Advanced Ceramic Technology
Seals the Envelope of Any Structure

Ultra Low VOCs, MAS Certified Green DHS 01350

Insulates, Protects and Saves Energy in Hot and Cold Climates

Certified R Value—Enhances the Performance of Insulation Systems

Energy Star Qualified Product, UL® Classified

Cool Roof Rating Council (CRRC) Rated

Available in Bright White and 18 ‘Cool’ Colors

ThermaCote.com
ThermaCote, Inc.—Family Owned and Operated
An ISO 9001:2008 Quality-Assured Firm
Serious performance

Thermacote, Inc. has manufactured high performance coatings since the mid 1980s. Our products provide essential protection against the harsh environmental conditions (hot or cold) which exist all over the world.

As an innovator and leader in the ceramic coating industry, our focus throughout the last 30 years has been to provide solutions that are efficient and lasting, as we believe all buildings should be sustainable.

Thermacote is a spray-applied weather barrier coating that is an effective solution for the mitigation of thermal bridging, expansion and contraction, air flow, condensation, energy loss and the urban heat island effect. When used for thermal protection, Thermacote has been tested and proven to have a ‘variable’ R factor that increases in performance as weather conditions become increasingly hot or cold, enhancing the effectiveness of insulation.

Our product meets the Collaborative for High Performance Schools (CHPS) “Low Emitting Products” criteria for indoor air quality guidelines outlined in Specification Section 01350.

This says a lot about our continued efforts to provide energy savings that do not harm the Earth or its inhabitants.

Thermacote reduces or eliminates thermal bridging, thermal transfer, thermal conduction, thermal convection, thermal radiation, air flow and condensation.

Properties

- MAS Certified Green to the California Standards for Indoor Air Quality (DHS 01350) in Classrooms and Offices
- Energy Star Qualified Product / Energy Star Partner
- UL® Classified (UL-723)
- Class A Fire Retardant 0 (zero) Flame Spread and 5 (five) Smoke Development
- Ultra-Low VOCs (5.3 grams/liter)
- Lightweight—5 lbs per gallon (.66 kilos per liter) in its wet state
- ISO 9001:2008—Registered Firm
- Cool Roof Rating Council (CRRC)—Rated product
- Self-Priming
- Reduces Condensation
- Low Shrinkage
- High Solar Reflectance
- High Emittance
- Low Dry Fall Rate
- Foam Encapsulator / UV Blocker