View NSN Online: https://aerobasegroup.ae/nsn/9130-01-031-5816

Product ID:TURBINE FUEL, JP-8, 2354085427

MSDS Date:09/10/1995

FSC:9130

NIIN:01-031-5816

MSDS Number: CFQWX === Responsible Party === Company Name: SHELL OIL CO

Box:4320

City:HOUSTON

State:TX ZIP:77210 Country:US

Info Phone Num:713-241-2252

Emergency Phone Num:713-473-9461;800-424-9300(CHEMTREC)

CA

GE:SHELO

=== Contractor Identification === Company Name:SHELL OIL CO

Box:4320

City:HOUSTON

State:TX

ZIP:77210-5000 Country:US

Phone:713-473-9461/713-241-2252

CAGE:SHELO

Company Name: SHELL OIL COMPANY

Address:Box:2463 City:HOUSTON

State:TX ZIP:77210 Country:US

Phone:800-231-6950

CAGE:54527

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

Ingred Name: KEROSENE

CAS:8008-20-6

RTECS #:OA5500000 Fraction by Wt: >96.5% OSHA PEL:100 PPM (MFR) ACGIH TLV:100 PPM (MFR)

Ingred Name:MIN

OR ADDITIVES Fraction by Wt: 100F,>38C Lower Limits:0.7% **Upper Limits:5%** Extinguishing Media: USE WATER FOG, FOAM, DRY CHEM/CO*2. DO NOT USE DIRECT STREAM OF WATER. PROD WILL FLOAT & CAN BE IGNITED ON SURF (SUPDAT) Fire Fighting Procedures: USE NIOSH APPRVD SCBA & FULL PROT EQUIP. CAUT. COMBUST, COOL FIRE EXPOS CNTNRS W/WATER, IN CASE OF LG FIRES, ALSO COOL SURROUND EQUIP & STRUCTURES(SUPDAT) Unusual Fire/Explosion Hazard: CNTNRS EXPOS TO INTENSE HEAT FROM FIRES SHOULD BE COOLED W/WATER TO PVNT VAP PRESS BUILDUP WHICH COULD RSLT IN CNTNR RUPTURE. CNTNR AREAS EXPOS TO (SUPP DATA) ============ Accidental Release Measures ============== Spill Release Procedures: CAUT. COMBUST. LG SPILLS: ELIM POTNTL SOURCES OF IGNIT. WEAR APPROP NIOSH APPRVD RESP & OTHER PROT CLTHG. SHUT OFF SOURCE OF LEAK ONLY IF SAFE TO DO SO. DIKE & CONTAIN. REMOVE W/VACUUM TRUCKS/PUMP TO S TOR/SALVAGE VESSELS. SOAK UP RESIDUE W/(ING 21) Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: KEEP LIQ & VAP AWAY FROM HEAT, SPKS & FLAME. SURFS THAT ARE SUFFICIENTLY HOT MAY IGNITE EVEN LIQ PROT IN ABSENCE OF SPKS/FLAME. USE(ONLY) W/ADEQ VENT. Other Precautions: EXTING PILOT LIGHTS, CIGARETTES & TURN OFF OTHER

Other Precautions: EXTING PILOT LIGHTS, CIGARETTES & TURN OFF OTHER SOURCE OF IGNIT PRIOR TO USE & UNTIL ALL VAPS ARE GONE. VAPS MAY ACCUM & TRAVEL TO IGNIT SOURCES DIST FROM HNDLG SITE; FLASH-FIRE CAN RSLT. K

EEP CNTNRS CLSD WHEN NOT IN USE. CNTNRS, (ING 25)

===== Exposure Controls/Personal Protection ========

Respiratory Protection:IF EXPOSURE MAY OR DOES EXCEED OCCUPATIONAL EXPOSURE LIMITS USE A NIOSH APPROVED RESPIRATOR TO PREVENT OVEREXPOSURE. IN ACCORD W/29 CFR 1910.134 USE EITHER AN ATM-SUPPLYING RESPIRATOR OR AN AIR-PURIFY ING RESPIRATOR FOR ORGANIC VAPORS.

Ventilation: USE EXPLOSION-PROOF VENTILATION AS REQUIRED TO CONTROL VAPOR CONCENTRATIONS.

Protective

Gloves: CHEMICAL RESISTANT GLOVES (NEOPRENE).

Eye Protection: ANSI APPROVED CHEM WORKERS GOGGS.

Other Protective Equipment: ANSI APPROVED EYE WASH FOUNTAIN & DELUGE SHOWER. WEAR CHEMICAL RESISTANT CLOTHING TO MINIMIZE CONTACT (NEOPRENE).

Work Hygienic Practices: WASH W/SOAP & WATER BEFORE EATING, DRINKING, SMOKING/USING TOILET FACILITIES. LAUNDER CONTAM CLOTHING BEFORE REUSE.

Supplemental Safety and Health

EXTING MEDIA:OF WATER. FIRE FIGHT PROC:W/WATER. EXPLO HAZ:DIRECT FLAME C

ONT SHOULD BE COOLED W/LG QTYS OF WATER AS NEEDED TO PVNT WEAKENING OF CNTNR STRUCTURE. HAZ DECOMP PROD:GASES WILL EVOLVE WHEN T HIS MATL UNDERGOES PYROLYSIS/COMBUST. CARBON MONOXIDE & OTHER UNIDENTIFIED ORGANIC COMPOUNDS MAY BE FORMED UPON COMBUST.

======== Physical/Chemical Properties ==========

Boiling Pt:B.P. Text:320F,160C
Melt/Freeze Pt:M.P/F.P Text:-58F,-50C
Vapor Density:>1
Spec Gravity:0.81 (H*2O=1)
Solubility in Water:NEGLIGIBLE
Appearance and Odor:CLE
AR WHITE LIQUID; KEROSENE ODOR.

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES
AVOID CONTACT W/STRONG OXIDIZING AGENTS.
Stability Condition to Avoid:AVOID HEAT, SPARKS & FLAME.
Hazardous Decomposition Products:THERMAL DECOMP PRODS ARE HIGHLY
DEPENDENT ON COMBUST CNDTNS. COMPLEX MIXT OF AIRBORNE SOLID, LIQ,
PARTICULATES &(SUPDAT)

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

Waste Disposal Methods:DI

SPOSAL MUST BE I/A/W FEDERAL, STATE & LOCAL

REGULATIONS . UNDER EPA-RCRA (40 CFR 261.21), IF THIS PROD BECOMES A WASTE MATL, IT WOULD BE IGNITABLE HAZ WASTE, HAZ WASTE #D001. REFER TO LATEST E PA OR STATE REGS REGARDING PROPER DISPOSAL.

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