633 Subase Kings Ba	Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 6/18/2021				\mathbf{W}	ID Number	1760 - 633	
Waste Description: TIN CA	ATALYST						
Waste Material label required?: YES				Hazardous Waste label required?: NO			
Waste Generation Process: OPENED CONTAINERS.	MATERIAI	C OFF SPECIFI	CATION	N, EXCEEDED S	HELF LIFI	E IN DAMAGED OR	
Waste Class: NON HAZARDOUS WASTE			Required Container: STEEL / POLY				
EPA Waste Numbers NON	Έ		'				
Special Handling & Instruct	ions:						
Remarks							
For 1	Environme	ntal Departmen	nt Use O	nly Mater		sition	
Component				Percent		Parts Per Million	
1. DIBUTYLTIN DILAURATE				50-<100%		500000-<1000000ppm	
2.				%		ppm	
3.				%		ppm	
4.				%		ppm	
5. Physical State, LIOLID Wests Wester, NO.				%		ppm	
Physical State: LIQUID Corrosive: NO		Waste Water: NO		Toxic: NO Reactive: NO		Dioxin Listed: NO	
	-	pH: N/A Low TOC :		Land Ban: YES		Flash Point: 375.8	
High TOC: Reason for Classification: N						Flammable: NO	
Treatment Standards: 40 CFR 261			CAS# 77-58-7		Generation Code: G11		
		Shipp	ing Info	rmation			
DOT Shipping Name: UN1	760, WAST	E CORROSIVE	E LIQUI	DS, NOS (DIBUT	TYLTIN DI	LAURATE) 8, PGIII	
HAZ Class: 8		Reportable Quantity: N		V/A LBS.	Emergence	y Response Guide #: 154	
EPA Waste Numbers: NON	Е						
Certification: I certify that tare the only compounds includescribed and no other substantial	uded in the	waste stream		Prepared by and Dated Copy	 On File	Subase Env. Rep Review/Signature_	