CSI WASTE PROFILE FORM

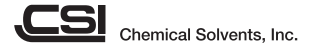
INSTRUCTIONS

- 1. Each waste stream must have its own form filled out as accurately and thoroughly as possible. If you are submitting more than one waste stream it must have its own form.
- 2. Pay special attention to the process the waste is generated, describe as thoroughly as possible below. ex.) Are any chemicals used as solvents in the process? Is this a degreasing process?
- 3. Please submit this form on our website at www.chemicalsolvents.com/waste-services/waste-profile-form or submit via email to Tim McNeilly at tmcneilly@chemicalsolvents.com.

BE SURE TO ATTACH: A COPY OF THE SAFETY DATA SHEET (SDS) FOR ANY COMPONENT USED IN THE PROCESS OR ANY ANALYTICAL DATA OR A PREVIOUS COPY OF THE HAZARDOUS WASTE MATERIAL MANIFEST. ANY ADDITIONAL DOCUMENTS, INVENTORY LISTS OR IMAGES THAT MAY BE HELPFUL.

The inclusion of analytical results does not absolve CSI from the responsibility of analyzing the material.

Generator Name:	Plant Address:			
City:	State:	Zip:	Phone:	
USEPA ID:	Technical Contact:		Contact Title:	
BILLING FACILITY: (if differen	ent)			
Name:		Mailing Address: _		
City:	State:	Zip:	Phone:	
Billing Contact:	Conta	act Title:		Broker: Yes No
GENERAL WASTE INFORMA	ATION:			
Waste Name:		Waste Codes:		
Process Generating Waste:				



GENERAL WASTE INFORMATION: (continued)
RCRA Non-Hazardous/Exempt: Yes No If Yes, Provide Citation:
Used Oil: ☐ Yes ☐ No
If Spent Lamps: $\ \square$ Lamps should be managed as Universal Waste $\ \square$ Lamps must be managed as Hazardous Waste
Anticipated Volume: Gallons: Pounds: Cubic Yards:
Per: \square One Time \square Week \square Month \square Year Shipment: \square Bulk Liquid \square Bulk Solid \square Box/Tube \square Drum
Size and Type:
DISPOSITION OF WASTE: ☐ Disposal ☐ Reuse ☐ Turnaround ☐ Incineration Only
PHYSICAL PROPERTIES:
Odor: None Mild Strong Describe:
Color: pH: N/A <2 2-4 4-10 10-12.5 >12.5
Flashpoint: $\square < 73^{\circ} F$ $\square 73^{\circ} - 100^{\circ} F$ $\square 100^{\circ} - 140^{\circ} F$ $\square 140^{\circ} - 200^{\circ} F$ $\square > 200^{\circ} F$ None Oxidizer: $\square Yes$ $\square Note to the Note that the normalized HTML is a substitution of the Note that the Note$
Physical State at 70° F: ☐ Liquid ☐ Sludge ☐ Semi-Solid ☐ Solid ☐ Powder
Layers: Single Phase Bi-Layered Multi-Layered
Does the Waste Contain Any of the Following:
PCB's: ☐ Yes ☐ No Incecticides, Pesticides, Herbicides or Rodenticides: ☐ Yes ☐ No
Infectious or Biological Waste: Yes No NRC Regulated Activity: Yes No
Is Material Subject to National Emissions Standards for Benzene Waste Operations (40 CFR 61 SUBPART FF): 🗌 Yes 🔲 No
Reactivity: None Water Reactive Pyrophoric Shock Sensitive Cyanides DOT Explosive Sulfides Other:
SAMPLE & SDS INFORMATION: Type of Sample: None Grab Composite SDS Included: Yes No Submit attachments with this form on our website at www.chemicalsolvents.com/waste-services/waste-profile-form or via email to Tim McNeilly at tmcneilly@chemicalsolvents.com/waste-services/waste-profile-form or via email to Tim McNeilly at tmcneilly@chemicalsolvents.com/waste-services/waste-services/waste-profile-form or via email to Tim McNeilly at tmcneilly@chemicalsolvents.com/waste-services/waste-profile-form or via email to Tim McNeilly at tmcneilly@chemicalsolvents.com/waste-services/was
Signature: Date:
Digital Signatures are prefered.

