View NSN Online: https://aerobasegroup.com/nsn/9150-00-179-5141 NAVAL AIR REWORK FACILITY (CODE 440) -- D14-300 PPM SPECTROMETRIC CALIBRATION --6650-00-179-5141 Product ID:D14-300 PPM SPECTROMETRIC CALIBRATION MSDS Date:01/01/1987 FSC:6650 NIIN:00-179-5141 MSDS Number: BDFWV === Responsible Party === Company Name: NAVAL AIR REWORK FACILITY (CODE 440) Emergency Phone Num:904-452-3175 CAGE:89771 === Contractor Identification = Company Name: NAVAL AIR REWORK FACILITY (CODE 440) CAGE:89771 ======= Composition/Information on Ingredients ======== Ingred Name: GRADE 1100 OIL (MIL-L-6082) Fraction by Wt: 99%+ Ingred Name: CHROMIUM ION (CR 6+) CAS:18540-29-9 RTECS #:GB6262000 OSHA PEL:C, 0.1 MG/M3 (CRO3) ACGIH TLV:0.05 MG/M3 (CR);8990 Ingred Name:NICKEL (NI) (TLV FOR SOLUBLE COMPOUNDS, AS NI) (%=300 PPM) ACGIH TLV:0.1 MG/CUM Ingred Name: SILVER (SARA III) CAS:7440-22-4 RTECS #:VW3500000 OSHA PEL:0.01 MG/M3 CGIH TLV:0.1 MG/M3; 9192 EPA Rpt Qty:1 LB DOT Rpt Qty:1 LB Ingred Name:LEAD (PB) (%=300 PPM) (SEE SUPP DATA FOR OTHER INGREDIENTS) ACGIH TLV:0.15 MG(PB)/CUM ============= Hazards Identification ======================== Effects of Overexposure:PRODUCT MAY BE IRRITATING TO THE EYES & MAY CAUSE SLIGHT SKIN IRRITATION.LOW TOX LEVEL(SEE OTHR PREC

First Aid:EYES:FLUSH W/PLENTY OF CLEAR H*20 FOR @ LEAST 15 MIN, CALL

SITUATION.INGEST:DO NOT INDUCE VOMITING.CALL PHYSICIAN. Flash Point:420F (216C), COC Extinguishing Media: CARBON DIOXIDE, DRY CHEMICAL, FOAM Fire Fighting Procedures: NONE Unusual Fire/Explosion Hazard:NONE ======== Accidental Release Measures ============ Spill Release Procedures:TREAT AS OIL SPILL.CLEAN WITH TOWEL OR RAG.DISPOSE OF RAG IN TRASH.D O NOT STORE WITH OXIDEZERS.FLOOR MAY BE SLIPPERY.DETERGENT WASH MAY BE REQUIRED. ============ Handling and Storage =========================== Handling and Storage Precautions: NORMAL GOOD HOUSEKEEPING PROCEDURES.AVOID BRTHG MIST/AEROSOL OF PRODUCT.EXHAUST SYS SHOULD BE IN PROPER WORKING ORDER TO FURNISH NORMAL WORKPLACE VENT Other Precautions: SPEC GRAVITY: 0.9119 @ 26C.ITEM COMPOSITION IN % BY VOL.NUISANCE OIL EXP PEL=5 MG/CUM(MFR).OVEREXP EFT:ASSOC W/STD(RAT **ORAL LD*5** 0=29000 MG/KG).CHROMIUM(VI):CARCINOGENIC POT FOR MAN)(%=300 PPM). ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH/MSHA APPROVED DUST/MIST CARTRIDGE IF OIL MIST OCCURS. Ventilation: NORMAL WORKPLACE VENTILATION. Protective Gloves: RUBBER Eye Protection: SAFETY GLASSES. Supplemental Safety and Health ALUMINUM,10 MG/CUM;CU,1 MG/CUM(MIST);FE;MAGNESIUM;MOLYBDENUM,5 MG/CUM(SOL); SILICON, 10 MG/CUM TOTAL DUST(NUISANCE DUST); ZN; TIN, S, 0.1 MG/C UM(ORGANIC CMPD);TITANIUM,SODIUM.EACH INGRED %=300 PPM. ========= Physical/Chemical Properties =========== HCC:N1 Boiling Pt:B.P. Text:VERY HIGH Vapor Pres:NIL Solubility in Water:NIL Appearance and Odor:PEARLESCENT BLACK COLOR,ODOR OF LUBRICATING OIL. Percent Volatiles by Volume:NIL ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES

DR.SKIN:WASH W/SOAP & H*20.INHAL:REMOVE FROM EXPOSURE

DO NOT MIX W/STRONG OXIDIZERS. Hazardous Decomposition Products: PARTIALLY BURN

ED HYDROCA	ARBONS,METAL
OXIDES	

particular situation.

======= Disposal Considerations ===========

Waste Disposal Methods:DISPOSE OF IAW FEDERAL,STATE & LOCAL REGULATIONS. SMALLSPILL RESIDUES ARE NOT CONSIDERED HAZARDOUS & MAY BE DISCARDED AS TRASH(MFR). MATERIAL MAY BE DISPOSED OF AS WASTE OIL.

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