TURED WATER BASED **FY DUCT SEALANT**



FEATURES

- LEED EQ Credit 4.1
- Permanently flexible, high velocity duct sealant with excellent adhesion to all types of HVAC ductwork
- Rated for indoor and outdoor applications
- Coverage is 100 sq. ft. per gallon
- Rated for 16" water column pressure

| TECHNICAL SPECIFICATIONS | |
|--------------------------------|--|
| Packaging | (4) 1 gal./case |
| Shelf Life | 18 months in unopened containers |
| Coverage Rate | Approximately 100 sq.' per gallon @ 16 mils. wet film thickness |
| Solids Content | $73\% \pm 2.5\%$ by weight |
| Weight per gal. | $11.4 \text{ lbs.} \pm 0.3 \text{ lbs.}$ |
| Color | Sandstone |
| Temperature Limits | Storage and application 35°F to 110°F Service40°F to 200°F Protect From Freezing. If frozen, completely thaw prior to use. Passes 5 Freeze-Thaw Cycles. |
| Class 1 Smoke and Flame Rating | UNDERWRITERS LABORATORIES INC. CLASSIFIED CAULKING AND SEALANTS Applied to organic, Reinforced Cement Board. Flame Spread5 Smoke Developed0 |
| COMPLIANT SCAQMD Rule 1168 | Tested in accordance with UL 723, and ASTM E-84. Satisfies the requirements of NFPA 90A, 90B, and 225. |

RECOMMENDED USES

POLY-KOTE is a specially textured high velocity duct sealant that offers permanent flexibility and exceptional adhesion. It is rated for all types of HVAC duct systems.

APPLICATION INSTRUCTIONS

Apply to clean dry metal surfaces free from oils, dirt, and foreign matter. Spread at a minimum 20 mils. wet film thickness with a brush, caulking gun, or pump into well fitted joints. Seal all joints, seams, and penetrations in the ductwork to ensure wen fitted joints. Sear an joints, searns, and penetrations in the ductwork to ensure an airtight system. When connections do not ft properly, bridge gaps greater than ½" by embedding fiberglass scrim tape into a tack coat of **POLY-KOTE**, followed by a finish coat. (Total thickness of the scrim tape and **POLY-KOTE** finish coat should be a minimum 25 mils. wet film thickness.) **Dries to touch in one (1) hour**. Prior to pressure testing, allow 24 to 48 hours dry time depending on temperature, humidity, and application thickness. Allow 48 hours dry time for UL 181 A-M and B-M applications. Do not apply on outdoor surfaces within 5 hours of possibility of rain or freezing temperatures.
UL 181 A-M & B-M APPLICATION INSTRUCTIONS:

Materials must be applied in strict accordance with the following instructions in order to meet the requirements of UL 181. Allow 48 hours dry time minimum for UL 181 applications

UL 181 A-M DUCT BOARD:

- 1. Fold grooved duct board to form the module, making certain that both ends are
- flush and the shiplaps are properly sealed. Staple the duct board flap on 2" centers using outward clinching staples. Spread mastic base coat onto the surface at a minimum rate of 10 mils. wet film thickness 3" wide over stapled joint.
- Embed fiberglassscrim tape (5 mils thick, 20 x 10 plain weave) into base coat.
- 5. Finish with a top coat of mastic, applied at 10 mils minimum wet film thick-

UL 181 B-M FLEXIBLE DUCT / METAL DUCT:

- 1. Coat around the collar fitting with mastic @ 20 mils. wet film thickness, 3" wide. Pull back jacket and insulation from the inner core. Slide 2" of the inner core
- over the mastic and collar. Secure with a mechanical fastener.
- Pull the jacket and insulation back over core. Secure jacket in accordance with Flexible duct installation instructions.

CLEAN UP

Use warm water and soap.

Polymer Adhesives Sealant Systems Inc., is proud to be affiliated with the following organizations:







POLYMER ADHESIVES SEALANT SYSTEMS, INC.

www.polymeradhesives.com