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SCHULLER INTL INC (FORMALLY MANVILLE SALES CORP) -- FIBER GLASS INSULATION (FIBER GLASS WOOL PRODUCT) -- 1560-01-334-9850

============= Product Identification ========================

Product ID:FIBER GLASS INSULATION (FIBER GLASS WOOL PRODUCT)

MSDS Date:09/13/1995

FSC:1560

NIIN:01-334-9850

MSDS Number: BZPMM === Responsible Party ===

Company Name: SCHULLER INTL INC (FORMALLY MANVILLE SALES CORP)

Address:717 17TH ST

Box:510

8

City:LITTLETON (FORMALLY IN DENVER, CO)

State:CO ZIP:80127 Country:US

Info Phone Num:303-978-4900/-2000

Emergency Phone Num:800-424-9300(CHEMTREC)

Preparer's Name: (MSDS #:1009-4.3)

CAGE:GO563

=== Contractor Identification ===

Company Name: BARTELS DIAGNOSTICS DIV OF BAXTER

Address: 2005 NW SAMMANISH RD STE 107

City: ISSAQUAH

State:WA ZIP:98027 Country:US

Phone:800-BARTELS

**CAGE:BARTE** 

Company Name: SCHULLER INTERNATIONAL INC.

Address:Box:5108 City:DENVER State:CO

ZIP:80217-5108 Country:US Phone:303978-4900 CAGE:75165

Company Name: SCHULLER INTL INC

Address:717 17TH ST

Box:5108 City:DENVER State:CO

ZIP:80202-5000 Country:US

Phone:303-978-4900

CAGE:GO563

====== Composition/Information on Ingredients ========

Ingred Name: FIBERGLASS WOOL

CAS:65997-17-3

Fraction by Wt: 50-98%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:5 MG/M3 RESP DUST

ACGIH TLV:10 MG/M3 (177C/350F)MAY

RELEASE GASES IRRIT EYE/NOSE/THROAT DURING INITIAL HEATUP.IN

TIGHTLY CONFINED/POORLY VENTI AREA SUE AIR

SUPPLIED RESP DURING 1ST

HEATUP CYCLES.REPAIR /MAINT:USE PPE.VACUUM EQPMT BEF REPAIR.

====== Exposure Controls/Personal Protection ========

Respiratory Protection:NIOSH-APPROVED DUST/MIST RESP PROTECT AGAINST NUISANCE DUST/FIBERS.(EX:3M 9900,MOLDEX 2200 RESP).SAW/BLOW/TEAR OUT/SPRAY REQUIRE HIGHER LEVEL RESP PROT.EXPO EXCEED 10X EXTABLISHED EXPO LIMITS USE NIOS H APPROVED 1/2MASK RESP W/HEPA (SUPPLE)

Ventilation:LOC EXHAU @CUTTING AREAS.GEN DIL VENTI.NEED FOR VENTI

EVALUATED BY PROF INDUST HYG, DESIGN OF SPEC VENTI BY PROF ENGINEER Protective Gloves: LEATHER/COTTON GLVS, BARRIER CREAMS.

Eye Protection: SAF GLASS W/SIDESHIELDS RECOMMENDED.

Other Protective Equipment:PROT EPMT SHOULD BE PROVIDED AS NECESARY TO PREVENT IRRIT THROAT/EYE/SKIN/KEEP EXPO BEL APPLICABLE EXPO LIMITS.(SUPPLE)

Work Hygienic Practices: WASH HANDS BEF EATING/USING RESTROOM.

Supplemental Safety and Health

APPEARANCE:OR W/O NON-WOVEN/VINYL FACINGS;NO SIGNIFICANT ODOR.

STAID:W/SYMPTOMATIC TREATMENT AS NECESSARY. RESP:CARTRIDGES, SURVIVAIR 1/2MASK W/#1090-00 CARTRIDGES. PROT EQPT:LOOSE-FIT LONG SLEEV CLOT H.WASH CLOTH SEPARAETLY FROM OTHER.WASHER SHOULD BE RINSED THOROUGHLY-REDUCE FIBER GLASS TRANSF TO OTHER CLOTH. ======== Physical/Chemical Properties =========== HCC:N1 Boiling Pt:B.P. Text:ND Melt/Freeze Pt:M.P/F.P Text:>1299F,>704 Decomp Temp:Decomp Text:NP Vapor Pres:NA

Vapor Density:NA Spec Gravity: VARIABLE AN:Ha

Viscosi ty:NA

Evaporation Rate & Reference: NA (N-BUTYL ACETATE=1)

Solubility in Water:NIL

Appearance and Odor: GOLD-TO-YELLOW OR BLACK FIBROUS GLASS BLANKET, BOARD, FORMED SHAPES W/(SUPPLEMENT

Percent Volatiles by Volume:0

Corrosion Rate:NP

======== Stability and Reactivity Data ==========

Stability Indicator/Materials to Avoid:YES THIS PRODUCT IS NOT REACTIVE. Stability Condition to Avoid: NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products: PROD EXPECTED FROM ANY

ORG(CARBON-CONTAINING)MATL.MAINLY DERIVED FRM RESIN PYRO/BURN.CO2,CL,CARBON PART,HCHO,TRACES HCN.

======= Disposal Considerations ============

Waste Disposal Methods: WASTES NOT HAZ PER RCRA.COMPLY W/STATE/LOCAL REG FOR DISPOSAL OF FIBER GLASS WOOL PRODUCTS.IF UNSURE OF REGS CONTACT LOCAL PUBLIC HEALTH DEPT/LOC OFC OF EPA.COMPLY W/STATE/LOC REG FOR DISPOSAL.NO CHEM REG BY SARA SEC 313, CERCLA, TXCA12(B).

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