

Product description

ThermoActive is a matte, water-based, and durable ceramic membrane for roofs based on dispersion acrylic.

ThermoActive is safe for people and the environment and carries the GreenGuard Gold certification.

Applicability

ThermoActive is suitable for virtually all roof tiles and flat roofing materials, consisting of bitumen, metal, concrete, asbestos cement, and synthetic materials, that do not retain standing water. Not suitable for walk-on surfaces.

For permanent water exposure, use a waterproofing product that can withstand water exposure for extended periods.

In some cases, pretreatment with a primer is required. Very suitable for treating roof trim.

ThermoActive prevents building heat from rising from above and extends the roof's lifespan virtually without causing cracks.

Environment

ThermoActive is EPD-tested according to EN15804+A2 (+ indicators A1), verified, and registered with the MRPI® under number 1.1.00870.2025.

Furthermore, ThermoActive is listed with the independent CRRC (Cool Roof Rating Council) and holds the Greenguard Gold certificate.



Specific features

- Water-repellent
- Sunlight-reflecting (SRI index: 111)
- High UV resistance (low risk of powdering)
- Highly resistant to aggressive environmental influences, such as smog
- Elastic (bridging the material)
- Highly colorfast, matte
- Virtually emission-free (suitable for allergy sufferers)

Color

Standard: white. Available in almost all colors.

Please note that most color charts are presented in a semi-gloss finish. ThermoActive is matte, and the color may appear distorted compared to a semi-gloss or high-gloss finish due to light.

Packaging

Buckets of 5- and 12.5-liters. Other packaging available upon request.

Basic data

<i>Specific gravity</i>	1,06 kg/l
<i>Solid content</i>	app. 56%
<i>Shelf life</i>	in closed original packaging at a temperature between 5°C and 30°C: at least 12 months from production date.

Drying times at 20 degrees and 60% relative humidity

<i>Overcoat</i>	after app. 4 hours
<i>Remarks</i>	ThermoActive regulates itself and all properties are fully developed after approximately 36 days.
<i>Adhesion tests</i>	Perform adhesion tests only after approximately 1 month.

Coverage

<i>Recommended wet layer thickness</i>	approx. 600 µm / dry approx. 450 µm
<i>Theoretical coverage</i>	depends on the nature and structure of the substrate and the application method: approx. 3m ² /l per rolled coat, if necessary, determine by applying a test area. Two rolled coats should be applied to achieve the required layer thickness. Alternative is to spray in one layer.

Material data

- VOC content: <7g/l
- Viscosity (KU unit): 120
- pH value: 8
- Vapor diffusion resistance (µd, DIN 52615):
 - o 0.7m (wet) (RH 50-93%)
 - o 1.3m (dry) (RH 0-50%)
- Flammability rating (EN 13501-1):
 - o C (difficult to ignite on mineral substrates), S1; D0

Surface conditions

- DIN-EN 13300:
 - o gloss level: matt
 - o grain size: fine
 - o moisture wicking: class 3
 - o contrast in relation to covering power: class 2
 - o scrub resistance: class 2
- Fineness (DIN 1524): <40 µm

Substrate conditions

The substrate must be clean, dry, and free of grease.
The surface to be treated must be (wind) dry.
The weather should remain dry for several days after application.

Pretreatment

Any algae or moss can be sprayed off with hot pressure or treated with ClimateCoating FixCfC.

Some surfaces require pretreatment first:

<i>Bitumen (old)</i>	-
<i>Bitumen (new)</i>	ClimateCoating FixPlus
<i>Concrete roof tiles</i>	ClimateCoating FixPlus

<i>Mineral/concrete:</i>	<i>ClimateCoating FixPlus</i>
<i>Smooth roof tiles:</i>	<i>ClimateCoating NaturePrimer</i>
<i>EPDM/plastic:</i>	<i>ClimateCoating NaturePrimer</i>
<i>Metal:</i>	<i>ClimateCoating ZincPrimer or ClimateCoating RustPrimer</i>

Application Conditions

- Substrate and ambient temperature above 5°C
- Relative humidity maximum 85%
- The substrate temperature must be at least 3°C above the dew point

Processing data

Recommended brush: flat or round brush

Recommended paint roller:

high-quality fleece roller, such as:

- STORCH FineSTAR 15 (core Ø 60 mm, pole 15 mm)
- ANZA Micmex (core Ø 48 mm, pole 18 mm)
- CaluPaint Polyamide (core Ø 55 mm, pole 14 mm)

Airless-spray:

ThermoActive's low specific gravity makes it easy to spray. For example, with equipment from Wagner (HEA, High Efficiency Airless) or Graco (FFLP, Fine Finish Low Pressure). If you have any questions, please contact us.

- Nozzle/tip 0,017-0,021"
- Static pressure 110-150 bar, workload 90-120 bar;
- The sieve from the hand gun should be slightly coarser than usual for wall paints, i.e., 50 mesh/300 micron, or
- remove it if necessary;
- hose diameter (internal) 6 mm

Dilution:

0 – 5 % water

Cleaning:

rinse thoroughly with water

Curing

ThermoActive dries relatively quickly, but the final curing process takes a few days under the influence of UV light (daylight). Avoid precipitation or water. It is advisable to leave the finish undisturbed during this time, so do not overload it.

Disposal

Do not dispose of product residue in the environment. Only recycle empty buckets. Dispose of product residue at the appropriate waste disposal sites. Waste code No. 080120 according to EU markings.

Safety Instructions

Despite all the care taken in compiling this information sheet, we are not liable for any errors; therefore, no rights can be derived from this product sheet.

For more information, visit our website www.climatecoating-caribbean.com or call or email us.