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Boiling Point: N/A
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Vapor Pressure (MM Hg/70 F): N/A

Vapor Density (Air=1): N/A

Evaporation Rate And Ref: NOT APPLICABLE

Solubility In Water: INSOLUBLE Percent Volatiles By Volume: N/A

Fire and Explosion Hazard Data

Flash Point: NOT APPLICABLE Lower Explosive Limit: N/A Upper Explosive Limit: N/A

Extinguishing Media: CO2, DRY CHEMICAL, FOAM, WATER FOG. Special Fire Fighting Proc: USE NIOSH/MSHA APPROVED SCBA &

FULL PROTECTIVE EQUIPMENT (FP N).

Unusual Fire And Expl Hazrds: NORMAL COMBUST FORMS CARBON

DIOXIDE, WATER

VAPOR & MAY PRODUCE OXIDES OF SULFUR, NITROGEN &

PHOSPHOROUS. INCOMPLETE

COMBUST CAN PRODUCE CARBON MONOXIDE.

Reactivity Data

Stability: YES

Cond To Avoid (Stability): NONE SPECIFIED BY MANUFACTURER. Materials To Avoid: MAY REACT W/STRONG OXIDIZING AGENTS,

SUCH AS

CHLORATES, NITRATES, PEROXIDES, ETC.

Hazardous Decomp Products: NO DATA AVAILABLE.

Hazardous Poly Occur: NO

Conditions To Avoid (Poly): NOT RELEVANT

Health Hazard Data

LD50-LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Route Of Entry - Inhalation: NO

Route Of Entry - Skin: NO

Route Of Entry - Ingestion: NO

Health Haz Acute And Chronic: EYE/SKIN CONT: THIS SUBSTANCE

IS NOT EXPECTED

TO CAUSE PRLNG/SIGNIFICANT IRRIT. DERMAL TOX:IF ABSORBED

THRU SKIN, THIS

SUBSTANCE IS CONSIDERED PRACTICALLY NONTOX TO INTERNAL

ORGANS. HIGH-PRESS

EQUIP INFO: ACCIDENTAL HIGH-VELOCITY INJECTION UNDER SKIN

OF MATLS OF THIS

TYPE MAY RSLT IN SERIOUS INJURY. SEEK(EFTS OF OVEREXP)

Carcinogenicity - NTP: NO Carcinogenicity - IARC: NO

Carcinogenicity - OSHA: NO

Explanation Carcinogenicity: NOT RELEVANT

Signs/Symptoms Of Overexp: HLTH HAZ:MED ATTN AT ONCE

SHOULD ACCIDENT LIKE

THIS OCCUR. INITIAL WOUND AT INJECTION SITE MAY NOT APPEAR

TO BE SERIOUS AT

FIRST; BUT, IF LEFT UNTREATED, COULD RSLT IN

DISFIGUREMENT/ AMPUTATION OF

AFFECTED PART. INHAL/INGEST:SYSTEMIC TOX OF THIS SUBSTANCE

HAS NOT BEEN

DETERMINED. HOWEVER, IT SHOULD BE (SUPP DATA) Med Cond Aggravated By Exp: NONE SPECIFIED BY MANUFACTURER.

Emergency/First Aid Proc: INHAL:REMOVE TO FRESH AIR.

SUPPORT BRTHG (GIVE

O2/ARTF RESP) (FP N). EYE:FLUSH W/FRESH WATER FOR AT LST 15 MINS. REMOVE

CONT LENSES IF WORN. SKIN: WASH THORO W/SOAP & WATER.

REMOVE & WASH CONTAM

CLTHG. INGEST:GIVE WATER/MILK TO DRINK & TELEPHONE FOR MED

ADVICE. CONSULT

MED PERS BEFORE INDUCING VOMIT. IF MED ADVICE CANNOT BE OBTAINED, THEN TAKE

PERS & PROD CNTNR TO NEAREST MED EMER (SUPP DATA)

Precautions for Safe Handling and Use

Steps If Matl Released/Spill: THIS MATERIAL IS NOT

EXPECTED TO PRESENT ANY

ENVIRONMENTAL PROBLEMS OTHER THAN THOSE ASSOCIATED W/OIL

SPILLS. CLEAN UP

SPILLS IMMEDIATELY, OBSERVING PRECAUTIONS IN PROTECTIVE EQUIPMENT SECTION.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

Waste Disposal Method: PLACE CONTAMINATED MATERIAL IN

DISPOSABLE

CONTAINERS & DISPOSE OF IN A MANNER CONSISTENT W/APPLIC REGS. CONTACT

LOCAL, STATE & FEDERAL ENVIRONMENTAL OR HEALTH AUTHORITIES FOR APPROVED

DISPOSAL OF THIS MATERIAL.

Precautions-Handling/Storing: READ ENTIRE DOCUMENT & LABEL

BEFORE USING

THIS PRODUCT. AVOIDMSRns-Handling/S-Hae(OBSERVI600Ans-Handling/Storing:)-6, T*OFTREVREPEOIT LENSESOCAL600.1(FO/ODUCTCTURER.)Tj [(PrecaNERS)-600the-600.1(Handling/Stor:0(HEALTHD)-600FO/3(TLOSER/MILK)-60VIOIFMED00.1(ADVHEOIL)]TJ T*(&)UFFICI 4(IN)-6!00.1(MEDD)-600.2(OS)-6000FO FO/ODUCTCTURER.)Tj [The content of the content

Suppl. Safety & Health Data: EFTS OF OVEREXP:PRACTICALLY

NON-TOX TO

INTERNAL ORGANS IF INHALED/SWALLOWED. THIS PROD CONTAINS

PETRO BASE OILS

WHICH MAY BE REFINED BY VARIOUS PROCESSED INCL SEV SOLV

EXTRACTION, SEV

HYDROCRACKING/SEV HYDROTREATING. FIRST AID PROC: TREATMENT

CENTER OR HOSPITAL.

Transportation Data

______ ______

Disposal Data

Label Data

Label Required: YES

Technical Review Date: 09NOV94

Label Date: 08NOV94 Label Status: G

Common Name: ULTRA-DUTY GREASE EP NLGI 2, CPS238011

Chronic Hazard: NO Signal Word: CAUTION!

Acute Health Hazard-Slight: X

Contact Hazard-Slight: X

Fire Hazard-None: X

Reactivity Hazard-None: X

Special Hazard Precautions: ACUTE & CHRONIC: NONE LISTED BY

MANUFACTURER. Protect Eye: Y Protect Skin: Y

Protect Respiratory: Y Label Name: CHEVRON Label P.O. Box: 4054 Label City: RICHMOND

Label State: CA

Label Zip Code: 94808 Label Country: US

Label Emergency Number: 800-457-2022