471	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 1/14/2020					WID Number 3334 - 471			
Waste Do	escription: POLYU	RETHAN]	E POLYOL CO	MPONI	ENT			
Waste Material label required?: YES Hazardous Waste label required?: NO								
Waste Go	eneration Process: O	UT OF DA	ATE, OUT OF S	SPEC. N	MATERIAL IN OP	EN OR CI	LOSED CONTAINER.	
Waste Class: NON HAZARDOUS WASTE					Required Container: STEEL			
EPA Wa	ste Numbers NONE	}						
Special I	Handling & Instruction	ons:						
Remark			utal Danautus au	4 Usa C	Notes Makes	ial Campa	atalia	
For Environmental Department Use Only Material Composition								
Component 1. DIETHYLENE GLYCOL					Percent 20%		Parts Per Million 200000 ppm	
2ALPHAD-GLUCOPYRANOSIDE, .BETAD-FRUCTO FURANOSYL POLYMER					20%		200000 ppm	
3. 2-PROPANOL, 1-CHLORO-, PHOSPHATE					10%		10000 ppm	
4. 1,1,1,3,3-PENTAFLUOROPROPANE					10%		100000 ppm	
5. 2-BUTOXYETHANOL					5%		50000ppm	
Physical State: LIQUID Waste Water: NO			ater: NO	Toxic: NO			Dioxin Listed: NO	
Corrosiv	osive: NO pH: N/A			Reactive: NO			Flash Point: 212 F.	
High TO	High TOC: Low TOC:			I	Land Ban: NO		Flammable: NO	
Reason f	or Classification: NO	ON LISTE	D, NON CHAR	ACTER	RISTIC			
Treatment Standards: 40 CFR 261			CAS# N/A		Generation Code: G11			
			Shippi	ing Info	ormation			
	pping Name: UN33: FLUOROCARBONS			REGUL	ATED LIQUID, N	OS (CON	ΓAINS	
HAZ Class: NON HAZARDOUS WASTE			Reportable Quantity: N		N/A LBS.	Emergency Response Guide #: N/A		
EPA Wa	ste Numbers: NONE							
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 d and Dated Copy (On File	Subase Env. Rep Review/Signature	