Material Safety Data Sheet
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

OMB No. 1218-0072

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved



IDENTITY (As Used on Label and List) Note: Blank spaces are not permitted. If any item is not applicable, or no ANCHORLUBE G-771 information is available, the space must be marked to indicate that. Section I Manufacturer's Name Emergency Telephone Number 216/734-4309 ANCHOR CHEMICAL CO Telephone Number for Information 216/871-1660 Address (Number, Street, City, State, and ZIP Code) 777 CANTERBURY RD. Date Prepared 5/12/86 44145 WESTLAKE, OH Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information Other Limits OSHA PEL ACGIH TLV % (options Hazardous Components (Specific Chemical Identity; Common Name(s)) Recommended IS COMBINED IN A - NA - MATERIAL MICA (POWDERED) (CAS 12001-26-2) OR DISPERSED. SEPARATED BE NOT COULD BASE AND STATES RTK LISTS ANY NO OTHER MATERIAL ITEMS ARE TO BE FOUND IN . . THIS MATERIAL SHOULD BE CONSIDERED NON-HAZARDOUS HEALTH 0 FLAMMABILITY 0 REACTIVITY PERSONAL PROTECTION Section III — Physical/Chemical Characteristics **Boiling Point** Specific Gravity (H2O = 1) 1.0365 225 F Vapor Pressure (mm Hg.) Melting Point 80 F NIF Vapor Density (AIR = 1) Evaporation Rate NIF NIF (Butyl Acetate = 1) Solubility in Water 95% WATER SOLUBLE Appearance and Odor GREEN SEMI-PASTE WITH LEMONY ODOR Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) UEL Flammable Limits LEL NA NA NONE Extinguishing Media NA Special Fire Fighting Procedures NA Unusual Fire and Explosion Hazards NA

Section V -	Reactivity Data							
Stability	Unstable		Conditions to Avoid					
	Stable	X	NA					
Incompatibility (Meterials to Avoid)	1_^	ACIDS & OI	1.0				
Hazardous Decor	nposition or Byprodu	cts	ACIDS & OI	LS				
Hazardous			NONE KNOWN	1				
Polymerization	May Occur	_	Conditions to Avoid					
	Will Not Occur	X						
Section VI -	Health Hazard	Data						
Route(s) of Entry:	X Inha	lation?	NA	Skin?		Χ	Ingestion?	
Health Hazards (Acute and Chronic)	SMO	KE FROM WELL	ING PART	'S WITH AN	CHORLU	BE RESIDUE	(Hi
MAY CA	USE SOME M	INOR	IRRITATION	TO THE T	HROAT AND	AREAS	SHOULD BE	VEI
LATED.	INGESTION	WOU	LD CAUSE NO	SIDE AFF	ECTS EXCE	PTING	NAUSEA.	
Carcinogenicity:	NIF · NTP	?	NIF	IARC Mor	nographs? NIF		OSHA Regulated?	N
Signs and Sympt	oms of Exposure	NO	NE					
		NO	NE					-
Medical Condition Generally Aggrav		IN	ADDITION TO	ABOVE (H	HEALTH HAZ	ARDS)	ENTRY OF T	HIS
			E COULD CAUS					
	First Aid Procedures		H EYES WITH					
AND SO	ME DEDNESS		CONJUCTIVE				THOR TRRET	
					TOCCOK.			
	n in Case Material I		le Handling and U					
			Si	PRINKLE V	VITH OIL-D	RI AND	DISPOSE C)F I
SANITA	ARY LAND-FI	LL.	SMALL AMOUN	TS MAY BE	FLUSHED	INTO S	SANITARY SE	WER
Waste Disposal I	SAN I	TARY	LAND-FILL	- SMALL A	AMOUNTS MA	Y BE	FLUSHED IN	1TO
SANITA	ARY SEWER S	YSTE	MS.					
Precautions to B	e Taken in Handling	and St	oring ABOVE 3	2 ' F				
			7100712					
Other Precaution	3							
			NONE					
Castles VIII	0							
	 Control Measurement Ction (Specify Type) 		NALLY NONE					
Ventilation	Local Exhaust		RMALLY NONE		Special			
	Mechanical (General	NATU			NIF			
		NIF			NIF			
Protective Gloves	NC	NE		Eye P	rotection SAFE	Y GLAS	SSES	
Other Protective	Clothing or Equipme	MONE						
Work/Hygienic P	ractices	1	NIF					