View NSN Online: https://aerobasegroup.com/nsn/9150-00-188-9858

AUTOLINE OIL CO. -- FLEX C SAE 30 -- 9150-00-188-9858

Product ID:FLEX C SAE 30 MSDS Date:05/28/1986 FSC:9150 NIIN:00-188-9858 **MSDS Number: BDHLP** === Responsible Party === Company Name: AUTOLINE OIL CO. Address:900 S CAROLINE ST City:BALTIMORE State:MD ZIP:21231 Country:US Info Phone Num:410-368-5000 Emergency Phone Num:301-276-6400 CAGE:KO038 === Contractor Ident ification === **Company Name: AUTOLINE LUBRICANTS INC** Address:900 S. CAROLINE ST Box:City:BALTIMORE State:MD ZIP:21231-3313 Country:US Phone:301-276-6400 CAGE:04957 Company Name: AUTOLINE OIL CO. CAGE:KO038

Ingred Name:BASE STOCK Fraction by Wt: 89%

Ingred Name:LUBRIZOL 4801 Fraction by Wt: 11%

Effects of Overexposure: PROLONGED/FREQUENT EXPOSURE CAN CAUSE MIN

| OR | |
|----------|--------|
| SKIN/EYE | IRRIT. |

| ====================================== |
|--|
| First Aid:SKIN: WASH THOROUGHLY W/MILD SOAP & WATER. EYE: IMMED FLUSH W/WATER AT LEAST 15 MIN. CALL MD. |
| ====================================== |
| Flash Point Method:COC Flash Point:450F,232C Extinguishing Media:CO*2, DRY CHEM, FOAM, WATER SPRAY Fire Fighting Procedures:USE NIOSH/MSHA APPROVED SELF-CNTND BRTHG APPARATUS & PROPER PROT EQUIP. Unusual Fire/Explosion Haza rd:DO NOT WELD, HEAT OR DRILL CONTAINER. |
| RESIDUE MAY IGNITE WITH EXPLOSIVE VIOLENCE IF HEATED SUFFICIENTLY. |
| ====================================== |
| Spill Release Procedures: USE OIL ABSORBENT OR OTHER MEDIUM TO CLEAN & ABSORB OIL. |
| ====================================== |
| Handling and Storage Precautions:NONE |
| ========= Exposure Controls/Personal Protection ==================================== |
| Respiratory Protection:NONE Ventilation:NONE Protectiv e Gloves:NONE Eye Protection:NONE Supplemental Safety and Health SOLUBILITY IN WATER:POOR.PRODUCT IS ALSO QUALIFIED UNDER MIL-L-46152 AND MIL-L-45199. |
| ====================================== |
| HCC:V6 |

Boiling Pt:B.P. Text:>685F,>363C Vapor Pres:5 Spec Gravity:0.89 (H*20=1) Evaporation Rate & amp; Reference: