611	Subase Kings Bay, Georgia Waste Information Document (WID)							
As of 2/15/2018					WII) Numbe	er 1133 - 611	
Waste Description: ADHESIVE CONTAINING MEK								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Generation Process: MATERIAL OFF SPECIFICATION, EXCEEDED SHELF LIFE IN DAMAGED OR OPENED CONTAINER. INCLUDES SOME PVC CEMENT.								
Waste Class: HAZARDOUS WASTE				R	Required Container: STEEL / POLY			
EPA Wast	e Numbers D001,l	0035						
Special Ha	andling & Instructio	ns: UHC:	ACETONE, CY	CLOHE	EXANONE, METH	IANOL,	FOLUENE.	
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. TETRA	AHYDROFURAN				50%		500000 ppm	
2. METHYL ETHYL KETONE					22%		220000 ppm	
3. POLYVINYL CHLORIDE RESIN					10%		100000 ppm	
4. TOLUENE					10%		100000 ppm	
5. CYCLOHEXANONE					8%		80000ppm	
Physical State: LIQUID Waste Water: NO					Toxic: NO		Dioxin Listed: NO	
Corrosive:	Corrosive: NO pH: N/A				Reactive: NO		Flash Point: 6 F.	
	High TOC: Low TOC:				Land Ban: YES		Flammable: YES	
Reason for	r Classification: FL	ASH POII	NT < 100 DEGI	REES F,	CONTAINS 22%	MEK.		
Treatment Standards: 40 CFR 261				CAS#	MIXTURE	Generation Code: G11		
			Shippi	ing Info	rmation			
DOT Ship D035	ping Name: UN113	33, WAST	E ADHESIVES	S, FLAM	MABLE (METHY	YL ETHY	YL KETONE) 3, PGII, DO)01,
HAZ Class: HAZARDOUS WASTE Reportable Quar				ıantity: 1	ntity: 100 LBS.		Emergency Response Guide #: 128	
EPA Waste Numbers: D001,D035								
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								