



## PRODUCT DESCRIPTION

Surface Reinforcing Primer is a solvent-based, acrylic copolymer resin exterior primer.

#### AREAS OF USE

Precast Surface Primer can be applied to precast, brick, brute concrete, betopan, putty surfaces, exterior glass fiber reinforced surfaces, cement-based plastered exterior surfaces.

#### **FEATURES**

- Thanks to its special formula, it penetrates perfectly into the surfaces on which it is applied and integrates with the surface.
- Provides maximum alkali resistance on surfaces.
- Does not contain lead.

#### *APPLICATION*

- Precast Surface Primer can be applied to precast, brick, brute concrete, betopan, putty surfaces, exterior glass fiber reinforced surfaces, cement-based plastered exterior surfaces.
- Precast surface primer must be used before and after putty.
- Until the product is completely dry, the surfaces should be protected from all kinds of rain, dew and frost, and application under abundant breeze and sunlight should be avoided.
- If application is necessary in hot weather, it should not be done between 10:00 and 16:00.
- Shadow facades should be monitored and attention should be paid to the painting process.
- In applications to be made outside the specified temperature values, the facades must be protected from external effects and the desired application conditions must be provided.
- Primer application should be done in a single coat using a brush or roller.
- The application to be made on Precast Surface Primer should be completed with our preferred final coat exterior paints' own primer.
- WARNING-1: During application, make sure that the surface and air temperature is at least between +5°C and +30°C.
- WARNING-2: Due to the structure of the product, it should not be applied on thermal insulation plaster as it may damage the EPS thermal insulation board.

# STORAGE, PACKAGING, CONSUMPTION

The product should be stored in accordance with national regulations. Packages should be stored in dry, cool, well-ventilated areas, away from heat and spark sources. Handle with care.

### SAFETY AND WARNINGS

- **H225:** Highly flammable liquid and vapour.
- H302/312/332: Harmful if swallowed, in contact with skin and if inhaled.
- **P102**: Keep out of reach of children.
- P271: Use only outdoors or in a well-ventilated area.
- P301 + P310: IF SWALLOWED, Immediately call a POISON CENTER or doctor/physician.
- P305 + P351 + P338: IF IN EYES, rinse cautiously with water for several minutes. Remove
  contact lenses, if present and easy to do. Continue rinsing.
- P381: Eliminate all ignition sources if safe to do so.
- P404: Keep in closed container.
- **P410**: Protect from sunlight.
- P501: Dispose of contents/container in accordance with local/regional/national/international regulations.