

BT Customer Product Profile

832.906.1137 www.bluetide.com

Profile #:					
Account #:					
Approved	Non-Approved				
Subcategory	Α	В	C		

Internal Use Only:

blue tide	
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						W	aste Code)		
PROFILE INFORMA	TION									
US EPA ID#:	State	ID#: NAIC	S#	TCEQ ID#(TX-Only):		Analytica	al Attached		MSDS Attached	
GENERATOR INFOR	RMATION					RMATION				
Name:				Name:	<u> </u>					
Address:				Address:						
City:		Zip:		City:		State:	Zip):		
Contact: Phone:	Title: Fax:			Contact: Phone:		Title: Fax:				
Email:	T dA.			Email:		T GA.				
NASTE QUESTIONI	NAIRE (CHECK ALL TH	HAT APPLY)								
Non-hazardous Waste									., ., ., .	
 Is this material a hazardous v If yes to the above, identify th 	waste (F, K, U, or P listed) as defined the listing.	d by 40 CFR 261 Subpart D?	Yes	No Unknown					Yes No Unknov	wn
	I with a hazardous waste as defined	by 40 CFR 261?			Is this a vi	rgin or off-spec product? (If Ye	s, must include	MSDS)		
3. Does this material exhibit Ignitabilty? (40 CFR Part		rt 261.21)			1. Uı	nused Product or Chemical				
any of the following hazardou waste characteristics?	us Corrosivity? (40 CFR Pa Reactivity? (40 CFR Par				2. W	aste by-product from process				
	Toxicity? (40 CFR Part 2	261.21)				pill Clean Up				
4. Does this material contain?	Herbicides, pesticides, in Dioxins?	nsecticides?				·				
	Radioactive substances Domestic Wastes?	?			4. PI	anned Site Remediation				
	Biohazardous materials				5. R	epresentative Sample Provided	d			
Is the waste derived from an uIf waste is derived from fue	underground storage tank (UST)?									
	,				.					
Used Oil (as defined b	,					Contact Water (PCW)/Leaking				
 Is this material Used Oil as de Has this Used Oil been mixed 	-					und Storage Tank (LUST) Wate				
	Conditionally Exempt Small Quantity solutions alorinated paraffins? If yes, attach MS					erator a Conditionally Exempt Generator (CESQG)?				
	SCA (40 CFR 761) regulated levels o				Does th	is waste contain oils, lubi	icants,			
If yes, list PCB level:	ss (<) than or equal to 1,000 mg/L To	otal Organic Halogens			coolants	or petroleum products				
(TOX)? * If no, rebuttal per 40	CFR 279.10(b)(1)(ii) must be included	ded.								
7. Is this Used Oil soluble in wat	ter?									
NASTE STREAM CO	OMPOSITION (TOTAL	MUST EQUAL 100%	5)			WASTE DESCRIPTI	ON			
MajorComponentsConcentrationRange					Common Name of Waste:					
(Water, Oil, Solid, etc.)		Average Minumum	Maximum							
						Detail				
						Process Generating Waste: (Add additional sheet if				
						necessary)				
Physical State		Layers	ph		Flash P	oint		Specific	Gravity	
100% Solid Without F	Free Liquid	Single Phase	<2	8-12.5	<73	F 14	-200 F	Range:	To:	
100% Liquid With No	Solids	Bi-Layered	2-6	>12.5	73-1	00 F >20	00 F	Color		
Liquid/Solid Mixture		Multi Layered	6-8	N/A	101-	140 F N/A	1	Describe		
% Free Lic	hin	Odor			Viscosit	у	TX-Only	Classificat	ion	
		None	Mild	Strong	Low		Class	s I		
% Settled		Describe:			High		Class	s II		
% Total Su	uspended Solids				Medi	um	Othe	r:		
TX-ONLY: PLEASE I	NDICATE WHETHER A	ANY OF THE FOLLC	WING ARE I	PRESENT:						
TCLP Metals	Arsenic, Barium, Cadmium, Chi	•		TCLP Herb	oicides/	(Chlordane, 2-4 Endrin, Hepta			indane,	
		Cresol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane, Nitrobenzene, 2-4-5 Trichlorophenol, and 2-4-6		TCLP Volatiles (Benzen Ketone,		Methoxyclor, Toxaphene, and 2-4-5 TP/Silvex) (Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform, Methyl Ethyl				
						Ketone, 1-4 Dichlorobenzene Trichloroethylene, Tetrachloro	1-2 Dichloroet	thane, 1-1 Dicl	hloroethylene,	
TCEQ Appendix 1	(TAC 31, Section 335-Subchapt	ter R) or Total Petroleum Table	1, Constituents	RCI		(Reactive Cyanide, Reactive	•		,	
	Hydrocarbons)	,	·							
TRANSPORTATION	INFORMATION									
Method of Shipment:	Bulk Liquid	Bulk Sludge	Bulk Solid	Drum/Bo	X	Other:				
Shipment Frequency:	One Time	Weekly	Monthly	Quarterly	Annually	Other:				
Anticipated Volume:		DANITEE DLEAGE								
	IFICATION AND GUAR									
arrange for delivery of any mater	(waste) described above, I certify that litial that does not conform to the waste	characterization contained in this	orofile. I further certify	that this material is not a RCF	A hazardous	waste pursuant to federal, state, o	local laws and h	nas not been mix	xed with any hazardous wa	aste
	nts or any other contaminants including zardous waste within the meaning of al									
	rwise handle the material and any fine									

above resulting from BT's handling of generator's material. Generator agrees to promptly notify BT of any change in the composition of the material or process generating the material and agrees to provide BT with a new Uniform Waste Profile prior to delivering any

Generator Authorization Signature Date Print Name and Title

material to BT that does not conform to the waste characterization contained in this profile. The undersigned is an authorized representative of the generator.

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