

PROFILE SHEET

page 1 of 2

In order to determine if a material can lawfully and safely be processed by INMETCO, it is required that the Generator fill out, sign and send this original two-page profile with a representative sample*(approximately 1 pound for solids or 16 ounces for liquids) to:

INMETCO

Attn: Lab, Maintenance Warehouse

One Inmetco Drive

Ellwood City, PA 16117

If you have questions, please call: 724.758.2800, or Fax 724.758.2845, or by email at sales@inmetco.com * Samples must be sent in accordance with DOT approved shipping container, packaging & labeling requirements.

Prescreen analysis fee is \$100 by check or \$150 by Purchase Order (Payment must accompany the sample).

This form must be filled out in its entirety before submitting to Inmetco. PO# CHECK No.# **CUSTOMER** (for quote and billing): Company: _____ Contact: Phone: Address: Fax: email: US EPA ID#: _____ Generator (if different than above): Contact: Phone: ______Fax: _____ E-mail address : _____ **MATERIAL DESCRIPTION:** Common name of material: Brief description of material and process which generates it: Amount Generated (tons or gallons): ______Net tons or gallons /Year Net tons or gallons Avail. Now: _____ Container Type (drums/totes/boxes/sacks or bulk): _____ Is this a hazardous waste (per US EPA 40 CFR, section 261.20)? ____ yes ____ no If yes, EPA Waste Code(s): ___ Physical Characteristics at 70° F: ___ solid with ____ % free liquid or: ___ liquid with _____ % solids, number of phases: _____

Bulk solids must be $\geq 20\%$ solids with no free liquids, liquids must not have strong odor.

<u>Chemical Characteristics</u> : pH range	to to analy	ysis or knowledge)	
Is the material:	Ignitable, D001 (FP <140° F)	ye	s no
	Corrosive, D002 (pH \leq 2.0 or	≥ 12.5) ye	s no
	Reactive, D003	ye	s no
Levels (ppm) of the following (0 or	NP for "not present"):		
Antimo	ny Tin Thalliun	m Beryllium	Dioxins
Other Hazardous Constituents			
Does material contain the following	:	Yes/Level	<u>No</u>
Total Cyanide \geq 250 ppm		/	
Sulfide \geq 500 ppm		/	
Radioactive ≥ 2 pci/g (ionizing type if Yes)		/	
$BTU \ge 5000 \; BTU/pound$		/	_
PCB ≥ 49 ppm		/	_
Total Organic Carbon (TO	$C) \ge 500 \text{ ppm}$	/	_
Volatile Organic Compoun	ads (VOC) \geq 500 ppm	/	_
TOC + VOC ≥ 500 ppm If yes, is the concentration of organic compounds listed in 40 CFR, Part 261 Appendix VIII ≥ 500 ppm?		/	
Total Organic Halogens (TOX) \geq 500 ppm		/	
TCLP Information: Circle Y or N b	pased on analysis or generator l	knowledge, mark leve	l if known, attach analysis if available:
	Barium> 100 ppm (Y	_	Cadmium>1 ppm (Y/N)
Chromium>5ppm (Y/N) _	Lead>5ppm (Y/N)		Mercury>0.2ppm (Y/N)
Selenium>1ppm (Y/N)	Silver>5ppm (Y/N) _		
Wastes may not carry EPA co	odes F001 thru F005, F03	39 or be radioactiv	ve, a herbicide or a pesticide.
	Generator Cert	<u>tification</u>	
	e material in regard to know t INMETCO is not respons	wn or suspected has sible for determinat	•
Signature	Tit	ile	
Printed /Typed Name			Date