667	Subase Kings Bay	, Georgia		Waste I	nformation	Document (WID)	
As of 2/20/2018				WID Number 3105 - 667			
Waste D	escription: MEK-P	SOLUTION FROM F	IBERGLAS	S REPAIR KIT			
Waste Material label required?: YES				Hazardous Waste label required?: YES			
REMOV		D DISPOSED OF USI				MEK-P SOLUTION IS S OF THE KIT ARE	
Waste Class: HAZARDOUS WASTE				Required Container: STEEL / POLY			
EPA Wa	ste Numbers D001,1	D035	<u>'</u>				
•	Ü	ons: UHC: TOLUENE,			ONE		
GHS02,	GHS07	STABILIZATION PR					
		nvironmental Depart	ment Use C	only Mater	ial Composi		
Component 1. MEK-P SOLUTION CONTAINING 35% MEK-P, 32%				Percent		Parts Per Million	
DIMETHLPHTHALATE, 1% MEK ,AND 32% NON-RCRA INGREDIENTS				100%		1000000 ppm	
2.				%		ppm	
3.				%		ppm	
4.				%		ppm	
5.				%		ppm	
Physical	ysical State: LIQUID Waste Water: NO		Т	Toxic: YES		Dioxin Listed: NO	
Corrosiv	osive: NO pH: N/A		R	Reactive: NO		Flash Point: 137	
High TOC: Low TOC : Reason for Classification: FLASH POINT 137 F. CONTA				Land Ban: YES Flammable: YES			
Reason f	for Classification: FL	ASH POINT 137 F. C	CONTAINS	35% MEK-P ANI) 1% MEK		
Treatment Standards: 40 CFR 261			CAS#	MIXTURE	Generation	Generation Code: G11	
		Sh	ipping Info	ormation			
	ipping Name: UN310 IDE) 5.2, PGII D001,		C PEROXI	DE TYPE D LIQU	IID (METHY	YL ETHYL KETONE	
HAZ Class: HAZARDOUS WASTE Reportable Quan				10 LBS.	Emergency Response Guide #: 145		
EPA Wa	ste Numbers: D001,I	0035					
are the o		e above named materia ded in the waste strean nce is present.	n	Prepared by I and Dated Copy (— - On File	Subase Env. Rep Review/Signature	