

PASTE SOAP LUBRICANT, POTASSIUM SOAP 1080

MSDS Number

BHDCF

National Stock Number

7930-00-224-6671

Product Name

PASTE SOAP LUBRICANT, POTASSIUM SOAP 1080

Manufacturer

NORMAN FOX AND CO

Product Identification

Product ID:PASTE SOAP LUBRICANT, POTASSIUM SOAP 1080 MSDS Date:10/13/1988 FSC:7930

NIIN:00-224-6671 MSDS Number: BHDCF

Responsible Party

NORMAN, FOX & CO.

5511 SOUTH BOYLE AVENUE

VERNON, CA 90058

US

Emergency Phone: 1-800-424-96300

Info Phone: 1-213-583-0016

Cage: KO682

Contractor

NORMAN, FOX & CO. VERNON, CA 90058

US

1-213-583-0016 Cage: KO682

Ingredients

(NO HAZARDOUS INGREDIENTS)

RTECS: 9999999ZZ

Hazards

Routes of Entry: Inhalation: NO Skin: YES Ingestion: YES

Reports of Carcinogenicity:NTP:UNKNOWN IARC:UNKNOWN OSHA:NO Health Hazards Acute and Chronic:INHALATION: NOT PRIMARY ENTRY ROUTE.

SKIN: DERMATITIS IN SENSITIVE INDIVIDUALS. EYE: PAINFUL

INFLAMMATION/REVERSIBLE DAMAGE WITH PROMPT FIRST AID. & INGESTION:

IRRITATION, NAUSEA, AND VOMITING.

First Aid

First Aid:INHALATION: REMOVE TO FRESH AIR. DKIN: DISCONTINUE EXPOSURE-RINSE OFF. EYES: FLUSH W/POTABLE WATER OR STERILE BUFFER. & INGESTION: REFER TO POISON CONTROL CENTER OR PHYSICIAN. IF CONSCIOUS DILUTE W ITH LARGE QUANTITIES OF WATER OR MILK.NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. SEEK PROMPT MED. ATTN. FOR EYE CONTACT OR INGESTION IF ANY SYSPTOMS PERSIST

Fire Fighting



Extinguishing Media: APPROPRIATE TO PRIMARY SOURCE OF FIRE Fire Fighting Procedures: KEEP COOL TO AVOID PRESSURE BUILD-UP. HAZARDOUS COMBUSTION PRODUCTS: CARBON MONOXIDE, CARBON DIOXIDE, SODIUM OXIDE/CAUSTIC SODA IF WATER BOILS & PRODUCT BURNS Unusual Fire/Explosion Hazard: WATER RUN OFF FROM FIRE FIGHTING WILL BE VERY SLIPPERY

Accidental Release

Spill Release Procedures: SMALL AMOUNTS MAY BE FLUSHED INTO SANITARY SEWER WWATER. LARGE: RECOVER AS USABLE PRODUCT/DISPOSE OFIN AN APPROVED LANDFILL. CERTAIN RELEASES OF ANY SUBSTANCE ARE PROHIBITED BY LAW AND MAY REQUIRE REPORTING

Handling

Handling and Storage Precautions: KEEP CONTAINERS CLOSED WHEN NOT IN USE. CAN BE SLIPPERY. AVOID OVERHEATING/FREEZING. ADD TO WATER WHEN DISSOLVING. NEVER ADD WTR TO NORFOX 45 LUBE BAS

Exposure Controls

Respiratory Protection: GENERALLY NOT REQUIRED Ventilation: USE SUPPLIED AIR FOR COMBUSTION PRODUCTS Protective Gloves: RECOMMENDED FOR SENSITIVE SKIN/LONG CONT Eye Protection: CHEMICAL GOGGLES

Other Protective Equipment:SLIP RESISTANT SAFETY SHOES ARE RECOMMENDED. PROVIDE NEARBY SAFETY SHOWERS & EYE WASHING (PREFERABLEY FULL FACE) FACILIT

Work Hygienic Practices: GENERAL Supplemental Safety and Health NEVER ADD WATER TO NORFOX 45 LUBE BASE

Chemical Properties

Boiling Pt:B.P. Text:270 F Vapor Density: < AIR Spec Gravity:1.03 @ 20/20 C

pH:10.8

Evaporation Rate & Reference:SLOWER THAN WATER

Solubility in Water: ESSENTIALLY COMPLETE

Appearance and Odor: AMBER PASTE AND CHARACTERISTIC OF SOAP

Percent Volatiles by Volume:55

Stability

Stability Indicator/Materials to Avoid:YES INCOMPATIBLE WITH STRONG, CONCENTRATED, OXIDIZING AGENTS

Disposal

Waste Disposal Methods:NORFOX 45 LUBE BASE IS TRUE SOAP, SIMILAR TO MANY INDUST/HOUSEHOLD CLEANERS. SMALL RELEASE IS INHARENT WITH MANY END USES. IS BIODERGRADABLE. NO DIS- POSAL SHOULD BE USED WHICH COULD POSE AN ENVIR/HUM AN THREAT, INCLUDING ANY WHICH CONT. GROUND/WATER

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