547	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 2	of 2/15/2018				WID Number 3077 - 547			
Waste I	Description: CHRO!	MIC ACID	DEBRIS					
Waste Material label required?: YES				Hazardous Waste label required?: YES			quired?: YES	
	Generation Process: (COTTON SWABS. N					ABSORI	BED INTO AND APPLIED	
Waste Class: HAZARDOUS WASTE				Required Container: POLY DRUM				
EPA W	aste Numbers D007							
-	Handling & Instructi	olis. NO FF	CEE LIQUIDS I	IN THE	SE CONTAINERS	o. OHC. N	ONE	
	For F	Environmei	ntal Departmen	nt Use C	only Mater	ial Comp	osition	
Component					Percent		Parts Per Million	
1. INERT INGREDIENTS					93%		930000 ppm	
2. CHROMIC ACID					5%		50000 ppm	
3. FERRICYANIDE COMPOUND					1%		10000 ppm	
4. HYDROFLUORIC ACID					1%		10000 ppm	
5.					%		ppm	
Physical State: SOLID Waste Water: NO			ater: NO	Toxic: YES			Dioxin Listed: NO	
Corrosi	sive: NO pH: N/A			Reactive: NO		Flash Point: N/A		
High TOC: Low TOC:			Land Ban: YES		Flammable: NO			
Reason	for Classification: C	ONTAINS	5% CHROMIC	CACID				
Treatment Standards: 40 CFR 261				CAS# MIXTURE		Generation Code: G07		
			Shipp	ing Info	rmation			
DOT Sł	nipping Name: NA30)77, HAZA	RDOUS WAST	TE SOLI	D NOS (CHROM	IC ACID)	9, PGIII, D007	
HAZ Class: HAZARDOUS WASTE Reportable Qua				uantity:	antity: 10 LBS.		Emergency Response Guide #: 171	
EPA W	aste Numbers: D007							
are the	ation: I certify that the confidence of the compounds included and no other subst	uded in the	waste stream	Signed	Prepared by I and Dated Copy (— On File	Subase Env. Rep Review/Signature	