View NSN Online: https://aerobasegroup.com/nsn/9330-01-142-8472

Product ID:29280 ETHAFOAM 220 PLANK BRAND POLYETHYLENE PLASTIC FOAM MSDS Date:06/26/1992 FSC:9330 NIIN:01-142-8472 MSDS Number: BVXCH === Responsible Party === Company Name: DOW CHEMICAL U.S.A. Address: CHEMICAL AND METALS DEPARTMENT City:MIDLAND State:MI ZIP:48674 Country:US Info Phone Num:517-636-4400 Emergency Phone Num:517-636-4400 CAGE:96717 === Contractor Identification === Company Name: DOW CHEMICAL CO Address:100 LARKIN CENTER Box:City:MIDLAND State:MI ZIP:48674 Country:US Phone:800-258-2436 CAGE:96717

Ingred Name:POLYETHYLENE FOAM CAS:9002-88-4 RTECS #:TQ3325000 Fraction by Wt: 75-100% Other REC Limits:NONE RECOMMENDED

Ingred Name:ETHANE, 1-CHLORO-1,1-DIFLUORO (HCFC-142B) (

CHLORODIFLUOROETHANE)(BLOWING AGENTS ARE FUGITIVE & LEAVE PROD AFT MANUFACTU) CAS:75-68-3 RTECS #:KH7650000 Fraction by Wt: 0-18% Other REC Limits:NONE RECOMMENDED Ozone Depleting Chemical:2

Ingred Name:STEARYL STEARAMIDE CAS:13276-08-9 Fraction by Wt: 0-2% Other REC Limits:NONE RECOMMENDED

Ingred Name:COLOR CONCENTRATE IN POLYETHYLENE Fraction by Wt: 0-2% Other REC Limits:NONE RECOMMENDED

Routes of Entry: Inhalation:YE
S Skin:NO Ingestion:NO
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO
Health Hazards Acute and Chronic:EYE:SOLID/DUST MAY CAUSE IRRIT OR CORNEAL INJURY DUE TO MECHANICAL ACTION.VAP FROM THERM OPERATIONS(HOT-WIRE CUTTING)MAY CAUSE EYE/RESP IRRIT.SKIN:MECHANICAL INJURY ONLY, ESSENTIALLY NONIRRIT.INGEST:U NLIKELY DUE TO PHY STATE.PHYSICAL INJURY ONLY.INHAL:RESP TRACT IRRIT.
Explanation of Carcinogenicity:PER MSDS:CHLORODIFLUORETHANE DID NOT CAUSE CANCER IN LONG-TERM

ANIMAL

STUDIES.NEG-MUTAGENICITY.TERATOLOGY-UNLIKELY.

Effects of Overexposure:INHAL:ANESTHETIC OR NARCOTIC EFFECTS. INCREASES SENSITIVITY TO EPINEPHRINE & INCREASE MYOCARDIAL IRRIT(IRREG HEARTBEATS).

Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MFG.

First Aid:EYE:FLUSH W/PLENTY OF WATER. MECHANICAL EFFECTS ONLY. SKIN:WASH OFF IN FLOWING WATER OR SHOWER. INGEST:NO ADVERSE EFFECTS ANTICIPATED BY THIS

ROUTE OF EXPOSI	JRE. INHAL:NO ADVERSE EFFECTS
ANTICIPATED BY	THIS ROUTE OF EXPOSURE INCIDENTAL TO PROPER
INDUSTRIAL HAN	DLING.

Extinguishing Media:WATER FOG. Fire Fighting Procedures:WEAR SELF-CONTAINED, POSTITIVE PRESSURE BREATHING APPARATUS.

Unusual Fire/Explosion Hazard: AVOID DENSE SMOKE.

Spill Release Procedures: PICK UP AND HANDLE AS ANY OTHE R INERT

MATERIAL.

Neutralizing Agent:NONE SPECIFIEID BY MFG.

Handling and Storage Precautions:PRAC REASONABLE CARE & CLEANLINESS AS COMMON SENSE SAF PRECAUTION WHEN HANDLING MATL.POLYETHYLENE FOAM COMBUST-DO NOT EXPO TO FLAME/IGN SOURCES.

Other Precautions: WHEN LG AMTS ARE STORED/FABRICATED SM QUANT OF BLOSING AGENT RELEASED FROM FOAM MAY TEND TO ACCELERATE CORR OF HEATERS/BOILERS.CORR CAN CREATE HOLES IN C OMBUST CHAMBER LEADING TO

RELEASE OF COMBUST GA SES/CO.INSPECT HEATING EQIPMT REGUALARY.

Respiratory Protection:ATMOSPHERIC LEVELS SHOULD BE MAINTAINED BELOW EPOS GUIDELINE.WHEN RESP PROTECTIVE IS REQUIRED FOR CERTAIN OPERATIONS USE APPROVED AIR-PURIFYING RESP.IN DUSTY ATMOSPHERE USE AN APPROVED DUST RESP.FULLF ACE RESP IF VAP EXPO CAUSES EYE DISCOMFO

Ventilation: PROVIDE GENERAL &/OR LOCAL EXHAUST VENTILATI ON TO CONTROL

AIRBORNE LEVELS BELOW THE EXPOSURE GUIDELINES.

Protective Gloves: CLEAN BODY-COVERING CLOTHING.

Eye Protection: SAFETY GLASSES, CHEM GOGGLES

Other Protective Equipment:SKIN PROT:NO PRECAUTIONS OTHER HTAN CLEAN BODY-COVERING CLOTHING SHOULD BE NEEDED.

Work Hygienic Practices: WASH HANDS AFT HANDLING.

Supplemental Safety and Health

STORAGE OF LG AMTS OF FOAM IN UNVENTILATED SPACES SHOULD BE AVOIDED TO PREVENT BUILDUP OF COMBUST VAP.USE OF FOAM IN APPLICATIONS INVOLVING E

XPO TO CHILDREN SHOULD BE REVIEWED W/DOW'S PROD STEWARD.CHO KING &/OR SWALLOWING OF FOAM BY SMALL CHILDREN MAY OCCUR.

HCC:N1 Spec Gravity:0.02-0.16 Solubility in Water:INSOLUBLE Appearance and Odor:CELLULAR SOLID PLASTIC FOAM, NO ODOR.

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS. Stability Condition to Avoid:AVOID FIRE & TEMPE RATURES OVER 625F, 329C. Hazardous Decomposition Products:CO GENERATED UNDER NORMAL COMBUSTION CONDITIONS.ADDITIONAL TOXIC SUB MAY BE RELEASED UNDER LESS THAN FULL COMBUST CONDIT

Waste Disposal Methods:REUSE,RECYCLE, OR BURY IN AN APPROVED LANDFILL. FOLLOW ALL LOCAL, STATE, AND FEDERAL REQUIREMENTS OF DISPOSAL.

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