MSDS: A6616

ITEM: 4JA15 - Diffuser Ceiling ORDER: 0031243388 LP NUMBER: U660859411

MATERIAL SAFETY DATA SHEET (MSDS)

This MSDS should be attached or kept with the respective product with which it is associated. ****************

Associated Grainger Items 4JA15, 4JA16

JM JOHNS MANVILLE

VATERIAL NAME: FIBER GLASS WOOL COMMERCIAL & INDUSTRIAL INSULATION

MATERIAL SAFETY DATA SHEET

ID: 1009

- SECTION 1 - CHEMICAL PRODUCT AND COMPANY IDENTIFICATION .

PRODUCT NAME: FIBER GLASS WOOL INSULATION

CAS#: NOT APPLICABLE

GENERIC NAME: FIBER GLASS WOOL PRODUCT

FORMULA: NOT AVAILABLE

CHEMICAL NAME: MIXTURE

HAZARD LABEL: FGW-01 OR FGW-01-HT OR FGW-01-1009 OR L1009

MANUFACTURER INFORMATION: JOHNS MANVILLE

PERFORMANCE MATERIALS DIVISION BOX 5108

DENVER, CO 80127 USA

TELEPHONE: 303-978-2000 8:00AM-5:00PM M-F

INTERNET ADDRESS: HTTP://WWW.JM.COM

EMERGENCY: 800-424-9300 (CHEMITREC, IN ENGLISH)

TRADE NAMES:
800 SERIES SPIN-GLAS(R*) BOARD INSULATIONS; 1000 SERIES SPIN GLAS(R*)
BOARD; FABRICATION BOARD; GROOVED DUCT BOARD; HULLBOARD (INCOMPUSTIBLE);
HULLINSUL(R*) FIBER GLASS BOARD; INCOMBUSTIBLE MICROLITE(R*);
HULLINSOUSTIC(R*) RC; MAT-FACED MICRO-AIRE(R*) DUCT BOARD; MICRO-FIEX(IM)
LARGE DIAMETER PIPE AND TANK WRAP; MICRO-LOK(R*) PIPE INSULATION;
PERMACOTE(R*) LINACOUSTIC(R*) (TYPES; STANDARD, HP, AND R-300);
PRECIPITATOR SPIN GLAS(R*); R SERIES MICROLITE(R*) (PLAIN, FSK, PSK, &
VINYL FACED); SPIRACOUSTIC(IM); SPIN GLAS(R*) HTB 26 & 23; SPIRACOUSTIC
FLUY SUPERDUCT(IM) BOARDS; SUPERDUCT(IM) RC BOARDS; SUPERVANE(R*);
ZES II-LO TEMP(R*) INSULATION INSERTS.

 SECTION	2	-	COMPOSITION	/INFORMATION	ON	INGREDIENTS

CAS #	COMPONENT	PERCENT
65997-17-3	FIBER GLASS WOOL	50-98
NOT AVAILABLE	NON-WOVEN, AP, FSK, PSK, OR VINYL FACINGS; OR VINYL, ACRYLIC, OR LATEX COATINGS	0-40
25104-55-6	UREA EXTENDED PHENOL-FORMALDEHYDE BINDER (CURED)	2-18*
25212-25-3	UREA EXTENDED PHENOL-MELAMINE FORMALDEHYDE BINDER (CURED)	2-18*
NOT AVAILABLE	ACRYLIC COATING	0-10**
NOT AVAILABLE	CONTINUOUS FILAMENT GLASS FIBER (CAS # 65997-17-3)	0-10**
1163-19-5	DECABROMODIPHENYL OXIDE (IN COATING)	<1***
25637-99-4	CYCLODODECANE, HEXABROMO-	<1****
1309-64-4	ANTIMONY TRIOXIDE	>0.1****
COLUMN DET	THE PROPER AMORE TATIONAMETON.	

COMPONENT RELATED REGULATORY INFORMATION:
THIS PRODUCT MAY BE REGULATED, HAVE EXPOSURE LIMITS OR OTHER INFORMATION
IDENTIFIED AS THE FOLLOWING: GLASS WOOL FIBER, GLASS FILAMENTS.

ADDITIONAL COMPONENT INFORMATION:

* BINDER MAY BE EITHER OF THESE.

** COMPONENT OF MAT-FACED MICRO-AIRE(R*) DUCT BOARD ONLY.

*** IN COATED PRODUCTS ONLY.

IN SPIRACOUSTIC PRODUCT.

**** NOTE:
ANTIMONY TRIOXIDE (FIRE RETARDANT) MAY BE PRESENT IN THE FACINGS AND/OR ADHESIVES. OCCUPATIONAL EXPOSURE TO AIRBORNE ANTIMONY TRIOXIDE IS NOT EXPECTED TO OCCUR DUE TO PRODUCT FORM(S) AND INTENDED USE(S). EXPOSURE LIMIT IS GIVEN FOR REFERENCE ONLY.

- SECTION 3 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW:

APPEARANCE AND ODOR: COLD, YELLOW, OR BLACK FIBROUS GLASS BLANKET, BOARD, OR FORMED SHAPE WITH OR WITHOUT FACINGS. NO SIGNIFICANT ODOR.

PRC DESIGNED FOR HIGH TEMPERATURE APPLICATIONS (ABOVE 177 DEG. C/350 DEG. MAY RELEASE GASES IRRITATING TO THE EYES, NOSE AND THROAT DURING INITIAL HEAT-UP. IN TIGHTLY CONFINED OR POORLY VENTILATED AREAS, USE AIR SUPPLIED RESPIRATORS DURING THE FIRST HEAT-UP CYCLES.

INHALATION OF EXCESSIVE AMOUNTS OF DUST FROM THE PRODUCT MAY CAUSE TEMPORARY UPPER RESPIRATORY IRRITATION AND/OR CONGESTION-REMOVE INDIVIDUAL

TO FRESH AIR.

POTENTIAL HEALTH EFFECTS:

SUMMARY: BREATHING DUST FROM THIS PRODUCT MAY CAUSE A SCRATCHY THROAT, CONGESTION, AND SLIGHT COUGHING. GETTING DUST OR FIBERS ON THE SKIN, OR IN THE EYES MAY CAUSE ITCHING, RASH, OR REDNESS. ADDITIONAL HEALTH AND SAFETY INFORMATION IS PROVIDED IN SECTION 11 OF THIS MATERIAL SAFETY DATA SHEET.

WHEN SUBJECTED TO HIGH HEAT AND HUMIDITY, THIS PRODUCT MAY RELEASE FORMALDEHYDE GAS. FORMALDEHYDE IS IRRITATING TO THE EYES AND RESPIRATORY SYSTEM AND MAY CAUSE CANCER (BASED ON ANIMAL STUDIES). FORMALDEHYDE MAY CAUSE SKIN OR RESPIRATORY SENSITIZATION (ALLERGY).

HMIS (HAZARDOUS MATERIALS INFORMATION SYSTEM) RATINGS FOR: HEALTH -

FLAMMABILITY - 0 PHYSICAL HAZARD - 0

IRRITATION OF THE UPPER RESPIRATORY TRACT (SCRATCHY THROAT), COUGHING, AND CONGESTION MAY OCCUR IN EXTREME EXPOSURES.

SKIN: TEMPORARY IRRITATION (ITCHING) OR REDNESS MAY OCCUR.

THIS PRODUCT IS NOT INTENDED TO BE INCESTED (EATEN). IF INCESTED, IT MAY CAUSE TEMPORARY IRRITATION TO THE GASTROINTESTINAL (DIGESTIVE) TRACT.

EYES: TEMPORARY IRRITATION (ITCHING) OR REDNESS MAY OCCUR.

EARS: TEMPORARY IRRITATION (ITCHING) OR REDNESS MAY OCCUR.

PRIMARY ROUTES OF ENTRY (EXPOSURE):
INHALATION (BREATHING DUST, FIBERS, OR VAPORS), SKIN, AND EYE CONTACT.

TARGET ORGANS: NOSE (NASAL PASSAGES), THROAT, LUNGS, SKIN, EYES.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: PRE-EXISTING CHRONIC RESPIRATORY, SKIN, OR EYE DISEASES OR CONDITIONS.

- SECTION 4 - FIRST AID MEASURES -

FIRST AID: INHALATION
REMOVE TO FRESH AIR. DRINK WATER TO CLEAR THROAT, AND BLOW NOSE TO REMOVE DUST.

FIRST AID: SKIN WASH GENTLY WITH SOAP AND WARM WATER TO REMOVE DUST. WASH HANDS BEFORE EATING OR USING THE RESTROOM.

FIRST AID: INGESTION
PRODUCT IS NOT INTENDED TO BE INGESTED OR EATEN. IF THIS PRODUCT IS
INGESTED, IRRITATION OF THE GASTROINTESTINAL (GI) TRACT MAY COCCUR, AND
SHOULD BE TREATED SYMPTOMATICALLY. RINSE MOUTH WITH WATER TO REMOVE FIBERS,
AND DRINK PLENTY OF WATER TO HELP REDUCE THE IRRITATION. NO CHRONIC EFFECTS
ARE EXPECTED FOLLOWING INGESTION.

DO NOT RUB OR SCRATCH YOUR EYES. DUST PARTICLES MAY CAUSE THE EYE TO BE SCRATCHED. FLUSH EYES WITH LARGE AMOUNTS OF WATER FOR 5-15 MINUTES. IF IRRITATION PERSISTS, CONTACT A MEDICAL PROFESSIONAL.

FIRST AID: EARS DO NOT RUB OR SCRATCH THE EAR IF ITCHING OCCURS. WASH GENILY WITH SOAP AND WARM WATER TO REMOVE DUST OR FIBERS.

- SECTION 5 - FIRE FIGHTING MEASURES -

FLASH POINT: NOT APPLICABLE METHOD USED: NOT APPLICABLE

UPPER FLAMMABLE LIMIT (UFL): NOT APPLICABLE LOWER FLAMMABLE LIMIT (LFL): NOT APPLICABLE

AUTO IGNITION: NOT DETERMINED

FLAMMABILITY CLASSIFICATION: NOT DETERMINED

RATE OF BURNING: NOT DETERMINED

GENERAL FIRE HAZARDS: THERE IS NO POTENTIAL FOR SPONTANEOUS FIRE OR EXPLOSION.

EXTINGUISHING MEDIA: CARBON DIOXIDE (CO2), WATER, WATER FOG, DRY CHEMICAL.

FIRE FIGHTING EQUIPMENT/INSTRUCTIONS:

NO SPECIAL PROCEDURES ARE EXPECTED TO BE NECESSARY FOR THIS PRODUCT. NORMAL FIRE FIGHTING PROCEDURES SHOULD BE FOLLOWED TO AVOID INHALATION OF SMOKE AND GASES.

NFPA RATINGS FOR HEALTH - FLAMMABILITY - REACTIVITY ARE:

00

- SECTION 6 - ACCIDENTAL RELEASE MEASURES -

CONTAINMENT PROCEDURES: PICK UP LARGE PIECES. VACUUM DUSTS. IF SWEEPING IS NECESSARY, USE A DUST SUPPRESSANT SUCH AS WATER. DO NOT DRY SWEEP DUST ACCUMULATION OR USE COMPRESSED AIR FOR CLEAN-UP. THESE PROCEDURES WILL HELP TO MINIMIZE POTENTIAL EXPOSURES.

CLEAN-UP PROCEDURES: AVOID THE GENERATION OF DUSTS DURING CLEAN-UP.

HANDLING PROCEDURES:

INCOLUMN BOULDMENT AS DESCRIBED IN SECTION 8 OF THIS MATERIAL SAFETY ATTA SHEET WHEN HANDLING UNCONTAINED MATERIAL.

STORAGE PROCEDURES:

WAREHOUSE STORAGE SHOULD BE IN ACCORDANCE WITH PACKAGE DIRECTIONS, IF ANY.
WATERNAL SHOULD BE KEPT DRY, AND PROTECTED FROM MOISTURE.

- SECTION 8 - EXPOSURE CONTROLS/PERSONAL PROTECTION -

EXPOSURE GUIDELINES:

A: GENERAL PRODUCT INFORMATION
HASS WOOL FIBER, OSHA VOLUNTARY HEALTH AND SAFETY PARTNERSHIP PROGRAM
(HSPP):
F/CC TWA FOR FIBERS LONGER THAN 5 (MICRO)M WITH A DIAMETER LESS THAN 3

PROTECTIVE EQUIPMENT SHOULD BE USED AS NECESSARY TO PREVENT IRRITATION OF THE THROAT, EYES, AND SKIN, AND TO KEEP EXPOSURES BELOW THE APPLICABLE EXPOSURE LIMITS IDENTIFIED IN SECTION 8.

3: COMPONENT EXPOSURE LIMITS

FIBER GLASS WOOL (65997-17-3):

ACGIH:

1 F/CC TWA (RESPIRABLE FIBERS: LENGTH >5 (MICRO)M, ASPECT RATIO EQUAL TO CR
REPATER THAN 3:1, AS DETERMINED BY THE MEMBRANE FILITER METHOD AT 400-450X

AGRIFICATION (4-MM OBJECTIVE), USING PHASE-CONTRAST ILLUMINATION.)

(RELATED TO GLASS WOOL FIBERS)

CONTINUOUS FILAMENT GLASS FIBER (CAS # 65997-17-3) (NOT AVAILABLE):

JONITHOGOUS FIRSTERN AND ACCIH:

1 F/CC TWA (RESPIRABLE FIBERS: LENGTH >5 (MICRO)M, ASPECT RATIO EQUAL TO OR
REPATER THAN 3:1, AS DETERMINED BY THE MEMBRANE FILTER METHOD AT 400-450X
*ACNIFICATION (4-MM OBJECTIVE), USING PHASE-CONTRAST ILLUMINATION.);

5 MG/M3 TWA (INHALABLE FRACTION)

PERSONAL PROTECTIVE EQUIPMENT:

PERSONAL PROTECTIVE EQUIPMENT: EYES/FACE SAFETY GLASSES WITH SIDESHIELDS ARE RECOMMENDED TO KEEP DUST OUT OF THE

PERSONAL PROTECTIVE BOULPMENT: EARS
JEE EAR PROTECTION (EARPLUSS, HOOD, OR EARMUFFS) TO PREVENT AIRBORNE DUST
JR FIBERS FROM ENTERING THE EAR.

PERSONAL PROTECTIVE EQUIPMENT: SKIN LEATHER OR COTTON GLOVES SHOULD BE WORN TO PREVENT SKIN CONTACT AND IRRITATION. BARRIER CREAMS MAY ALSO BE USED TO REDUCE SKIN CONTACT AND IRRITATION CAUSED BY FIBER GLASS.

PERSONAL PROTECTIVE BQUIPMENT: RESPIRATORY
A RESPIRATOR SHOULD BE USED IF VENTILATION IS UNAVAILABLE, OR IS INADBOUNTE
FOR KEEPINS DUST AND FIBER LEVELS BELOW THE APPLICABLE EXPOSURE LIMITS. IN
HOSE CASES, USE A NIOSH-CERTIFIED DISPOSABLE OR REUSABLE BATTICULATE
RESPIRATOR WITH AN EFFICIENCY RATING OF N95 OR HIGHER (UNDER 42 CFR 84)
WHE TKINS WITH THIS PRODUCT. FOR EXPOSURES UP TO FIVE TIMES THE
EST HED EXPOSURE LIMITS USE A QUARTER-MASK RESPIRATOR, RATED N95 OR
HIGH-., AND FOR EXPOSURES UP TO TEN TIMES THE ESTABLISHED EXPOSURE LIMITS
USE A HALF-MASK RESPIRATOR (E.G., MSA'S DM-11, RACAL'S DELITA NS), 3M'S
8210), RATED N95 OR HIGHER, OPERATIONS SUCH AS SAWING, BLOWING, TEAR OUT,
AND SPRAYING MAY GENERATE AIRBORNE FIBER CONCENTRATIONS REQUIRED A HIGHER
LEVEL, OF RESPIRATORY PROTECTION. FOR EXPOSURES UP TO 50 TIMES THE
ESTABLISHED EXPOSURE LIMITS USE A FULL-FACE RESPIRATOR, RATED N99 OR
HIGHER.

HIGHER.
PRODUCTS DESIGNED FOR HIGH TEMPERATURE APPLICATIONS (ABOVE 177 DBG. C/350
DBG. F) MAY RELEASE CASES IRRITATING TO THE EYES, NOSE AND THROAT DURING
INITIAL HEAT-UP. IN TIGHTLY CONFINED OR POORLY VENTILATED AREAS, USE AIR
SUPPLIED RESPIRATORS DURING THE FIRST HEAT-UP CYCLES.

VENTILATION:
IN FIXED MANUFACTURING SETTINGS, LOCAL EXHAUST VENTILATION SHOULD BE PROVIDED AT AREAS OF CUITING TO REMOVE AIRBORNE DUST AND FIBERS. GENERAL DILIJITION VENTILATION SHOULD BE PROVIDED AS NECESSARY TO KEEP AIRBORNE DUST AND FIBERS BELOW THE APPLICABLE EXPOSURE LIMITS AND GUIDELINES. THE NEED FOR VENTILATION SYSTEMS SHOULD BE EVALUATED BY A PROFESSIONAL INDUSTRIAL HYGIENIST, WHILE THE DESIGN OF SPECIFIC VENTILATION SYSTEMS SHOULD BE CONDUCTED BY A PROFESSIONAL ENGINEER.

PERSONAL PROTECTIVE EQUIPMENT: GENERAL PERSONAL PROTECTIVE BOOLDMENT: GENERAL WEAR A CAP, A LOOSE-FITTING, LONG-SLEEVED SHIRT AND LONG PANTS TO PROTECT SKIN FROM IRRITATION. EXPOSED SKIN ARRAS SHOULD BE WASHED WITH SOAP AND WARM WATER AFTER HANDLING OR WORKING WITH FIBER GLASS. CLOTHING SHOULD BE WASHED SEPARATELY FROM OTHER CLOTHES, AND THE WASHER SHOULD BE RINSED HOROUGHLY (RIN BAPTY FOR A COMPLETE WASH CYCLE). THIS WILL REDUCE THE CHANCES OF FIBER GLASS BEING TRANSFERRED TO OTHER CLOTHING.

- SECTION 9 - PHYSICAL & CHEMICAL PROPERTIES -

APPEARANCE: GOLD, YELLOW, OR BLACK FIBROUS GLASS BLANKET, BOARD, OR FORMED SHAPES, WITH OR WITHOUT FACINGS.

ODOR: MILD FORMALDEHYDE

PHYSICAL STATE: SOLID

pH: NOT APPLICABLE

VAPOR PRESSURE: NOT APPLICABLE

VAPOR DENSITY: NOT APPLICABLE

BOILING POINT: NOT APPLICABLE

MELTING POINT: >704 DEG. C/1300 DEG. F

SOL TTY (H2O): NIL

SPEC...C GRAVITY: VARIABLE

PERCENT VOLATILE: NO DATA

VOC: NOT APPLICABLE

- SECTION 10 - CHEMICAL STABILITY & REACTIVITY INFORMATION -

CHEMICAL STABILITY: THIS IS A STABLE MATERIAL.

HAZARDOUS DECOMPOSITION:

HAZAROUGS DECOMPOSITION:
THE DECOMPOSITION PRODUCTS FROM THIS MATERIAL ARE THOSE THAT WOULD BE
EXPECTED FROM ANY ORGANIC (CARBON-CONTAINING) MATERIAL, AND ARE MAINLY
DERIVED FROM PYROLYSIS, OR BURNING, OF THE RESIN. THESE DECOMPOSITION
PRODUCTS MAY INCLUDE CARBON MONOXIDE, CARBON DIOXIDE, CARBON PARTICLES, AND
TRACES OF HYDROGEN CYANIDE.

ECOTHERM PIPE INSULATION WAS TESTED FOR OFF-GASSING AS THE PRODUCT WAS HEATED TO 950 DEG. F (520 DEG. C). AMMONIA WAS FOUND DURING THE HEAT-UP PERIOD AT 40 PPM WHEN EXHAUST VENTILATION WAS OFF AND <1-9 PPM WHEN VENTILATION WAS ON. ALL VOC'S COVERED UNDER EPA METHOD IP-1A WERE EITHER NOT DETECTED, OR WERE LESS THAN 0.1 PPM. HO HALGEBRIED COMPOUNDS (HF, HCL, HBr) WERE DETECTED IN ANY OF THE SAMPLES DURING HEAT-UP OR STEADY STATE. IN ADDITION, NEITHER FORMALDEHYDE NOR METHANOL WERE DETECTED IN ANY OF THE SAMPLES. A TRACE AMOUNT OF HON (0.2 TO 1 PPM) WAS DETECTED DURING A PORTION OF THE HEAT-UP CYCLE, BUT WAS SIGNIFICANTLY BELOW THE CSHA AND ACGIH LIMITS AND IT WAS NOT DETECTED DURING STEADY STATE CONDITIONS. ALL OF THE CO

HAZARDOUS POLYMERIZATION: WILL NOT OCCUR.

- SECTION 11 - TOXICOLOGICAL INFORMATION -

ACTUE TOXICITY:

A: GENERAL PRODUCT INFORMATION
DUST FROM THIS PRODUCT IS A MECHANICAL IRRITANT, WHICH MEANS THAT IT MAY
CAUSE TEMPORARY IRRITATION OR SCRATCHINESS OF THE THROAT, AND/OR ITCHING OF THE EYES AND SKIN

PRODUCTS DESIGNED FOR HIGH TEMPERATURE APPLICATIONS (ABOVE 177 DEG. C/35(DEG. C) MAY RELFASE CASES IRRITATING TO THE EYES, NOSE AND THROAT DURING INITIAL HEAT-UP. IN TIGHTLY CONFINED OR POORLY VENTILATED AREAS, USE AIR SUPPLIED RESPIRATORS DURING THE FIRST HEAT-UP CYCLES.

B: COMPONENT ANALYSIS - LD50/LC50

UREA EXTENDED PHENOL-FORMALDEHYDE BINDER (CURED) (25104-55-6); ORAL LD50 RAT: 7 G/KG ORAL LD50 MOUSE: 7 G/KG

DECABROMODIPHENYL OXIDE (IN COATING) (1163-19-5):
ORAL LD50 RAT: >5 G/KG

ANTIMONY TRIOXIDE (1309-64-4): ORAL LD50 RAT: >34600 MG/KG

CARCINOGENICITY:

GENERAL PRODUCT INFORMATION NO ADDITIONAL INFORMATION AVAILABLE.

B: COMPONENT CARCINOGENICITY

FIBER GLASS WOOL (65997-17-3):

ACGIH:

ACCIT: A3 - CONFIRMED ANIMAL CARCINOGEN WITH UNKNOWN RELEVANCE TO HUMANS (RELATED TO GLASS WOOL FIBERS)

NTP: REASONABLY ANTICIPATED TO BE A CARCINGEN (RESPIRABLE SIZE) (RELATED TO GLASSWOOL) (POSSIBLE SELECT CARCINGEN)

GROUP 3 - NOT CLASSIFIABLE (IARC MONOGRAPH 43, 1988; MONOGRAPH 81, 2002, RELATED TO INSULATION GLASS WOOL)

CONTINUOUS FILAMENT GLASS FIBER (CAS # 65997-17-3) (NOT AVAILABLE):

ACGIH: A4 - NOT CLASSIFIABLE AS A HUMAN CARCINOGEN

GROUP 3 - NOT CLASSIFIABLE (IARC MONOGRAPH 43, 1988; MONOGRAPH 81, 2002)

DECABROMODIPHENYL OXIDE (IN COATING) (1163-19-5):

IARC: GROUP 3 - NOT CLASSIFIABLE (IARC MONOGRAPH 71, 1999; MONOGRAPH 48, 1990)

ANTIMONY TRIOXIDE (1309-64-4): ACSIH: A2 - SUSPECTED HUMAN CARCINOGEN (PRODUCTION) IARC: GROUP 2B - POSSIBLY CARCINOGENIC TO HUMANS (IARC MONOGRAPH 47, 1989)

CHRONIC TOXICITY:

CHRONIC TOXICITY:

ANTINONY TRICXIDE CAUSES PNEUMOCONICSIS IN HUMANS. ANTIMONY TRICXIDE WAS TESTED FOR CARCINGEBICITY BY INHALATION EXPOSURE IN MALE AND FEMALE RATS. EVIDENCE FOR PULMONARY CANCER IN THE RAT STUDIES WAS INCONSISTENT. IN THE EARLIER STUDIES, RATS WERE EXPOSED TO EXTREMELY HIGH DOSE LEVELS; EXPOSED FEMALE RATS, BUT NOT MALES, HAD AN INCREASED CANCER INCIDENCE. HUMEVER, IN LATER STUDIES USING MORE ADVANCED TECHNIQUES, THE RATS DID NOT SHOW INCREASED CANCERS. USEPA AND CALEPA CONCLUDED THAT THESE STUDIES ARE INADEQUATE FOR USE IN QUANTITATIVE CANCER RISK ASSESSMENT, GUIDANCE, A MARGIN OF EXPOSURE (MEE) ANALYSIS IS MORE APPROPRIATE WHEN, AS WITH ANTIMONY TRICXIDE, THE CARCINGEBRICITY OF A CHEMICAL MAY BE A SECONDARY EFFECT OF TOXICITY OR OF AN INDUCED PHYSIOLOGICAL CHANGE. THE MOE APPROACH WAS ADOPTED AFTER CONFERRING WITH CALEPA SCIENTISTS INDULVED IN THE PROPOSITION 65 PROGRAM WHO SUGGESTED USING USEPA'S "PROPOSED GUIDANCE FOR CARCINGENT RISK ASSESSMENT". AN INDEPENDENT LABORATORY CONDUCTED A RISK ANALYSIS USING THE MOE APPROACH; THE RESULTS INDICATED THAT THE POTENTIAL LEVELS OF EXPOSURE TO ANTIMONY TRICXIDE IN UM PRODUCTS POSE NO SIGNIFICANT CANCER RISK TO THE MOE APPROACH; THE RESULTS INDICATED THAT THE POTENTIAL LEVELS OF EXPOSURE TO ANTIMONY TRICXIDE IN UM PRODUCTS POSE NO SIGNIFICANT CANCER RISK TO THE BOD USER OF THESE PRODUCTS.

FIBER GLASS WOOL:
IN OCTOBER 2001, LARC CLASSIFIED FIBER GLASS WOOL AS GROUP 3, "NOT CLASSIFIABLE AS TO ITS CARCINOGENICITY TO HUMANS." THE 2001 DECISION WAS BASED ON CURRENT HUMAN AND ANIMAL RESEARCH THAT SHOWS NO ASSOCIATION BETWEEN INHALATION EXPOSURE TO DUST FROM FIBER GLASS WOOL AND THE DEVELOPMENT OF RESPIRATORY DISEASE. THIS IS A REVERSAL OF THE LARC FINDING IN 1987 OF A GROUP 2B DESIGNATION (POSSIBLY CARCINOGENIC TO HUMANS) BASED ON PARLIER STUDIES IN WHICH ANIMALS WERE INJECTED WITH LARGE QUANTITIES OF FIBER GLASS. MIP AND ACGIH HAVE NOT YET REVIEWED THE LARC RECLASSIFICATION OR THE MOST CURRENT FIBER GLASS HEALTH RESEARCH; AT THIS TIME, BOTH

AGENCIES CONTINUE TO CLASSIFY GLASS WOOL BASED ON THE EARLIER ANIMAL INJECTION STUDIES

A DETAILED LISTING OF REPERENCES ON FIBER GLASS HEALTH EFFECTS CAN BE FOUND IN THE PUBLICATION HSE-64C, "HEATH AND SAPETY ASPECTS OF FIBER GLASS," WHICH CAN BE DOWNLOADED FROM JOHNS MANVILLE'S INTERNET HOMEPAGE, WAW.JM.COM (SELECT "HEALTH SAFETY AND ENVIRONMENT").



- SECTION 12 - ECOLOGICAL INFORMATION -

A: GENERAL PRODUCT INFORMATION NO DATA AVAILABLE FOR THIS PRODUCT.

B: COMPONENT ANALYSIS - ECOTOXICITY - AQUATIC TOXICITY ANTIMONY TRIOXIDE (1309-64-4): 96 HR LC50 FATHEAD MINNOW: 833.0 MG/L 96 HR LC50 BLUEGILL: 530 MG/L

- SECTION 13 - DISPOSAL CONSIDERATIONS

IS EPA WASTE NUMBER & DESCRIPTIONS:

A: GENERAL PRODUCT INFORMATION
THIS PRODUCT IS NOT REQULATED AS A HAZARDOUS WASTE BY THE U.S.
ENVIRONMENTAL PROTECTION AGENCY (EPA) UNDER RESOURCE CONSERVATION AND
RECOVERY ACT (RCRA) REGULATIONS.

3: COMPONENT WASTE NUMBERS NO EPA WASTE NUMBERS ARE APPLICABLE FOR THIS PRODUCT'S COMPONENTS.

DISPOSAL INSTRUCTIONS:

DISPOSE OF WASTE MATERIAL ACCORDING TO LOCAL, STATE, FEDERAL, AND PROVINCIAL ENVIRONMENTAL REGULATIONS.

- SECTION 14 - TRANSPORTATION INFORMATION

SHIPPING NAME: THIS PRODUCT IS NOT CLASSIFIED AS A HAZARDOUS MATERIAL FOR TRANSPORT.

- SECTION 15 - REGULATORY INFORMATION -

US FEDERAL REGULATIONS:

GENERAL PRODUCT INFORMATION RA 311/312:

SARA 311/312: THIS PRODUCT IS NOT CLASSIFIED AS HAZARDOUS UNDER SARA 311/312.

B: COMPONENT ANALYSIS
THIS MATERIAL CONTAINS ONE OR MORE OF THE FOLLOWING CHEMICALS REQUIRED TO BE
IDENTIFIED UNDER SARA SECTION 302 (40 CFR 355 APPENDIX A), SARA SECTION 313
(40 CFR 372.65) AND/OR CERCIA (40 CFR 302.4).

ANTIMONY TRIOXIDE (1309-64-4): CERCLA: 1000 LB FINAL RQ; 454 KG FINAL RQ

STAT EGULATIONS:

A: G. _RAL PRODUCT INFORMATION NO INFORMATION AVAILABLE FOR THE PRODUCT.

B: COMPONENT ANALYSIS - STATE
THE FOLLOWING COMPONENTS APPEAR ON ONE OR MORE OF THE FOLLOWING STATE
HAZARDOUS SUBSTANCE LISTS:

COMPONENT

CAS # CA FL MA MN NJ PA 65997-17-3 YES(1) NO YES(1) YES NO YES(2)

FIBER GLASS WOOL ((1)RELATED TO MINERAL WOOL FIBER)

((2) RELATED TO GLASS

WOOL FIBER)

DECABROMODIPHENYL OXIDE 1163-19-5 NO NO YES YES YES YES (IN COATING)

ANTIMONY TRIOXIDE

1309-64-4 YES NO YES

YES

YES

YES

THE FOLLOWING STATEMENT(S) ARE PROVIDED UNDER THE CALIFORNIA SAFE DRINKING MATER AND TOXIC ENFORCEMENT ACT OF 1986 (PROPOSITION 65): WARNING:

IHIS PRODUCT CONTAINS A CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE

THIS PRODUCT AND ITS COMPONENTS ARE LISTED ON THE TSCA 8 (B) INVENTORY.

THE FOLLOWING COMPONENTS LISTED IN THIS PRODUCT ARE LISTED ON THE TSCA EXPORT NOTIFICATION 12(B) LIST.

TSCA 12 (B):

BINDER (CURED)

COMPONENT CAS TSCA 12 (B)

DECABROMODIPHENYL OXIDE (IN COATING) 1163-19-5 YES

3: COMPONENT ANALYSIS - INVENTORY

COMPONENT CAS # DSL EINECS FIBER GLASS WOOL 65997-17-3 YES YES YES UREA EXTENDED PHENOL-FORMALDEHYDE 25104-55-6 YES YES NO

JREA EXTENDED PHENOL-MELAMINE FORMALDEHYDE BINDER (CURED) 25212-25-3 YES NO NO

DECY MODIPHENYL OXIDE 1163-19-5 YES YES YES

(IN

CYCLODODECANE, HEXABROMO-25637-99-4 YES NO YES ANTIMONY TRIOXIDE

COMPONENT ANALYSIS - WHMIS IDL: NO COMPONENTS ARE LISTED IN THE WHMIS IDL.

- SECTION 16 - OTHER INFORMATION -

OTHER INFORMATION:

PREPARED FOR: JOHNS MANVILLE INSULATIONS GROUP COMMERCIAL & INDUSTRIAL DIVISION P.O. BOX 5108 DENVER, CO 80217-5108

JOHNS MANVILLE TECHNICAL CENTER P.O. BOX 625005 LITTLETON, CO 80162-5005 USA

THE INFORMATION HEREIN IS PRESENTED IN GOOD FAITH AND BELIEVED TO BE ACCURATE AS OF THE EFFECTIVE DATE GIVEN. HOWEVER, NO WARRANIY, EXPRESSED OR IMPLIED, IS GIVEN. IT IS THE BUYER'S RESPONSIBILITY TO ENSURE THAT ITS ACTIVITIES COMPLY WITH FEDERAL, STATE OR PROVINCIAL, AND LOCAL LAWS.

REASON DATE MSDS #

08/01/00 1009-1.0000 NEW MSDS AUTHORING SYSTEM.

1009-1.0100 16-REV-01 01/08/01

01/30/01 1009-1.0101 UPDATE SECTION 11.

09/07/01 1009-1.0102 SECT. 2:

HEXABROMOCYCLODODECANE ADDED AS AN INGREDIENT FOR SUPER ROUND AND SPIRACOUSTIC PRODUCTS.

.0000 UPDATE SECTIONS 3, 11 & 15 FOR IARC 2001 RE-CLASSIFICATION OF FIBER GLASS WOOL TO GROUP 3, NOT CLASSIFIABLE AS TO CARCINOGENICITY TO HUMANS. 01/02/02 1009-2.0000

O1 SECT. 2: TWO PRODUCT NAMES ADDED, 824 AND 830 CAN SPIN-GLAS(R*) SECT. 15: 04/23/02 1009-2.0001

UPDATE TSCA 12(B), DECABROMODIPHENYL OXIDE DELISTED.

03/18/03 1009-2.0002 SECT. 1: DELETED "THEATRE-SHIELD". ADDED HMIS & NFPA (SECT. 3 & 11).

07/01/03 1009-2.0004 SECT. DELETED DISCONTINUED TRADE NAMES: MICRO-AIRE DUCT BOARD, MICROLITE DUCT WRAP.

1009-2.0005 SECT. 1: ADDED "MICRO-FLEX(TM) CTS", NEW PRODUCT. 08/28/03

SECTION 15, TSCA 12B, ADD DECABROMODIPHENYL OXIDE 10/22/03 1009-2.0105

04/28/04 1009-2.0106 REGULATORY UPDATE. MINOR EDITS.

05/20/04 1009-2.0107 SECT. 1 REMOVAL OF DISCONTINUED TRADE NAMES:
824 CAN SPIN-GLAS(R*) 830 CAN SPIN-GLAS(R*) ACOUSTIC
BACKING BOARD; BS 476, ECO THERM(TM) INDUSTRIAL PIPE
INSULATION; FABRICATED DUCT BOARD; PERMACOTE
SPIRACOUSTIC(TM); PIPE AND TANK INSULATION; RIGID
ROUND(TM) (FACED); SPIRACOUSTIC(TM); SUPERROUND(R*)

08/05/04 1009-2.0108 SECT. 1 LABEL ID EDIT. REMOVAL OF DISCONTINUED TRADE NAME, MICRO-FLEX CTS.

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REVISION: 2.0108