View NSN Online: https://aerobasegroup.kr/nsn/5970-01-190-5473

Product ID:AC-41 SYNTHITE MSDS Date:01/01/1987 FSC:5970 NIIN:01-190-5473 MSDS Number: BRFTF === Responsible Party === Company Name: JOHN C. DOLPH COMPANY Address:NEW ROAD Box:267 **City: MONMOUTH JUNCTION** State:NJ ZIP:08852 Country:US Info Phone Num:908-329-2333 Emergency Phone Num:908-329-2333 CAGE:DO943 == = Contractor Identification === Company Name: ELECTRICAL INSULATION SUPPLY INC. Address:1255 COLLIER RD. NW Box:City:ATLANTA State:GA ZIP:30318-2308 Country:US Phone:404-355-0748 CAGE:8C914 Company Name: JOHN C. DOLPH CO. Address:WEST NEW RD Box:267 **City: MONMOUTH JUNCTION** State:NJ ZIP:08852-9513 Country:US CAGE:DO943 Company Name: JOHN C. DOLPH COMPANY Address:NEW ROAD Box:267 **City: MONMOUTH JUNCTION** State:NJ ZIP:08852 Country:US Phone:908-329-2333 CAGE:72688

======= Composition/Information

on Ingredients =========

Ingred Name:XYLENES (O-,M-,P- ISOMERS) (SARA III) CAS:1330-20-7 RTECS #:ZE2100000 Fraction by Wt: 60-70% OSHA PEL:100 PPM/150 STEL ACGIH TLV:100 PPM/150STEL;9192 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS LD50 LC50 Mixture:TLV=100PPM ZYLENES Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYES: IRRITANT.S **KIN:IRRITANT, CAUSES** DRYNESS.THIS PRODUCT IS DERMALLY ABSORBED.INHAL: IRRITATES NOSE AND THROAT; MAY CAUSE CNS DEPRESSION. PROLONGED EXPOSURE MAY CAUSE LIVER DAMAGE.INGEST:LARGE AMOUNTS MAY CAUSE IRRITATION OF THE DIGESTIVE TRACTAND CNS DEPRESSION.MATERIEL MAY CAUSE LUNG DAMAGE IF VOMITTED AFTER SWALLOWING. Explanation of Carcinogenicity:NOT APPLICABLE. Effects of Overexposure:EYES:BURNING,TEARING,REDNESS,SWELLING.SKIN:REDNESS,BUR NING, DRYING, CRACKING. CNS EFFECTS FROM INGEST/INHAL:DROWSINESS,DIZZINESS,LOSS OF COORDINATION,FATIGUE. Medical Cond Aggravated by Exposure: PERSONS WITH PRE-EXISTING SKIN DISORDERS OR PRE-EXISTING LUNG CONDITIONS(EG.ASTHMA) MAY BE AT INCREASED RISK. First Aid: EYES: REMOVE VICTIM FROM SOURCE OF VAPORS. FLUSH EYES WITH WATER FOR 15 MINUTES.CALL PHYSICIAN.SKIN:REMOVE CONTAMINATED CLOTHING; WASH WITH SOAP AND WATER. CALL PHYSICIAN IF IRRITATION PERSIS TS.INHAL:REMO VE FROM EXPOSURE.GIVE ARTIFICIAL RESPIRATION OR OXYGEN IF NEEDED.CALL PHYSICIAN.INGEST:INDUCE VOMITING ONLY BY ADVICE OF PHYSICIAN.LAY VICTIM ON LEFT SIDE; HEAD DOWN; GET PROMPT QUALIFIED MEDICAL HELP. Flash Point Method:TCC Flash Point:81F,27C,TCC Lower Limits:1.0 Upper Limits:7.0 Extinguishing Media:SMALL FIRES:FOAM,CARBON DIOXIDE,DRY CHEMICAL.LARGE

FIRES:WATER MAY BE INEFFECTIVE.

Fire Fighting P

rocedures:USE A SELF-CONTAINED BREATHING APPARATUS.USE WATER SPRAY TO COOL FIRE EXPOSED CONTAINERS AND PREVENT THE SPREAD OF BURNING LIQUID. Unusual Fire/Explosion Hazard:THIS MATERIEL IS EASILY IGNITED BY HEAT,SPARKS,FLAME OR STATIC ELECTRICITY.
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Spill Release Procedures:REMOVE SOURCES OF IGNITION.STAY UPWIND AND VENTILATE AREA.CONTAIN SPILL WITH NON-FLAMMABLE INERT MATERIEL;AVOID ENTRY INTO WATERWAYS.PUT I NTO A SUITABLE CONTAINER FOR DISPOSAL. Neutralizing Agent:NONE
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Handling and Storage Precautions: KEEP CONTAINERS TIGHTLY CLOSED AND IN A COOL, DRY AREA AWAY FROM SOURCES OF IGNITION, Other Precautions: AVOID INHALING VAPORS. EMPTY CONTAINERS MAY CONTAIN EXPLOSIVE VAPORS.
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Respiratory Protection:USE EITHER A NIOSH/MSHA APPROVED RESPIRATOR FOR XYLEN ES OR AND AIR SUPPLIED RESPIRATOR IN THE ABSENSE OF ADEQUATE ENVIRONMENTAL CONTROLS. Ventilation:LOCAL EXHAUST,EXPLOSION-PROOF. Protective Gloves:PLASTIC,HYDROCARBON INSOL.RUBBER Eye Protection:CHEMICAL GOGGLES WITH SPLASH SHIELDS. Other Protective Equipment:EYE WASH STATION.NEOPRENE APRON. Work Hygienic Practices:WASH HANDS.SEPERATE WORK CLOTHES FROM STREET CLOTHES.LAUNDER WORK CLOTHES BEFORE REUSE.KEEP FOOD OUT OF THE WORK AREA. Supplemental Safety and Health NONE
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HCC:F3 Boiling Pt:=137.8C, 280.F B.P. Text:280-290F Vapor Density:3.7 Spec Gravity:0.94 Evaporation Rate & amp; Reference:0.47 (ETHER=1) Solubility in Water:NEGLIGIBLE Appearance and Odor:LIQUID,CLEAR;AMBER;AROMATIC ODOR Percent Volatiles by Volume:60-70
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Stability Indicator/Materials to Avoid:YES

STRONG ACIDS, BASES OR OXIDIZING AGENTS. Stability Condition to Avoid:HEAT AND

FIRE. Hazardous Decomposition Products:CO,CO2 AND OXIDES OF NITROGEN.

Waste Disposal Methods: DISPOSE OF MATERIEL IN ACCORDANCE WITH FEDERAL, SATTE AND LOCAL REGULATIONS.

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