View NSN Online: https://aerobasegroup.com/nsn/9150-00-753-4937 CHEVRON RESEARCH CO -- AERO OIL 65 -- 9150-00-753-4937 Product ID:AERO OIL 65 MSDS Date:01/01/1987 FSC:9150 NIIN:00-753-4937 MSDS Number: BFNFH === Responsible Party === Company Name: CHEVRON RESEARCH CO Emergency Phone Num:415-233-3737 CAGE:96004 === Contractor Identification === Company Name: CHEVRON RESEARCH CO Address:576 STANDARD AVE Box:City:RICHMOND State:C ZIP:94804 Country:US Phone:510-237-4411 CAGE:96004 ======= Composition/Information on Ingredients ======== Ingred Name: HIGHLY REFINED BASE OILS CAS# 64742-88-4 Fraction by Wt: >95% Fraction by Wt: 425,>216C COC Extinguishing Media:CO*2,DRY CHEMICAL,FOAM,WATER FOG. Fire Fighting Procedures: IN CONFINED AREA, USE PROTECT EQUIP, SCBA, READ WHOLE HMIS FORM ======== Accidental Release Measures ============ Spill Release Procedures:STOP SOURCE OF LEAK OR RELEASE.CL EAN UP AS SOON AS POSSIBLE.CONTAIN LIQ TO PREVENT FURTHER CONTAM OF SOIL, SURFACE WATER OR GROUNDWATER. CLEAN UP SMALL SPILLS WITH ABSORBENT MATL OR PUMP.REMOVE CONTAM S OIL, IF POSSIBLE.REPORT LG SPILL PER PRESCRB PROCED ============ Handling and Storage =========================== Handling and Storage Precautions: DO NOT WELD, HEAT OR DRILL CONTAINER.RESIDUE MAY IGNITE WITH EXPLOSIVE VIOLENCE IF HEATED SUFFICIENTLY. Other Precautions: DO NOT USE PRESSURE TO EMPTY DRUM

OR EXPLOSION MAY RESULT. ====== Exposure Controls/Personal Protection ======== Ventilation:LOCAL, MECHANICAL TO KEEP BELOW EXPOSURE STANDARDS. Protective Gloves: N/R(PER MFR) Eye Protection: NONE NECESSARY (PER MFR) Supplemental Safety and Health MSDS PREP:85323.SPECIFICATION TYPE II.OVEREXPOS:INHAL:NOT ACUTELY TOXIC.BREATH MINERAL OIL MIST AT CONC ABOVE 5 MG/CUM CAN CAUSE RESPIR IRRIT, NASAL DISCHARGE, NOSEBLEED, BRONCHITIS, PULM EDEMA. ======= Physical/Chemica HCC:V6 Viscosity:139 CST @ 40C Solubility in Water: INSOLUBLE Appearance and Odor:DARK BROWN LIQUID. ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES MAY REACT WITH STRONG OXIDIZING MATERIALS. Hazardous Decomposition Products: NORMAL COMBUST: CO*2,H*2O VAP.INCOMPLETE COMBUST:CO. ======= Disposal Considerations ============

Waste Disposal Methods:PLACE CONTAMINATED MATERIALS IN DISPOSABLE

CONTAINERS AND DISPOSE OF IN A MANNER CONSISTENT W/ LOCAL, STATE AND FEDERAL REGULATIONS. CONTACT LOCAL ENVIRONMENTAL OR HEALTH AUTHORITIES FOR APPROVED DISPOS AL OF THIS MATERIAL.

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