



Tough Coat Mechanical Insulation Repair Coating Gives You More!

Do you want more from your mechanical insulation repair coating? Like low odor during application; fast dry time; superior coverage so you use less product; easy application; water resistant formula; EPA registered preservatives that are registered for use in HVAC systems to protect the coating. If so, then specify and use Tough Coat mechanical insulation repair coating!

Features & Benefits:

Tough Coat mechanical insulation repair coating is a tough acrylic polymer designed specifically to enhance and repair damaged mechanical insulation. After thorough cleaning, the coating provides a new or enhanced air stream surface that bonds with existing insulation to lock down remaining loose fibers and provide a much more durable air stream surface that is more resistant to the collection of dirt, debris and moisture. This can significantly extend the life of the HVAC system and represents a significant saving for the building owner when compared to re-lining or replacing ductwork .

- **Odor & Dry Time:** Odor (off gassing) from building materials has become a big issue with IAQ consultants, building owners and occupants. Odors from coatings occur during application and diminish as the product dries. Tough Coat has a very mild odor (low VOC's) and normally dries in 1-2 hours so you don't need to worry about off gassing.
- **Superior Coverage:** Tough Coat black will give you on average a coverage rate of 100 sq. ft. (9.3 sq. m) per gallon. The condition of the insulation will affect coverage rate. Superior coverage means you need less product which lowers your costs and improves your profits.
- **Designed Specifically For Mechanical Insulation:** Tough Coat is designed specifically for use on mechanical insulation. Tough Coat bonds with the insulation. The end result is a more durable air stream surface that is less likely to collect dirt, debris and moisture. Tough Coat does not normally affect the thermal or acoustical properties of the existing insulation and also meets the requirements of NFPA Standards 90A & 90B.
- **Easy To Apply:** Unlike thicker coatings, Tough Coat is easy to apply. On flat surfaces most commercial airless sprayers work well. For ductwork Vac System Industries' Super Cart spray system and Super Trac robotic systems works well.
- **Proven Performance:** In addition to EPA registered preservatives, Tough Coat has undergone tests by an independent certified lab to demonstrate that the preservatives protect the coating from microbial growth.
- **Additional Information:** Request your complete information package today, it includes: Product Data Sheet, FAQ's, Health & Safety Data, MSDS, Case Study, and Application Guidelines.

Contact factory for latest pricing



1800 East Cliff Road, #11
Burnsville, MN 55337 USA
800-597-3955, 952-808-1616, 952-808-1584 (fax)
E-mail: info@vacsysint.com Web Site: www.vacsysint.com