Paviplast covers

Single-component waterproofing paint made of water-based aliphatic acrylic resin.



Product

- Covers
- Structural concrete
- · Metal covers
- Protection systems

Benefits

Specific gravity: 1.40±5 g/cm3Viscosity 25°C: 27.000-35.000cps

Appearance: paintDry to touch: ±1 hour

Characteristics (25°C)

- For recoating: ±24 hours
- Full cure: 2-4 hours
- Complete curing: ≥ 7 days at 25 °C

*These times are contemplated at 5°C-45°C and may vary depending on the ambient temperature.

Important

Putting into service on concrete or mortar

- Pore opening, mechanical cleaning and suction of the substrate.
- Correct planimetry and resistance.
- Repair of cracks.
- Check simple and structural joints.
- Priming with Pavex Primer Plus is recommended.

Applications

- · Covers, terraces, balconies.
- · Concrete slabs, metal surfaces.

Supports

- Concrete or mortar
- Metals

Recommendations

- Application temperature: 5 -45°C.
- On a completely dry base and free of humidity <4%.
- · Always respect the same dosage.
- Do not apply when there is a possibility of capillary rising damp.

Pavistamp www.pavistamp.com **01**/02

Paviplast covers

Single-component waterproofing paint made of water-based aliphatic acrylic resin.

Conditions of implementation

- In all cases it is essential to apply on dry, clean surfaces, free of fillers and other materials.
- To ensure good adhesion of Paviplast Covers, on smooth, low absorbent surfaces, before applying, sand to open pores and vacuum.
- Avoid painting in the presence of moisture.
- On cement-based surfaces, concrete, mortar... it must be completely set (≥28 days) and free of humidity <4%.
- Avoid application in draughts, direct sunlight, risk of rain, ice or frost. direct sunlight, risk of rain, frost or thawing.
- Outdoors the maximum application temperature shall be in all cases <45 °C measured on the surface to be treated.

Instructions for use

- Homogeneous mixing
- The low viscosity of Paviplast PU Hybrid Covers allows it to be applied in its pure state.
- Application by roller, brush or spray.
- With a spray gun, after dilution with a maximum of 15% TP thinner.
- Interval between coats: ±24 hours.
- * The times may vary depending on the weather.





Associated products

- *Pavifluid
- *Pavifluid 200
- *Industrial Padec
- *Pavistone
- *Pavex Primer Plus
- *Paviplast Epoxi



Presentation

6Kg - 25 kg

Colour

White - Grey - Reddish tile

Consumption

1,50-2,00Kg/m2 for a thickness of 0,92mm

Conservation

In closed original packaging (20 °C) and protected from weather and humidity: 1 year.

⚠ 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.