408	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 1/16/2018					WI	D Numbe	er 1760 - 408	
Waste Description: PLATING SOLUTION WASTE (BASE)								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Generation Process: PLATING SOLUTIONS USED FOR THE PLATING PROCESS WITH pH GREATER THAN "7". THE SOLUTIONS MAY BE MIXTURES OF PREPARATION CHEMICALS AND ACTUAL PLATING SOLUTIONS.								
Waste Class: HAZARDOUS WASTE					Required Container: POLY DRUM			
EPA Waste Numbers D002,D006,D007								
Special Handling & Instructions: WASTE SOLUTIONS WILL BE pH'd PRIOR TO CONTAINERIZATION. SILVER PLATING WILL BE ACCUMULATED UNDER WIDS #445 AND #428. THIS WASTE STREAM IS A NON-CYANIDE SOLUTION. UHC: NICKEL Remarks GHS05, GHS06, GHS07								
For Environmental Department Use Only Material Composition								
Component				<u> </u>	Percent		Parts Per Million	
1. VARIOUS AMOUNTS OF PLATING SOLUTIONS THAT MAY CONTAIN PREPARATION CHEMICALS WHICH HAS A pH valve of >"7"					100%		1000000 ppm	
2.					%		ppm	
3.					%		ppm	
4.					%		ppm	
5.					%		ppm	
Physical	Physical State: LIQUID Waste Water: NO			То	Toxic: YES		Dioxin Listed: NO	
Corrosive	Corrosive: YES pH: >7.0				Reactive: NO		Flash Point: N/A	
High TOC: Low TOC:					Land Ban: YES Flammable: NO			
Reason for Classification: CONTAINS AMMONIUM/SODIUM HYDROXIDE, CHROMIUM, CADMIUM, pH >7.								
Treatment Standards: 40 CFR 261				CAS# S	SOLUTION	Generation Code: G03		
Shipping Information								
DOT Shipping Name: UN1760, WASTE CORROSIVE LIQUIDS NOS (CHROMIUM/CADMIUM/AMMONIUM/SODIUM HYDROXIDE) 8, PGI, D002, D006, D007								
HAZ Class: HAZARDOUS WASTE Reportable Qu				antity: 1	antity: 10 LBS.		Emergency Response Guide #: 154	
EPA Waste Numbers: D002,D006,D007								
are the or	tion: I certify that the ally compounds included and no other substant	ded in the	waste stream		Prepared by and Dated Copy (— On File	Subase Env. Rep Review/Signature	