

# Monoglass® Spray Thermal / Acoustic Insulation

# Divisions 7 - 9

#### **Product Name**

Monoglass® Spray-On Insulation, Glass Fiber Insulation Spray Applied for Thermal and Acoustic Applications.

#### Manufacturer

Monoglass® Incorporated 922-1200 West 73<sup>rd</sup> Avenue, Vancouver, B.C. Canada V6P 6G5

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# **Product Description**

#### **BASIC USE**

Monoglass® Spray-On is intended for use in residential and commercial construction, for use as a thermal and acoustic insulation. It can be sprayed onto most surfaces, in wall and ceiling applications.

## **COMPOSITION & MATERIALS**

Monoglass® Spray-On is made from 57.34% recycled glass (52.64% post consumer), is inorganic, non-toxic, odorless, and white for high light reflectance. Monoglass® is a non-combustible product and contains no cellulose or asbestos. The polymer adhesive used to apply Monoglass® Fiber is water based and non-hazardous.

#### **APPLICATIONS**

Monoglass® bonds to concrete, wood, steel, gypsum, rigid fiberglass, and plastic insulations. The pneumatic application allows it to be spray applied to virtually any surface configuration.

#### LIMITATIONS

Maximum thickness to be spray applied on overhead surfaces without mechanical support is 5" (R-20). Higher R-Values can be achieved with mechanical support, contact Monoglass® Inc. for details.

Maximum thickness to be sprayed on vertical surfaces without mechanical support is 7" (R-28).

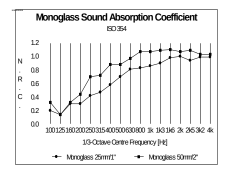
Monoglass® Adhesive must be kept from freezing. Monoglass® cannot be applied when ambient and substrate temperatures are below 1°C / 34°F during the application and until the product is completely dry to the substrate. Adequate dry heat and ventilation must be supplied at low temperatures.

Monoglass® Fiber should be kept dry during shipping and storage prior to installation. This product is not washable. The finished installation should be covered where contact with people or equipment will occur.

## **Technical Data**

#### APPLICABLE STANDARDS

- Fire Hazard ASTM E84:
   Flame Spread = 0, Smoke
   Developed = 0
- Thermal Conductivity ASTM C518: R-Factor = 4.00/inch K-Factor = 0.25
- Noise Reduction Coefficient ASTM C423-77: .80 - .85 NRC @ 1.4", ISO 354 .75 NRC @ 1", .95 NRC @ 2" on solid backing.
- Dry Density ASTM D1622:2.8 pounds/cubic foot
- Non-Combustibility ASTM E-136: Non-Combustible
- Air Erosion ASTM 859: No Weight Loss
- Adhesion/Cohesion ASTM E-736: Passed
- Fungal Bacterial Resistance ASTM G-21& MIL STD810F: No Growth
- Low VOC content CDPH / EHLB Standard Method V1.2-2017



#### **ACCEPTANCES**

- Building Green approved product
- New York City Building Standards: MEA 333-88M
- State of California: CA-T318CN
- British Standard: BS-476 pt4
- International Marine Organization: IMO A-472
- South Africa Bureau of Standards and International Standards Organization: Thermal, Acoustic & Non-Combustibility
- CDHP V1.2-2017 Compliant Low Emitting materials for schools and offices

# Installation

Monoglass® Spray-On shall be installed in accordance with manufacturer's instructions, using only Monoglass® Bonding Adhesive with Monoglass® Fiber. Contact Monoglass® Inc. for further details.

Monoglass® can be applied to most surfaces, however all surfaces should be inspected to ensure they are dry, clean, free of oil, grease, dirt, loose paint, mill scale or other deleterious material that would impair bond or cause staining of the product.

The Monoglass® surface can be left un-tamped for conventional finishes, or tamped and over-sprayed for a flatter finish, and/or painted.

# **Availability & Cost**

Monoglass® Spray-On insulation is available throughout Canada, the United States, and many countries worldwide.

Contact Monoglass® Inc. (1-888-777-2966) for the names of contractors and Monoglass® Agents in your area.

#### **Technical Assistance**

Please contact Monoglass® Inc. or your Monoglass® Agent for technical assistance, complete product literature and test reports.