

## **MATERIAL PROFILE**

1701 Vargrave St., Winston-Salem, NC 27107 • 336.727.4644 (p) • 336.727.8840 (f)

	Name of waste Sti	ream	
Approval Code	_ Approved Yes	No Date	Initials
Generator Name		Technical Contact -	
Facility Address		Title	
		Phone ( )	Ext
		Fax ( )	Ext
City		Billing Address	
State	Zip		
EPA Identification Number _		City	
		State	Zip
Physical Characteristics at 7	0°F		
Physical State: Liquid	Semisolid .	Solid	
Layers: None	Two	Multilayers	
Free Liquids (%)	Precipitate	ed Solids (%)	——— Is Sample
Viscosity: Low	Medium	High	Available
s Material Pumpable? Yes _	No Po	olymerizable Yes No	Upon Request?
Specific Weight (lbs/gal)	or Spec	cific Gravity (g/cc)	Yes
Appearance	O	dor	No
Flash Point (cc): Exact	≤60°F 61	1°F - 100°F 101°F - 140°	
141°F - 200°	°F >200°F		
BTU/lb A	Ash (%)	Water (%)	
oH (avg)	Range	to	
Reactivity (Reactive with): $\_$			
Process Congressing Wester			
_			State Waste No
	• • •	through F005) Yes No	
	-	CFR 262.31? (F020 and F026-28)	
3. Is this waste INFECTIOUS?		ì	, 100
Is it RADIOACTIVE? Yes_			
Does it contain PCB's > 50			
4. If you answered Yes to que	esuons 1, 2 or 3, DO	NOT CONTINUE.	

Please contact your HOH Technical Sales Representative for assistance.

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Metals (j	ppm)	Metals (ppm)		Meta	Metals (ppm)	
Total	TCLP	Total	TCLP	Total	Total	
As		CR (Total)		Be	Si	
Ag		CR (Hex)		Ti	Na	
Cd		Hg	.	Sb	Ni	
Ва		Sc		S	Cu	
Pb		Other		Р	Zn	

S	Cu
	—   <sup>Cu</sup> ——
P	Zn
al 100%)	
All MSDS's, Sample Anal	
	ysis and Additional In
All MSDS's, Sample Anal	ysis and Additional In
All MSDS's, Sample Analy  y of Generation  Gallons per	ysis and Additional In  Week  Month
All MSDS's, Sample Analy  y of Generation  Gallons per  Tons per	ysis and Additional In  Week  Month  Quarter
All MSDS's, Sample Analy  y of Generation  Gallons per  Tons per  Drums per	ysis and Additional In  Week  Month
All MSDS's, Sample Analy  y of Generation  Gallons per  Tons per	ysis and Additional In  Week  Month  Quarter
-	al 100%)

I certify that all information on this form is complete and factual (including attached information) and is an accurate representation of the know and suspected hazards of the waste to be disposed.

Generator's Signature

Date