	MATERIAL SAFETY DATA SHEET					ADDRESS: 323 Rte. 209 Huguenot NY 12746	
Z	REPODUCT NAME K.H.P. Grease 61			61,	Code No. 036-1B	Emergency Phone Number(s)	
PRODUCT IDENTIFICATION	K.H.I. Glease					Business: (845)858-8558 Fax (845) 858-8338	
	Lubricating Grease					Fax (845)858-8338	
						09/07	
						Chemical Family Hydrocarbon	
INGREDIENTS	MATERIAL O OR COMPONENTO				%W	CARCINOGEN	
	MATERIALS OR COMPONENTS Polyethylene				6-15	9002-88-4	NO NO
	*Lubrizol 5994				1-3		No
	Zinc Alkyldithiophosphate				0.2-3	68649-42-3	No
	Mineral Oil				5-15	64742-53-6	No
	Mineral Oil				60-80	64742-52-5	No
	* Lubrizol Corporation						
SHIPPING INFORMATION	Not Restricted						
PHYSICAL PROPERTIES	Boiling Point/Ra	ange	Melting Point	Freezin		Molecular weigh	nt (Calculated)
	0 °C 400 °F °C NA °F NA Specific Gravity (H ₂ O=1) Vapor Pressure (mm Hg) Vapor Density (Air=1)						
	0.89	,(1,00=1) @ / 16 ℃		°C	٥F	NA	
	Solubility in H₂0 Nil		% Volatiles by Volume O	NA.	ation Rate Eiti	ner = 1	Butylacetate
	Amber Semi-Solid Petroleum Other						
FIRE AND EXPLOSION DATA	Flash Point Test Method Flammable Limits				Autoignition Temperature/ <u>Fire Point</u>		
	°C 440 °F D-92 Lower NA % Upper				%	°C 485 °F	
	EXTINGUISHING MEDIA				Alcohol	Y Foam Y Earth or	
	□ spray 121 fog □ stream 121 CO ₂ 122 chemical □ foam 121 sand						
	SPECIAL FIRE FIGHTING PROCEDURES Do not enter Allow fire Water may Do not use Building to burn Cause frothing water						
	UNUSUAL FIRE AND EXPLOSION HAZARDS Dust explosion Sensitive Other Hazard to shock Contamination Temperature (Specify): None						
	STABILITY CONDITIONS CONTRIBUTING TO INSTABILITY						
REACTIVITY DATA	X Stable Unstable Thermal Photo Polymerization Contamination						
	INCOMPATIBILITY - Avoid contact with Strong Strong Alkalis Oxidizers (Specify):						
	HAZARDOUS DECOMPOSITION PRODUCTS – THERMAL AND OTHER (list)						
	CO & CO ₂ IF INCOMPLETE COMBUSTION.						
	CONDITIONS TO AVOID						
	Heat Open Ignition Other (specify):						
	STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED						
SPILL OR LEAK	Flush with X Absorb with sand Neutralize X Sweep or scoop up and remove Evacuate enclosed Prevent Spread or spill						
	Dispose of Other (specify)						
	WASTE DISPOSAL METHOD – Consult federal, state, or local authorities for proper disposal procedures. ALL DISPOSALS MUST COMPLY WITH FEDERAL, STATE AND LOCAL REGULATIONS. CONTINUED ON REVERSE SIDE						

Before using product, read and follow directions and precautions on product label and bulletins. 61036-1B CONDITIONS TO AVOID Excessive Skin Contact PRIMARY ROUTES OF ENTRY ☐ INHALATION ☑ SKIN CONTACT OTHER (Specify) NFORMATION This product has been used for years with no known ill effects. It contains no known carcinogens or mutagens as defined by OSHA or IARC. TOXICITY This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372): CAS# Chemical Name Percent by Weight 68649-42-3 Zinc Alkyldithiophosphate 0.2 - 3.0NFPA HAZARD RATING CODES Flammability 1 Least 0 High_ Extreme Reactivity Slight Moderate 2 Protective Equipment_ **NFORMATION** PERMISSIBLE EXPOSURE LIMIT (Specify if TLV/TWA or Ceiling [c]) Other: 5mg/m³ For Mineral Oil OSHA 20 ACGIH 20 IRRITATION Skin Moderate Mild (Transient) Eye Severe Moderate Mild (Transient) CORROSITIVITY Skin 4 hrs. (DOT) 24 hrs (CPSC) 霳 HAZAI Eye May cause blindness Not Corrosive SENSITIZATION INHALATION EFFECTS Asphyxiant Narcotic Cyanosis Skin Respiratory X None effe ct LUNG EFFECTS (Specify): EALTH NA OTHER (Specify): Repeated contact-Other NA skin defatter (Specify DO NOT INGESTION Give plenty Get medical Other vomiting vomiting of water attention (Specify) DERMAL Contaminated Flush with soap and water Get medical clothing-Contaminated Other attention remove & launde shoes - destroy (Specify) EYE CONTACT Flush with plenty of water for at least 15 minutes Get medical Other attention (Specify) If not breathing INHALATION give artificial Remove to Give Get medical Other attention fresh air respiration oxygen (Specify): NA VENTILATION REQUIREMENTS - Always maintain exposure below permissible exposure limits Consult an industrial hygienist Use with adequate Check for air contamination Local exhaust **ECIAL PROTECTION** or environmental health specialist ventilation and oxygen deficiency INFORMATION Other (Specify) HAND (GLOVE TYPE) EYE Butyl Polyvinyl Other (Specify): Shield Rubber alcohol Safety Polyvinyl Nitrile glasses Goggles chloride Natural rubber Polyethylene RESPIRATOR TYPE - Use only NIOSH / MESA approved equipment Self-Supplied Can or cartridge Filter-dust. Other NA contained fume, mist (Specify) air gas or vapor OTHER PROTECTIVE EQUIPMENT SP Rubber Apron Other (specify): None Normally Required PRECAUTIONARY NOTES SPECIAL Wash Thoroughly Do not get in eyes, Do not breathe Keep container Keep away from dust, vapor, mist, gas X after handling or on clothing closed sparks, and store in tightly open flames closed containers Do not store near Keep from contact with Empty container Use explosion proof clothing and other combustible materials Combustibles may contain Other <u>equipment</u> hazardous residues (Specify) Other handling and storage conditions Normal Precautions Common To Good Manufacturing Practices Should Be Followed Address Phone Prepared by 323 Rte 209 Huguenot NY 12746 (845) 858-8558 Steven Renwick PLEASE

NOTE

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