

UNIFORM WASTE PROFILE

866-694-7327 www.liquidenviro.com

Profile #:				
Profile #: Account #:				
Approved		Non-Ap	proved	
Subcategory	Α	В	С	

Internal Use Only:

Waste Code

		NEO		101
PROF	ᄔᆫᆝ	NEO	RMAT	ION

US EPA ID#:	State I	D#: NAICS	S #	TCEQ ID#(TX-Only)):	Analytica	al Attached	MSDS Attached	
GENERATOR INFORMATIO	N			BILLIN	IG INFO	RMATION			
Name:				Name:					
Address:				Address	: :				
City: Contact:		Zip:		City: Contact:		State:	Zip:		
Phone:	Title: Fax:			Phone:	•	Title: Fax:			
Email:	T GA.			Email:		T GA			
WASTE QUESTIONNAIRE (CHECK ALL TH	AT APPLY)							
Non-hazardous Waste		,							
1. Is this material a hazardous waste (F, K, If yes to the above, identify the listing.	U, or P listed) as defined	by 40 CFR 261 Subpart D?	Yes	No Unknown	le this a vi	rgin or off-spec product? (If Yes	e, muet include MSDS	Yes No Unknown	
2. Has this material been mixed with a haza	rdous waste as defined b	y 40 CFR 261?					s, mast include Mode))	
	Ignitabilty? (40 CFR Part				1. U	nused Product or Chemical			
waste characteristics?	Corrosivity? (40 CFR Par Reactivity? (40 CFR Part Toxicity? (40 CFR Part 26	261.21)				aste by-product from process			
	Herbicides, pesticides, in	secticides?			3. S _l	oill Clean Up			
	Dioxins? Radioactive substances?				4. PI	anned Site Remediation			
	Domestic Wastes? Biohazardous materials?				5. R	epresentative Sample Provided	I		
5 Is the waste derived from an underground						,			
6. If waste is derived from fuel, is the fue	el leaded?								
Used Oil (as defined by CFR 27	79.1)				Petroleum	Contact Water (PCW)/Leaking]		
1. Is this material Used Oil as defined by 40 2. Has this Used Oil been mixed with hazard					Undergrou	und Storage Tank (LUST) Wate	r		
3. Is the source of the waste a Conditionally		Generator?				erator a Conditionally Exempt S	Small		
4. Does this Used Oil contain chlorinated par	•				•	Generator (CESQG)?			
Does this Used Oil contain TSCA (40 CFR If yes, list PCB level:	R 761) regulated levels of	PCB?				is waste contain oils, lubr s or petroleum products	icants,		
6. Does this Used Oil contain less (<) than o						or positional producto			
(TOX)? * If no, rebuttal per 40 CFR 279.10 7. Is this Used Oil soluble in water?									
WASTE STREAM COMPOS						WASTE BESSELDE	~		Ť
· · · · · · · · · · · · · · · · · · ·	ITION (TOTAL N	MUST EQUAL 100%)			WASTE DESCRIPTI	ON		
MajorComponentsConcentration	·	MUST EQUAL 100%)			WASTE DESCRIPTION Common Name of Waste:	ON		
	·	MUST EQUAL 100% Average Minumum) Maximum				ON		
MajorComponentsConcentration	·		,			Common Name of Waste:	ON		
MajorComponentsConcentration	·		,			Common Name of Waste: Detail Process Generating Waste:	ON		
MajorComponentsConcentration	·		,			Common Name of Waste:	ON		
MajorComponentsConcentration (Water, Oil, Solid, etc.)	·	Average Minumum	Maximum			Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary)		pecific Gravity	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State	·	Average Minumum Layers	Maximum	8-12.5	Flash P	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint	Sp	pecific Gravity	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid	·	Average Minumum Layers Single Phase	Maximum ph <2	8-12.5	Flash P	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141	-200 F Ran	nge: To:	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State	·	Average Minumum Layers Single Phase Bi-Layered	Maximum ph <2 2-6	>12.5	Flash P <73	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20	-200 F Ran 00 F Co	nge: To: plor	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid	·	Average Minumum Layers Single Phase Bi-Layered Multi Layered	Maximum ph <2		Flash P <73 73-1 101-	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	-200 F Ran 00 F Co	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids	·	Average Minumum Layers Single Phase Bi-Layered	Maximum ph <2 2-6	>12.5	Flash P <73	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	-200 F Ran 00 F Co	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid	·	Average Minumum Layers Single Phase Bi-Layered Multi Layered	Maximum ph <2 2-6	>12.5	Flash P <73 73-1 101-	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	-200 F Ran 00 F Co	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids	Range	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor	Maximum ph <2 2-6 6-8	>12.5 N/A	Flash P <73 73-1 101- Viscosit	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	Sp -200 F Co Des TX-Only Class	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid	Range	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None	Maximum ph <2 2-6 6-8	>12.5 N/A	Flash P <73 73-1 101- Viscosit Low	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	Sp -200 F Ran 00 F Co Des TX-Only Class	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids	Range	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe:	Maximum ph <2 2-6 6-8 Mild	>12.5 N/A Strong	Flash P <73 73-1 101- Viscosit Low High	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A	Sp -200 F Co Des TX-Only Class Class I Class II	nge: To: Dior ecribe	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT	Range	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe:	maximum ph <2 2-6 6-8 Mild	>12.5 N/A Strong	Flash P <73 73-1 101- Viscosit Low High Med	Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Ty (Chlordane, 2-4 Endrin, Hepta	Sp. Ran Co Des TX-Only Class I Class II Other:	nge: To: blor scribe sification	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, I TCLP Semivolitiles (o-Cresol	Range lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, C	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO Demium, Lead, Mercury, Selenium resol (total) 2-4 Dinitrotolune,	ph <2 2-6 6-8 Mild	>12.5 N/A Strong	Flash P <73 73-1 101- Viscosit Low High Med	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Y (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and	Sp -200 F Ran 00 F Co Des TX-Only Class Class I Class II Other:	olor scribe sification oxide, Lindane,	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals TCLP Semivolitiles (o-Cresol Hexachlo Pentacho	Range lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, Corobenzene, Hexacchlor chloropherol, Pyridine, 2	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver , Nitrobenzene,	>12.5 N/A Strong PRESENT: TCLP Her	Flash P <73 73-1 101- Viscosit Low High Med	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Y (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric Ketone, 1-4 Dichlorobenzene,	Class I Class II Other: achlor, Heptachlor epocated achors to the control of the	ope: To: Dior Scribe Sification Dixide, Lindane, Chloroform, Methyl Ethyl 1-1 Dichloroethylene,	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, I TCLP Semivolitiles (o-Cresol Hexachlo Pentacho Trichloro)	Range Lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, Corobenzene, Hexacchlor chloropherol, Pyridine, 2 phenol) Section 335-Subchapte	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO mium, Lead, Mercury, Seleniu resol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane,	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver , Nitrobenzene, 6	>12.5 N/A Strong PRESENT: TCLP Her Pesticides	Flash P <73 73-1 101- Viscosit Low High Med	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Ty (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric	Class I Class II Other: achlor, Heptachlor eporal-4-5 TP/Silvex) de, Chlorobenzene, C-1-2 Dichloroethane, ethylene, and Vinyl Class II	ope: To: blor scribe sification cxide, Lindane, chloroform, Methyl Ethyl 1-1 Dichloroethylene, hloride)	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, TCLP Semivolitiles (o-Cresol Hexachlo Pentacho Trichlorop TCEQ Appendix 1 (TAC 31, Hydrocar)	Range Liids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, Corobenzene, Hexacchlor chloropherol, Pyridine, 2 phenol) Section 335-Subchapte bons)	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO pmium, Lead, Mercury, Seleniuresol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane, 2-4-5 Trichlorophenol, and 2-4-15	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver , Nitrobenzene, 6	>12.5 N/A Strong PRESENT: TCLP Her Pesticides TCLP Vola	Flash P <73 73-1 101- Viscosit Low High Med	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Ty Tum (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric Ketone, 1-4 Dichlorobenzene, Trichloroethylene, Tetrachloro	Class I Class II Other: achlor, Heptachlor eporal-4-5 TP/Silvex) de, Chlorobenzene, C-1-2 Dichloroethane, ethylene, and Vinyl Class II	ope: To: blor scribe sification cxide, Lindane, chloroform, Methyl Ethyl 1-1 Dichloroethylene, hloride)	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, I TCLP Semivolitiles (o-Cresol Hexachlo Pentacho Trichloro) TCEQ Appendix 1 (TAC 31, Hydrocar) TRANSPORTATION INFORM	Range lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, Corobenzene, Hexacchlor chloropherol, Pyridine, 2 phenol) Section 335-Subchapte bons) MATION	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO omium, Lead, Mercury, Seleniu resol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane, 1-4-5 Trichlorophenol, and 2-4-1 er R) or Total Petroleum Table	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver , Nitrobenzene, 6 1, Constituents	>12.5 N/A Strong PRESENT: TCLP Her Pesticides TCLP Vola	Flash P <73 73-1 101- Viscosit Low High Med rbicides/ s atiles	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Ty ium (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric Ketone, 1-4 Dichlorobenzene, Trichloroethylene, Tetrachloro (Reactive Cyanide, Reactive S	Class I Class II Other: achlor, Heptachlor eporal-4-5 TP/Silvex) de, Chlorobenzene, C-1-2 Dichloroethane, ethylene, and Vinyl Class II	ope: To: blor scribe sification cxide, Lindane, chloroform, Methyl Ethyl 1-1 Dichloroethylene, hloride)	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, I TCLP Semivolitiles (o-Cresol Hexachlo Pentacho Trichloro) TCEQ Appendix 1 (TAC 31, Hydrocar TRANSPORTATION INFORM Method of Shipment:	Range lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, C brobenzene, Hexacchlor chloropherol, Pyridine, 2 phenol) Section 335-Subchapte chons) MATION Bulk Liquid	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO omium, Lead, Mercury, Selenium resol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane, ele-4-5 Trichlorophenol, and 2-4-4 ar R) or Total Petroleum Table of Bulk Sludge	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver Nitrobenzene, 6 1, Constituents Bulk Solid	>12.5 N/A Strong PRESENT: TCLP Her Pesticides TCLP Vola RCI Drum/B	Flash P <73 73-1 101- Viscosit Low High Med rbicides/s atiles	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A y ium (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric Ketone, 1-4 Dichlorobenzene, Trichloroethylene, Tetrachloro (Reactive Cyanide, Reactive S	Class I Class II Other: achlor, Heptachlor eporal-4-5 TP/Silvex) de, Chlorobenzene, C-1-2 Dichloroethane, ethylene, and Vinyl Class II	ope: To: blor scribe sification cxide, Lindane, chloroform, Methyl Ethyl 1-1 Dichloroethylene, hloride)	
MajorComponentsConcentration (Water, Oil, Solid, etc.) Physical State 100% Solid Without Free Liquid 100% Liquid With No Solids Liquid/Solid Mixture % Free Liquid % Settled Solids % Total Suspended So TX-ONLY: PLEASE INDICAT TCLP Metals Arsenic, I TCLP Semivolitiles (o-Cresol Hexachlo Pentacho Trichloro) TCEQ Appendix 1 (TAC 31, Hydrocar TRANSPORTATION INFORM Method of Shipment:	Range lids E WHETHER A Barium, Cadmium, Chro I, m-Cresol, p-Cresol, Corobenzene, Hexacchlor chloropherol, Pyridine, 2 phenol) Section 335-Subchapte bons) MATION	Average Minumum Layers Single Phase Bi-Layered Multi Layered Odor None Describe: NY OF THE FOLLO omium, Lead, Mercury, Seleniu resol (total) 2-4 Dinitrotolune, robutadiene, Hexachlorethane, 1-4-5 Trichlorophenol, and 2-4-1 er R) or Total Petroleum Table	maximum ph <2 2-6 6-8 Mild WING ARE F um and Silver , Nitrobenzene, 6 1, Constituents	>12.5 N/A Strong PRESENT: TCLP Her Pesticides TCLP Vola	Flash P <73 73-1 101- Viscosit Low High Med rbicides/ s atiles	Common Name of Waste: Detail Process Generating Waste: (Add additional sheet if necessary) oint F 141 00 F >20 140 F N/A Ty ium (Chlordane, 2-4 Endrin, Hepta Methoxyclor, Toxaphene, and (Benzene, Carbon Tetrachloric Ketone, 1-4 Dichlorobenzene, Trichloroethylene, Tetrachloro (Reactive Cyanide, Reactive S	Class I Class II Other: achlor, Heptachlor eporal-4-5 TP/Silvex) de, Chlorobenzene, C-1-2 Dichloroethane, ethylene, and Vinyl Class II	ope: To: blor scribe sification cxide, Lindane, chloroform, Methyl Ethyl 1-1 Dichloroethylene, hloride)	

As the generator of the material (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 belief, true, accurate and complete. Generator agrees not to deliver or arrange for delivery of any material that does not conform to the waste characterization contained in this profile. I further certify that this material is not a RCRA hazardous waste pursuant to federal, state or local laws and has not been mixed with any chlorinated solvents or any other contaminants including, without limitation, PCBs, pesticides, or other hazardous wastes. If Liquid Environmental Solutions (LES) accepts the material for processing and the material is later determined by LES 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 LES to properly treat, store, dispose or otherwise handle the material and any fines and penalties resulting from LES's handling of generator's material. Generator agrees to promptly notify LES of any change in the composition of the material or process generating the material, and agrees to provide LES with a new Uniform Waste Profile prior to delivering any material to LES that does not conform to the waste characterization contained in this

Generator Authorization Signature Date Print Name and Title

profile. The undersigned is an authorized representative of the generator.