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MSDS

QuinCip⁰-ISO 68 Material Safety Data Sheet

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|--|--|------------|--|--|--|--|
| 24 HOUR EMERGENCY ASSISTANCE: CHEMTREC: 800-424-8200 | | | GENERAL MEDS ASSISTANCE: QUINCY COMPRESSOR (281) 837-5800 | | | |
| ACUTE HEALTH | EIRE | REACTIVITY | HAZARD BATING KEY: | 0 · LEAST 1 - SLIGHT | | |
| 0 | 1 | 0 | | 2 — MODERATE 3 — HIGH | | |
| *For acute and chronic health effects refer to the discussion in Section VI. | | | | | | |

SECTION I

PRODUCT NAME AND INFORMATION

PRODUCT (TRADE NAME AND SYNONYMS); QuinCip® Reciprocating Air Compressor Oil-ISO 68 CHEMICAL NAME: Mixture (see bolow)

CHEMICAL FAMILY: Petroleum Hydrocarbon; Lubricating Oil

| NQ. P 1 | COMPOSITION Quin-Cip® ISO 66 Oil Soil Ref., Hydrotrested Heavy Pareffinic Dist. Minor Additives | Mixture 84742-54-7 | PERCENT 100 99 |
|---------------|--|-----------------------|----------------------|
| 4 4 | WINOT ACQUIVES | Mixture | <1 |

SECTION II

COMPONENTS AND HAZARD STATEMENT

This product is non-hazardous. This product end its components are not classified as carcinogens by IARC, NTP or OSHA. The health effects noted below are consistent with requirements under the OSHA Hazard Communication Standard (28 CFR 1910,1200).

65-71

0°F

SECTION III

PHYSICAL DATA

Appearance: Pale Yollow Oll Bolling Point Not Available Vapor Pressure: Not Available Specific Gravity (water 1): 0.8818 Volatiles, Percent by Volume: 0% Odor: Slight Hydrocarbon Solubility in Water: Negligible Evaporation Rate (butyl acotate=1): Not Available

SECTION IV

FIRE AND EXPLOSION HAZARDS

Viscosity (C9 @ 104°F);

Melting Point:

Flash Point (PMCC): 470°F Flammable Limits: Not Available Autoignition Temporature; No Data HMIS Ratings: Health: 0 Flammability. 1 Reactivity: NFPA Rollings: Not Established

Extinguishing Media: Dry chemical; CO2 (com; water spray (fog) Unusual Fire and Explosion Hazarda: None

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112542



Special Fire Fighting Techniques: Materials will not burn unless prohabled. Do not enter confined fire spece without full bunker gear (helmet with face shield, bunker coats, gloves and rubber boots), including a positivo pressure NIOSH approved self-contained breathing apparatus. Cool fire exposed containers with water. On not use a direct stream of water. Product will float and can be reignited on surface of water.

SECTION V

REACTIVITY DATA

Stability: Stable

Hozardous Polymerization; Will not occur

Conditions to Avoid: near, open flames, and oxidizing materials

Hezardous Decomposition Products: Thermal decomposition products are highly dependent on the combustion conditions. A complex mixture of airborne solid, liquid, particulates and gases will evolve when this material undergoes pyrolysis or combustion. Carbon monoxide and other unidentified organic compounds may be formed upon combustion.

SECTION VI

MEALTH HAZARD DATA

Occupational Exposure Limite

OSHA

ACGIH

NQ. PELITWA PELICEILING TLYTWA

5 MG/M3°

None 5 MQ/M3°

*Oil Mist, Mineral

Acute Toxicity Date

NO. ACUTE ORAL LDSQ ACUTE DERMAL LDSQ ACUTE INHALATION LDSQ

>5.0 G/KG, Rat'

>2.0 G/KG, Rabbit®

Not Available

Eye Contact: Product is presumed to be non-irritating to the eyes. *Skin Contact: Product is presumed to be non-irritating to the skin, Prolonged and repeated contact

may result in akin disordore such as dermatitis, oil sone or follicultis. Accidental release under highpressure applications may result in injection of all into the skin causing local necrosis. inhalation; The inhalation of vapora (generated at high temperatures only) or oil mist may cause a mild irritation of the upper respiratory tract.

"ingestion; Product is considered no more than slightly toxic if ingested,

Signs & Symptoms: Irritation as noted above. Necrosis may be evidenced by datayed onset of pain and tissue damago e few hours following high-pressure injection.

Aggravated Medical Conditions: Preexisting skin and respiratory disorders may be aggravated by exposure to this product.

Bosed on essentially similar product testing.

First Ald Procedures:

ingestion:

DO NOT INDUCE VOMITING. In general, no treatment is necessary unless large quantities of product are ingested. However, get medical advice. NOTE TO PMYSICIAN: In general, emeals induction is unnecessary in high viscosity, tow voisility products, i.e., most oils and greeses.

inhalation:

Remove victim to fresh air and provide oxygen if breathing is difficult. Get medical ettention.

Eve Contact:

Flush eyes with water, if imitation occurs, get medical attention.

Skin Contact: Remove contaminated clothing and wipe excess oil off. Wash with soap and water or a waterloss hand cleaner followed by scep and water. If initiation occurs, get medical attention. If material is injected under the skin, get modical attention promptly to

prevent serious damage; do not walt for symptoms to develop.

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112542



SECTION VII

PERSONAL PROTECTION INFORMATION

Respiratory Protection: If exposure may or does exceed occupational exposure limits (SEC, VI) use a NIOSH-approved respirator to prevent overexposure. In second with 29 CFR 1910.134 use either an atmosphere-supplying respirator or an air-purifying respirator for organic vepors and particulates. Protective Clothing: Wear chemical-resistant gloves and other protective clothing as required to minimize prolonged skin contact. No special eye protection is multinely necessary. Tost data from published literature and/or glove and clothing manufacture indicate the best protection is provided by rititle gloves.

SECTION VIII

SAFE HANDING AND STORAGE

Handling: Minimize prolonged skin contact. Wash with sonp and water before eating, drinking, smoking or using tallet facilities. Launder-contaminated clothing before reuse. Properly dispose of contaminated leather articles, including shoes that cannot be decontaminated.

Storage: Store in a cool, dry place with adequate ventilation. Keep away from open flames and high temperatures.

SECTION IX

SPILL OR LEAK PROCEDURES

In Case of Split: May burn although not readily ignitable. Use cautious judgement when cleaning up targe splits.

LARGE SPILLS Wear respirator and protective clothing as appropriate. Shut off source of leak if safe to do so. Dike and contain. Remove with vacuum trucks or pump to storage/safvage vessels. Seak up residue with an absorbent such as clay, sand or other suitable material; dispose of properly. Flush area with water to remove trace residue.

*** SMALL SPILLS*** Take up with an absorbant material and dispose of properly.

SECTION X

WASTE DISPOSAL METHODS

incinerate this product and all associated wastes in a licensed facility in accordance with Federal, state and local regulations.

SECTION XI

SPECIAL NOTES

Department of Transportation Classification: Not hazardous by D.O.T. regulations
Other Regulatory Controls: The components of this product are listed on the EPA/TSCA inventory of chemical substances. In accordance with SARA Title III, Section 313, the EDS should always be copied and sent with the MSDS.

State Regulatory Info: Based on Information available to Quincy Compressor, this product does not contain any chamical substance regulated by a specific state list,

THE INFORMATION CONTAINED HEREIN IS BASED ON THE DATA AVAILABLE TO US AND IS BELIEVED TO BE CORRECT, HOWEVER, QUINCY COMPRESSOR MAKES NO WARRANTY, EXPRESSED OR IMPLIED, REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OBTAINED FROM THE USE THEREOF. QUINCY COMPRESSOR ASSUMES NO RESPONSIBILITY FOR INJURY FROM THE USE OF THE PRODUCT DESCRIBED HEREIN.

Date Prepared: March 2005

BE SAFE: READ OUR PRODUCT SAFETY INFORMATION . . . AND PASS IT ON (PRODUCT LIABILITY LAW REQUIRES IT)

QUINCY COMPRESSOR PO BOX C2, 3501 Wismann Lane, Quincy, IL 62305-3146

M3D3 NUMBER: 112642 Page 3 of 3