477 Subase Kings Bay	Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 1/5/2023				WI	D Numbe	r 3265 - 477	
Waste Description: CITRIC	ACID F RI	EAGENT					
Waste Material label required?: YES				Hazardous Waste label required?: YES			
Waste Generation Process: I MATERIAL TURNED IN F			ATERIA	L TO INCLUDE	OPEN,DA	MAGED,UNUSED	
Waste Class: HAZARDOUS WASTE			Required Container: POLY				
EPA Waste Numbers D002							
Special Handling & Instruction	ons:						
Remarks GHS05	nvironmon	tal Danartmant	t Usa Or	nly Mater	ial Campa	osition	
		tai Department	t OSC OI	Percent	_	Parts Per Million	
Component 1. WATER				79-89%		790000-890000ppm	
2. CITRIC ACID				10-20%		100000-200000ppm	
3. PROPANOIC ACID				<1%		<10000ppm	
4.				%		ppm	
5.				%		ppm	
Physical State: LIQUID	Waste Wa	nter: NO	То	Toxic: NO		Dioxin Listed: NO	
Corrosive: YES	pH: 1		Re	Reactive: NO		Flash Point: N/A	
High TOC:	Low TOC:		La	Land Ban: YES		Flammable: NO	
Reason for Classification: Sl	OS PH 1						
Treatment Standards: 40 CFR 261			CAS# N/A		Generation Code: G11		
		Shippii	ng Infor	mation	•		
DOT Shipping Name: UN32 SOLUTION), 8, PGIII, D002		E CORROSIVE	LIQUII	O, ACIDIC, ORG	ANIC, NO	S(CITRIC ACID	
HAZ Class: 8 Reportable Qu		Reportable Qua	antity: 100 LBS.		Emergency Response Guide #: 153		
EPA Waste Numbers: D002							
Certification: I certify that the are the only compounds includescribed and no other substates	ded in the v	vaste stream		Prepared by and Dated Copy (— On File	Subase Env. Rep Review/Signature	