View NSN Online: https://aerobasegroup.ae/nsn/6850-00-148-7161

Product ID:MIL-C-81964.CLNG. CMPD, AVIONIC CMPDS MSDS Date:01/01/1985 FSC:6850 NIIN:00-148-7161 MSDS Number: BDCMB === Responsible Party === Company Name: ASPENGOLD CORPORATION Emergency Phone Num:505-345-1333 CAGE:9N369 === Contractor Identification === Company Name: ASPENGOLD CORPO RATION CAGE:9N369 Ingred Name:1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE (FREON 113) (SARA III) CAS:76-13-1 RTECS #:KJ4000000 Fraction by Wt: 74.7% OSHA PEL:1000PPM/1250STEL ACGIH TLV:1000PPM/1250STEL9192 **Ozone Depleting Chemical:1** Ingred Name: DICHLORODIFLUOROMETHANE (SARA III) CAS:75-71-8 RTECS #:PA8200000 Fraction by Wt: 25% OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS **Ozone Depleti** ng Chemical:1 Ingred Name:SILICONE FLUID RTECS #:VW1620000 Fraction by Wt: 0.3% Effects of Overexposure:NARCOTIC First Aid:MOVE TO FRESH AIR.IF BREATHING NOT INDICATED, APPLY ARTIFICIAL RESPIRATION.ADMINISTER OXYGEN.GET MEDICAL ATTENTION. 

Flash Point:N.A. Extinguishing Media:NONE Fi re Fighting Procedures:NONE Unusual Fire/Explosion Hazard:NONE

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Spill Release Procedures:SMALL SPILLS-MOP,WIPE,OR SOAK UP WITH ABSORBENT MATERIAL.LARGE SPILLS-EVACUATE AREA,FLUSH SPILL TO GROUND & LET EVAPORATE.
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Handling and Storage Precautions:HANDLE WITH REASONABLE CARE.AVOID BREATHING VAPORS IN CONCENTATION OVER THE TLV 1000 PPM. Other Precauti ons:KEEP OFF SKIN & OUT OF EYES.WILL HAVE A DEFATTING ACTION.
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Respiratory Protection:NO SPECIAL EQUIPMENT NEEDED Ventilation:AS REQUIRED TO CONTROL TLV IN AIR Protective Gloves:RUBBER Eye Protection:SAFETY GLASSES Supplemental Safety and Health THE 1,1,2 TRICHLORO-1,2,2-TRIFLUOROETHANE IS MIXED WITH POLY SILICON. THIS PRODUCT IS INERT AND VIRTUALLY NONTOXIC
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HCC:V2 Boiling Pt:B.P. Text:117.7P Vapor Pres:6 Vapor Density:7.3 Spec Gravity:1.413 Solubility in Water:0.03 Appearance and Odor:VOLATILE,WATER WHITE,CLEAR,CHLORINATED SOLVENT Percent Volatiles by Volume:99.5

Stability Indicator/Materials to Avoid:YES HOT METALS,ELECTRIC ARCS,OPEN FLAMES. Stability Condition to Avoid:HOT METALS,OPEN FLAMES,WELDING ARCS Hazardous Decomposition Products:HYDROGEN CHLORIDE,PHOSGENE,HYDRO 

## Waste Disposal Methods:BURY AWAY FROM WATER SUPPLY OR ALLOW SOLVENT TO EVAPORATE ATMOSPHERE,AT A SAFE DISTANCE FROM INHABITED BUILDINGS.

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