View NSN Online: https://aerobasegroup.com/nsn/9140-00-286-5294

Product ID:DIESEL FUEL NO. 2, LOW/HIGH SULFUR; 3502;3504;3510;4152.

MSDS Date:01/10/1994

FSC:9140

NIIN:00-286-5294

MSDS Number: BRKCW
=== Responsible Party ===
Company Name:CONOCO INC
Address:5 GREENWAY PLAZA E

Box:2197

City:HOUSTON

State:TX ZIP:77252 Country:US Info Phone

Num:713-293-5550

Emergency Phone Num:800-441-3637/800-424-9300(CHEMTREC)

Preparer's Name: MSDS ADMINISTRATOR

CAGE:5R396

=== Contractor Identification === Company Name:CONOCO INC Address:5 GREENWAY PLAZA E

Box:2197

City:HOUSTON

State:TX ZIP:77252 Country:US

Phone:713-293-5550PRODUCT/ 800-4413637MED

CAGE:5R396

======= Composition/Information on Ingredients ========

Ingred Name: DIESEL FUEL, NO. 2 (PETROLEUM MID-DISTILLATE).

CAS:68476-34-6 Fraction by Wt: 100%

Other REC Limits: NONE RE

COMMENDED

LD50 LC50 Mixture:LD50 ORAL RAT = 9ML/KG

Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:MAY CAUSE IRRIT TO EYES/LUNGS/SKIN AFT PROLONG/REPEAT EXPOSURE. ASPIRATION INTO LUNGS MAY CAUSE LUNG DAMAGE & DEATH.

Explanation of Carcinogenicity:THERE ARE NO INGREDIENTS ABOVE 0.1% WHICH ARE IDENTIFIED AS CARCINOGENS BY N TP.IARC OR OSHA.

Effects of Overexposure:OVEREXPOSURE MAY CAUSE WEAKNESS,HEADACHE, NAUSEA,CONFUSION,BLURRED VISION,DROWSINESS,UNSPECIFIED CNS EFFECTS.LARGE EXPOSURE MAY CAUSE DIZZINESS,SLURRED SPEECH,FLUSHED FACE,UNCONSCIOUSNESS, CONVULSIONS .STUDIES IN MICE/RATS W/CHRONIC EXPOUSRE HAVE SHOWN DIESEL EXHAUST MAY PRODUCE LUNG TUMORS AND LYMPHOMAS.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MFG.

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rst Aid:INHAL:REMOVE TO FRESH AIR.GIVE OXYGEN IF BREATH DIFFI OR ARTI RESP IF NOT BRETH.CALL PHYSICIAN.SKIN:WASH W/SOAP & WATER.IF IRRIT DEVELOP/PERSIST,CALL PHYSICIAN.EYES:IMMED FLUSH W/PLENTY OF WATER FOR @ 15MINS.CALL PHYSICIAN.INGEST:DO NOT INDUCE VOMITING.IF CONSCIOUS GIVE 2 GLASSES OF WATER.PHYSICIAN:GIVE 5ML/KG (OR 350ML) OF CHARCOAL SOLUTION (50GMS CHARCOAL IN 400ML WATER).

Flash Point Method:TCC Flash Point:130F,54C Lower Limits:0.4 Upper Limits:6

Extinguishing Media:WATER SPRAY, FOAM, DRY CHEMICAL, CARBON DIOXIDE. NFPA CLASSIFICATION:CLASS II COMBUSTIBLE LIQUID.

Fire Fighting Procedures:DON'T ENTER ENCLOSE/CONFINE SPACE W/O PROPER PROT EQPMT INCLUDING RESP PROT.W/WATER SPRAY COOL FIRE EXPOSED CNTNRS & DISPERSE/FLUSH VAP/PROTECT FROM SPILL/LEAK.

Unusual Fire/Explosion Hazard:PRODUCTS OF COMBUSTION MAY CONTAIN CARBON MONOXIDE, CARBON DIOXIDE & OTHER TOXIC MATERIALS.

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======= Accidental Release Measures =========
Spill Release Procedures:REMOVE IGNITION SOURCES.USE EXPLOSION-PROOF EQPMT & APPROPRIATE PPE.DIKE & PREVENT FROM ENTERING SEWERS/WATERWAYS.SOAK UP W/ABSORBENT MATL.(SAWDUST,SAND,OIL DRY).IF SPILLED INTO NAVIGABLE WATERS REPOR T TO NAT RESP CNTR 800-424-8802.READ MSDS. Neutralizing Agent:NONE
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Handling and Storage Precautions:STORE IN WELL-VENTILATE D AREA.KEEP CONTAINER TIGHTLY CLOSED.STORE IAW NAT FIRE PROTECTION ASSOC RECOMMENDATIONS.STORE AWAY FROM HEAT/SPARKS/FLAME/OXID Other Precautions:DO NOT BREATH VAPORS/MISTS.GROUND CONTAINERS WHEN TRANSFERRING LIQUID (FLOWING FUEL GENERATES STATIC ELECTRICITY).
====== Exposure Controls/Personal Protection ========
Respiratory Protection:SELECT APPROPRIATE NIOSH-APPROVED RESP PROTECTION WHEN NEEDED TO AVOID INHAL OF MIST/VAPORS AND TO MAINTAIN EXPOSURES BELOW AC CEPTABLE LIMITS. Ventilation:USE ONLY WITH ADEQUATE VENTILATION. MECHANICAL (GENERAL) VENTILATION TO MAINTAIN TLV/PEL. Protective Gloves:NEOPRENE, NBR GLOVES. Eye Protection:SAFETY GLASSES W/SIDE SHIELDS, CHEM GOGG Other Protective Equipment:COVERALLS IF SPLASHING IS PROBABLE. Work Hygienic Practices:WASH HANDS AFTER HANDLING. LAUNDER CONTAMIN CLOTHES PRIOR TO REUSE. Supplemental Safety and Health NOT SUBJECT TO CA PROP 65. CONTAINS DIESEL FUEL OIL SUBJECT TO PEN WORKER/COMM RIGHT TO KNOW.
========== Physical/Chemical Properties ==========
HCC:F4 Boiling Pt:B.P. Text:350F,177C Vapor Pres:1MM@68F Vapor Density:>1 Spec Gravity:0.84-0.88 @60C Viscosity:1.9CAT@40C Solubility in Water:INSOLUBLE Appearance and Odor:AROMATIC ODOR;LIQUID;HIGH SULFUR-GREEN;LOW SULFUR-RED OR UNDYED(CLEAR OR STRAW) Percent Volatiles by Volume:NIL
========= Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES INCMPATIBLE OR CAN R

EAC WTIH STRONG OXIDIZERS.
Stability Condition to Avoid:AVOID HEAT, SPARKS, FLAME.
Hazardous Decomposition Products:CARBON MONOXIDE, CARBON DIOXIDE, AND OTHER TOXIC MATERIALS.

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

Waste Disposal Methods:TREATMENT/STORAGE/TRANSP/DISPOSAL MUST BE IAW APPLICABLE FED/STATE/PROVINCIAL/LOC REGS.DO NOT FLUSH TO SURFACE WATER/SANITARY SEWER SYS.BY ITSELF LIQ IS EXPECTED TO BE RCRA IGNITABLE HAZ WASTE.CONTAIN S PETRO HY

DROCARBONS-RQ(FILM/SHEEN/DISCOLO WATER.

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