405 Subase Kings Bay	Subase Kings Bay, Georgia		Waste Information Document (WID)			
As of 11/14/23			WID Number 1760 - 405			
Waste Description: GRAVO	XIDE					
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: E FOR METAL ETCHING.	XPIRED SHELF-LIFE, II	N OPEN	OR DAMAGED	CONTAI	NER. NORMALLY USED	
Waste Class: HAZARDOUS WASTE		Re	Required Container: POLY DRUM			
EPA Waste Numbers D001,	D002, D010					
Special Handling & Instruction Remarks GHS03, GHS05, GHS0						
	ovironmental Departmen	nt Use O	nly Mater	ial Comp	osition	
Component			Percent		Parts Per Million	
1. WATER			86%		1000000ppm	
2. SELENIOUS ACID			4%		40000ppm	
3. CUPRIC NITRATE			4%		40000ppm	
4. NITRIC ACID			2%		20000ppm	
5. PHOSPHORIC ACID			8%		80000ppm	
Physical State: LIQUID	Waste Water: NO	Vater: NO T			Dioxin Listed: NO	
Corrosive: YES	pH: 1.0	Re	Reactive: NO		Flash Point: N/A	
High TOC:	Low TOC:				Flammable: NO	
Reason for Classification: CC	ONTAINS 4.0% SELENIC	OUS ACI	D, Ph <1.0			
Treatment Standards: 40 CFR 261		CAS# S	CAS# SOLUTION		Generation Code: G11	
Shipping Information						
DOT Shipping Name: UN320 PHOSPHORIC ACID) 8, PG		O, ACIDI	C, INORGANIC,	NOS (SE	LENIOUS AND	
HAZ Class: 8 Reportable Qu		uantity: 1	antity: 10 LBS.		Emergency Response Guide #: 154	
EPA Waste Numbers: D001,	D002, D010					
Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present. Prepared by Subase Env. Rep Signed and Dated Copy On File Review/Signature						