

UNIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)		21. Generator ID Number FLD980559728	22. Page 3	23. Manifest Tracking Number 018497431 FLE					
24. Generator's Name Triumvirate Environmental Services, Inc. 10100 Rocket Blvd. Orlando, FL 32824		(800) 345-6393							
25. Transporter _____ Company Name				U.S. EPA ID Number					
26. Transporter _____ Company Name				U.S. EPA ID Number					
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes			
		No.	Type						
X	15 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Sulfuric Acid, Water)(RQ: D002)	007	DF	03033	P	D002	D007		
X	16 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Hydrochloric acid, Lead)(RQ: D008, D009)	001	DF	00450	P	D002	D008	D009	
X	17 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Sulfuric Acid, Barium)(RQ: D002, D004, D011)	001	DF	00450	P	D002	D004	D005	
X	18 UN3260, WASTE Corrosive solid, acidic, inorganic, n.o.s., (Chromic Acid), 8, II, RQ: (D007)	001	DF	00450	P	D007			
X	19 UN3260, WASTE Corrosive solid, acidic, inorganic, n.o.s., 8, II (Nitric Acid, Hydrochloric Acid)	002	DF	00175	P				
X	20 UN3260, WASTE Corrosive solid, acidic, inorganic, n.o.s., 8, II (Sulfuric acid, lead)(RQ: D008)	001	DF	00100	P	D008			
X	21 UN3093, WASTE Corrosive liquids, oxidizing, n.o.s., 8, 5.1, II (Nitric Acid, Potassium Chlorate)(RQ: D001, D002)	001	DF	00200	P	D001	D002		
X	22 UN3287, Waste Toxic liquid, inorganic, n.o.s. 6.1, II (Silver, Chromium Oxide)	001	DF	00015	P	D007	D011		
X	23 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Potassium Chloride, Magnesium Oxide)(RQ: D001, D002)	001 5	DF	01027	P	D001	D002		
X	24 UN3139, Waste Oxidizing liquid, n.o.s., 5.1, II (Silver Nitrate, Water) (RQ: D001)	001 3	DF	00050	G	D001	D011		
32. Special Handling Instructions and Additional Information 16- (1x55)022915 /034592E23127 17- (1x55)022915 Overpacked into 85 18- (1x55)022927 /034592E23123 19- (2x55)022916 /034592E23123 20- (1x85)022916 /034592E23123 21- (1x55)022938 NA /034592E23108 22- (1x30)002923_1 /034592E23133 23- (6x55)003945_1 /034592E23114 24- (1x55)022930 Overpacked in 3x55 /034592E23116									
TRANSPORTER	33. Transporter Acknowledgment of Receipt of Materials		Signature		Month		Day		Year
	Printed/Typed Name				RECEIVED Florida Department of Environmental Protection				
DESIGNATED FACILITY	34. Transporter Acknowledgment of Receipt of Materials		Signature		Month		Day		Year
	Printed/Typed Name				NOV 01 2023				
35. Discrepancy									
Hazardous Waste Management & Permitting									
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)									
H-132		H-132		H-132		H-132		H-132	
H-132		H-132		H-132		H-132		H-132	



Please print or type.

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator ID Number FLD980559728		2. Page 1 of 4		3. Emergency Response Phone 800-966-9282		4. Manifest Tracking Number 018497431 FLE			
5. Generator's Name and Mailing Address Triumvirate Environmental Services, Inc. 10100 Rocket Blvd. Orlando FL 32824 (800) 345-6393						Generator's Site Address (if different than mailing address) Triumvirate Environmental Services, Inc. 10100 Rocket Blvd. Orlando, FL 32824					
6. Transporter 1 Company Name Freenold Cartage, Inc.								U.S. EPA ID Number NJ054126164			
7. Transporter 2 Company Name								U.S. EPA ID Number			
8. Designated Facility Name and Site Address Stalder Canada, Inc. 760 Industrial Blvd Blainville, QC (450) 430-9230						U.S. EPA ID Number NYD980756415					
Facility's Phone:											
9a. HM	9b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	10. Containers		11. Total Quantity	12. Unit Wt./Vol.	13. Waste Codes					
		No.	Type								
X	UN1790, Residue Last Contained: Hydrofluoric acid, 8(6.1), II	028	DF	01120	P						
X	UN3077, WASTE Environmentally hazardous substances, solid, n.o.s., 9, III (Chromium, Gloves)(RQ: D007)	001	DM	00100	P	D007					
X	UN3082, WASTE Environmentally hazardous substances, liquid, n.o.s., 9, III (Mercury, Water)(RQ: D009)	001	DF	00410	P	D009					
X	UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II(Nitic Acid, Hydrochloric Acid) (RQ: D002,D007)	010	DF	01745	P	D002	D006	D007			
						D008					
14. Special Handling Instructions and Additional Information 1- (28x55)StarHitEmpty/034592E23032 2- (1x55)022924/034592E23087 3- (1x55)022923/034592E23095 4- (10x55)022938/034592E23071											
15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Primary Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.											
Generator's/Offoror's Printed/Typed Name Matthew Maritz					Signature 			Month Day Year 08 21 23			
16. International Shipments <input type="checkbox"/> Import to U.S. <input checked="" type="checkbox"/> Export from U.S. Port of entry/exit: _____ Date leaving U.S.: _____											
17. Transporter Acknowledgment of Receipt of Materials											
Transporter 1 Printed/Typed Name Scott Taylor					Signature 			Month Day Year 08 25 23			
Transporter 2 Printed/Typed Name					Signature			Month Day Year			
18. Discrepancy											
18a. Discrepancy Indication Space <input type="checkbox"/> Quantity <input type="checkbox"/> Type <input type="checkbox"/> Residue <input type="checkbox"/> Partial Rejection <input type="checkbox"/> Full Rejection											
Manifest Reference Number: _____											
18b. Alternate Facility (or Generator) U.S. EPA ID Number											
Facility's Phone: _____											
18c. Signature: _____								Month Day Year			
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)											
1. H-132			2. H-132			3. H-132			4. H-132		
20. Designated Facility Owner or Operator: Certification of receipt of hazardous materials covered by the manifest except as noted in Item 18a											
Printed/Typed Name Caroline Laverigne					Signature 			Month Day Year 08 30 23			

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24. Generator's Name Triumvirate Environmental Services, Inc. 10100 Rocket Blvd. Orlando, FL 32824 (800) 345-6393								
25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	5 UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II (Hydrochloric acid, Sulfuric Acid) (RQ: D002)	006	DF	01147	P	D002		
X	6 UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II (Nitric Acid, Hydrochloric Acid) (RQ: D002)	002	DF	00800	P	D002		
X	7 UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II (Nitric Acid, Hydrochloric Acid)(RQ: D002)	001	DF	00400	P	D002		
X	8 UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II(Chromic acid, Sulfuric acid)(RQ: D002,D007)	001	TP	00275	G	D002	D007	
X	9 UN2922, WASTE Corrosive liquids, toxic, n.o.s., 8, 6.1, II (Chromic Acid, Ferric Chloride)(RQ: D002)	004	TP	08800	P	D002	D007	D008
X	10 UN1755, WASTE Chromic acid solution, 8, II(RQ: D002,D007)	001	TP	02200	P	D002	D006	D007
X	11 UN1755, WASTE Chromic acid solution, 8, II (RQ: D002,D007)	017	DM	10200	P	D002	D007	D008
X	12 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Hydrochloric Acid)(RQ: D002)	001	DF	00220	P	D002		
X	13 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Sulfuric Acid, Hydrochloric Acid) (RQ: D002)	003	DF	01240	P	D002		
X	14 UN3264, WASTE Corrosive liquid, acidic, inorganic, n.o.s., 8, II (Chromium Trioxide, Ferricyanide)	001	DF	00099	P	D002	D007	
32. Special Handling Instructions and Additional Information (1x55)022915_1 /034592E23071 6- (2x55)022915_1 /034592E23071 7- (1x55)022915_1 /034592E23071 8- (1x275)022915_1 /034592E23071 9- (4x275)022915_1 /034592E23071 10- (1x275)022926 /034592E23022 11- (7x55)022926 /034592E23022 12- (1x30)022915 /034592E23127 13- (3x55)022915 /034592E23127 14- (1x30)022915 /034592E23127								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)								
H-132 H-132 H-132 H-132 H-132								
H-132 H-132 H-132 H-132 H-132								

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25. Transporter _____ Company Name				U.S. EPA ID Number				
26. Transporter _____ Company Name				U.S. EPA ID Number				
27a. HM	27b. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))	28. Containers		29. Total Quantity	30. Unit Wt./Vol.	31. Waste Codes		
		No.	Type					
X	25 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Hydrogen Peroxide, Silver Nitrate)(RQ: D001,D002)	001	DF	00200	P	D001	D002	D011
X	26 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Silver Nitrate, Potassium Permanganate)(RQ: D001)	001	DF	00200	P	D001	D005	D011
X	27 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Peroxyacetic Acid, Sodium Carbonate) (RQ: D001,D002)	001	DF	00200	P	D001	D002	D007
X	28 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Sodium Hypochlorite, Potassium Nitrate)(RQ: D001)	001	DF	00200	P	D001	D007	D008
X	29 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Sodium Nitrate, Potassium Nitrate)(RQ: D001)	001	DF	00200	P	D001	D005	D007
X	30 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Hydrogen Peroxide, Sodium Hydroxide) (RQ: D001,D002)	001	DF	00200	P	D001	D002	D007
X	31 UN3098, WASTE Oxidizing liquid, corrosive, n.o.s., 5.1, 8, II (Hydrochloric Acid, Potassium Permanganate) (RQ: D001,D003) DIA NOT SEND MM	001	DF	00200	P	D001	D002	D003
X	32 UN2024, WASTE Mercury compounds, liquid, n.o.s., 6.1, II (Mercury, Sulfuric Acid)(RQ: D002)	001	DF	00200	P	D002	D007	D009
32. Special Handling Instructions and Additional Information 25- (1x55)003945_1 /034592E23114 26- (1x55)003945_1 /034592E23114 27- (1x55)003945_1 /034592E23114 28- (1x55)003945_1 /034592E23112 29- (1x55)003945_1 /034592E23114 30- (1x55)003945_1 /034592E23114 31- (1x55)003945_1 /034592E23114 32- (1x55)001179 /034592E23049								
33. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
34. Transporter _____ Acknowledgment of Receipt of Materials Printed/Typed Name _____ Signature _____ Month _____ Day _____ Year _____								
35. Discrepancy								
36. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems) H-132 H-132 H-132 H-132 H-132 H-132 / H-132 / /								