## **ThermaCote®**

What is the most effective way to insulate, while also protecting your facade?



ThermaCote® insulates your facade, while simultaneously protecting it.







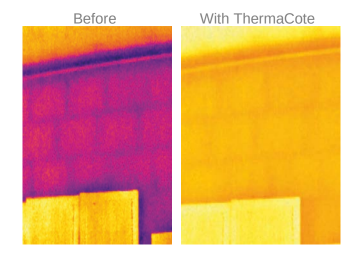


## How does ThermaCote® insulate your facade?

20 % of the energy loss of a building comes from the facade.

In a typical building, around 20% of the energy used to heat or cool is wasted due to poorly insulated walls. The consequences are high energy consumption, an uncomfortable indoor environment, risk of mold contamination, and increased maintenance costs.

If you want to protect your existing or new facade, you should seriously consider applying ThermaCote® on your facade.

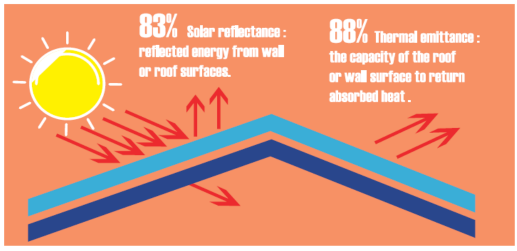


## ThermaCote® increases energy efficiency and helps lower maintenance costs of your facade.

ThermaCote incorporates advanced ceramic technology to prevent the transfer of heat and cold. On facades, ThermaCote acts as a weather barrier, providing additional insulation and a breathable component that allows entrapped moisture to escape. This significantly reduces the run time for air conditioners or heaters, produces energy savings, and reduced maintenance costs. ThermaCote® is an all-in-one solution: insulation, anti-humidity, airtightness and decoration. ThermaCote® protects and extends the life cycle of a building. By installing it in one application (without primer) with an airless sprayer, ThermaCote® reduces application time and costs. ThermaCote is approved by the European Cool Roof Council.

## More advantages of ThermaCote®:

- Thermal insulation of roofs.
- ✓ save up to 40% energy
- ✓ Increases efficiency of HVAC-R systems.
- Increases efficiency of PV solar panels.
- Concrete and asphalt protection.
- ✓ Durable and Quality



Thermal resistance R = 1,87m2K/W - Thermal transmittance : U = 0,53W/m2K - Solar reflectance index SRI : 104

Distributor:

**Applicator:**