



# **Premium Water Based High Velocity Duct Sealant**





# Low Brush Drag and Spreadability Reduces Labor Cost

- Permanently seals metal duct joints
- Effective in low, medium, and high pressure systems
- Superior adhesion to metal
- May be used for indoor or outdoor applications
- Remains flexible
- Manufactured by S.M.W.I.A. Local 12
- Will not drip or sag
- Mildew resistant

- UL 181B-M Listed
- UL 723 classified
- Conforms to NFPA 90A and 90B requirements
- No VOC's
- These products contribute to satisfying LEED EQ Credit 4.1
- For Applications up to 15" w.g.
- Paintable Latex or Epoxy



# **PROseal® & FIBERseal®**

# Premium Water Based High Velocity Duct Sealant

# DESCRIPTION

PROseal and FIBERseal are premium water based high velocity duct sealants.

### BASIC USE

To seal metal and metal joints against air leaks in low, medium, and high pressure duct systems.

# SPECIAL CHARACTERISTICS

UL 181B-M Listed UL 723 Classified

Permanently Flexible
Non-Flammable
Exceptional Workability

Will Not Drip or Sag Low Brush Drag and Spreadability

Reduces Labor Cost Low Shrinkage

Excellent Adhesion To Metal

Mild Odor

Indoor or Outdoor Use Superior Sealing Strength

Conforms to Requirements of NFPA 90A

and 90B

Mildew Resistant

No VOC's

For Applications Up To 15" W.G. Paintable - Latex or Epoxy

# DIRECTIONS FOR USE

**Surface Preparation:** For good brushability, store at room temperature at least 24 hours before applying. Surfaces should be clean, dry and free of any dirt, oil, grease, water or foreign matter.

Application: (DO NOT THIN) Do not apply when rain or freezing temperatures will occur within 36 hours.

When Used In Conjunction With Sheet Metal: Apply by brush, hand, trowel or spray. PROSeal/FIBERseal should be applied to duct connections according to all applicable SMACNA standards. Apply to the inside of female fittings and outside of male fittings. Assemble the joint. Brush sealant over the assembled joint. Thoroughly cover joint and screws with a 2" to 3" wide band. Assembly should cure for 24-72 hours before pressure testing the system. Since field temperature/ humidity conditions may vary, longer set times may be required for specific installations. Apply at a rate of 50 sq. ft. per gallon (1/32" thick).

When Used in Conjunction With UL 181 Listed Flexible Air Ducts: Apply by brush a 1/16" (25 sq.ft. per gallon) coating and allow to dry a minimum of 24-72 hours. Since field temperature/humidity conditions may vary, longer set times may be required for specific installations. Use with mechanical fasteners per Air Duct installation instructions.

# LIMITED PRODUCT WARRANTY

Ductmate Industries, Inc. is not liable for consequential, incidental or special damages. There are no statutory or implied warranties including the warranties for fitness for a particular purpose and merchantability. There are no warranties other than as set forth below and Ductmate Industries, Inc. neither assumes nor authorizes any person to assume any liability or other obligation in connection with PROseal and FIBERseal.

PROseal and FIBERseal are warranted to be free from any and all defects in material and workmanship only at the time of shipment from our plant. If material is shown to be defective at the time of shipment from our plant, Ductmate Industries, Inc. will replace or issue credit for the original purchase price.

PROseal and FIBERseal will provide an airtight seal between most surfaces normally used in duct construction when installed according to the printed application directions. To determine the suitability of PROseal and FIBERseal for each specific purpose, the user must make his own test and determination. Ductmate Industries, Inc. does not guarantee the results from the use of PROseal and FIBERseal because of the extreme differences in surface texture and porosity of available materials and the possibility of structural movement or externally caused damages.

KEEP OUT OF REACH OF CHILDREN Consult The MSDS Sheet Before Using Product

# TECHNICAL INFORMATION

BASE: Synthetic latex emulsion (PROseal/

FIBERseal) with fiber reinforcement

(FIBERseal)

COLOR: Gray

STORAGE TEMPERATURE:

TYPE: Water Base

**WEIGHT:**  $11 \pm .2$  lbs per gallon

SOLID CONTENTS: $66\% \pm 2\%$ VISCOSITY:350,000 c.p.s.APPLICATION TEMPERATURE:35% to 110%SERVICE TEMPERATURE:-25% to 200%

**DRY TO TOUCH:** 1 hour (approximate)

**CURE TIME:** 24 to 72 hours +

(depending on humidity, application, and temperature)

**FLAMMABILITY:** Non-flammable in both

wet and dry state

40°F to 85°F

**FLASH POINT:** No flash to boiling

MILDEW RESISTANCE: Excellent
WATER RESISTANCE: Excellent
FLEXIBILITY: Excellent
FREEZE THAW STABILITY: 5 cycles

**COVERAGE:** 25 sq. ft./gal. at 1/16"

50 sq. ft./gal. at 1/32"

**ODOR:** Mild (wet) None (dry)

SHELF LIFE: 1 year(unopened container)

**CURED SEALANT:** Tough and permanently flexible

PACKAGING: 1/12 gallon tubes (25 tubes/case)

1 gallon pail (4 gal./case) 5 gallon pail

55 gallon drum



#### CAULKINGS AND SEALANTS SURFACE BURNING CHARACTERISTICS AS APPLIED TO INORGANIC REINFORCED CEMENT BOARD 51RF

FIBERseal PROseal
FLAME SPREAD 5 0

SMOKE DEVELOPED 5 0

Applied to Inorganic Reinforced Cement Board+

+ Tested as applied in two 2 in. wide strips 8 in. on center covering 16 percent of the test sample area at a coverage rate of 25 sq. ft. per gal.

Distributed By:



#### CHARLEROL PA

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# LODI, CA

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