ASHLAND OIL, INC TECTYL 437,LUBRICANT MIL-C-11796 B, CL3 8030-00-231-2353 ===================================
Product ID:TECTYL 437,LUBRICANT MIL-C-11796 B, CL3 MSDS Date:01/01/1985 FSC:8030 NIIN:00-231-2353 MSDS Number: BDKXZ === Responsible Party === Company Name:ASHLAND OIL, INC Emergency Phone Num:614-790-3333 CAGE:81355 === Contractor Identification === Company Name:ASHLAND INC Address:1409 WINCHESTER AVE Box:391 City:ASHLAND State:KY ZIP:41114 Count ry:US Phone:800-622-6846 CAGE:81355 Company Name:ASHLAND PETROLEUM CO DIV OF ASHLAND OIL Address:3855 FISHER RD Box:28125 City:COLUMBUS State:OH ZIP:43216 Country:US Phone:614-276-5141 CAGE:4N366
======== Composition/Information on Ingredients =========
Ingred Name:2000 PALE OIL (>60%) ACGIH TLV:5 MG/CUM -MIST
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Effects of Overexposure:EYE:SEV IRRIT,RED,TEARNG,BLURRED VIS.SKIN:PRLNGD/RPTD CONTCT;MOD IRRIT,DEFAT

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First Aid:SKIN: WASH THOROUGHLY W/SOAP & WATER. REMOVE CONTAM CLOTHNG. WASH BFRE REUSE. EYE: IMMED FLUSH W/WATER FOR 15 MIN. INGEST: GIVE 2 GLASSES H*2O, INDUCE VMTNG IMMED W/FINGER. CALL MD. INH: MOVE TO FRSH AIR. GIVE O*2, ART RESP IF NEC. KP WRM,QUIET, MD.
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Flash Point:460F Fire Fighting Procedures:SELF-CNTND APP W/F ULL FACPCE OPER IN PRESS DEMND, POS PRESS Unusual Fire/Explosion Hazard:WATER OR FOAM MAY FROTH; CAN BE VIOLENT & ENDANGER LIFE OF FIREFIGHTER!
======== Accidental Release Measures ==========
Spill Release Procedures:SM: ABSORB ON PAPER, VERMICULITE, FLOOR ABSORB, OR OTHER ABSORB MATRL & TRANSFER TO HOOD. LG: MUST WEAR PROTCTV EQUIP. STOP SPILL AT SOURCE. DIKE, PUMP TO SALVAGE TANK. REMAIN LIQ, TAKE UP ON SAND, CL AY EARTH, FLOOR ABSORB, ETC. SHOVEL
INTO CNTNRS.
============ Handling and Storage ==============
Handling and Storage Precautions:CONTAINERS MAY BE HAZ. WHEN EMPTIED (RETAIN RESIDUE),MUST OBSERVE PRECAUTIONS. Other Precautions:IF TLV EXCEEDED USE ABOVE MENTIONED RESPIRATOR OR OTHER NIOSH/MESA APPR. RESPIRATORS,UNDER SPECIFIED CONDITIONS.OBSERVE OSHA REGULATIONS-SEE YOUR SAFETY EQUIPMENT SUPPLIER.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:SELF -CNTND BRTHNG APP W/FULL FACPCE OPER IN PRESS DEMND, POS PRESS Ventilation:PROVIDE MECH &/OR LOCAL EXH VENTLTN TO KEEP EXPSRE BELOW TLV
Protective Gloves:BUNA-N,NEOPRENE Eye Protection:SFTY GLASSES Other Protective Equipment:PREVENT RPTD/PRLNGD CONTCT. WEAR IMPERVIOUS BOOTS, CLOTHING Supplemental Safety and Health SPEC GRAVITY: < WATER. EXCESS INHAL: NASAL & RESP IRRIT, DIZ, WEAKNSS, NAUSEA, HDACHE, UNCON, ASPHYXIATN. INGEST: GASTROINT IRRIT, NAUSEA, VMTNG, DIARRHEA. TLV FOR

TNG,DERMTTS.SEE SUP DATA

======== Physical/Chemical Properties =========
HCC:N1 Evaporation Rate & Dercent Volatiles by Volume:0.
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES AVOID STRONG OXIDIZING AGENTS Hazardous Decomposition Products:CO, CO*2, VARIOUS HYDROCARBONS, SULFUR CMPDS, ETC
======== Disposal Considerations ===========
Waste Disposal

Methods:SM: ALLOW VOLATILE PORTION TO EVAP IN HOOD.

ALLOW SUFFICIENT TIME FOR VAPOR TO COMPLETELY CLEAR HOOD DUCT WORK.

DESTROY REMAIN BY BURN IRON PAN. LG: DESTROY BY LIQUID INCINERATION

W/OFF GAS SCRUBBER, MFG REC.

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