Special

0 = Insignille

OSHA 174, Sept. 19

U.S. Department of Labor OCT 1 8 1991 Material Safety Data Sheet Occupational Safety and Health Administration May be used to comply with (Non-Mandatory Form) OSHA's Hazard Communication Standard, 29 CFR 1910, 1200, Standard must be Form Approved NJ/PA/US OMB No. 1218-0072 consulted for specific requirements. Note: Blank spaces not permitted. If any item is not applicable, IDENTITY (As Used on Label and List) or no information is available, the space must be marked to LIQUID DEFOAMER indicate that. Section I Emergency Telephone Number Manufacturer's Name 800-843-6174 PALMER COMPANY Telephone Number for information (414) 547-2246 Address (Number, Street, City, State, and ZIP Code) 1201 Sentry Date Prepared 53186 January, 1991 Waukesha, WI Signature of Preparer (optional) N.E. = Not Established Section II - Hazardous Ingredients/Identity Information N.A. = Not Applicable Other Limits % (optional) Recommended ACGIE TLV Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL N.A. N.E. CAS #7732-18-5 N.E. Water N.A. N.A. N.A. CAS # N/A Silicone emulsion This mixture does not contain components which are subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372. Section III - Physical/Chemical Characteristics Specific Gravity (H20 = 1) Boiling Point 1.013 212°F Melting Point Vapor Pressure (mm Hg.) N.A. <37 Evaporation Rate Vapor Density (AIR = 1) <0.4 (Butyl Acetate = 1) Solubility in Water Miscible emulsion Appearance and Odor Milky Liquid . . . Section IV - Fire and Explosion Hazard Data UEL LEL Flammable Limits Flash Point (Method Used) N.A N.A. None Extinguishing Media Use media proper to primary cause of fire HAZARD RAT Special Fire Fighting Procedures Fire 4 = Extrama None Reactivity 3 = High 2 = Moderate Unusual Fire and Explosion Eazards 1 = Slight

DOT HAZARD CLASSIFICATION: Non-Hazardous

(Reproduce locally)

Section V	- Reactivity	y Data		2	
Stability	Unstable		N.A.	2	
	Stable	x	N.A.		
Trecoppatibilit	y (Materials to .	Avoid)			
ne Earardous Deco	mposition or Byp	roducts			
one	May Occur		Conditions to Avoi	d	
Eazardous Polymerization	1		N.A.		
	Will Not Com	X	N.A.		
Section V	I - Health E	Hazard Da	ita	skin?	Ingestion?
Route(s) of E		Inhala	tion? N.A.	N.A.	X
Eealth Hazard	s (Acute and Chro Known	cnic)	٠		
KIN: None	Known				
	None Known	1	,		
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signs and Syn See Health	Hazards			IARC Monograpus?	CSEA Regulated?
Carcinogenic		N. F	١.	N.A.	Ň.A.
Medical Cond	itions gravated By Exce	sure N	one Known		
Frencency an	d First Aid Proc	edures			
	sh with wat				
	sh with wat				
TNGESTION	; Drink 2 q	lasses o	of water		. :
	N: None nec				
Section V	II - Precau	tions for	r Safe Handlin	g and Use	
			eleased or Spilled le. Rinse are		. 14
Collect	ind rease I				
Waara Dispo	sal Mathod			t i all state and loca	al regulations.
Wash to	sewer with	water if	permitted by	federal, state and loca	
Precautions	to Be Taken in	Eandling ac	d Storing	usekeeping practices to	prevent spills.
Shake we	ll before u	sing. N	ormal good no	usekeeping Ping	
Other Prec	2117 1 0 2 8	· · · · · · · · · · · · · · · · · · ·			
Keep out	of the rea	ch of ch	ildren		en en la companya de
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Section	VIII - Cont	rol Meas	ures		
Respirator	y Protection (Sp	ecify Type)			
None rec	in Local Ex		λ	Special N.A.	
	Mechanica	el (General)		Other N.A.	
Protective	Giovea		Α		splashing in eyes
void D	rolonged com				
De nood	tective Clothing ed to preve	nt wetti	ng of clothing		
Work/Eygle	enic Practices nds after u				
wasn na	nna graet n				