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JOINT OIL ANALYSIS PROGRAM TECHNICAL SUPPORT CENTER(JOAP-TSC -- MIL-L-6082, GRADE 1100 (BASE OIL) -- 6650-00-179-5145 ============= Product Identification ======================== Product ID:MIL-L-6082, GRADE 1100 (BASE OIL) MSDS Date:03/16/1994 FSC:6650 NIIN:00-179-5145 Status Code:A MSDS Number: CLGMC === Responsible Party === Company Name: JOINT OIL ANALYSIS PROGRAM TECHNICAL SUPPORT CENTER(JOAP-TSC Address: 296 FARRA R RD SUITE B City:PENSACOLA State:FL ZIP:32508-5010 Country:US Info Phone Num:904-452-3191 / 904-452-8448 Emergency Phone Num:904-452-3191 Preparer's Name: DIRECTOR, JOAP-TSC CAGE:UO325 === Contractor Identification === Company Name: JOINT OIL ANALYSIS PROGRAM TECHNICAL SUPPORT CENTER(JOAP-TSC Address: 296 FARRAR RD SUITE B Box:City:PENSACOLA State:FL ZIP:32508-5010 Country:US Phone:904-452-3191 / 904-452-8448 CAGE:UO325 ======= Composition/Information on Ingredients ======== Ing red Name:BASE METALS: AG, AL, B, CU, CR, FE, MG, NI, NA, PB, SI, SN, TI, ZN, MO. = Wt:.03============= Hazards Identification ======================== LD50 LC50 Mixture: RAT ORAL LD50: 29000 MG/KG Health Hazards Acute and Chronic: THIS PRODUCT MAY BE IRRITATING TO THE EYES AND MAY CAUSE SLIGHT SKIN IRRITATION. Effects of Overexposure:BECAUSE OF THE LOW LEVEL OF TOXICIT ASSOCIATED WITH THESE SAMPLES, OVEREXPOSURE IS UNLIKELY. ===== First Aid Measures =====

First Aid:REMOVE FROM EXPOSURE SITUATION, WASH EYES 15 MINUTES WITH CLEAR WATER, SEE PHYSICIAN. WASH SKIN WITH SOAP AND WATER. CONSULT PHYSICIAN IF INGESTED. DO NOT INDUCE VOMITING.

Extinguishing Media: CARBON DIOXIDE, DRY CHEMICAL, FOAM.

Fire Fighting Procedures:NONE

Unusual Fire/Explosion Hazard:NONE

Spill Release Procedures:TREAT AS AN OIL SPILL. CLEAN WITH TOWEL OR RAG. DISPOSE OF RAG IN TRASH. DO NOT STORE WITH OXIDIZERS. FLOOR MAY BE SLIPPERY. DETERGENT WASH MAY BE REQUIRED.

=========== Handling and Storage ===============

Handling and Storage Precautions: DO NOT STORE WITH OXIDIZERS. NORMAL GOOD HOUSEKEEPING PROCEDURES.

Other Precautions: EXHAUST SYSTEM SHOULD BE IN PROPER WORKING ORDER TO FURNISH NORMAL WORKPLACE VENTILATION.

====== Exposure Controls/Personal Protection ========

Respiratory Protection: NOT NORMALLY NEEDED UNLESS OIL MIST OCCURS THEN USE DUST/MIST CARTRIDGE.

Ventilation: NOTHING BEYOND NORMAL VENTILATION.

Protective Gloves: RUBBER GLOVES IF SPILLS LIKELY.

Eve Protection: SAFETY GLASSES ARE RECOMMENDED.

Supplemental Safety and Health

CHEMICAL NAME & SYNONYMS: D12-300, -100, -50, -30, -10, -5, D-19-0, D3-100 OIL STANDARD. SPECIFICATION NUMBER: MIL-L-6082, GRADE 1100 (BAS EOIL). CHEM

ICAL FAMILY: METALLO-ORGANIC SULFONATES & MINERAL OIL. FORMULA: RNC6H5-NSO3M R-ALKYL GROUPS, M-METAL.
========== Physical/Chemical Properties ==========
HCC:N1 Boiling Pt:B.P. Text:VERY HIGH RANGE Vapor Pres:NIL Vapor Density:UNK Spec Gravity:0.9119 Evaporation Rate & Description
Appearance and Odor:D19-0 IS GOLDEN BROWN, AMBER TO PEALESCENT BLACK COLOR, LUBE OIL ODOR Percent Volatiles by Volume:NIL
======================================
Stability Indicator/Materials to Avoid:YES DO NOT MIX WITH STRONG OXIDIZERS. Hazardous Decomposition Products:PARTIALLY BURNED HYDROCARBONS, METAL OXIDES. Conditions to Avoid Polymerization:WILL NOT OCCUR.
======== Disposal Considerations ===========
Waste Disposal Methods:SMALL SPILL RESIDUES OF THESE PRODUCTS ARE NOT CONSIDERED HAZARDOUS AND MAY E DISCARDED AS TRASH.
======== Regulatory Information ====================================
Federal Regulatory Information:THIS PRODUCT IS NOT HAZARDOUS AS DEFINED BY THE OSHA HAZARD COMMUNICATION STANDARD (29 CFR 1910.1200). MIL-L-6082, GRADE 1100 OIL REPRESENTS 99+% OF THE TOTAL VOLUME.
========== Other Information ============
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