MATERIAL SAFETY DATA SHEET

Product Name (As used on label & lis								
DEFOAM	Liquid, w	ater based silicor	ne oil emulsion					
HMIS RATING HAZARD								
RATINGS Health: 1 0 = Insignificant								
Flammabili 0		1 = Slight	alic					
Reactivity: 0		2 = Moderate						
Pers. Prot. B		3 = High						
		4 = Extreme						
	SECTION I							
Manufacturer s		Emergency Telepho	one Number:					
Name: CFR , A Tacony Company	1-800-424-9300							
Address (number, street, city, state	Telephone Number for information:							
3101 Wichita Court	800-880-2913 or Website www.cfrcorp.co							
Fort Worth TX 76140-1710		DATE September 23, 200						
		D:						
TT	SECTION II	T 3 L L L L T E L L						
Hazardous Ingredients - Identity Information								
The criteria for listing components in this section is as follows: Carcinogens are liste components which are otherwise hazardous according to OSHA are listed when present at 1.0								
components are not listed. This is								
Hazardous Components (specific chemical			ACGIH % (optional					
common name)	NUMBER		LLA					
Ingredients are non hazardous per 2	9CFR1910.1200							
Dhan	SECTION III							
	sical/Chemical ch		r (AIR N/A					
Boiling > 212°F Vapor Pressure (mm Same as water Vapor Density (AIR N/A Point: =1):								
	ty (H20 1.00 Eva	poration Rate (buty	l Acetat: Same as water					
Point:								
Solubility in Dispersible, not soluble								
Water:		7'''						
Appearance & Odor: Light blue, sligh		que liquia.						
SECTION IV Fire and Explosion Hazard Data								
Flash Point (Method >200°F (ASTM D93) Flammable								
used):	Limit	S:						
LEL: N/A UEL N/	A							
:								
Extinguishing Does not burn Media:								
Special Fire Fighting No special Procedures:	al procedures req	uired						
Unusual Fire and Explosion None kr	nown							
Hazards:								
	SECTION V Reactivity Da	ta						
Stability Uns	stable/Stabl Stabl							
e:	readie, beadi beadi							
Conditions to Nine known Avoid:								
Incompatibility (Materials t&trong Oxidizing agents.								
avoid): Hazardous Decomposition or By- Carbon dioxide, possible a very small amount of silicone co								
product: Hazardous								
Polymerization:		May Occur:	Will not XXXX occur:					
1 O 1 7 III C 1 1 2 C C 1 O I I .		occur.	occur.					

DEFOAM Continued									
SECTION VI Health Hazard Data									
Double (a) of Tobal	- +				T				
Entry:	ation: No	Skin?: Yes	Ingestic ?:		Eyes? Yes				
Health Hazards (Acute Chronic):	e and May ca	use mild and	transient irri	itation to e	eyes and skin.	Maj			
Carcinogenict No y:	NTP? No	LARC Monographs?	No :	OSHA Regulated?	No ':				
Signs and Symptoms of Exposure:			-	ion. If in	ngested, an upse	et s			
Medical Condition Gen Exposure:		_							
Emergency and First A Procedures: persists, get medica irritation persists, attention immediatel	irrita l attention. I get medical at	ation, If skin conta	ct occurs wash	exposed ar		and			
		SECTION V							
			fe Handling and	d Use					
Steps to be taken in spilled: Take up with absorbe				ercise care	to prevent acc	ider			
Waste Disposal Method: Dispose of in a mann			le laws; may b	e burned in	authorized com	ıbusi			
Precautions to Be Taken in Handling and Storing: Keep off clothing and skin - employ reasonable handling methods. Quickly remove any spill reduces possible accidents due to slipperiness.									
Other Precautions: Keep from freezing -	store in cool	place. Use	e according to	label dired	ctions.				
		SECTION V							
Respiratory Protection	n (SpecifyNot 1	Control Me required	easures						
Type): Ventilation	Local	None	Sp	ecial None					
: Mechanical No:	Exhau	ıst:	: Other None						
(General):			:						
Protective water Gloves:	proof ones	Eye Prote	Regula ction:	ar safety g	lasses or eye	gogg			
Other Protective Clot Equipment: None required.	hing or								
Work/Hygienic									
Practices: Normal.									
1									