## Material Safety Data Sheet U.S. Department of Labor May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved OMB No. 1218-0072 consulted for specific requirements Identity (As used on Label and List) Note: Blank spaces are not permitted. If and item CLIMAX VCS # 2G is not applicable, or no information is available, the space must be marked to indicate that. Section I Manufacturer's Name **Emergency Telephone Number** CLIMAX LUBRICANTS & EQUIPMENT CO. 281-482-2282 Address (Number, Street City, State and ZIP Code) **Telephone Number for Information** 7915 EAST ELM ST. 713-923-2626 HOUSTON.TX (USA) 77012 Date WEB ADDRESS - www.climaxlube.com 01/01/2014 E-MAIL- sales@climaxlube.com Signature of Preparer (optional) Manufactured/Country of Origin - U.S.A. STEPHEN D. FRAUENBERGER Section II – Hazardous Ingredients/Identity Information Hazardous Component OSHA PEL ACGIH TLV Other Limits % (Specific Chem. Identity: Common Name(s) Recommended (Optional) CASTOR OIL 40 N/A N/A N/A CAS # 8001-79-4 ..... NON-TOXIC / NON-HAZARDOUS ..... NON-PETROLEUM HYDROCARBON PYROGENIC SILICA – CAS # 112945-52-5 N/A N/A N/A 20 ISOPROPYL ALCOHOL – CAS # 67-63-0 N/A N/A N/A 40 This gelled valve cleaner contains Molybdenum Disulfide (Approx. 10% by weight) CAS # 1317-33-5 NFPA : HEALTH (1), FLAMMABILITY (0), REACTIVITY (0), SPECIAL (N/A) Section III – Physical / Chemical Characteristics 180 Deg. F **Boiling Point** Specific Gravity .79 (H2O=1) NON-Vapor Pressure (mm Hg.) 32 @ 68 Deg F Melting Point DROPPING Vapor Density (AIR=1) 2.1 **Evaporation Rate** 1.4 (BUTYL ACETATE=1) Solubility in Water Partial Solubility Appearance and Odor BLACK / MILD ODOR Section IV – Fire and Explosive Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL +250 DEG. FARENHITE N/A N/A N/A Extinguishing Media STANDARD DRY CHEMICAL, FOAM, CO-2, WATER-FOG Special Fire Fighting Procedures WEAR A NIOSH / MSHA APPROVED SELF CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLOTHING. COOL CONTAINERS EXPOSED TO FIRE WITH WATER. Unusual Fire and Explosion Hazards -NONE-Section V -Reactivity Data Stability Unstable Conditions to Avoid KEEP FROM CONTACT WITH OXIDIZING MATERIALS Stable XXXXX Incompatibility (Material to Avoid) ACIDIC IN NATURE - AVOID ALKALINE CONTACT Hazardous Decomposition or Byproducts UNKNOWN Hazardous May Occur Conditions to Avoid Polymerization NONE SPECIAL Will Not Occur XXXXX

## Section VI – Health Hazard Data

Section VI -					
Routes(s) of Entry	/:	Inhalation?	Skin?		Ingestion?
		NO MIST OR VAPOR / MINIMAL - L	_OW ACUTE DERMAL	TOXICITY-	LOW ACUTE ORAL TOXICITY
Health Hazards (					
NONE	KNOWN	AT THIS TIME			
Carainagantiait <i>u</i>		NTP?	IARC Monogra	nha?	OSHA Regulated?
Carcinogenticity:	דסווסספ	DOES NOT CONTAIN ANY INGREE			
		IAN CARCINOGEN.	JENT DESIGNATED E	DTIARC, NT	F, AUGIN UK USNA AS A
Signs and Sympto					
		ITS IN AIR: NO EXPOSURE LIMITS	ESTABLISHED FOR T	HIS PRODI	ICT
Medical Condition	is General	lly Aggravated by Exposure			
	KNOWN	<u></u>			
Emergency and F	irst Aid Pr	ocedures			
EYES:	USE EYE	WASH FOUNTAIN , GET MEDICAL	ATTENTION IF IRRITA	TION DEVE	LOPES OR PERSISTS.
		AN CLOTH – WASH W / SOAP & WA			
INGES	STION: INI	DUCE VOMITING-SEEK MEDICAL A	TTENTION. NOTE TO	PHYSICIAN	: TREAT SYMPTOMATICALLY
Section VII –	<ul> <li>Precat</li> </ul>	utions for Safe Handling and	Use		
Steps to Be Taker	n in Case	Material is Released or Spilled			
WEAR APPROPRIATE PROTECTIVE GEAR. ABSORB ONTO VERMICULITE. SWEEP UP INTO APPROPRIATE					
CONT	AINER . W	VASH SPILL AREA AFTER MATERIA	L PICKUP IS COMPLE	TE WITH A	N APPROPRIATE SOLVENT
LIKE P	PAINT THI	NNER.			
Waste Disposal N					
DISPO	SE OF IN	ACCORDANCE WITH LOCAL , STA	TE AND FDERAL REG	<b>ULATIONS</b>	
		Handling and Storing			
		OM TEMPERATURE IN TIGHTLY CLC			
		SKIN AND EYES. WASH HANDS T			DO NOT RUB EYES
WITH	SOILED H	IANDS. DO NOT EAT, DRINK OR SM	IOKE IN THE WORK A	REA .	
Others Descentions					
Other Precautions		ION PROCEDURE ( NON-REGULAT			
	JMBER: N		ED)		
UN-INC	JIVIDER. IN	IA			
Section VIII -	Contra				
Respiratory Prote					
NU SP		ESPIRATORY PROTECTION REQUI	KED.		
Ventilation	Local Exh			Special	
		CAL EXHAUST AS NEEDED.			N SAFETY EQUIPMENT.
		cal (General)		Other	
		E ADEQUATE VENTILATION.	I	N/A	
Protective Gloves					
RECOMMENDED				SAFETY GL	ASSES WITH SIDE SHIELDS
Other Protective C		Equipment			
WORK CLOTHIN					
Work/Hygienic Pra					
CLEAN AS NORM	∕IAL				