View NSN Online: https://aerobasegroup.es/nsn/8010-00-281-2071

Product ID:STAIN, OIL TYPE, WOOD INTERIOR, RED MAHOGAN MSDS Date:10/01/1991 FSC:8010 NIIN:00-281-2071 MSDS Number: BLTXM === Responsible Party === Company Name: ASPEN PAINT Address:1128 S.W. SPOKANE STREET City:SEATTLE State:WA ZIP:98134 Country:US Info Phone Num:206-682-4603 (M-F 8:30 - 5:00) Emergency Phone Num:800-424-9300 (CHEMTREC) Preparer's Name: D KIER CAGE:DO051 === Contractor Identification === Company Name: ASPEN PAINT Address:1128 SW SPOKANE STREET City:SEATTLE State:WA ZIP:98134-1197 Phone: (303) 573-1014 CAGE:DO051 Company Name: ASPEN PAINTS/ASAMIPEN AMERICA INC Address:1128 SPOKANE STREET Box:City:SEATTLE State:WA ZIP:98134-1187 Country:US Phone:303-573-1014(MED ONLY) CAGE:0AL09

Ingred Name:SK SO

LVENT, MINERAL SPIRITS MIXTURE (SOLVENT 390) CAS:8052-41-3 RTECS #:WJ8925000 Fraction by Wt: 100% Other REC Limits:NONE SPECIFIED OSHA PEL:500 PPM ACGIH TLV:100 PPM; 9293

PPM 4 HRS.

LD50 LC50 Mixture:SK SOLVENT:RAT/ORAL=>8 ML/KG. DERMAL=74 Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: INHALATION: NASAL/RESPIRATORY IRRIT, **ASPHIXIATION. SK** IN: PROLONGED/REPEATED--DEFATTING & DRYING, IRRIT, DERMATITIS. EYE: SEVERE IRRIT. INGESTION: IRRITATION. ASPIRATION OF MATERIAL INTO LUNGS CAN CAUS E CHEM PNEUMONITIS (CAN BE FATAL). PERMANENT BRAIN & NERVOUS SYS DAMAGE. CONCENTRATING AND INHALING PROD CAN BE FATAL. Explanation of Carcinogenicity: NONE OF THE MATERIALS IN THIS PRODUCT IS ON THE IARC, NTP OR OSHA CARCINOGEN LIST. Effects of Overexposure: INHAL: DIZZINESS, WEAKNESS, FATIGUE, NAUSEA, HEADACHE, UNCONSCIOUSNESS AND ASPHIXIATION. EYE: REDNESS, TEARING & BLURRED VISION. INGEST: NAUSEA, VOMITING & DIARRHEA. INHALATION +71400 PPM 4 HRS. BENZE NE: RAT/ORAL=>5600 ML/KG. INHALATION=13700

First Aid:INHAL: REMOVE FROM EXPOSURE--RESTORE BREATHING, IF NEEDED.
EYE: FLUSH W/WATER--15 MIN, HOLDING EYELIDS OPEN. SKIN: WASH CONTAM SKIN W/MILD SOAP & WATER. INGEST: DON'T INDUCE VOMITING. OBTAIN MEDICAL A TTENTION I
MMEDIATELY. NOTE TO PHYSISIAN: MAIN HAZARD FOLLOWING ACCIDENTAL INGESTION IS ASPIRATION OF LIQ INTO LUNGS (CHEM PNEUMONITIS). CARDIAC ARRYTGMIAS HAVE BEEN REPORTED W/SOLVENT EXPOSURE.

Flash Point Method:TCC Flash Point:112F,44C Lower Limits:0.8 Upper Limits:5.0 Extinguishing Media:DRY CHEMICAL, CO2, FOAM, AND WATER FOG. Fire Fighting Procedures:IN CONFINED FIRE SPACE USE ADEQUATE PROTECT CLOTHING & APPROVED PO

SITIVE PRESS SCBA. EXCLUDE AIR. DON'T USE WATER EXCEPT AS FOG TO COOL FIRE EXPOSED CONTAINERS. Unusual Fire/Explosion Hazard:AVOID EXCESSIVE HEAT, OPEN FLAMES AND ALL IGNITION SOURCES. VAPOR FORMS AN EXPLOSIVE MIXTURE WITH AIR BETWEEN UPPER AND LOWER FLAMMABLE LIMITS.
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Spill Release Procedures:NO IGNIT SOURCES. VENT AREA. ABSORB SPILL W/ ABSORBENT (SAWDUST/SAND/VERMICULITE), PLACE IN CLOSED CNTNR. LRG SPILL,
DIKE AREA TO PREVENT MAT'L ENTERING WATER SYSTEMS/SEWERS. WEAR PROTECT EQUIP. NOTIF Y APPROP ENVIRNMT AGENCY IF SPILL EXCEEDS 220 LBS.
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 Handling and Storage Precautions:STORE IN COOL, DRY, WELL VENT AREA AWAY FROM HEAT/IGNITION SOURCES. AVOID CONTACT W/SKIN. AVOID BREATH VAPOR/MIST. KEEP AWAY FROM CHILDREN. Other Precautions:GROUND CONTAINERS WHEN POURING & LIMIT FREE FALL TO MINIMIZE STATIC ELECTRICITY. EM PTY CONTAINERS MAY BE HAZARDOUS FROM RESIDUES OF PRODUCT/VAPOR. ALL CAUTIONS ON THIS MSDS APPLY TO THEM. CLOSE CONTAI NER AFTER USE. DON'T INGEST.
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Respiratory Protection: A CANISTER RESPIRATOR MUST BE WORN TO PREVENT THE INHALATION OF VAPORS OR SPRAY MISTS WHEN THE TLV PEL IS
EXCEEDED. Ventilation:GENERAL VENT REQUIRED DURING NORMAL USE. LOCAL VENT MAY BE NEEDED TO KEEP EXPOSURE LEVEL BELOW LIMITS LISTED IN
INGREDS. Protective Gloves:CHEM RESISTANT NITRILE/NEOPRENE/RUBBER
Eye Protection:FACE SHIELD OR CHEMICAL GOGGLES Other Protective Equipment:WEAR PROTECTIVE CLOTHING TO PREVENT SKIN CONTACT. EYE WASH STATION AND SAFETY SHOWER SHOULD BE AVAILABLE. Work Hygienic Practices:LAUNDER CONTAMINATED CLOTHING PRIOR TO REUSE. USE GOOD PERSONAL HYGIENE. Supplemental Safety and Health
TOXICITY TESTS CARRIED OUT FOR CARCINOGENICITY, TERATOGENICITY AND MUTAGENICITY HAVE BEEN NEGATIVE. DATA IS INSUF

FICIENT TO FUTHER CLASSIFY ACCORDING TO WHMIS CRITEREA.

HCC:F4 Boiling Pt:B.P. Text:301 TO 402F Vapor Pres:>7.0 @ 38C Vapor Density:4.8 Spec Gravity:0.87 (WATER=1) Viscosity:10"-- 25"#4FC Evaporation Rate & amp; Reference:SLOWER N-BUTYL ACETATE Solubility in Water:NEGLIGIBLE Appearance and Odor:THIN LIQUID, MILD ODOR. Percent Volatiles by Volume:65-69

St

ability Indicator/Materials to Avoid:YES

AVOID CONTACT WITH STRONG OXIDIZING AGENTS, LEWIS OR MINERAL ACIDS. Stability Condition to Avoid:AVOID EXCESSIVE HEAT, OPEN FLAME AND ALL IGNITION SOURCES.

Hazardous Decomposition Products:CARBON MONOXIDE AND CARBON DIOXIDE ARE PRODUCED ON COMBUSTION.

Conditions to Avoid Polymerization: AVOID EXCESSIVE HEAT, OPEN FLAME AND ALL IGNITION SOURCES.

Waste Disposal Methods:RECLAIM

MAT'L OR TREAT AS HAZARD WASTE (#D001)

(MAT'L & CNTNR). DISPOSE AT A LICENSED WASTE DISPOSAL CO OR INCINERATE W/ APPROVAL OF ENIVORNMNTL AUTHORITY. ALL DISPOSAL PROCEDURES MUST COMPY W/ FEDERA L, STATE & LOCAL REGULATIONS. REFER TO HZD CAUTION

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