View NSN Online: https://aerobasegroup.jp/nsn/9150-00-448-5009 A T & T NETWORK SYSTEMS -- KS-7470 OIL L1, PRODUCT CODE 400289211 -- 9150-00-448-5009 Product ID:KS-7470 OIL L1, PRODUCT CODE 400289211 MSDS Date:03/18/1991 FSC:9150 NIIN:00-448-5009 MSDS Number: CCJTN === Responsible Party === Company Name: A T & T NETWORK SYSTEMS Address:1 OAK WAY City:BERKLEY HEIGHTS State:NJ ZIP:07922 Country:US Info Phone Num:908-204-8243 Eme rgency Phone Num:908-204-8243 OR 800-424-9300 CAGE:0PWA9 === Contractor Identification === Company Name: AT AND T NETWORK SYSTEMS Address:1 OAK WAY Box:City:BERKLEY HEIGHTS State:NJ ZIP:07922 Country:US CAGE:0PWA9 ======= Composition/Information on Ingredients ======== Ingred Name: NO. 2 DIESEL FUEL (CALLED "PETROLEUM BASED OIL" ON MSDS) CAS:68334-30-5 RTECS #:HZ1800000

Other REC Limits: NONE RECOMMENDED

========== Hazards Identification ===========================

LD50 LC50

Mixture: PRODUCT'S LD50 (ORAL RAT) WAS NOT STATED Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: THE TOXICOLOGICAL PROPERTIES OF THIS PRODUCT MAY NOT HAVE BEEN FULLY INVESTIGATED. PROLONGED &/OR REPEATED SKIN CONTACT MAY CAUSE IRRITATION & DERMATITIS. EYE CONTACT MAY CAUSE IRRITATION. INHALATION OF CONCENTRATED MISTS OR VAPORS MAY CAUSE INTOXICATION, HEADACHE, NAUSEA & POSSIBLE COMA. Exp lanation of Carcinogenicity:MFR GAVE THE ABOVE LISTINGS ON THE MSDS BUT NO OTHER COMMENTS ABOUT CARCINOGENICITY WERE RECORDED. Effects of Overexposure:PROLONGED &/OR REPEATED SKIN CONTACT:IRRITATION & DERMATITIS. EYE CONTACT: IRRITATION. INHALATION OF CONCENTRATED MISTS OR VAPORS: INTOXICATION, HEADACHE, NAUSEA & POSSIBLE COMA. Medical Cond Aggravated by Exposure: MFR GAVE NO INFORMATION OF MSDS. First Aid:IF ANY IRR ITATION PERSISTS OR SEVERE, GET MEDICAL ATTENTION. EYE:FLUSH W/WATER FOR 15 MIN. SKIN:WASH W/SOAP & WATER. REMOVE CONTAMINATED CLOTHING & LAUNDER BEFORE REUSE. INHALED:REMOVE FROM CONTAMINAT ED AREA. AID OR RESTORE BREATHING AS NEEDED. INGESTED:IF CONSCIOUS, GIVE LARGE AMOUNTS OF WATER & INDUCE VOMITING. NOTHING BY MOUTH IF UNCONSCIOUS. Flash Point:>400F,>204C

Autoignition Temp: Autoignition Temp Text: N.D.

Lower Limits:1 **Upper Limits:6**

Extinguishing Media: CARBON DIOXIDE, DRY CHEMCIAL, FOAM

Fire Fighting Procedures: DO NOT USE WATER STREAM AS IT WILL SPREAD BURNING MATERIAL. USE SELF-CONTAINED BREATHING APPARATUS.

Unusual Fire/Explosion Hazard:NONE

========= Accidental Release Measures ==============

Spill Release Procedures: ABSORB SPILLS W/INERT MATERIAL & PLACE IN APPROPRIATE SEALED CONTAINER FOR DISPOSAL. Neutralizing Agent: MFR GAVE NO INFORMATION OF MSDS.

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====== Handling and Storage ===========
Handling and Storage Precautions:KEEP CONTAINERS CLOSED WHEN NOT IN USE. NO SMOKENG IN AREAS OF STORAGE& USE. STORE AWAY FROM HEAT & SOURECES OF IGNITION. Other Precautions:MFR GAVE NO INFORMATION OF MSDS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:RESPIRATORS ARE NOT REQUIRED UNDER NORMAL CONDITIONS OF USE. USE APPROPRIATE RESPIRATOR IF TLV FOR MINERAL OIL IS EXCEEDED. Ventil
ation:MECHANICAL (GENERAL) VENTILATION SHOULD BE ADEQUATE. Protective Gloves:NEOPRENE, NITRILE, POLYVINYL ALCOHOL Eye Protection:SAFETY GLASSES W/SIDE SHIELDS
Other Protective Equipment:MFR GAVE NO INFORMATION OF MSDS. Work Hygienic Practices:USE GOOD HYGIENIC PRACTICES. Supplemental Safety and Health
MSDS RECEIVED FROM THE NAVY (FOCAL POINT N). NSN IDENTIFIED BY FOCAL POINT N.
======== Physical/Chemical Properties =========
HCC:V6 NRC/State Lic Num:NONE Boiling Pt:B.P . Text:>400F,>204C Vapor Pres:0.001 MM Spec Gravity:0.88
pH:N.D. Evaporation Rate & Donald (N-BUAC = 1) Solubility in Water:INSOLUBLE Appearance and Odor:CLEAR ODORLESS LIQUID. Percent Volatiles by Volume:0
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS Stability Condition to Avoid:AVOID FIRE, SPARKS, OTHER SOURCES OF IGNITION, HIGHLY OXIDATIVE CONDITIONS Hazardous Decomposition Products:CA

RBON MONOXIDE, CARBON DIOXIDE
Conditions to Avoid Polymerization: WILL NOT OCCUR

====== Disposal Considerations ==========

Waste Disposal Methods:DISPOSE OF I/A/W FEDERAL, STATE & LOCAL RULES & REGULATIONS. INCINERATION AT A PERMITTED, APPROVED SITE MAY BE APPROPRIATE.

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