5611 W. HEMLOCK STREET MILWAUKEE, WI 53223

WS Number:	
Approval #: _	

Badger Disposal of WI., Inc.

(414) 760-9175 1-866-271-0961 WID988580056

A.Generator Name	2:								
City, State, Zip:	Zip: SIC Code:				City, State, Zip:				
Contact:	Title:			(Contact:	Title:			
Telephone:	Ext FAX #:								
•	EPA ID:This profile sheet was completed								
B. WASTE DESCRIE			•	•		C	•	,	
Name of Waste:									
Process Generating	; Waste:								
Color:	Odor:	None ☐ Mild ☐		□ Strong □	☐ Single Layer ☐ Double Layer ☐ Multi-Layer			ayer	
Free Phases:	☐ Liquid	% 🗆 1	Powder	% [Solid	_% 🗖 Sludge		%	
C. RCRA AND DOT	INFORMATION								
Is this a USEPA Ha	azardous Waste?	□ Yes □			Hazardous waste coo				
Is this a DOT Haza	rdous Material?	□ Yes □	No Anticipate	ed Annual Vo	lume:/	/ Units:			
Proper Shipping Na	ame:								
Hazardous Class #:	PG #: _	UN	/NA #:	Additional I	Description:				
Method of Shipmer		•	Bulk Solid	□ Drum (Container Type:	Size: _			
D. SPECIAL HANDI	LING INSTRUCTI	IONS If S	special handling to	echniques are	required, specify:				
Treatment:		Is a	representative sa	mple provided	l? □ Yes □ No				
E. METALS (Indicate				of the following	e e,				
<u>Metal</u>	Less than	or Actual	<u>Metal</u>		Less than	or Actual	<u>Metal</u>	Less than	or Actual
Arsenic	□<5 □<500		Mercury		□ <0.2 □ <20		Nickel	□ <5 □ <134	
Barium	□ <100		Selenium		□ <1 □ <100		Thallium	□ <5 □ <130	
Cadmium	□<1 □<100		Silver		□ <5		Zinc	□ <5	
Chromium	□ <5		Chromium-Hex	(□ <5 □ <500				
Lead	□ <5 □ <500		Copper		□ <5				
F. PHYSICAL/CHEN				_					
Specific Gravity: Total Suspended S		0.8-1.0	□ 1.0-1.2 0.5-2.0	2.0-5.0 L	□ 1.2-1.4 □ 5.0-20	□ 1.4-1.7 □ >20	□ >1.7 Actual:	Actual:	
pH:	sonus: □ 0.3			□ 6-8	□ 8-10			Actual:	
BTU's:	□ <1			□ 4-8	□ 8-12	□ 12-16	Actual:		
Flash Point Degre	e F: □ <73°F	□ 73-140°F		□ >140-200	o°F □ >200°I	F Actual:			
Sulfur (WT):	□<0.5		□ 0.5-2.0		□ 2-5	□ >5.0	Actual:		
G. HAZARDOUS CH					Water Pagativa	□ Etialogical	□ Dadioast	ivo 🔲 A outoky Hog	randana Waata
Reactivity:□ None Viscosity: □ Low	☐ Explosive ☐ Medium	☐ Pyrophoric☐ High		Sensitive L Codes present	☐ Water Reactive ? ☐ Yes	- C		ive ☐ Acutely Haz USEPA Waste Code S	
Halogens: 🗆					% Bromine			OBETTI Waste Cour	, comon,
Cyanides (ppm)			sticides: (ppm)	S	ulfides: (ppm):	Ph	enolics: (ppn	n)	
H, CHEMICAL COM	<u>APOSITION (MUS</u>	ST TOTAL 100° %	<u>%)</u>			%			9/6
		%				%			%
		%				%			9/6
		%				%			9/6
		%				%			9/0
		%				%			%

I hereby certify that all information submitted in this and all attached documents is complete and accurate, and that all known or suspected hazards have been disclosed. The Generator further recognizes that for reasons of efficiency and speed in processing it is desirable to name Badger Disposal of WI., Inc. as Generator's agent for disposal of waste. Accordingly Generator specifically authorizes office and/or employees of Badger Disposal of WI., Inc. to sign forms and/or contract in respect to waste disposal utilizing only information and matters that appear on the Badger Disposal "master sheet" above. In this respect, Badger Disposal of WI., Inc. is to in no manner change or alter the data on the above master sheet. The Generator specifically acknowledges that it has carefully reviewed the above master sheet data and information. With the above limitations, Generator further consents and directs that the officer and/or employee of Badger Disposal sign the name of the undersigned agent of Generator to any and all such forms and/or contracts respecting processing and disposal of Generator's waste.