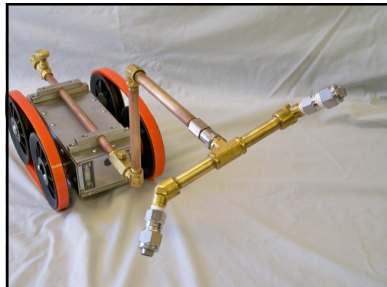




**More profits, less work with
Tough Coat all in one
HVAC system coating!**



Easy to apply with airless sprayer, Super Cart Spray Systems, Super Trac Robotic Spray Systems, brush and roller.

Our New Tough Coat All Purpose HVAC coating is a tough flexible latex designed for the different surfaces found in HVAC systems.

The new Tough Coat may be used to:

- Coat bare sheet metal w/o primer.
- Coat faced or un-faced fiberglass duct liner insulation.
- Coat rigid fiberglass duct board.
- Repair fiberglass insulation and effectively control fiberglass erosion.

Plus it:

- Contains an EPA registered preservative to protect the coating.
- Gives you a flexible, durable, and water resistant surface.
- LEED qualified.
- Easy to apply (no stirring or straining).
- Very low voc's.
- Non flammable.
- Priced so Contractors can maximize their profits!

Coating HVAC systems surfaces lets you better serve your existing customers by extending the life of that system. Plus, it helps you to attract new customers and sets you apart from your competitors. Coating normally occurs when:

- Internal fiberglass insulation is damaged or deteriorated due to air erosion.
- The HVAC system has been contaminated by smoke or microbial contamination.

Features & Benefits:

Tough Coat All Purpose HVAC Coating is a tough flexible latex designed to coat the different surfaces found in HVAC systems (sheet metal, fiberglass insulation, ductboard, etc.). After thoroughly cleaning the HVAC surface, the coating provides a new or enhanced air stream surface that provides a much more durable surface that is more resistant to the collection of dirt, debris and moisture. On insulation it locks down remaining loose insulation fibers and effectively controls fiberglass erosion. Cleaning and coating HVAC systems can significantly extend their life and represents a significant saving for the building owner when compared to relining or replacing ductwork.

Safe:

- Tough Coat is formulated with an EPA registered preservative that resists mold and mildew growth on its surface (ASTM D-3273-00).
- Tough Coat is non-flammable wet and dry. No flash to boiling.
- ASTM E-84 Surface burning characteristics: Flame spread - 15, Smoke Developed -10.
- Very low VOC of 2g/liter.
- LEED qualified

Easy To Use:

- Does not require stirring/straining prior to use and does not clog spray equipment.
- Easy to apply with airless sprayers, cart spray systems, robotic spray systems, brush and roller.
- 4-16 hour dry time depending on humidity, temperature and application
- Porous surface coverage rate of 75 sq. feet per gallon
- Non-porous surface coverage rate of 400 sq. feet per gallon.
- Application/storing temperature of 40 - 110 degrees F.
- 1 Year shelf life for unopened containers.

Directions for Use:

- Surfaces should be clean, dry and free from dirt, oil and any foreign matter. Some challenging surfaces may require a primer.
- Spray application with airless sprayer, Super Cart Spray System or Super Trac Robotic Spray System should coat surface thoroughly and evenly with one application. Porous or irregular surfaces may require a second coat.
- Brush and roller application require two coats applied at 90 degrees.
- HVAC system should be under negative pressure during application. Circulating fresh air will help dry the coating.
- Clean up with warm water and soap.
- Do not freeze or thin.

Basic Specifications:

- Water base, synthetic latex, black and white. 59% total solids +/- 2%, viscosity of approximately 4,000 to 5,000 cps, ph 8.0 - 9.5, weight of 58 lbs. per five gallon pail.

Cost:

- 5 gallon pail: \$200.00 (black), \$205.00 (white). Call for drum pricing.



11950 Riverwood Road
Burnsville, MN 55337 USA
855-Vac-Systems (USA & Canada), 952-808-1619, 952-808-1617 (fax)
E-mail: info@vacsysint.com Web Site: www.vacsysint.com