# SUPERSEAL

SuperSeal Coating Products are air-dry derivatives of Permacote<sup>®</sup>, the tough, black acrylic polymer used for factory coating of the airstream surface and edges of Johns Manville HVAC Insulation products including:

- SuperDuct<sup>®</sup> RC
- Spiracoustic Plus<sup>®</sup>
- Linacoustic<sup>®</sup> RC
- Permacote<sup>®</sup> Linacoustic<sup>®</sup> RC-HP
- Permacote<sup>®</sup> Linacoustic<sup>®</sup> R-300
- LinaTex<sup>®</sup>

# **APPLICATIONS**

**SuperSeal HV**. SuperSeal HV is a high viscosity version of the Permacote coating, with enhanced mastic qualities. HV is ideal for spot or edge repair where extra II or adhesion properties are required.

**SuperSeal Edge Treatment**. SuperSeal Edge Treatment is a liquid intended primarily for high-volume shop applications. SuperSeal Edge Treatment can be applied with a brush or sprayed for easy eld repair of cuts or damage to the coated airstream.

## **PRODUCT NOTES**

- SuperSeal products will stain cloth, upholstery, and other porous surfaces; appropriate precautions should be taken to prevent spills.
- Drying times listed are approximate for standard conditions; cold weather and/or high humidity will require additional time.
- Do not allo SuperSeal products to free e. When applying in sub-freezing conditions, surface must be kept above 40°F (4°C) for a minimum of 2 hours to allow drying.
- SuperSeal HV applies grey and dries black in color.

# **ADVANTAGES**

**S** stem Integrit . Use of SuperSeal products maintains the physical characteristics and performance integrity of Johns Manville's high-performance, coated insulations ensuring compliance with local building codes and engineering speci cations.

**Will Not Support Microbial Gro** th. SuperSeal Coating Products incorporate an immobilized, EPA-registered, anti-microbial agent to protect the coating on the airstream surface from potential growth of fungus and bacteria as indicated by tests conducted in accordance with ASTM G21 and D-3273-00.

**Meets Code Requirements**. SuperSeal products meet the requirements of NFPA Standards 90A and 90B with surface

# SUPERSEAL COATING PRODUCTS

SUPERSEAL® HV AND SUPERSEAL® EDGE TREATMENT DATA SHEET

### **APPLICATION INSTRUCTIONS**

#### SUPERSEAL HV

- 1. Ensure that the application surface is dry and free of loose ber and dirt.
- 2. Do not thin with water or other solvent.
- 3. SuperSeal may be spread or "buttered" on insulations using a squeegee, spatula, or paddle.
- 4. Clean up equipment after use with warm, soapy water. Note that it is very dif cult to remove this material from tools and clothing after it has dried.
- 5. Allow approximately 2 hours for SuperSeal HV to dry before applying pressure to the joint for repair. In subfreezing weather, surface must be kept above 40°F (4°C) to allow drying.
- 6. Replace lid tightly after use to prevent unused portion from drying out.

#### SUPERSEAL EDGE TREATMENT

- 1. Ensure that the application surface is dry and free of loose ber and dirt.
- 2. Stir product to even consistency if necessary before using. Do not thin with water or other solvent.
- 3. Using standard commercial spray equipment, apply a full wet coat to the material to be treated.
- 4. Alternately, the product may be applied to the material to be treated with a brush.
- 5. If a brush is used for application, additional coats may be required for satisfactory coverage.
- 6. Clean up equipment after use with warm, soapy water. Note that it is very dif cult to remove this material from tools and clothing after it has dried.
- 7. Allow approximately 1 hour (per coat) for SuperSeal Edge Treatment to dry before stacking.
- 8. Replace lid tightly after use to prevent unused portion from drying out.



717 17th St. Denver, CO 80202 800-654-3103 www.JM.com

#### North American Sales Offices, Insulation S stems

#### Eastern Region & Canada

P.O. Box 158 Defiance, OH 43512 800-334-2399 Fax: 419-784-7866

Western Region & Outside North America P.O. Box 5108 Denver, CO 80217

800-368-4431 Fax: 303-978-4661 Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The physical and chemical properties of SuperDuct RC listed herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Any references to numerical flame spread or smoke developed ratings are not intended to reflect hazards presented by these or any other materials under actual fire conditions.

All Johns Man ille products are sold subject to Johns Man ille's standard Terms and Conditions, hich includes a Limited Warrant and Limitation of Remed . For a cop of the Johns Man ille standard Terms and Conditions or for information on other Johns Man ille thermal insulation and s stems, isit .jm.com/terms-conditions or call (800)654-3103.