

ThermaCote®

Energy-Saving, Corrosion Resistant WEATHER BARRIER COATING

**Tough Enough For Our Roads.
Clean Enough For Our Children's Classrooms.**

ThermaCote® is a single component, spray-applied, water-born acrylic coating that specializes in stopping the transfer of heat between virtually any substrates. When applied to asphalt, ThermaCote® mitigates thermal absorption and negates the Urban Heat Island Effect on coated surfaces and surrounding structures. In fact, the city of Los Angeles Cleantech Incubator Cool Pavement standards certify ThermaCote® for use on roadways and parking structures based on both traction and environmental test standards.

By sealing buildings and other substrates from air and water intrusion and increasing the resistance values of both interior and exterior surfaces, ThermaCote® is proven to be a lightweight solution that helps to maintain structural integrity while adding sustainability and increasing efficiency. The ThermaCote® formulation can be spray applied to nearly any interior or exterior substate, from asphalt, to concrete, to metal, OSB, and plastic. Common expansions and contraction issues caused by heat gain or loss can be virtually eliminated with the addition of ThermaCote®. This ability adds logevity to the stucture and creates savings in both energy consumption and maintenance costs.

THE OBVIOUS CHOICE

THERMAL PROTECTION	FIRE RETARDANT
CONCRETE PROTECTION	REDUCES EXPANSION
AIR PERMEANCE	REDUCES CONTRACTION
BREATHABILITY	REDUCES TEMPERATURE
CORROSION PROTECTION	ANTI-SLIP
WATERPROOF	ENERGY SAVINGS

WWW.THERMACOTE.COM

TOLL FREE: 888.389.0628 | EMAIL: INFO@THERMACOTE.COM

Above: ThermaCote® applied directly to a concrete roof of a university in Puerto Rico



ThermaCote® installation on public housing in Paris, France



Applying ThermaCote® to the exterior wall of a CMU block at an Atlanta dance studio. This stopped air infiltration and wide temperature swings while also being aesthetically pleasing.



ThermaCote® installation on asphalt for the Los Angeles Cleantech Incubator test

