

CoolTop is a white, reflective, two-component, aliphatic polyurethane resin that forms a continuous, flexible, shiny, protective film and prevents the absorption of solar radiation, so its application to building rooftops protects against the accumulation of structural heat.

CoolTop can be applied as the final layer in the ULTRAFLEX polyurethane, ULTRAFLEX PRO polyurea or ULTRAFLEX PRO HT polyurea liquid membrane systems whenever a white finish with thermal barrier properties is required. Perfectly adaptable for use with other waterproofing systems, such as asphalt or bitumen sheets, synthetic membranes (PVC, EPDM, TPO, etc.), metal structures or other liquid systems. Once applied, CoolTop forms a very high strength yet flexible, continuous and protective film with outstanding chemical and mechanical properties.

CoolTop is totally UV resistant and designed to resist standing water and permanent contact with chlorinated water, salt water and/or acids. Easy to clean and maintain. Resistant to algae and mould growth. Can even bear traffic circulation.

USES

- As a coating for waterproofing membranes to provide thermal insulation.
- As a covering on roofs to create a reflective barrier. Suitable for flooded roofs.
- ➤ Adjoining pavements with intense pedestrian and/or road traffic. Industrial warehouses, car parks, etc

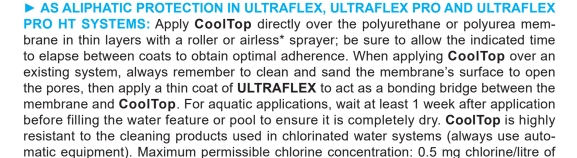
Coverage	Approx. 200 g/m2
Drying time at 23 °C	2–4 hours
Time between coats at 23 °C	4–48 hours
Application method	Brush, roller or airless* sprayer
Coverage per pack	5 kg pack: 25 m2 / 20 kg pack: 100 m2
SRI	105 (ASTM E903-20)

^{*} Maximum concentration of 5% when applied using a spray system.

APPLICATION GUIDE

CoolTop should be applied to a dry, firm surface; avoid moisture due to capillary action or wicking. The treated surface must be at least 3°C above the dew point, the ambient temperature at least 8°C and the RH less than 80%.

CoolTop should be applied in light coats with a roller, brush or airless* sprayer. Mix the two components thoroughly using a mechanical stirrer until it produces a uniform blend. Avoid the incorporation of air in the blend during the mixing process.







water





► AS A REFLECTIVE THERMAL COATING ON ROOFS, IN COMBINATION WITH OTHER SYSTEMS:

Asphalt or bitumen sheets, EPDM, TPO or FPO synthetic sheets: Clean the surface of the sheet before applying **CoolTop**; eliminate any dust, moss, oil, grease and any other debris that could weaken the system's adherence.

For existing systems, repair and reattach the sheets, if necessary; apply a layer of Ultra-Prime EPD over the old sheet as a bonding bridge; apply **CoolTop** in light coats using a brush or the airless* sprayer to obtain a flexible, protective, continuous, shiny, strong, and highly reflective film. One coat is usually enough. The coverage per kg varies depending on the porosity and/or roughness of the underlying surface. See the UltraPrime EPD data sheet for more details.

PVC sheets or metal structures: Clean the surface thoroughly and eliminate any dust, moss, oil, grease and any other debris that could weaken the system's adherence; fix the edges and seal the joints well. Metal surfaces can be cleaned by sandblasting and/or using acetone and/or corrosion inhibitors, as required. Apply **CoolTop** in light coats using a roller or airless* sprayer.

PAVEMENTS: Use a surface primer resin from the **EAGLE range**. We recommend **UltraPrime PRO** for concrete surfaces in good condition and **UltraPrime REG** to level and smooth the surface if there are cracks, depressions or chips. Use **UltraDry** for moist surfaces. Apply **CoolTop** in thin coats with a roller or airless* sprayer. For application to road traffic-bearing surfaces, apply two light coats, with aggregate dispersed between them as a nonslip treatment (approx. 200 g/m2/coat).

TECHNICAL CHARACTERISTICS

PROPERTY	VALUE*
Density at 23 °C (ISO 1675)	±1.2–2 g/cm3
Dry extract (ISO 1768)	±63%
Adherence to concrete at 23 °C	>1.3 MPa (N/mm2)
Application temperature range	5–35 °C
Traversable at 23 °C	±24 hours
Pot life	>1 hour

^{*} Approximate values that may vary depending on the temperature, humidity and application method.

COVERAGE: A 5 kg pack of **CoolTop** covers a surface of approx. 25 m2, while a 20 kg pack covers around 100 m2 (application: 150–200 g/m2/coat).

FORMAT: Metal cans. Two-component. Packs of 5 kg (4.3 + 0.7 kg) and 20 kg (17.2 + 2.8 kg). White, reflective colour.

SHELF LIFE: Component A: 24 months and component B: 12 months from the date of manufacture. Store in a dry place at 5–35 °C.

HANDLING AND TRANSPORT:

➤ Respiratory protection: wear an approved air-purifying mask (when using a sprayer). ➤ Skin protection: Wear rubber gloves. Remove immediately in case of contamination. Wear clothes that cover the whole body. Wash thoroughly with soap and water after working with the product and before eating, drinking or smoking. ➤ Eye/face protection: Wear safety goggles

to stop any splashes and exposure to airborne particulates (when using a sprayer).

Waste: Avoid the generation of waste or minimise the amount produced and dispose of it at an authorised waste management centre.

and physical properties depending on its exposure, the esin that acts as a bonding bridge for asphalt or bitumen stand smooth the substrate and repair any depressions e and improve the evenness of the surface. / UltraDry: all application / UltraFlex PRO: Pure aromatic polyurea and give them a nonslip finish. / UltraFlex sealant: MS se adherence a sin for manual a to surfaces an Two-component epoxy resin to level ty resin used to increase adherence Two-component, low-viscosity resin used to increase is substrate. / UltraFlex: Aromatic polyurethane resin UltraFlex Grip: Plastic microspheres to add texture protect or i RELATED PRODUCTS

The CoolTop system can be combined with the following products to prot desired finish, the type of surface and the application method. / UltraPrime in the type of surface and the application method. / UltraPrime is need to the CPDM. / TPO or FAPD synthetic sheets. / UltraPrime REG. Two-omponent, low-viscosity restriction as unfaces. / UltraPrime PRO: Two-component, low-viscosity restrictions. visture from the substrate. / **UltraFlex**: A application. / **UltraFlex Grip:** Plastic mi lling joints, treating edges and securing i in concrete surfaces. / UltraPrime Resin that helps absorb moisture: membrane for cold, manual applics polymer putty for sealing, filling joi



COOLTOP