View NSN Online: https://aerobasegroup.com/nsn/9140-00-286-5296

GOLDEN WEST REFINING COMPANY -- NO 2 DIESEL FUEL -- 9140-00-286-5296

Product ID:NO 2 DIESEL FUEL MSDS Date:09/29/1989 FSC:9140 NIIN:00-286-5296 MSDS Number: BKNVG === Responsible Party === Company Name: GOLDEN WEST REFINING COMPANY Address:13538 EAST FOSTER ROAD City:SANTA FE SPRINGS State:CA ZIP:90670 Country:US Info Phone Num:213-921-3581/CHEMTREC 800-424-9300 Emergency Phone Num:213-921-3581/LA POISON 213-664-2121 Preparer's Name: D.C. MARKIE CAGE:41982 === Contractor Identification === Company Name: GOLDEN WEST REFINING COMPANY Address:13538 EAST FOSTER ROAD Box:City:SANTA FE SPRINGS State:CA ZIP:90670 Country:US Phone:213-921-3581/LA POISON 213-664-2121 CAGE:41982 Ingred Name: GAS OILS, STRAIGHT RUN (INTERMEDIATE) CAS:64741-43-1 Other REC Limits:100 PPM ============ Haza Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE-EYE:VAPORS->IRRITATION;LIQUID->BURNING,TEARING & REDNESS.SKIN: IRRITATION. PROLONGED/REPEATED CONTACT MAY CAUSE **BURNING, REDNESS, DERMATITIS & SKIN** DAMAGE.INHALATION:MIST/VAPOR->IRRITATION OF NOSE,T HROAT, RESPIRATORY TRACT & CNS DEPRESSION(HEADACHE, NAUSEA, DIZZINESS). INGESTION: SEE INHA

 LATION.CHRONIC-SKIN CANCER(ANIMAL) Explanation of Carcinogenicity:LONG-TERM SKIN APPLICATION OF SIMILARLY & PROCESSED PETROLEUM DISTILLATES HAVE BEEN SHOWN TO CAUSE SKIN CANCER IN ANIMAL Effects of Overexposure:THIS MATERIAL IS AN ASPIRATION HAZARD, A SKIN IRRITANT AND MAY BE A SKIN CANCER HAZARD BASED ON TESTS WITH LABORATORY ANIMALS. PRIMARY EXPOSURE ROUTE IS SKIN CONTACT. INHALATION IF VAPORS OR MISTS ARE GENERATED. Medical Cond Aggravated by Exposure:PRE-EXISTING SKIN, LI VER, KIDNEY AND RESPIRATORY CONDITIONS.
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First Aid:GET MEDICAL CARE.INHALATION:REMOVE TO FRESH AIR.GIVE CPR/OXYGEN IF NEEDED.EYE/SKIN:FLUSH WITH WATER.WASH SKIN WITH SOAP & WATER.INGESTION:DO NOT INDUCE VOMITING.IF CONSCIOUS,DRINK MILK/WATER.
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Flash Point Method:TCC Flash Point:125F,52C Autoignition Temp:Autoignition Temp Text:494F Lower Limi ts:0.5 Upper Limits:5.0 Extinguishing Media:USE WATER FOG, CARBON DIOXIDE, FOAM, OR DRY CHEMICAL.USE WATER TO DISPERSE VAPORS,TO FLUSH UNIGNITED & PROTECT PERSONNEL Fire Fighting Procedures:WEAR FIRE FIGHTING PROTECTIVE EQUIPMENT AND A FULL FACED SELF CONTAINED BREATHING APPARATUS. EVACUATE AREA. COOL FIRE EXPOSED CONTAINERS WITH WATER SPRAY. Unusual Fire/Explosion Hazard:CARBON DIOXIDE, CARBON MONOXIDE AND WATER VAPOR.VAPORS MAY TRAVEL TO IGNITION SOURCE AND FLASH BACK.
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Spill Release Procedures: PICK UP SMALL SPILLS/RESIDUE WITH INERT ABSORBENT.FOR LARGE SPILLS, WEAR PROTECTIVE EQUIPMENT.REMOVE ALL IGNITION SOURCES.DIKE & CONTAIN SPILLS.DON'T ALLOW SPILLS TO ENTER SEWERS, STREAMS ETC.PROVIDE EX PLOSION-PROOF VENTILATION.PICK UP SPILLS.

Handling and Storage Precautions:STORAGE-STORE IN COOL,DRY WELL-VENTILATED A

REA IN CLOSED CONTAINER AWAY FROM HEAT, IGNITION SOURCES & OXIDIZERS. Other Precautions: ELECTRICALLY BOND & GROUND CONTAINERS WHEN TRANSFERRING MATERIAL. EMPTY CONTAINERS RETAIN MATERIAL RESIDUE AND, IF HEATED, MAY GENERATE VAPORS WHICH CAN IGNITE & EXPLODE.COMPLETELY DRAIN & COMMERCIALLY C LEAN BEFORE REUSE. Respiratory Protection: IN SITUATION WHERE VAPOR CONCENTRATIONS MAY EXCEED THE RECOMMENDED EXPOSURE LIMI TS, A NIOSH-APPROVED ORGANIC VAPOR CARTRIDGE RESPIRATOR SHOULD BE WORN. USE SELF-CONTAINED SUPPLIED-AIR RESPIRATOR FOR E MERGENCIES. Ventilation: GENERAL DILUTION OR MECHANICAL VENTILATION/EXPLOSION-PROOF LOCAL EXHAUST Protective Gloves: NEOPRENE, NITRILE, OR POLYVINYL ALCOHOL Eye Protection: USE CHEMICAL SAFETY GOGGLES & FACESHIELD Other Protective Equipment: EYE WASH STATION. BARRIER CREAMS SPECIFIC FOR PETROLEUM-BASED MATERIALS MAY BE USED WHEN GLOVES ARE IMPRACTICAL. Work Hygienic Practices: DO NOT TAKE INTERNALLY. AVOID SKIN CONTACT. WASH SKIN AFTER USING PRODUCT. DO NOT EAT, DRINK OR SMOKE IN WORK AREA. Supplemental Safety and Health

HCC:F4 Boiling Pt:B.P. Text:350F,177C Vapor Pres:LOW Vapor Density:> 1 Spec Gravity:0.85 - 0.90 Viscosity:33 - 40 SSU Evaporation Rate & amp; Reference: