430	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 6/9/2022					WID Number 3082 - 430			
Waste De	escription: TRF LA	B CHLOR	IDE PROBE FI	ILLINC	SOLUTION			
Waste M	laterial label require	d?: YES			Hazardous Was	ste label re	quired?: YES	
	eneration Process: E IAL TURNED IN FO			ATERI	AL TO INCLUDE	OPEN,DA	AMAGED,UNUSED	
Waste Class: HAZARDOUS WASTE]	Required Container: STELL / POLY			
EPA Was	ste Numbers D011							
•	Handling & Instructions S GHS07	ons: UHC:1	NONE					
	For E	nvironmer	ntal Departmer	nt Use (Only Mater	rial Compo	osition	
Component					Percent		Parts Per Million	
1. WATER					70-80%		700000-800000ppm	
2. POTASIUM NITRATE					10-20%		100000-200000ppm	
3. POTASSIUM CHLORIDE					1-10%		10000-100000ppm	
4. SODIUM CHLORIDE					.1-1%		1000-10000ppm	
5. SILVER CHLORIDE					< .1%		<1000ppm	
Physical State: LIQUID Waste Water: NO				Toxic: YES			Dioxin Listed: NO	
Corrosive	orrosive: NO pH: 5-8.5]	Reactive: NO		Flash Point: N/A	
High TOC: Low TOC:				Land Ban: YES			Flammable: N/A	
Reason fo	or Classification: W.	ASTE HA	S TRACE AMO	OUNT (OF SILVER - SDS			
Treatment Standards: 40 CFR 261				CAS# 7783-90-6		Generation Code: G11		
					ormation			
DOT Shi	pping Name: NA308	82, HAZA	RDOUS WAST	ΓE, LIQ	UID, NOS (SILVE	ER CHLOR	RIDE) 9, PGIII D011	
HAZ Class: 9			Reportable Quantity: 1		1 LB LBS.	Emergen	cy Response Guide #: 171	
EPA Was	ste Numbers: D011							
are the or	tion: I certify that the only compounds inclu- d and no other substant	ded in the	waste stream	Signe	Prepared by d and Dated Copy	 On File	Subase Env. Rep Review/Signature	