



# LOW TO HIGH VELOCITY **AIR DUCT SEALANT**

#8 Mastic<sup>®</sup> is a non-toxic sheet metal air duct sealant used to permanently seal the joints and seams of all duct types including UL 181 listed air ducts. #8 Mastic<sup>®</sup> remains flexible and is the best choice for sealing high velocity



sheet metal air ducts in: auditoriums, high rises, hospitals, industrial ventilation systems, large retail stores, malls, military buildings, prisons, schools, sports centers and complexes. Easily applied by brush, trowel, palm, spray or extrusion.

- **Sheet Metal Air Duct Sealant**
- Water-Borne & Non-Flammable
- **Earns LEED Credits**
- La

- Weather Resistant
- **Fire Resistant**





5 0

Passed

A, B, & C

less than 10 grams/liter

- 0.5", 1", 2", 3", 4", 6", and 10" wg.

Low Odor - Low VOC SPECS	
wet film coverage at 50 mils x 3" wide	125 lineal feet per gallon
weight per gallon	12.1 lbs. ± 0.30 lbs
solids by weight	74% ± 2%
type	elastomeric terpolymer emulsion
color	grey
consistency	thixotropic, non sagging paste
cure to 4lbs. / in. tensile joint strength at 50%	
service temperature limits	-10° F to 200° F
shelf life	12 months (unopened container)
storage temperature	45° F to 90° F
packaging	11 oz. caulk tubes, 1, 2 & 5 gallon recyclable plastic pails
clean-up when wet	soap & water
water vapor transmission rate ASTM E-96	0.60 perms
flash point-tag-opencup ASTM D-1310	none
flame spread ASTM E-84	5

smoke developed ASTM E-84 UL-181A-M & UL-181B-M Mold Growth Test volatile organic compound ASTM D-6886

Meets All SMACNA Seal Classes

Meets All SMACNA Pressure Classes

RCD, Doug and specific product designations are all trademark protected symbols owned by RCD Corp



## APPLICATION

Surfaces must be free from corrosion, dirt, grease, loose or chalking paint, mold, mildew, oil, scale, silicone, and water. No thinning or mixing is necessary; use directly from the pail. Easily applied by brush, trowel, palm, spray or extrusion equipment. Apply a tack coat of 25 – 35 mils thick (if fiberglass mesh is used, embed it into tack coat). Apply a finish coat 25 – 35 mils thick. For spray and extrusion applications, refer to RCD Corporation<sup>®</sup> Technical Bulletin "Spraying or Extruding RCD Products". When used outdoors allow at least 8 hours dry time to resist wash off by rain.

# SHEET METAL AIR DUCTS

After starting the male fitting into the female fitting and prior to seating the joint; apply a 2" wide band of mastic 20 - 30 mils thick to the exposed part of the male fitting. Fully seat the joint and mechanically fasten with sheet metal screws or rivets. Next apply a 2.5" wide band of mastic 20 - 30 mils thick to the outside of the joint covering the screws or rivets and joint gap. Allow at least 12 hours drying time before starting system. Since temperature and humidity conditions may vary, longer dry times may be required for specific installations.

### UL-181-LISTED-FLEXIBLE-AIR-DUCTS\_

Application shall be by brush. Application rate: 17.8 to 26.7 square feet/gallon. Recommended thickness: 0.070" (70 mils) to 0.090" (90 mils). Minimum recommended set time is 20 hours. Use with mechanical fastners per Air Duct installation instructions.



#### CATALOG NUMBER:

...5 gallon pail ...2 gallon pail ...1 gallon pail ...11 fl. oz. caulking tube

### UL=181=LISTED RIGID\_EIBERGLASS\_AIR\_DUCTS

Application shall be by brush or trowel. Application rate: 17.8 to 26.7 square feet/gallon. Recommended thickness: 0.070" (70 mils) to 0.090" (90 mils) total (mastic, plus scrim, plus mastic). Minimum recommended set time is 20 hours. Since field temperature/humidity conditions may vary, longer set times may be required for specific installations. Embed a reinforcing me



specific installations. Embed a reinforcing membrane such as RCD Glasscoat (3" wide, 5 mil thick, 20 x 10 plain weave, fiberglass mesh) into a tack coat.

# PRECAUTIONS

It is the applicator's responsibility for the design, use and storage of all building materials including RCD Mastics. Store at recommended temperatures of 45°F to 90°F. Rotate inventory using the FIFO method. Protect from freezing. Do not dilute with any substance. Do not contaminate contents with foreign material. Do not apply below 38°F or above 120°F. High humidity will retard drying. Occupants, who are chemically sensitive, prone to allergic reactions, or have respiratory ailments of any kind, should not have mastics applied inside the air stream of their heating or cooling system without consulting their physician for approval. Do not exceed the service temperature limits of -10°F to 200°F.

Keep out of reach of children. If there is contact with eyes, flush with clean water and contact physician.

#### WARRANTY

**RCD #8 Mastic**<sup>®</sup> is warranted to do the work for which it is designed as set forth above. All other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, are disclaimed. It is understood and agreed that seller's liability, whether in contract, tort, warranty, negligence, personal injury, wrongful death or otherwise, shall not exceed the return of the amount of the purchase price paid by the purchaser and under no circumstances shall seller be liable for special, indirect or consequential damages. The price paid for the product is consideration in limiting seller's liability.