239 Subase Kings Bay, Georgia			Waste Information Document (WID)		
As of 12/19/2017			WID Number 3077 - 239		
Waste Description: CORRO	SION PREVENTIVE COM	MPOUN.	D WITH BARIU	M, CADM	IIUM AND DEBRIS
Waste Material label required?: YES			Hazardous Waste label required?: YES		
Waste Generation Process: AND ALLOWED TO AIR DAFTER DRYING WITH RATHIS WID.	ORY. PROCESS IS DONE (	ON COV	ERED WORK A	REA AN	
Waste Class: HAZARDOUS WASTE		Required Container: STEEL / POLY			
EPA Waste Numbers D005	,D006	•			
Special Handling & Instruction	ons: SEGREGATE FROM (	OTHER	OILY DEBRIS.	UHC: NO	NE
Remarks GHS07		· H . O			***
For Environmental Department Use Only Material Composition					
Component			Percent		Parts Per Million
1. DEBRIS			90%		900000 ppm
MINERAL SPIRITS BARIUM PETROLEUM SULFONATE			5% 4%		50000 ppm
4. BARIUM AND CADMIUM COMPOUNDS			1%		40000 ppm 10000 ppm
5.			%		ррт
Physical State: SOLID	Waste Water: NO T		Oxic: YES		Dioxin Listed: NO
Corrosive: NO	pH: N/A		eactive: NO		Flash Point: >140 F.
High TOC:	Low TOC :		and Ban: YES		Flammable: NO
Reason for Classification: C				ER THAN	I 1PPM CADMIUM.
Treatment Standards: 40 CFR 261		CAS# NONE		Generation Code: G09	
	Shippir	ng Infor	mation	•	
DOT Shipping Name: NA30 PGIII, D005,D006	77, HAZARDOUS WASTI	E SOLII	NOS (BARIUM	I,CADMI	UM COMPOUNDS) 9,
HAZ Class: HAZARDOUS WASTE Reportable Qu		antity: 1000 LBS.		Emergency Response Guide #: 171	
EPA Waste Numbers: D005,	D006				
Certification: I certify that the are the only compounds includescribed and no other substates	nded in the waste stream		Prepared by and Dated Copy (	— On File	Subase Env. Rep Review/Signature