	
municipal wastewaters?	¹Yes □ No				
•	R Part 437) / Waste Classification		10 1111 1		
<u> </u>	oil, Coolan Oil, Oil/Water Mixture, Indfill Leachate, Contaminated Gro		•	Bearing Waste, Off-Spec Waste, Wastewater	
from Paint Washes/Adhesi	ives/Epoxies)				
	nd Caustics - Subject to laboratory		inco Water and Curface Dr	ronoration)	
□ Inetal Subcategory (was □ Solid Waste (Solification)	ste Acid and Bases with or without	Metais, Metai Fillish Ki	inse water, and surface Pr	eparation)	
·	,				
Spin Solids: % Liq	uid % Emulsion	% Solid	Total:		
Required Analysis	<u>Results</u>	Required Analysis	<u>Results</u>	<u>Notes</u>	
Density		TCLP Volatiles			
,					
BTU's		COD			
тох		тос			
Flash Point		PCBs			
рН		Flame Test			
Reactivity		Normality			
GC/MS BTEX		Ammonia			
GC/MS Halogens		Nitrate			
Total Metals		Phosphate			
		Water			
TCLP Metals		(KFtitration)			
Vacom Bench					
Requested Turnaround Tin	ne: Rush (24 hr) Priority	(1-3 days) Routine	e (3-5 days) Standard	(5-7 days)	
Treatability study Recommended Process Code			Recommended treatmer	nt	