Material Safety Data Sheet

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May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)

Form Approved



OMB No. 1218-0072 IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or no Plastigage information is available, the space must be marked to indicate that. Section I **Emergency Telephone Number** Manufacturer's Name Dana Corporation, Perfect Circle Division (231) 724-1507 Telephone Number for Information Address (Number, Street, City, State, and ZIP Code) 1883 E. Laketon Avenue Date Prépared Rev. 2/28/00 P.O. Box 1208 Signature of Preparer (optional) Muskegon, MT 49443 Section II - Hazardous ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (opticna!) No known hazardous components. Section III - Physical/Chemical Characteristics Specific Gravity (H2O = 1) **Boiling Point** 0.962 >500° F Melting Point Vapor Pressure (mm Hg.) Unknown Unknown Evaporation Rate Vapor Density (AIR = 1) Not Applicable (Butyl Acetate = 1) Unknown Solubility in Water Negligible Appearance and Odor Green, red, blue or yellow wax with characteristic odor Section IV — Fire and Explosion Hazard Data Flammable Limits LEL UEL Flash Point (Method Used) Unknown -> 450° F (C.O.C.) Extinguishing Media Foam, CO2, Dry Chemical Special Fire Fighting Procedures None Unusual Fire and Explosion Hazards

Section V	- Heactivity Da	ld				
Stability	Unstable		Conditions to Avoid			
	Stable	х				
Incompatibilit	y (Materials to Àvòid	n St.				
Hazardous Dec	composition or Bypro		ng oxidizing agents			
		<u>co.</u>			· .	
Hazardous Polymerization	May Occur		Conditions to Avaid			
	Will Not Occur	Х				
Section VI	- Health Hazar	d Data				Market Control of the
Route(s) of Ent	ry: Int	alation?	S	kin? Yes	Ingestion?	sible
Health Hazards	(Acute and Chronic)	No	b. The barranda	162	103	31016
		NO F	nown health hazards			
		· ·				
Carcinogenicity	: NT	P?	IA	RC Monographs?	OSHA Regulated	12
	•	No		No	" Oor an inequialed	No .
						•
Signs and Sym	ptoms of Exposure	Unkr	own		•	: *
Medical Condition	ons avaled by Exposure	Unkr	own			****
denerally Aggra	ivated by Exposure					
Emergency and	First Aid Procedures					
-		Use	that typical for petrol	eum products		
`						
			Handling and Use			
Steps to Be Tak If molten,	ken in Case Material allow to solidit	s Releas y - cl	ed or Spilled ean up and d ispos e in s	olid waste.		
		•				
Waste Disposal	Method		and de annound dan	aeill:		
caa-inciner	ated in solid wa	iste or	placed in approved lan	QTIII.		
Precautions to B	le Taken in Handling	and Sto	rina			
Store in co	ol, dry environ	ent aw	ay from sources of heat	and flame.		
				•		
Other Precaution Not applica						
not apprica						
Section VIII	— Control Meas	ures				AND ASSESSMENT OF THE PROPERTY
	ection (Specify Type)			Children and Children Children and Children		
Ventilation	Local Exhaust	lone re	quired	Special	:	
A CHANGING						
	Mechanical (Genera	dequa t	e	Other		•
Protective Gloves Eye Protection						
Other Protective	Clothing or Equipmen	nt	quired	Nothing spe	ecial required	
Nork/Hygienic Pi	1	lone re	qui red			-
rominglene P	racinces	lothing	special required			