

Pavifer

Anti corrosion mortar

Special cement, micronized arid, fibers, additives and resins.

Product

- Passivator of cement base armours
- Excellent protection for the steel bars
- Easy application
- Without retraction

Execution conditions

- The supports must be healthy, stable, resistant and without dusts, greases, oils...
- Eliminate the deteriorated concrete with chipping and mechanical sanitation, until obtaining a healthy surface to receive **Pavifer**.
- With oxidized armours proceed with a mechanical cleaning (sandblast) until the total non-adherent oxid elimination.
- Acts as a joining bridge to receive **Pavigrout**.
- Pavifer cannot remain seen.
- Indoors and outdoors

Performances

- Apparently dust density: 1.3 g/cm³
- Kneading water: $\pm 25\%$
- Mass density: 1.5 g/cm³
- Paste life: ± 30 minutes
- Time between layer and layer: 3-4 hours (20°C)
- Total setting : ≥ 24 hours (20°C)
- Behavior against fire: A1 Euroclass

**The times and performances are contemplated with 20°C and they can oscillate depending on the ambient temperature.*

Usage way

Knead **Pavifer** with 20% clean water / 5% **F-300** until obtaining a fluid mass without lumps.

The water percentage can oscillate depending on the used mixer.

Apply with a brush, in a thickness of 2-3 mm per pass.

Associated products

*Pavigrout

*F-300

⚠ IMPORTANT

The observations and prescriptions of this data sheet, although corresponding to our best experience, should be considered, in any case, purely indicative, and should be tested by exhaustive practical applications; therefore, before using the product, the user must establish whether or not it is suitable for the intended use, and assumes all liability that may arise from its use. Once the product has been handled or applied, the manufacturer shall not assume any claim whatsoever, nor any liability as to the manner, mode and conditions of application.



Packaging

1 and 5 kg drums

Colors

Black

Consumption

± 0.2 kg de mortar/m²
(Steel bar with 14 mm)

Preservation

In the closed original container and sheltered from outdoors and humidity: 6 months