

FIBER GLASS INSULATION, SOUND CONTROL BATTS

MSDS Number

BXJDP

National Stock Number

5970-00N059070

Product Name

FIBER GLASS INSULATION, SOUND CONTROL BATTS

Manufacturer

SCHULLER INTERNATIONAL INC

Product Identification

Product ID:FIBER GLASS INSULATION, SOUND CONTROL BATTS

MSDS Date:01/01/1993

FSC:5970

NIIN:00N059070 MSDS Number: BXJDP

Responsible Party

SCHULLER INTERNATIONAL INC

DENVER, CO 80127-5108

US

Emergency Phone: 800-424-9300 (CHEMTREC)

Info Phone: 303-978-4900

Cage: SCHUL

Contractor

SCHULLER INTERNATIONAL, INC.

5108

US

DENVER, CO 80217-5108

303-978-2000

Cage: SCHUL

Ingredients

FIBERGLASS; (FIBROUS GLASS)

CAS: 65997-17-3

Fraction By Weight: 85-98% OSHA PEL5 MG/M3 RESP DUST

ACGIH TLV: 10 MG/M3 (

UREA EXTENDED PHENOL-FORMALDEHYDE RESIN CURED

CAS: 25104-55-6

Fraction By Weight: 2-15%

OSHA PELN/K ACGIH TLV: N/K

KRAFT, FOIL/KRAFT, PSK, FSK, AND VARIOUS METAL BUILDING

Fraction By Weight:



OSHA PELN/K ACGIH TLV: N/K

MAY CAUSE LENS OF EYE TO BE SCRATCHED.

RTECS: 9999999ZZ

DUSTS FROM

RTECS: 9999999ZZ

CHRONIC HLTH EFTS. TREATMENT SHOULD BE DIRECTED

RTECS: 9999999ZZ

RESP PROT. FOR EXPOS EXCEEDING 10 FIBERS PER

RTECS: 9999999ZZ

RESP W/HIGH EFFICIENCY PARTICULATE AIR (HEPA) FILTER

RTECS: 9999999ZZ

CARTRIDGES, & SURVIVAIR HALF-MASK W/#1090-00

RTECS: 9999999ZZ

KEEPING DUST AND FIBER LEVELS BELOW THE APPLICABLE

RTECS: 9999999ZZ

SHOULD BE PROVIDED AS NEC TO KEEP AIRBORNE DUST &

RTECS: 9999999ZZ

SYS SHOULD BE EVALUATED BY PROFESSIONAL INDUSTRIAL

RTECS: 9999999ZZ

BE CONDUCTED BY A PROFESSIONAL ENGINEER.

RTECS: 9999999ZZ

WASHED SEPARATELY FROM OTHER CLOTHES &

RTECS: 9999999ZZ

WASH CYCLE). THIS WILL REDUCE THE CHANCES OF FIBER

RTECS: 9999999ZZ

Hazards

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.



Routes of Entry: Inhalation:YES Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE: DUST MAY CAUSE

IRRIT/SCRATCHINESS OF THROAT, &/ITCHING IN EYES & SKIN. CHRONIC: ANIMALS INJECTED W/FIBER GLASS IN LUNGS/CHEST CAVITY DEVELOPED TUMORS. STUDIES OF FIBER GLASS WORKERS HAVE SHOWN A SML EXCESS OF LUNG CANCER WHEN COMPARED TO LOC CTL GROUPS. HOWEVER, THERE IS NO EVIDENCE THAT THIS (EFTS OF OVEREXP)

Explanation of Carcinogenicity: NOT RELEVANT.

Effects of Overexposure: HLTH HAZ: EXCESS IS RELATED TO BRTHG FIBER GLASS. TARGET ORGANS: LUNGS, THROAT, SKIN & EYES. SYMP OF OVEREXP: INHAL: IRRIT OF UPPER RESP TRACT (SCRATCHY THROAT), COUGHING, & CONGESTION MAY OCCUR IN EX TREME EXPOS. SKIN: TEMPORARY IRRIT (ITCHING)/REDNESS MAY OCCUR. INGEST: MAY CAUSE TEMPORARY IRRIT TO GI TRACT (SUP DAT)

Medical Cond Aggravated by Exposure: PREEXISTING CHRONIC EYE, SKIN OR RESPIRATORY DISEASES.

First Aid

First Aid:INHAL: REMOVE TO FRESH AIR. DRINK WATER TO CLEAR THROAT & BLOW NOSE TO REMOVE FIBERS. SKIN: WASH GENTLY W/SOAP & WARM WATER TO REMOVE DUST & FIBERS. WASH HANDS BEFORE EATING/USING RESTROOM. INGEST: IR RIT OF GI TRACT MAY OCCUR & SHOULD BE TREATED SYMPTOMATICALLY. RINSE MOUTH W/WATER TO REMOVE FIBERS, & DRINK PLENTY OF WATER TO HELP REDUCE IRRIT. EYES: DO NOT RUB/SCRATCH EYES. DUST PARTICLES (ING 4)

Fire Fighting

Extinguishing Media: USE MEDIA SUITABLE FOR SURROUNDING FIRE . Fire Fighting Procedures: WEAR NIOSH/MSHA APPROVED SCBA & FULL PROTECTIVE EQUIPMENT .

Unusual Fire/Explosion Hazard: NONE.

Accidental Release

Spill Release Procedures: PICK UP LARGE PIECES. VACUUM DUSTS. IF SWEEPING IS NECESSARY, USE A DUST SUPPRESSANT (SUCH AS WATER). DO NOT DRY SWEEP DUST ACCUMULATION. THESE PROCEDURES WILL HELP TO MINIMIZE POTENTIAL EXPOSURES.

Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER.

Handling

Handling and Storage Precautions: USE PROTECTIVE EQUIPMENT WHEN HANDLING LOOSE OR UNPACKAGED MATERIAL. MATERIAL SHOULD BE KEPT DRY, AND PROTECTED FROM THE ELEMENTS.

Other Precautions: WAREHOUSE STORAGE SHOULD BE IN ACCORDANCE WITH PACKAGE DIRECTIONS, IF ANY.

Exposure Controls

Respiratory Protection: USE A NIOSH/MSHA APPRVD DUST/MIST RESP TO PROTECT AGAINST NUISANCE DUST & FIBERS (E.G. 3M 9900 & MOLDEX 2200). OPERATIONS SUCH AS WELDING, BLOWING, TEAR OUT, & SPRAYING MAY GENERATE AIRBORNE FIBER CON CS REQUIRING HIGHER LEVEL OF (ING 7)

Ventilation:LOC EXHAUST VENT SHOULD BE PROVIDED AT AREAS OF CUTTING TO REMOVE AIRBORNE DUST & FIBERS. GEN DILUTION VENT (ING 11)

Protective Gloves: LEATHER/COTTON GLOVES.

Eye Protection: ANSI APPRVD CHEM WORKERS GOGGS .

Other Protective Equipment: USE BARRIER CREAMS TO REDUCE SKIN CONT & IRRIT. WEAR LOOSE FITTING, LONG SLEEVED CLTHG TO PROT SKIN FROM IRRIT.

Work Hygienic Practices: EXPOSED SKIN AREAS SHOULD BE WASHED W/SOAP & WARM WATER AFTER HNDLG/WORKING W/FIBER GLASS. CLTHG SHOULD BE (ING 14)

Supplemental Safety and Health

APPEAR/ODOR: OR LOOSE FILL INSULATION, NO SIGNIFICANT ODOR. HAZ DECOMP PROD: DERIVED FROM PYROLYSIS/BURNING OF RESIN. DECOMP PROD MAY INCLUDE CO*2, CO, CARBON PARTICLES, FORMALDEHYDES, & TRACES OF HYD



ROGEN CYANIDE. EFTS OF OVEREXP: (ESPECIALLY STOMACH). EYES: TEMPORARY IRRIT (ITCHING)/REDNESS MAY OCCUR.

Chemical Properties

Melt/Freeze Pt:M.P/F.P Text:>1300F,>704
Spec Gravity:VARIABLE
Solubility in Water:NIL
Appearance and Odor:GOLD TO YELLOW FIBROUS GLASS BOARD/BLANKET W/W/OUT
KRAFT/OTHER FACINGS (SUP DAT
Percent Volatiles by Volume:0

Stability

Stability Indicator/Materials to Avoid:YES
NONE SPECIFIED BY MANUFACTURER.
Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER.
Hazardous Decomposition Products:DECOMP PROD FROM MATL ARE THOSE THAT
WOULD BE EXPECTED FROM ANY ORG (CARBON CONTAINING) MATL, & ARE
MAINLY (SUP DAT)

Disposal

Waste Disposal Methods: DISPOSE OF IN ACCORDANCE W/LOCAL, STATE & FEDERAL REGULATIONS .

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.