828	Subase Kings Bay, Georgia					Waste Information Document (WID)			
As of 4/27/2020					WID Number 2789 - 828				
Waste Description: ACETIC ACID, GLACIAL/CORKING COMPOUND PART C									
Waste Material label required?: YES					Ha	Hazardous Waste label required?: YES			
Waste Generation Process: EXPIRED SHELF-LIFE, IN OPEN OR DAMAGED CONTAINERS.									
Waste Class: HAZARDOUS WASTE					Required Container: POLY DRUM				
EPA Waste Numbers D001,D002									
Special Handling & Instructions: UHC: NONE									
Remarks GHS02, GHS05, GHS06									
For Environmental Department Use Only Material Composition									
Component						Percent		Parts Per Million	
1. ACETIC ACID						60-100%		600000-1000000 ppm	
2.						%		10000-50000 ppm	
3.						%		10000-50000 ppm	
4.						%		10000-50000 ppm	
5.						%		1000-10000 ppm	
Physical State: LIQUID Waste Water: NO					Toxic: NO			Dioxin Listed: NO	
Corrosiv	rrosive: YES pH: 2.00				Reactive: NO			Flash Point: 103 F.	
High TOC: Low TOC :					Land Ban: YES			Flammable: YES	
Reason for Classification: FLASHPOINT=103 F, PH=2.0									
Treatment Standards: 40 CFR 261 C				CAS	CAS# 64-19-7		Generation Code: G11		
Shipping Information									
DOT Shipping Name: UN2789, WASTE ACETIC ACID GLACIAL, 8, (3), PGII, D001, D002									
HAZ Class: 8 (3) Reportable Qu				antity: 5000 LBS.		LBS.	Emergency Response Guide #: 132		
EPA Waste Numbers: D001,D002									
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									