CHESTERTON®

MATERIAL SAFETY DATA SHEET

A. W. CHESTERTON COMPANY

Emergency Telephone No. 617-438-7000 (Day)

Middlesex Industrial Park/Route 93, Stoneham, MA 02180

617-438-7013 (Night)

| | | | 1141 C INC. | CATONO | VCTE14 | LINE |
|--|--|------------------------------------|------------------------|---------------------------------------|-----------|--------|
| | | | RIALS IDENT | | YSIEM (| |
| Date of Prep. January 15, 1988 | 4 = Severe | | | HEALTH | | 0 |
| | 3 = Serious 2 = Modera | | | FLAMMABI | LITY | 0 |
| MSDS No. 1056-1 | 1 = Slight H | | | REACTIVITY 1 Personal Protection • | | 1 |
| D. Lord Name Chales 100, 101 | 0 = Minimal | | | | | + |
| Product Name Styles 190, 191 | | | | | | |
| General Use and Precautionary Information | * = See Section | on VIII - Spe | cial Protection Info | ormation | | |
| Compressed elastomer sheet with high tensile strenght for se creep-relaxation factor for extended service. Handles steam, | vere services as an asbest water, mild acids and alkali | os sheet re es, inert ga | placement. SBf ses. | R binder offers | excellent | |
| Section II - H | AZARDOUS INGRED | ENTS | | · · · · · · · · · · · · · · · · · · · | | |
| Ingredients/Synonyms | CAS No. | % Wt. | OSHA-PEL ppm ing/m3 | ACGH-TLV ppm mg/m3 | Vapor P | ressur |
| This is an article and exempt from 29 CF article is a manufactured item: 1. which is formed to a specific shape or 2. which has end use functions dependent | design; | | - | | | |
| during end use; 3. which does not release, or result in exp conditions of use. | posure to a hazardo | us chem | ical under | normal · | | |
| 3. which does not release, or result in exp conditions of use. | | | ical under | normal · | | |
| 3. which does not release, or result in exp conditions of use. Section | ı III - PHYSICAL DAT | A | | normal | | |
| 3. which does not release, or result in exp conditions of use. | | A | | normal | | |
| 3. which does not release, or result in exponential conditions of use. Section Initial Boiling Point NA Vapor Density NA (Air = 1) Evaporation Rate N/A (Ether = 1) | n III - PHYSICAL DAT Percent Volatile (by v Weight Per | A olume) N/ | A . | normal | | |
| 3. which does not release, or result in exponential conditions of use. Section Initial Boiling Point NA Vapor Density NA (Air = 1) Evaporation Rate N/A (Ether = 1) | n III - PHYSICAL DAT Percent Volatile (by v | A olume) N/ Gallon N/ | A . | | | |
| 3. which does not release, or result in exponentions of use. Section Initial Boiling Point NA Vapor Density NA (Air = 1) Section IV - Fi Flash Point N/A LEL N/A | Percent Volatile (by v Weight Per | A Gallon N/ DATA DOT Sh DOT Ha | A . | Nonhazardous | | |
| 3. which does not release, or result in exponentions of use. Section Initial Boiling Point NA Vapor Density NA (Air = 1) Section IV - Files | Percent Volatile (by v Weight Per | A Gallon N/ DATA DOT Sh DOT Ha | A A hipping Name | Nonhazardous | | |
| 3. which does not release, or result in exponentions of use. Section Initial Boiling Point NA Vapor Density NA (Air = 1) Section IV - Fi Flash Point N/A LEL N/A | Percent Volatile (by v Weight Per | A Gallon N/ DATA DOT Sh DOT Ha | A A hipping Name | Nonhazardous | | |

| Section V — REACTIVITY DATA Stability Stable Hazardous Decomposition Products Carbon Monoxide, Carbon Dioxide, Hydrogen Sulfide and other toxic furnes. Hazardous Polymerization May Occur | i, 1988 | Date: January 15, 198 | Product Name: Styles 190, 191 |
|---|------------|--|--|
| Hazardous Decomposition Products Carbon Monoxide, Carbon Dioxide, Hydrogen Sulfide and other toxic furnes. Hazardous Decomposition Products Materials to Avoid Strong oxidizers like liquid chloring concentrated oxygen. Hazardous Polymertzation | | | |
| Hazardous Polymerization May Occur | and | Materials to Avoid Strong oxidizers like liquid chlorine and | Hazardous Decomposition Products Carbon Monoxide, Carbon |
| Section VI — HEALTH HAZARD DATA Primary Route of Exposure Under Normal Use Skin contact Acute Effects None Chronic Effects None Emergency and First Ald Procedures Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken In Case Material is Spilled or Released No special steps required. Non-toxic. Weste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Respiratory Protection N/A Protective Gloves N/A Eye Protection N/A | | concentrated oxygen. | Hazardous Polymerization |
| Primary Route of Exposure Under Normal Use Skin contact Acute Effects None Chronic Effects None Emergency and First Aid Procedures Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken in Case Material is Spilled or Released No special steps required. Non-toxic. Waste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Respiratory Protection N/A Protective Gloves N/A Eye Protection N/A | | | |
| Chronic Effects None Emergency and First Aid Procedures Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken in Case Material is Spilled or Released No special steps required. Non-toxic. Weste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Respiratory Protection N/A Protective Gloves N/A Eye Protection N/A | | LTH HAZARD DATA | Section VI — HEA |
| Emergency and First Aid Procedures Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken in Case Material is Spilled or Released No special steps required. Non-toxic. Waste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Respiratory Protection N/A Eye Protection N/A | | | Primary Route of Exposure Under Normal Use Skin contact |
| Emergency and First Aid Procedures Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken in Case Material is Spilled or Released No special steps required. Non-toxic. Waste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Respiratory Protection N/A Eye Protection N/A | | | Acute Effects None |
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| Inhalation N/A Eye/Skin Contact N/A Ingestion N/A Section VII — SPILL OR RELEASE PROCEDURES Steps to be Taken in Case Material is Spilled or Released No special steps required. Non-toxic. Waste Disposal Method Normal Landfill. Check local, state and federal regulations. Section VIII — SPECIAL PROTECTION INFORMATION Protective Gloves N/A Eye Protection N/A | | | |
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| No special steps required. Non-toxic. **Weste Disposal Method** Normal Landfill. Check local, state and federal regulations.** Section VIII — SPECIAL PROTECTION INFORMATION **Protective Gloves** N/A **Eye Protection** N/A | | R RELEASE PROCEDURES | Section VII — SPILL O |
| Section VIII — SPECIAL PROTECTION INFORMATION Protective Gloves N/A Eye Protection N/A | | | |
| Respiratory Protection N/A Protective Gloves N/A Eye Protection N/A | | | |
| Eye Protection N/A | | | Section VIII — SPECIAL P |
| | | Protective Gloves N/A | Respiratory Protection N/A |
| Ventilation No special requirements. Other None | | | Ventilation No special requirements. |
| | | | |
| Section IX — SPECIAL PRECAUTIONS | | CIAL PRECAUTIONS | Section IX — SPEC |
| Precautions in Handling and Storing Store in a cool, well-ventilated area. | | d area. | |
| Other Precautions None | | | Oner Precaucions 14018 |
| The information contained herein is based on data provided from suppliers of the materials used and not on the mixture itself, and is believed to be correct. He warranty is expressed or implied regarding the accuracy of the data. Since the information contained herein may be applied under conditions beyond our or | owever, no | aterials used and not on the mixture itself, and is believed to be correct. However, | The information contained herein is based on data provided from suppliers of the management of the man |