596	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 4/19/2018					WID Number 1760 - 596			
Waste Description: ELECTROLYTE FORMULA, MSC1								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Generation Process: MATERIAL USED FOR ALUMINUM ETCHING PROCESS IN CABLE SHOP.								
Waste Class: HAZARDOUS WASTE				Re	Required Container: POLY DRUM			
EPA Waste Numbers D002								
Special Handling & Instructions: TRANSPORT TO IWTF FOR TREATMENT. UHC: NONE Remarks NOT USED FOR PLATING PREPARATION OR PROCESS (SHOP 88-31-ICCB) POC HWC R. SPANN								
GHS05								
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. SODIUM CHLORIDE					5%		50000 ppm	
2. MALIC ACID					5%		50000 ppm	
3. SODIUM METASULFATE					5%		50000 ppm	
4. CITRIC ACID					5%		50000 ppm	
5. INERT INGREDIENTS					80%		800000ppm	
Physical	Physical State: LIQUID Waste Water: NO				Toxic: NO		Dioxin Listed: NO	
Corrosiv	rosive: YES pH: 1.8-2.2			Re	Reactive: NO		Flash Point: N/A	
	High TOC: Low TOC:			La	Land Ban: NO		Flammable: NO	
Reason for Classification: PH<2.5								
Treatment Standards: 40 CFR 261 CA				CAS#	MIXTURE	Generation Code: G07		
Shipping Information								
DOT Shipping Name: UN1760, WASTE CORROSIVE LIQUID, NOS,(CITRIC ACID), 8, PGIII, D002								
HAZ Class: HAZARDOUS WASTE Reportable Quantity:					N/A LBS. Emerger		ncy Response Guide #: 154	
EPA Waste Numbers: D002								
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 Signed and Dated Copy On File Review/Signature								