# **Pavistamp Protector**

# Anti-stain emulsion

Anti-stain emulsion in water base for protection of all kinds of construction materials.



#### **Product**

- Facilitates the cleaning of curbs, registers, baseboards, slabs...
- It can be used in all kinds of construction materials.
- It does not leave print after the water pressure cleaning.

#### Characteristics

- Anti-stain protector in kerbs, registers and skirtings...
- · Easy to apply and to clean
- Avoid the stains of the fresh concrete spilt or any other superficial treatment.

### Usage way

- Apply with brush over the surface to be protected.
- On pavements, the skirting must be protected at least 50 cm from the floor.
- Application can be performed over dry or wet surfaces (without ponded water), a few times before the concreting or the product application treatment.
- The Protector Pavistamp is removed by washing the affected area with pressurized water, after the concrete has hardened and / or the treatment products have dried (after 48 hours).

#### Recommendations

 Do not apply over absorbents surfaces (mortars without water repellent, monolayers, absorbents stone...), can leave print.

#### **Performances**

Aspect: LiquidNature: PolymersViscosity: 1400-1500

• Behavior against fire: Non inflammable

\*This product can get frozen with low temperatures, but its properties will not be lost once the thaw comes again.



## **Packaging**

20 kg drum 360 kg pallet (18 drums)

# Consumption

0.2 - 0.25 kg/m2

# Colors

Colorless

#### Perservation

In the closed original container and sheltered from outdoors and cold weather.

# ⚠ IMPORTANT

The observations and prescriptions of this technical sheet, even corresponding to our best experience, should be considered, in any case, purely indicative, and must be tested by exhaustive practical applications; Therefore, before using the product, whoever is going to do it must establish whether it is suitable for the intended use, and assumes any responsibility that may arise from its use. Once the product is handled or applied, the manufacturer will not assume any claim, nor will it be responsible for the form, mode and conditions of application.