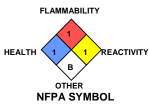
Health	1	
Flammability	1	
Reactivity	1	
PPI	в	
HMIS SYMBOL		

MATERIAL SAFETY DATA SHEET

ENVIRO-SAFE™

reinhardoil.dk Telefon + 45 70267007 Telefax + 45 70267047 www.reinhardoil.dk mail@reinhardoil.dk



SECTION 1 - PRODUCT AND COMPANY I	IDENTIFICATION	SECTION 9 - I	PHYSICAL AN		IICAL PROPE	RTIES
Product Name: ENVIRO-SAFE™ Chemical Family: Mixture Use: Lubricating grease for Manufacturer/Supplier: Jet-Lube of Canada I 3820 – 97 Street NW Edmonton, Alberta	tool joints	Physical State: Odor Threshold: Vapor Pressure: Boiling Point: pH: Density: Evaporation Rate (Not D Unc (Butyl Acetate = 1	Paste Determined <0.01 kPa letermined Neutral 1.21 g/cm ³ .0): <0.01	Odor: Specific Gravity: Vapor Density: Melting Point: % Volatile Water Solubility	Light Petroleum 1.21 Typical Not Determined 260°C (500°F) Nil Nil
Canada T6E 5S8 Phone: (780) 463-74 CCOHS: 1-800-668-4	441 Fax: (780) 463-7454 4284	SECTION 10 - STABILITY AND REACTIVITY Stability: Chemically stable under normal conditions. No photoreactive agents. Conditions to Avoid: Powerful sources of ignition and extreme				
Emergency: CANUTEC PH: (613) 996-6666 Cell: *666 TTY/TDD: 1-888-675-6863 SECTION 2 - COMPOSITION/INFORMATION ON INGREDIENTS		Materials to Avoid: Hazardous Decomposition Products: May release COx, smoke and irritating vapors when heated to decomposition.				
WT % 10 - 30 1 - 5 OSHA PEL 2.5 mg/m³ 1 mg/m³ 3 ACGIH TLV 2.0 mg/m³ 1 mg/m³ 3 LD50 Not Determined 3 mg/kg (mouse) Not LC50 Not Determined Not Available Not OTHER: N/A N/A N/A	Mica MoS2 2001-26-2 1317-33-5 7 - 13 1 - 5 3 mg/m ³ 15 mg/m ³ , as Mo 3 mg/m ³ 15 mg/m ³ , as Mo 5 mg/m ³ 5 mg/m ³ , as Mo 1 Available >6 g/kg (oral, rat) t Available N/A	SECTION 11 - Exposure Limit of I LC50 of Ingredient LD50 of Ingredient Teratogenecity, Er Mutagenicity: Effects of Long-Te Carcinogen:	Material: s, Species and Ro s, Species and Ro nbryotoxicity and/	DUTES: DUTES: DI	FORMATION See Sec See Sec ity: Not Avai Not Avai ong term dermal a ation.	tion 2. tion 2. tion 2. able lable
SECTION 3 - HAZARDS IDENTIFICATION		SECTION 12 -	ECOLOGICA	AL INFOR	RMATION	
Route of Entry: Eyes, Inhalation, Ingestion, Skin Eyes: May cause irritation to eyes. Inhalation: Viscous nature may block breathing Ingestion: May cause diarrhea if ingested. Skin: May cause irritation after prolonged persons with hypersensitivity.		Possible Effects: Behavior: Environmental Fat SECTION 13 -	but is highly Relatively v e: Highly unlik	/ unlikely. vell behaved ely to cause	 Bioaccumulation widespread conta 	s a marine pollutant potential almost nil mination.
SECTION 4 - FIRST AID MEASURES		Consult federal, provincial and local regulations for disposal of petroleum products. Do not incinerate.				
Eyes: Flush with water for 15 minutes. If irritation help. Ingestion: Do not induce vomiting. Wash out moutinmediately. Skin: Remove by wiping or with a waterless h washing with soap and water. Inhalation: Clear air passage. If breathing difficulty	th. Contact a physician and cleaner, followed by		The mixture is no Dangerous Good may be classified	t specifically s regulation	y listed in the Cana is. The mixture has e pollutant.	dian Transportation a component that
SECTION 5 - FIRE FIGHTING MEASURES	3	Requirements f Shipping Name:	or Marine/Air	Fransport		DOUS SUBSTANC
Flash Point (COC): >221°C (430°F Explosive Properties: LEL – 0.9% U Autoignition Temp: >260°C (500°F Hazardous Combustion Products: Oxides of carb vapors as proc combustion.	icals, foam, halon, CO ₂ , sand, r mist. F) JEL - 7% F) boon, smoke and irritating ducts of incomplete I breathing apparatus.	UN No.: Packing Group: Classification: Labeling Requirem Placard Requirem Maximum net quantity Special provisions Packing instruction	nents: ents: per package <u>(Air</u>): (<u>Air):</u>	MISCELLA None		IT LABELS (<u>Marine</u> I cargo plane
Spillage: Scoop up excess, then wipes down the affect with diatomaceous earth to avoid a walking h	cted area and pick up residue nazard.	EXEMPTION NOT		containme	ed Quantities Exer int of product 5 lite	
Environmental Precautions: Do not allow product to entre SECTION 7 - HANDLING AND STORAGE	er into drains.	SECTION 15		RY INFO	ORMATION	
Handling Procedures: No special handling precautions necessary. Do not pressurize, cut, heat or weld empty containers. Storage Requirements: Store in a cool, well ventilated place. Engineering Controls: If user's operation generates vapors or mists, use ventilation to keep exposure to airborne contaminants below the exposure limit. Make up air should always be supplied to balance air removed by exhaust ventilation. Ensure eyewash station and safety shower are close to work station.		WHMIS: Not regulated DSL: All components listed CPR Compliance: This product has been classified in accordance with the hazard criteria of the Controlled Product Regulations and the MSDS contains all of the information required by those regulations. SECTION 16 - OTHER INFORMATION CPR - Controlled Product Regulations				
SECTION 8 - EXPOSURE CONTROLS/PE		DSL - Domestic S	Substance List		oin is accurate as t	roliable to the heat
Personal Protective Equipment (PPE's): Respiratory Protection: None required. Hand Protection: Protective gloves for hyr Eye Protection: Protective glasses if app Body Protection: Protective overalls.		Jet-Lube of Canac guarantee its accu out of the use the	da Ltd.'s knowled racy or reliability a ereof. It is the I for their consider Jet-I	lge. Jet-Lu and shall no users' resp ration is suit	be of Canada Ltd	