

Submission Date _____

Lab Number _____

Analysis Date _____



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: SDS Labwork Profile RCRA Hazardous Yes No Cubic Yard Box Other:

Process generating this waste/material _____

Known components/solvents _____

Notes/Comments:

Physical Characteristics @ 70°F

# of Layers	Sludge %	Color/Appearance:
Liquid %	Odor <input type="checkbox"/> none <input type="checkbox"/> mild <input type="checkbox"/> strong	Describe:
Solid %	pH:	Flashpoint <input type="checkbox"/> <140 <input type="checkbox"/> >140 <input type="checkbox"/> >200 Actual:

Does this material contain any medical, infectious, pathogenic waste from living systems or management/care of said systems or sewage, backwater or municipal wastewaters? Yes No

CWT Classification (40 CFR Part 437) / Waste Classification

- Oil Subcategory (Used Oil, Coolan Oil, Oil/Water Mixture, Petroleum Contaminated Ground Water)
- Organic Subcategory (Landfill Leachate, Contaminated Ground Water from Non-Petroleum Source, Solvent Bearing Waste, Off-Spec Waste, Wastewater from Paint Washes/Adhesives/Epoxies)
- Product Re-Use (Acids and Caustics - Subject to laboratory testing)
- Metal Subcategory (Waste Acid and Bases with or without Metals, Metal Finish Rinse Water, and Surface Preparation)
- Solid Waste (Solification)

Spin Solids:	% Liquid	% Emulsion	% Solid	Total:
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Required Analysis	Results	Required Analysis	Results	Notes
Density		TCLP Volatiles		
BTU's		COD		
TOX		TOC		
Flash Point		PCBs		
pH		Flame Test		
Reactivity		Normality		
GC/MS BTEX		Ammonia		
GC/MS Halogens		Nitrate		
Total Metals		Phosphate		
TCLP Metals		Water (KFtitration)		
Vacom Bench				

Requested Turnaround Time: Rush (24 hr) Priority (1-3 days) Routine (3-5 days) Standard (5-7 days)

Treatability study	Recommended Process Code	Recommended treatment