View NSN Online: https://aerobasegroup.es/nsn/9150-01-035-5396

KENDALL REFINING COMPANY, DIV OF WITCO CHEM. CORP -- KENDALL NS-MP HYPOID GEAR LUBRI, ALL SAE GRA -- 9150-01-035-5396

Product ID:KENDALL NS-MP HYPOID GEAR LUBRI, ALL SAE GRA

MSDS Date:06/20/1986

FSC:9150

NIIN:01-035-5396

MSDS Number: BGGQN === Responsible Party ===

Company Name: KENDALL REFINING COMPANY, DIV OF WITCO CHEM. CORP

Address:77 NORTH KENDALL AVENUE

City:B RADFORD State:PA ZIP:16701

Info Phone Num:814-368-6111

Emergency Phone Num:814-368-6111

CAGE:KENDA

=== Contractor Identification ===

Company Name: KENDALL REFINING COMPANY

Address:77 N. KENDALL AVE

Box:2000

City:BRADFORD PA.

State:PA ZIP:16701 Country:US

Phone:814-368-6111

CAGE:KENDA

Company Name: WITCO CHEMICAL CORP, KENDALL REFINING CO. DIVISION

Address:77 N KENDALL AVENUE

Box:2000

City:BRADFORD

State:PA

ZIP:16701-1726 Country:US

Phone:814-368-6111

CAGE:75273

====== Composition/Informati

on on Ingredients =========
Ingred Name:PETROLEUM HYDROCARBON Fraction by Wt: Other REC Limits:N/K OSHA PEL: ACGIH TLV:
Ingred Name:ADDITIVES Fraction by Wt: Other REC Limits:N/K OSHA PEL: ACGIH TLV:
============== Hazards Identification =======================
LD50 LC50 Mixture:N/K Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:SEE SIGNS AND SYMPTOMS OF OVEREXPOSURE SECTION. Explanation of Carcinogenicity:N/A Effects of Overexpos ure:PROLONGED OR REPEATED SKIN CONTACT MAY CAUSE DERMATITIS. Medical Cond Aggravated by Exposure:N/K
======================================
First Aid:EYES:FLUSH IMMED W/ LGE AMTS OF WATER FOR AT LEAST 15 MIN AND CALL PHYSICIAN. INHALATION:REMOVE TO FRESH AIR.SUPPORT BREATHING (GIVE O*2/ARTIFICIAL RESPIRATION)CALL PHYSICIAN. INGESTION:CALL PHY SICIAN. IMMEDIATELY. SKIN:REMOVE EXCESSWITH CLOTH/PAPER.WASH THOROUGHLY WITH SOAP & WATER.
======== ======== Fire Fighting Measures ====================
Flash Point Method:COC Flash Point:350F/177C Lower Limits:NT APPLICABL Upper Limits:NT APPLICABL Extinguishing Media:DRY CHEMICAL OR WATERFOG OR CO*2 OR FOAM. EXPOSED MATERIAL MAY BE COOLED WITH WATER. Fire Fighting Procedures:USE NIOSH/MSHA APPROVED SCBA AND FULL PROTECTIVE EQUIPMENT . DO NOT USE WATER EXCEPT AS FOG. Unusual Fire/Explosion Hazard:NONE
========= Accidental Release Measures ============
Spill R

elease Procedures:TRANSFER BULK OF MIX INTO ANOTHER CONTAINER.ABSORB RESIDUE W/AN INERT MATL SUCH AS EARTH. SAND,/VERMICULITE.SWEEP UP AND DISPOSE AS SOLID WASTE IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS. Neutralizing Agent: N/K ============= Handling and Storage ========================== Handling and Storage Precautions: DO NOT HANDLE OR STORE AT TEMPERATURES OVER 100F/38C. Other Precautions:N/K ===== Exposure Controls/Personal Protection ====

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Respiratory Protection: USE NIOSH/MSHA APPROVED RESPIRATOR WITH ORGANIC VAPOR CARTRIDGE IF VAPOR CONCENTRATION EXCEEDS PERMISSIBLE EXPOSURE LIMIT

Ventilation: LOCAL IF NECESSARY TO MAINTAIN ALLOWABLE PEL (PERMISSIBLE EXPOSURE LIMIT) OR TLV (THRESHOLD LIMIT VALUE)

Protective Gloves: NEOPRENE TYPE

Eve Protection: CHEMICAL SAFETY GOGGLES

Other Protective Equipment:NONE

Work Hygienic Practices: N/K

Supplemental Safety and Health

PCT VOLT-VOL:N, VOLT BY WEIGHT: 0.RT OF ENTRY: ACCORDING

TO MFG:TLV FOR

PRODUCT IF USED IN APPLI WHERE MIST MAY BE GENERATED, OBSERVE A TWA/PEL OF 5 MG/M3 FOR MINERAL OIL MIST (OSHA AND ACGIH).

======== Physical/Chemical Properties ============

HCC:V6

Boiling Pt:B.P. Text:626F, 330C

Melt/Freeze Pt:M.P/F.P Text:NOT APPLIC

Decomp Temp:Decomp Text:N/K

Vapor Pres:0

Vapor Density:NT VOLATIL Spec Gravity: 0.87 TO 0.91

pH:NT APP

Evaporation Rate & Evaporation R

Solubility in Water:0 AT 20C

Appearance and Odor:VISCOUS

LIQUID, PUNGENT, SULFUR TYPE, GREEN TO
BROWN
Percent Volatiles by Volume:N/K-FP
Corrosion Rate:

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZERS SUCH AS HYDROGEN PEROXIDE, BROMINE, AND CHROMIC ACID. Stability Condition to Avoid:N/K

Hazardous Decomposition Products: CARBON MONOXIDE AND CARBON DIOXIDE FROM BURNING. OXIDES OF PHOSPHORUS, OXIDES OF SULFUR.

=======================================	Disposal Considerations	=======
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Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS.

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