

MATERIAL SAFETY DATA SHEET

1. Product and Company Identification

Product name SQ Quartzlock2 **MSDS** name SQ Quartzlock 2

Product name(s) covered See Section 16 for Product Names Covered.

CAS# Mixture Product use Grout

Generic description Polyurethane - Quartz Based Formulation

Manufacturer Bostik, Inc.

> 11320 Watertown Plank Rd Wauwatosa, WI 53226 USA

Telephone: 1-800-227-0332 24 hour emergency assistance (Outside U.S.) 1-703-527-3887 General assistance Telephone: 1-800-843-0844 **MSDS** assistance Telephone: 1-800-843-0844

2. Hazards Identification

Emergency overview Contact with this material can cause irritation to the skin, eyes and mucous membranes.

Potential health effects

Eyes This product may cause irritation to the eyes. Skin This product may cause irritation to the skin.

Inhalation This product may cause irritation to the respiratory system.

Ingestion Ingestion can cause gastrointestinal irritation, nausea, vomiting and diarrhea.

3. Composition / Information on Ingredients

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

4. First Aid Measures

First aid procedures

Eye contact Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention or

advice.

Skin contact For skin contact flush with large amounts of water while removing contaminated clothing. If

skin irritation persists, call a physician.

Inhalation If inhaled, immediately remove the affected person to fresh air. Call a physician if symptoms

develop or persist.

Ingestion If the material is swallowed, get immediate medical attention or advice. Do not induce vomiting

without medical advice. Never give anything by mouth to a victim who is unconscious or is

having convulsions.

Notes to physician Provide general supportive measures and treat symptomatically. Contact Bostik to determine

whether any additional information is available.

5. Fire Fighting Measures

Hazardous combustion

products

Upon decomposition, this product emits carbon monoxide, carbon dioxide and/or low molecular weight hydrocarbons.

Firefighters should wear full protective clothing including self contained breathing apparatus.

Extinguishing media

Suitable extinguishing

Dry chemical, foam, carbon dioxide, water fog.

media

Fire fighting equipment/instructions

Flash point > 200 °F (> 93.3 °C)

Material name: SQ Quartzlock2 1/5

6. Accidental Release Measures

Emergency action Wear appropriate personal protective equipment. Do not allow product to enter sewer or

waterways. Follow all Local, State, Federal and Provencial regulations for disposal. Regulations

vary. Consult local authorities before disposal.

Spill or leak procedure Scrape up material and place in steel drums that are in good condition. Thoroughly clean area

where spill occurred. Remove sources of ignition. Ventilate area of spill.

Containment procedures

Stop source of leak if possible. Contain the discharged material.

Reporting

See Federal reporting requirements listed in Section 15. We recommend you contact local

authorities to determine if there may be other local reporting requirements.

7. Handling and Storage

Handling Do not get this material in your eyes, on your skin, or on your clothing. Avoid breathing vapors

or mists of this product. Wash hands after handling and before eating.

Storage Keep in a dry, cool and well-ventilated place. Keep away from heat. Keep away from direct

sunlight. Do not handle or store near an open flame, heat or other sources of ignition.

Empty container precaution

Attention! Follow label warnings even after container is emptied since empty containers may retain product residues. Do not reuse empty container without professional cleaning for food, clothing, or products for human or animal consumption, or where skin contact can occur.

8. Exposure Controls / Personal Protection

Engineering controls Provide local and general exhaust ventilation to effectively remove and prevent buildup of any

vapors or mists generated from the handling of this product. Explosion proof exhaust

ventilation should be used.

Personal protective equipment

Eye protection Wear safety glasses with side shields.

Skin and body protection Use impervious gloves. Work clothing sufficient to prevent all skin contact should be worn,

such as coveralls and long sleeves.

Respiratory protection In case of insufficient ventilation wear suitable respiratory equipment.

General Eyewash fountains and emergency showers should be readily available.

9. Physical & Chemical Properties

Target solids87 %pH8.3Density1.78 g/ccColorVariousPhysical statePasteFreeze protectYes

10. Chemical Stability & Reactivity Information

Hazardous reactions/decomposition

Upon decomposition, this product emits carbon monoxide, carbon dioxide and/or low

molecular weight hydrocarbons.

products

Hazardous polymerization Will not occur.

Conditions to avoid Avoid Strong Acids. Keep away from sources of ignition.

Stability This is a stable material.

11. Toxicological Information

Carcinogenicity If this product contains any carcinogens, they will be noted below:

12. Ecological Information

Ecotoxicological information No data available for this product.

Material name: SQ Quartzlock2

13. Disposal Considerations

It is the obligation of each user of the product mentioned herein to determine and comply with the requirements of all applicable local, state and federal regulations.

Waste disposal

Dispose of waste material according to Local, State, Federal, and Provincial Environmental Regulations. Wastes must be tested using methods described in 40 CFR Part 261 to determine if it meets applicable definitions of hazardous wastes. Empty containers must be handled with care due to product residue. Do not heat or cut empty container with electric or gas torch.

14. Transport Information

DOT

Not regulated as hazardous goods.

IATA

Not regulated as hazardous goods.

IMDG

Not regulated as hazardous goods.

15. Regulatory Information

This MSDS is prepared and distributed pursuant to the Federal Hazard Communication Standard, 29 CFR 1910.1200

Federal regulations All components are on the U.S. EPA TSCA Inventory List.

State regulations If this product contains any California Proposition 65 chemicals at reportable levels they will be

> listed below: Acetaldehyde Diuron Phenylethane Titanium Dioxide

Restriction of Hazardous Substances (RoHS)

The product(s) covered by this (M)SDS do not contain or are under the prescribed levels of prohibited substances listed under 2011/65/EU Hazardous Substances Restricted or Prohibited in Electrical Equipment, including lead (CAS # 7439-92-1), mercury (CAS # 7439-97-6), cadmium (CAS # 7440-43-9), hexavalent chromium (CAS # 7440-47-3), polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE).

International regulations

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and contains all the information required by the Controlled Products Regulations.

Substances of Very High Concern (SVHC)

The product(s) covered by this (M)SDS do not include any of the substances above a concentration of 0.1% weight by weight (w/w) in the Candidate List of Substances of Very High Concern (SVHC) for authorization published or proposed by ECHA on the following dates:

- October 28, 2008 - August 31, 2009 - January 13, 2010 - March 8, 2010

- June 18, 2010 - October 14, 2010

- December 15, 2010 - June 20, 2011

- December 19, 2011

- February 17, 2012 - June 18, 2012

- December 19, 2012 - June 20, 2013

- December 16, 2013

HMIS Ratings Health: 1

Flammability: 1 Physical hazard: 0 Personal protection: X

Material name: SQ Quartzlock2 3/5

SARA 311/312 HAZARD CATEGORIES

Immediate Hazard - No Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

WHMIS status

Non-controlled

16. Other Information

Product name(s) covered

B18120 - SQ QUARTZLOCK2 18# 120 HIGH WH B18145 - SQ QUARTZLOCK2 18# 145 BONE B18165 - SQ QUARTZLOCK2 18# 165 ANT WHT B18210 - SQ QUARTZLOCK2 18# 210 CREAM B18224 - SO QUARTZLOCK2 18# 224 MUSHRM B18230 - SQ QUARTZLOCK2 18# 230 ALMOND B18235 - SQ QUARTZLOCK2 18# 235 CHAMPAG B18240 - SQ QUARTZLOCK2 18# 240 LINEN B18245 - SQ QUARTZLOCK2 18# 245 WHEAT B18250 - SQ QUARTZLOCK2 18# 250 CARAMEL B18255 - SQ QUARTZLOCK2 18# 255 SD BUFF B18260 - SQ QUARTZLOCK2 18# 260 HAYSTAC B18265 - SQ QUARTZLOCK2 18# 265 BIRCH B18267 - SQ QUARTZLOCK2 18# 267 SANDSTN B18270 - SQ QUARTZLOCK2 18# 270 MLK CHC B18272 - SQ QUARTZLOCK2 18# 272 DRK MOC B18283 - SQ QUARTZLOCK2 18# 283 HEMP B18285 - SO QUARTZLOCK2 18# 285 ESPRESS B18290 - SQ QUARTZLOCK2 18# 290 CHESTNU B18320 - SQ QUARTZLOCK2 18# 320 SLVR GR B18340 - SQ QUARTZLOCK2 18# 340 SLD GRY B18370 - SQ QUARTZLOCK2 18# 370 RNCLD G B18375 - SQ QUARTZLOCK2 18# 375 NATURAL B18380 - SQ QUARTZLOCK2 18# 380 CHAR GR B18420 - SQ QUARTZLOCK2 18# 420 SPCK CM B18440 - SQ QUARTZLOCK2 18# 440 RUST B18460 - SQ QUARTZLOCK2 18# 460 SPCK BR B18470 - SQ QUARTZLOCK2 18# 470 PEPPER B18485 - SQ QUARTZLOCK2 18# 485 NGHT ST B18499 - SQ QUARTZLOCK2 18# 499 JET BLK B18530 - SQ QUARTZLOCK2 18# 530 CLAY B18540 - SQ QUARTZLOCK2 18# 540 WASABI B18550 - SQ QUARTZLOCK2 18# 550 OLIVE B18560 - SQ QUARTZLOCK2 18# 560 SEA BLU B18570 - SQ QUARTZLOCK2 18# 570 QRY RED B9120 - SQ QUARTZLOCK2 9# 120 HIGH WHT B9145 - SQ QUARTZLOCK2 9# 145 BONE B9165 - SQ QUARTZLOCK2 9# 165 ANT WHT B9210 - SQ QUARTZLOCK2 9# 210 CREAM B9224 - SQ QUARTZLOCK2 9# 224 MUSHROOM B9230 - SQ QUARTZLOCK2 9# 230 ALMOND B9235 - SQ QUARTZLOCK2 9# 235 CHAMPAGN B9240 - SQ QUARTZLOCK2 9# 240 LINEN B9245 - SQ QUARTZLOCK2 9# 245 WHEAT B9250 - SQ QUARTZLOCK2 9# 250 CARAMEL B9255 - SQ QUARTZLOCK2 9# 255 SLD BUFF B9260 - SQ QUARTZLOCK2 9# 260 HAYSTACK B9265 - SQ QUARTZLOCK2 9# 265 BIRCH B9267 - SQ QUARTZLOCK2 9# 267 SANDSTON B9270 - SQ QUARTZLOCK2 9# 270 MLK CHOC B9272 - SQ QUARTZLOCK2 9# 272 DRK MOCH

Material name: SQ Quartzlock2 4/5

B9283 - SQ QUARTZLOCK2 9# 283 HEMP B9285 - SQ QUARTZLOCK2 9# 285 ESPRESSO B9290 - SQ QUARTZLOCK2 9# 290 CHESTNUT B9320 - SQ QUARTZLOCK2 9# 320 SLVR GRY B9340 - SQ QUARTZLOCK2 9# 340 SLID GRY B9370 - SQ QUARTZLOCK2 9# 370 RNCLD GR B9375 - SQ QUARTZLOCK2 9# 375 NATURAL B9380 - SQ QUARTZLOCK2 9# 380 CHAR GRY B9420 - SQ QUARTZLOCK2 9# 420 SPCK CMT B9470 - SQ QUARTZLOCK2 9# 470 PEPPER B9485 - SQ QUARTZLOCK2 9# 485 NGHT STR B9499 - SQ QUARTZLOCK2 9# 499 JET BLCK B9530 - SQ QUARTZLOCK2 9# 530 CLAY B9540 - SQ QUARTZLOCK2 9# 540 WASABI B9550 - SQ QUARTZLOCK2 9# 550 OLIVE B9560 - SQ QUARTZLOCK2 9# 560 SEA BLUE B9570 - SQ QUARTZLOCK2 9# 570 QRY RED

Disclaimer

The data in this MSDS has been compiled from publicly available sources. This data relates only to the designated product and not to the use of said product in combination with other materials. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards which exist. Responsibility for proper precautions and safe use of the product lies with the user. All data in this MSDS is typical of the product as a whole, and does not represent any individual lot or batch, therefore, Bostik, Inc. makes no warranty about the accuracy of the data herein and assumes no liability for the use of such data. It is the responsibility of the user to comply with all applicable federal, state, and local laws and regulations.

Further information

If there are any characters following an individual item number, they are just designations for the various types of packaging that are available for this product. For example, a product "G12345-XX" is item number "G12345" with a packaging designation of "XX". These characters do not indicate a different product nor a different regulatory, health, safety and/or environmental status. This document covers the item numbers listed above for all of their packaging types.

Issue date 01/28/2014

Prepared by Bostik, Inc. Regulatory Affairs

Supercedes 10/25/2012

This data sheet contains changes from the previous version in section(s):

Regulatory Information: Substances of Very High Concern (SVHC) Regulatory Information: Restriction of Hazardous Substances (RoHS)

Material name: SQ Quartzlock2 5/5