Paviseal Ready 300

Conventional acrylic emulsion

Emulsion in aqueous dispersion for the protection of concrete and mortar floors.



Product

- For the concrete pavements seal and façades protection.
- Good abrasion resistance
- For maintenance and preservation
- Water base
- · Indoors and outdoors

Characteristics

- Acrylic emulsion in water base for cured, floor protection and mortars.
- · Transparent, waterproof and breathable.
- · Highlight the color.
- Silky finish.

Recommendations

- Application temperatures from 10 to 30°C (measured on the pavement).
- It can be applied on a wet pavement. (Without water puddles).
- With roller or with a gun.
- It is advisable application in 2-3 coats.
- It can be used in the future for preservation and maintenance of any kind of concrete floor: smooth, decorated or stamped.
- Avoid application with rain risk or very wet, with frost risk or direct insolation.

Usage way

- The zone to be treated must be completely clean, without dust, greases...
- Apply without overloading in 2-3 pass.

*Consumption is from standard essays, and it can considerably oscillate depending on the concrete or mortar absorption and on the workplace conditions.

Performances

- Density: 1.5 g/cm3
- P.H.: 7.0 9.0 UNE EN 1262
- · Color: Milky white
- Dry touch: >2 hours
- Pedestrian traffic: > 24 hours
- Road traffic: >7 days
- Complete drying (20°C): ≥7 days

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



Packaging

20 liters drum 480 liters pallets (24 drums) 1000 liters drum

Colors

White (once it is dry, transparent)

Consumption

(as a seal resin)

0,2-0,3 l/m2 (1 pass)

Preservation

In the closed original container (without added water) and sheltered from outdoors and humidity: 6 months

Associated products

Concretes and mortars



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.