771 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 6/15/2021		WI	D Numbe	er 3265 - 771		
Waste Description: ROCIDE	E DB-20					
Waste Material label required?: YES			Hazardous Waste label required?: NO			
Waste Generation Process: U	SED/UNUSED OUT	OF DATE	SHELF LIFE MAT	ERIAL		
Waste Class: NON HAZARDOUS WASTE			Required Container: STEEL OR POLY DRUM			
EPA Waste Numbers NONE						
Special Handling & Instruction COOL DRY LOCATION, AND FREEZING IS POSSIBLE. Remarks THERMAL DECOUNTY CARBON DIOXIDE, BROM	WAY FROM DIRECT OMPOSITION OF THE INE, CYANOGENS	T SUNLIG HIS PRODI BROMIDE	HT, SOURCES OF UCT MAY GENER E, AND DIBROMA	INTENSE	E HEAT, OR WHERE RBON MONOXIDE,	
IS INCOMPATABLE WITH				iol Comp	ogition	
For Environmental Department Use Only Material Composition Component Percent Parts Per Million						
Component			Percent 0-25%		0-250000ppm	
2,2-DIBROMO-3-NITRILOPROPIONAMIDE CHYCOL BASED SOLVENTS			40-60%		400000-600000ppm	
3. POLYMERIC GLYCOL			40-60%		400000-600000ppm	
4. NON RCRA INGREDIENTS			<15%		<150000ppm	
5.			%		ppm	
Physical State: LIQUID	Waste Water: NO		Toxic: YES		Dioxin Listed: NO	
Corrosive: YES	pH: N/A		Reactive: NO		Flash Point: >140	
High TOC:	Low TOC:		Land Ban: YES		Flammable: NO	
Reason for Classification: DOT CORROSIVE						
Treatment Standards: 40 CFR 261		CAS	S# 1022-01-2 Gener		tion Code: G11	
Shipping Information						
DOT Shipping Name: UN32 NITRILOPROPIONAMIDE)		SIVE LIQU	JID, ACIDIC, ORG	ANIC, N.	O.S. (2,2-DIBROMO-3-	
HAZ Class: 8 Reportable Qu		e Quantity:	tity: N/A LBS.		Emergency Response Guide #: 153	
EPA Waste Numbers: NONE						
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						