16 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 12/7/2017			WID Number 2920 - 016			
Waste Description: COATING COMPOUND/METAL PRETREATMENT						
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: T SHELF LIFE, IN OPEN OR			SED TO TREAT	ALUMIN	UM SURFACES. EXPIRED	
Waste Class: HAZARDOUS WASTE			Required Container: POLY DRUM			
EPA Waste Numbers D001,D002,D007						
Special Handling & Instruction  Remarks GHS02, GHS05, GHS0						
For Environmental Department Use Only Material Composition						
Component			Percent		Parts Per Million	
1. ISOPROPANOL			60%		600000 ppm	
2. N-BUTANOL			15%		150000 ppm	
3. ZINC CHROMATE			5%		50000 ppm	
4. PHOSPHORIC ACID			5%		50000 ppm	
5. INERT INGREDIENTS			15%		150000ppm	
Physical State: LIQUID	Waste Water: NO	T	oxic: YES		Dioxin Listed: NO	
Corrosive: YES	pH: 1.50	R	Reactive: NO		Flash Point: 53 F.	
High TOC:	Low TOC:		Land Ban: YES		Flammable: YES	
Reason for Classification: FLASH POINT 53° F, pH = 1.5, 5% ZINC CHROMATE, 15% SPENT N-BUTANOL						
Treatment Standards: 40 CFR 261		CAS#	MIXTURE	Generation Code: G06		
	Shipp	ing Info	rmation			
DOT Shipping Name: UN2920, WASTE CORROSIVE LIQUID FLAMMABLE NOS (ISOPROPANOL, N-BUTANOL, PHOSPHORIC ACID, ZINC CHROMATE) 8, PGII, D001, D002, D007						
HAZ Class: HAZARDOUS WASTE Reportable Quantity:			0 LBS.	Emergeno	cy Response Guide #: 132	
EPA Waste Numbers: D001,I	D002,D007					
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 and Dated Copy (	— On File	Subase Env. Rep Review/Signature	