

Cote and Defend

**SPRAY-APPLIED WEATHER BARRIER
CORROSION PROTECTION**

**MAS CERTIFIED GREEN
ENERGY STAR QUALIFIED PRODUCT
UL® CLASSIFIED
COOL ROOF RATING COUNCIL (CRR) RATED PRODUCT
COMMERCIAL, RESIDENTIAL, INTERIOR, EXTERIOR**



ThermaCote.com

[SEE OUR LEED CREDITS, CERTIFICATIONS AND
PRODUCT VIDEOS ONLINE]



**Over for
ThermaCote's®
EcoSpecs**



Certified and Tested

**Ultra-Low VOCs: .0099 lbs/gallon (1.186 grams/liter)
Apply to Any Clean/Dry Surface**

**Mitigates Urban Heat Island Effect
Commercial, Residential, Interior, Exterior**



www.ThermaCote.com

888-389-0628

ECO Smart Specs



ThermaCote® is a spray-applied weather barrier, which in the simplest terms could be described as an “energy-saving paint.” When ThermaCote® is dry, it looks just like a flat latex paint and conserves energy. Technically though, ThermaCote® is a high-performance coating that incorporates ceramic technology to seal the envelope of a structure and prevent the transfer of heat and cold.

ThermaCote® spray-applied weather barrier coating is Certified Green to California’s standard (DHS 01350) for indoor air quality in classrooms and offices, ENERGY STAR qualified, and is a CRRC (Cool Roof Rating Council) “Rated” Product. With built in corrosion protection, ThermaCote® is the perfect primer or topcoat on new or existing sheetrock, wood, glass, plastic, concrete or steel projects (including CUI), and helps seal the envelope of any structure. A UL® Classified product with a 0-Flame spread, ThermaCote® is the professional’s choice.

- 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
- Virtually No VOC’s (0.0099 lbs/gal / 1.186 grams/liter)
- Water based acrylic formulation that is friendly to environments inside and out
- Lightweight- 5 lbs per gallon (<2.5 kilos per 4 liters) in its wet stage
- ISO 9001:2008 – Registered Firm
- Cool Roof Rating Council (CRRC) - Rated product
- Self-Priming - Product contains built in rust/corrosion inhibitors which make it self-priming on multiple substrates unless dealing with harsh or large areas of rust
- Reduces Condensation
- Has Low Shrinkage
- High Solar Reflectance
- High Emittance
- Low Dry Fall Rate
- Foam Encapsulator / UV Blocker
- Max White Brightness – Can be tinted any color or painted
- U.S. Green Building Council - Member

ThermaCote® Unique Properties:
Corrosion Protection, Weather Barrier, Thermal Barrier,
Flame Retardant

ThermaCote® Eliminates or Reduces:
Thermal Bridging, Thermal Transfer, Thermal Conduction,
Thermal Convection, Thermal Radiation, Condensation

Printing: Paper 55% recycled fibers,
30% post-consumer.
Elemental chlorine-free, acid-free.



100% Recyclable



ECF
ELEMENTAL
Chlorine Free

www.ThermaCote.com

1369 Herrington Road
Lawrenceville, GA 30044

888-389-0628