View NSN Online: https://aerobasegroup.kr/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 AC GIH 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.DO 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*50 =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/CU M(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 ==========

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

Stability Indicator/Materials to Avoid:YES DO NOT MIX W/STRONG OXIDIZERS. Hazardous Decomposition Products: PARTIALLY BURNE

D HYDROCA	RBONS,METAL
OXIDES.	

======= 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.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever,

expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.