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

CHEVRON USA PRODUCTS CO -- JP-8, CPS243791 -- 9130-01-031-5816

Product ID:JP-8, CPS243791

MSDS Date:03/06/1994

FSC:9130

NIIN:01-031-5816

MSDS Number: CFTYR === Responsible Party ===

Company Name: CHEVRON USA PRODUCTS CO

Address:575 MARKET ST City:SAN FRANCISCO

State:CA

ZIP:94105-2856 Country:US

Info Phone Num:415-894-1899;510-242-5357

Emergency Phone Num:800-231-0 623;800-424-9300(CHEMTREC)

CAGE:81230

=== Contractor Identification ===

Company Name: CHEVRON ENVIRONMENTAL HEALTH CENTER INC

Address:15299 SAN PABLO AVE

Box:4054

City:RICHMOND

State:CA ZIP:94804 Country:US

Phone:800-582-3835

CAGE:0AHD1

Company Name: CHEVRON PRODUCTS COMPANY LUBRICANTS AND SPECIALTY PRODUCTS

Address:6001 BOLLINGER CANYON RD

Box:City:SAN RAMON

State:CA ZIP:94583 Country:US

Phone:800-414-6737 / 800-582-3835

CAGE:81230

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

Ingred Name: JET FUELS CONTAINING INGS 2,3,4 & 5

RTECS #:9999999ZZ Fraction by Wt: 100%

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: KEROSENE; (ALIPHATIC PETROLEUM SOLVENT)

CAS:8008-20-6

RTECS #:OA5500000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: KEROSENE, HYDRODESULFURIZED

CAS:64742-81-0

RTECS #:OA5510000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:DISTILLATES (PETROLEUM), HYDRODESULFURIZED MIDDLE;

(DISTILLATES, HYDRODESULFURIZED MIDDLE)

CAS:64742-80-9 RTECS #:JN9202000

OSHA PEL:N/K

ACGIH TLV:N/K

Ingred Name: GAS OIL, BLEND; (DISTILLATES, STRAIGHT RUN MIDDLE)

CAS:64741-44-2 RTECS #:LX3296000

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: SUPDAT: INHAL: PRLNGD BRTHG OF VAPS CAN CAUSE CNS EFTS. SIGNS

& SYMPS OF EXPOS: SKIN: MAY INCL PAIN/FEELING OF (ING 7)

RTECS #:9999999ZZ

Ingred Name: ING 6:HEAT, DISCOLORATION, SWELLING, AND BLISTERING. INHAL:

CNS EFTS MAY INCL 1 OR MORE OF FOLLOWING:HDCH, DIZZ, (ING 8)

RTECS #:9999999ZZ

Ingred Name: ING 7:LOSS OF APPETITE, WEAK AND LOSS OF COO

RDINATION.

CHRONIC: RPTS IN LITERATURE CONCLUDE THAT LONG-TERM EXPOS (ING 9) RTECS #:9999999ZZ

Ingred Name:ING 8:TO JET FUELS MAY RSLT IN CHANGES IN 1)INCIDENCE & PREVALENCE OF PSYCHIATRIC SYMPS 2)PSYCHOLOGICAL TESTS (ING 10) RTECS #:9999999ZZ

Ingred Name:ING 9:AND 3)EEGS. THESE STUDIES WERE CONDUCTED IN SPECIFIC WORK SITUATIONS WHERE THERE WERE EXPOS TO JET FUELS.(ING 11) RTECS #:9999992Z

Ingred Name:ING 10:STUDIES HAVE BEEN REVIEWED & IT IS MFR OPINION THAT WORK SITUATIONS

ARE TOO COMPLEX & ANALYTICAL METHS (ING 12)

RTECS #:9999999ZZ

Ingred Name:ING 11:THAT DEFINE BRAIN DMG ARE TOO IMPRECISE TO STATE W/SCIENTIFIC CERTAINTY THAT EITHER CNDTNS OCCURS/IT WAS (ING 13) RTECS #:9999999ZZ

Ingred Name:ING 12:DUE TO TYPE OF MATL DISCUSSED IN DOCUMENT.

CARCIN:PROD CONTAINS MIX OF PETRO HYDROCARBS CALLED MIDDLE (ING 14)

RTECS #:9999992Z

Ingred Name:ING 13:DISTIL (WHICH MEANS THEY BOIL BETWEEN APPROXIMATELY 350F & 750F). BECAUSE OF BROAD DESCRIPTION, MANY PROD (ING 15)

RTECS #:9999999ZZ

Ingred Name:ING 14:ARE CONSIDERED MIDDLE DISTIL YET THEY ARE PRDCED BY VARIETY OF DIFFERENT PETROL REFINING PROCESSES. TOX (ING 16) RTECS #:9999999ZZ

Ingred Name:ING 15:DATA DEVELOPED ON SOME MIDDLE DISTIL FOUND THAT THEY CAUSE POS RESPONSES IN SOME MUTAGENICITY TESTS & (ING 17) RTECS #:9999992Z

Ingred Name:ING 16:CAUSED SKIN CANCER WHEN RPTDLY APPLIED TO MICE OVER THEIR LIFETIME. PROD MAY CONTAIN SOME MIDDLE DISTIL(ING 18) RTECS #:9999992Z

**Ingred Nam** 

e:ING 17:FOUND TO CAUSE THOSE ADVERSE EFFECTS. RTECS #:9999992Z

Ingred Name:FIRST AID PROC:PERS. IF MED ADVICE CANNOT BE OBTAINED, TAKE PERSON & PROD CNTNR TO NEAREST MED EMER TREATMENT (ING 20) RTECS #:9999992Z

Ingred Name:ING 19:CTR/HOSPITAL. IF ANY SIGNS/SYMPS AS DESCRIBED OCCUR, MOVE PERSON TO FRESH AIR. IF ANY OF THESE EFTS (ING 21) RTECS #:9999992Z

Ingred Name:ING 20:CONTINUE, SEE MD. NOTE TO PHYS:INGEST OF PROD/SUSSEQUENT VOMIT CAN RSLT IN ASPIR OF LIGHT HYDROCARB LIQ (I NG

22)

RTECS #:9999999ZZ

Ingred Name: ING 21: WHICH CAN CAUSE PNEUMONITIS. RTECS #:9999992Z

Ingred Name:SPILL PROC:SOIL & WATER & FROM ENTERING DRAINAGE & SEWAGE SYS. CLEAN UP SM SPILLS USING APPROP TECHNIQUES SUCH (ING 24) RTECS #:9999999ZZ

Ingred Name:ING 23:AS SORBENT MATLS/PUMPING. WHERE FEASIBLE & APPROP, REMOVE CONTAMINATE SOIL. FOR MORE INFO CONT NEHC. RTECS #:9999999ZZ

Ingred Name:OTHER PREC:AVIATION FUELS SHOULD BE FILTERED DURING TRANSFER INTO FUEL TANKS.

RTECS #:99 99999ZZ

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

LD50 LC50 Mixture:LD50:(ORAL,RAT) >5 ML/KG

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

Health Hazards Acute and Chronic:ACUTE:EYE:NOT EXPECTED TO CAUSE PRLNGD/SIGNIFICANT IRRITATION. SKIN:MOD IRRITANT SO CONT W/SKIN COULD CAUSE PRLNGD(DAYS) INJURY TO AFFECTED AREA. DEGREE OF INJURY WILL DEPEND ON AMT OF MATL THAT GETS ON SKIN & SPEED &

THOROUGHNESS OF FIRSTAID TREATMENT. IF ABSORBED THRU SKIN, SUBSTANCE IS CONSIDERED (EFTS OF OVEREXP) Explanation of Carcinogenicity:NOT RELEVANT.

Effects of Overexposure:HLTH HAZ:PRACTICALLY NON-TOX TO INTERNAL ORGANS. INGEST:CONSIDERED PRACTICALLY NON-TOX TO INTERNAL ORGANS. BECAUSE OF LOW VISCOSITY OF SUBSTANCE, IT CAN DIRECTLY ENTER LUNGS IF IT IS SWALLOWED(THIS IS CALLED ASPIR). THIS CAN OCCUR DURING ACT OF SWALLOWING/WHEN VOMIT SUBSTANCE. ONCE IN LUNGS, SUBSTANCE IS

VERY	(SUP	DAT)
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Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:EYE:NOT REQD. HOWEVER, AS PREC FLUSH W/FRESH WATER FOR @ LST 15 MINS. REMOVE CONT LENSES IF WORN. SKIN:REMOVE CONTAMD CLTHG. WASH THORO W/SOAP & WATER. SEE MD IF ANY SIGNS/SYMPS DESCRIBED IN DOCUMENT OCCUR. DISCARD CONTAMD NON-WATERPROOF SHOES & BOOTS. WASH CONTAMD CLTHG. INGEST:GIVE WATER/MILK TO DRINK & TELEPHONE FOR MED

ADVICE. DO NOT MAKE PERSON VOMIT UNLESS DIRECTED TO DO SO BY MED (ING 19)

========= Fire Fighting Measures ===============

Flash Point Method:TCC Flash Point:100F,38C Lower Limits:0.6% Upper Limits:4.7%

Extinguishing Media:CO\*2, DRY CHEMICAL, FOAM & WATER FOG.

Fire Fighting Procedures:NIOSH APPRVD SCBA & FULL PROT EQUIP . LIQ EVAP & FORMS VAP(FUMES) WHICH CAN CATCH FIRE & BURN W/EXPLO VIOLENCE. INVISIBLE VAP SPREADS EASILY & CAN(SUPDAT)

Unusual Fire/Exp

losion Hazard:NORMAL COMBUSTION FORMS CARBON DIOXIDE
AND WATER VAPOR; INCOMPLETE COMBUSTION CAN PRODUCE CARBON MONOXIDE.

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

Spill Release Procedures:ELIM ALL SOURCES OF IGNIT IN VICIN OF SPILL/RELEASED VAP. CLEAN UP SPILLS IMMED, OBSERVING PREC IN EXPOS CTLS/PERSONAL PROT SECTION. THIS MATL IS CONSIDERED TO BE WATER POLLUTANT & RELEASES OF THIS PR OD SHOULD BE PVNTD FROM CONTAMINATING (ING 23)

**Neutralizing Age** 

nt:NONE SPECIFIED BY MANUFACTURER.
============ Handling and Storage =============
Handling and Storage Precautions:DO NOT USE/STORE NEAR FLAME, SPARKS/HOT SURFS. USE ONLY IN WELL VENTILATED AREA. KEEP CNTNR CLSD. DO NOT WELD, HEAT/DRILL CONTAINER. Other Precautions:REPLACE CAP/BUNG. EMPTIED CNTNR STILL CONTAINS HAZ/EXPLO VAP/LIQ. CAUTION! DO NOT USE PRESS TO EMPTY DRUM/DRUM MAY RUPTURE W/EXPLO FORCE. WARNING! NOT FOR USE AS PORTABLE HEATER/APPLIANCE FUE L. TOX FU MES MAY ACCUM & CAUSE DEATH. (ING 25)
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NO SPECIAL RESPIRATORY PROTECTION IS NORMALLY REQUIRED. HOWEVER, IF OPERATING CONDITIONS CREATE HIGH AIRBORNE CONCENTRATIONS, THE USE OF AN NIOSH APPROVED RESPIRATOR IS RECOMMENDED.  Ventilation:USE THIS MATERIAL ONLY IN WELL VENTILATED AREAS.  Protective Gloves:IMPERVIOUS GLOVES.  Eye Protection:ANSI APPRVD CHEM WORKERS GOGGLES.  Other Protective  Equipment:ANSI APPRVD EYE WASH & DELUGE SHOWER.  Work Hygienic Practices:NONE SPECIFIED BY MANUFACTURER.  Supplemental Safety and Health  FIRE FIGHT PROC:BE SET ON FIRE BY MANY SOURCES SUCH AS PILOT LIGHTS,  WELDING EQUIPMENT, & ELECTRICAL MOTORS AND SWTICHES. FIRE HAZ IS  GREATER AS LIQUID TEMPERATURE RISES ABOVE 85F. READ ENTIRE DOCUMEN  T. EFTS OF OVEREXP:DIFFICULT TO REMOVE & CAN CAUSE SEVERE INJURY TO LUNGS & DEATH. (ING 6)
=========== Physical/Chemical Properties ====
Boiling Pt:B.P. Text:>320F,>160C Melt/Freeze Pt:M.P/F.P Text:-40F,-40C Vapor Pres:0.1 PSIA Vapor Density:5.7 Spec Gravity:0.81 Evaporation Rate & DATA AVAILABLE Solubility in Water:INSOLUBLE Appearance and Odor:PALE YELLOW LIQUID WITH PETROLEUM ODOR. Percent Volatiles by Volume:100
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES MAY REACT WITH STRONG OXIDIZING AGENTS, SUCH AS CHLORATES, NITRATES,

PEROXIDES, ETC.
Stability Condition to Avoid:NO DATA AVAILABLE.
Hazardous Decomposition Products:NORMAL COMBUSTION FORMS CARBON DIOXIDE
AND WATER VAPOR; INCOMPLETE COMBUSTION CAN PRODUCE CARBON MONOXIDE.

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

Waste Disposal Methods:PLACE CONTAMD MATLS IN DISPOSABLE CNTNRS & DISPOSE IF IN MANNER CONSISTENT W/APPLIC REGS. CONTACT FEDERAL, STATE, AND LOCAL ENVIRONMENTAL/HEALTH AUTHORITIES FOR APPRVD DISPOSAL OF THIS MATERIAL.

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