006 Subase Kings B	ay, Georgia		Waste In	ıformatio	on Document (WID)	
As of 6/9/2022			WI	D Numbe	er 1263 - 006	
Waste Description: PITTI	HANE PART A&B					
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: PAINT AND CLEANING	PAINT WASTE IS GENERA VARIOUS APPARATUS	TED A	AT EHW-1 FROM	I LEFT O	VER PAINT THINNING	
Waste Class: HAZARDOUS WASTE		Re	Required Container: STEEL / POLY			
EPA Waste Numbers D00	1, D005		•			
	tions: UHC: MALEIC ANHYI	ORIDE	?			
Remarks FEAD CONTR	ACTOR GHS02 ,GHS08 Environmental Department V	Use Oı	nly Materi	al Comp	osition	
Component			Percent		Parts Per Million	
1. BARIUM SULFATE			8-24%		80000-240000ppm	
2. CRYSTALLINE SILICA RESPIRABLE POWDER			.088%		800-8000ppm	
3. HEPTANE-2-ONE			8-24%		80000-240000ppm	
4. HEXAMETHYLENE DIISOCYANATE OLIGOMERS			72%		720000ppm	
5. TITANIUM DIOXIDE			8-24%		80000-240000ppm	
Physical State: LIQUID	Waste Water: NO	To	oxic: YES		Dioxin Listed: NO	
Corrosive: NO	pH: 7	Re	Reactive: NO		Flash Point: 73-100F	
High TOC:	Low TOC:		and Ban: YES		Flammable: YES	
Reason for Classification:	FLASH POINT 73-100F CON	TAINS	S BARIUM PER V	VASTE P	ROFILE #2326976	
Treatment Standards: 40 CFR 261 CA		CAS# N	N/A Genera		tion Code: G06	
	Shipping	g Infor	rmation	•		
DOT Shipping Name: UN	1263, WASTE PAINT RELAT	ED M.	ATERIAL, 3, PGI	II, D001,	D005	
HAZ Class: 3 Reportable Quantit			100 LBS. Emergen		cy Response Guide #: 128	
EPA Waste Numbers: D00	1, D005					
Certification: I certify that are the only compounds inc described and no other subs	eluded in the waste stream – stance is present.		Prepared by and Dated Copy C	— On File <u> </u>	Subase Env. Rep Review/Signature	