Paviseal-250

Sealing resin in water base, high-brightness

Resin in water spread for concrete and mortar pavements protection.



Product

- For the concrete and mortars pavement seal
- Good resistance to abrasion
- For maintenance and preservation
- · Great resistance to ageing
- · Water base

Characteristics

- · Transparent, waterproof and breathable
- · Water base
- · Highlight the color
- High brightness
- · Indoors and outdoors

Performances

- Density: 2.1 g./cm3
- P.H.: 5.5 UNE EN 1262
- · Color: milky white

Dosification

- 1st. pass: (1 a 5) 1 Paviseal-250 part each 5 clean water parts
- 2nd. pass: (1 a 3) 1 Paviseal-250 part each 3 clean water parts

Recommendations

- Application temperatures between 10 and 30°C (measured over the pavement).
- It can be applied on a damp pavement (without water puddles).
- Application with roller, brush, Airless...
- It is recommended application in 2 passes.
- It can be used in the time for preservation and maintenance from any kind of concrete floor: smooth, decorated or stamped.
- Do not apply with direct insolation, wind, rain risk or frost-thaw possibility.

Paviseal-250

Sealing resin in water base, high-brightness

Usage way

Pavement will be completely clean, no dust, no grease...

Application with no overloading in 2 passes

Waiting time between pass: 2-3 hours (depending on the ambient temperature)

Dried to touch: ±2 hours Passable: ≥24 hours

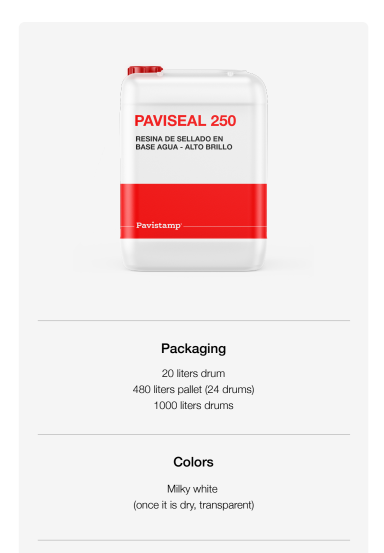
Road traffic: ≥7 days (depending on the climatology)

* These times are contemplated at 20°C, and they can oscillate depending on the ambient temperature.

Associated products

*Concrete and mortar

*Paviseal-300



Consumption

0,1 - 0.2 liters/m2, once it is diluted

Preservation

In original closed container, and sheltered from outdoor and humidity: 1 year



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.