

GENERATOR CERTIFICATION/WASTE PROFILE

Permit requires waste to be analyzed every 3 years.

Profile Information

Non-Hazardous Waste

Office Use Only	
Authorized by	Profile#
Date Received:	Approved: Yes No
Subcategory: Oil	Organics

State ID#	US EPA ID:	N	IAICS#	Analytical Attached _	MSDS Attached		
GENERATOR INFORI	MATION						
Generator Name:		Correspondence	e will be sent to:				
Street:							
City:	State:	Zip:					
Contact Name:	Title:		Street:				
Phone:	Fax:			State:			
WASTE QUESTIONNAIRE (CHECK ALL THAT APPLY)				Title: Fax:			
Is this material a hazardous wa	aste (F, K, U, or P listed) as defined by 40 C	FR 261 Subpart D?					
If yes to the above, identify the listing:			Anticipated Volume	e: Day Week Month _	Year Once		
Has this material been mixed with a hazardous waste as defined by 40 CFR 261? Yes No			Is this a virgin or off	-spec product?	Yes No		
Does this material exhibit	Ignitability? (40CFR Part 261.21)	Yes No	(If yes, must include	• •			
Any Hazardous Waste	Corrosivity?(40CFR Part 261.21)	Yes No	Unused Product or	•	Yes No		
Characteristics:	Reactivity? (40 CFR Part 261.21)	Yes No	Waste Byproduct fr		Yes No		
	Toxicity? (40CFR Part 261.21)	Yes No	Spill Clean up?		Yes No		
Does this material contain:	Herbicides, pesticides, insecticides?		Planned Site Remed		Yes No		
	Dioxins? Radioactive substances?	Yes No Yes No	Representative Sam		Yes No		
	Domestic waste?	Yes No	- I		Yes No		
	Biohazardous materials	Yes No		ge Tank (UST) Water?	Yes No		
Is this waste from an undergo	round storage tank (UST)?	Yes No	- C	conditionally Exempt Small Quantity			
If waste is derived from fuel,	, is the fuel leaded?	Yes No	is the generator a c		Yes No		
Used Oil (as defined by CFR 279.1)			Does this waste contain oils, lubricants, coolants or petroleum products?				
Is this material Used Oil as defined by 40CFR 279? Has this Used Oil been mixed with hazardous waste? Yes No No		2 des tins waste es.		Yes No			
	Conditionally Exempt Small Quantity G			WASTE DESCRIPTION			
Yes No Does this Used Oil contain chlorinated paraffins? If yes, attach MSDS. Yes No			WASTE DESCRIPTION				
				Common name of Water:			
			Detail:				
Does this Used Oil contain TSCA (40 CFR 761) regulate levels of PCB? If yes list PCB level: Does this Used Oil contain greater than or equal (≥) to 1,000 mg/L total organic Halogens (TOX)? (If 0, Mark "No") * If no, rebuttal per 40CFR 279.10 (b)(1) (II) must be included.				Process Generating Waste:			
			,	(Add additional sheet if necessary) Analytical Provided? YesNo MSDS Provided? YesNo If no, waste may be rejected based on WIT System's Laboratory Analysis.			
Is this Used Oil soluble in water? *if you checked yes to any of the above waste, it will not be accepted by WITS.			PHYSICAL STATE				
*If you checked yes to any of	the above waste, it will not be accepte	ea by WITS.		100% Solid without free liquid:	% Free Liquid		
	Waste Stream Composition % I	must equal 100 %		100% Liquid with no solid:	% Settled Solids		
	%%	Water Cor	ntent%	Liquid solid mixture:	% Total Suspended Solids		
%% Total			=100 %	Can be pumped: Yes No V			
LAYERS	рН	ODO	OR .	FLACIL POINT	COLOR		
Single Phase:	< 2		·	FLASH POINT			
Bi-layered: Multi Layered:	6-8 > 12.5	8-12.5 Mild: N/A Strong	g:	< 73F: 73-100F: 101-140F: 141-200F: > 200F:	SPECIFIC GRAVITY Range To		
Please Read and Sign Below * Generator Certification and Guarantee *							

As the Generator of the Waste described above, I certify that I have provided all relevant information as required by this Profile, and that the information provided is, to the best of my knowledge, and believe, true, accurate and complete. Generator agrees not to deliver or arrange for delivery of any material that does not conform to the waste characterized above in this profile. I further certify that this material is not a RCRA hazardous waste pursuant to Federal, State, or Local Laws. The waste has not been mixed with any chlorinated solvents or any contaminants including, without limitation, PCBs, Pesticides or other hazardous wastes. If Water Integrated Treatment Systems LLC. (WITS) accepts the material for processing, and the material is later determined by WITS, or any other person to be, or contain hazardous waste within the meaning of any federal, state or local law or contain PCBs in sufficient quantity, to render it a TSCA regulated material the generator agrees to pay all costs incurred by WITS to properly treat, store, dispose or otherwise handle the material and any fines or penalties resulting from WITS handling of the generator's material. Generator agrees to promptly notify WITS of any change in the composition of the material or process generating the material, and agrees to provide WITS with a new Generator/Certification Waste Profile prior to delivering new material to WITS. The undersigned is an authorized representative of the generator.

Generator Authorization Signature Print Name and Title Date	nerator Authorization Signature	Print Name and T	Γitle	Date
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