848	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 4/12/2022					WID Number 3082 - 848			
Waste D	escription: SILVER	NITRATI	E SOLUTION (NR	(MD)				
Waste Material label required?: YES					Hazardous Waste label required?: YES			
	eneration Process: T NTRATION OF Ag+						OUS SOLUTION WITH A E ANALYSIS.	
Waste Class: HAZARDOUS WASTE				Required Container: STEEL / POLY				
EPA Wa	ste Numbers D002,	D011		•				
REQUIR	Handling & Instruction REMENTS.  s GHS05, GHS07	ons: HANI UHC: NO		GIA I	O.N.R. REGULAT	TONS A	ND N.N.N.P.	
	, 	nvironme	ntal Department U	Ise Or	nly Materi	al Comp	osition	
Component					Percent		Parts Per Million	
1. WATER					99.8%		998000ppm	
2. SILVER NITRATE					.02%		200ppm	
3. NITRIC ACID					.0023%		23ppm	
4.					%		ppm	
5.					%		ppm	
Physical State: LIQUID Waste Water: NO			To	Toxic: YES		Dioxin Listed: NO		
Corrosiv	orrosive: YES pH: 1.85-3.44			Re	Reactive: NO		Flash Point: N/A	
High TO	gh TOC: Low TOC:			La	Land Ban: YES		Flammable: NO	
Reason f	for Classification: CC	ONTAINS	Ag+ IONS APPRO	MIXC	ATELY 130 ppm	, PH 1.85	-3.44	
Treatment Standards: 40 CFR 261				CAS# SOLUTION		Generation Code: G22		
			Shipping	Infor	rmation	•		
DOT Shi D002, D	0	82, HAZA	RDOUS WASTE	LIQUI	ID NOS (NITRIC	ACID,SI	LVER NITRATE) 9, PGIII,	
HAZ Class: 9 Reportable Qu				ntity: 1 LBS.		Emergency Response Guide #: 171		
EPA Wa	ste Numbers: D002,	D011						
are the o	tion: I certify that the nly compounds included and no other substant	ded in the	waste stream – ent.		Prepared by and Dated Copy (	 On File	Subase Env. Rep  Review/Signature	