

PRODUCT**F-300****Sealed protector resin waterproof and acrylic**

- Cured of Concrete pavements and mortars
- To force mortars and concretes
- Good resistance to the abrasion
- For maintenance and conservation
- Water Base
- High resistance to aging

**PRESENTATION /**

Cans of 20 litres
Palets of 480 litres (24 Cans)
Can of 1000 litres

COLOR /

White (once dry get transparent)

YIELD / (as sealed resin)

1.1 – 0.2 litres/sqm once diluted
Is used diluting with water (3/4 parts of water and 1 part of **F-300**).

CONSERVATION /

12 months since manufacture date in original container closed and protected from the weather and humidity.

REFERENCES / Cured resins

Orfapol 50: polyurethane water base, bright, matt and satin.

Racly 2: Solvent base, semi gloss finish.

**DESCRIPTION /**

Aqueous dispersion resin to protection of concrete pavements and mortars.

CHARACTERISTICS /

- Acrylic resin in water base for cured and protection of floors and mortars.
- Suitable like union bridge between concrete and mortars in fresh and quick dry.
- To add to the mortars being these more resilient and flexible.
- Transparent, waterproof and breathable.
- Enhances color.

APPLICATION RECOMMENDATIONS /

- It can apply in wet pavement (free puddles of water).
- With Roller or spray.
- It recommends 2 coats, in interiors and exteriors
- Application temperature between 10 and 30°C (measured on the pavement).
- Can be used over time to the conservation and maintenance of any concrete floor either plain, decorate or printed.

INSTRUCTIONS /

- The pavement will be completely clean, free from dust, oils, etc...
- Application without overloading two-handed
- Touch dry 2 hours.
- Breathable and road traffic 24 hours (weather permitting)
- **In pavements** diluted 1 part of resin by 3-4 parts of water.
- **As union bridge**, reduce 1 part of resin by 2 parts of water.
- **To strengthen mortars**, maximum dosage will be 10% of resin on the weight of cement.

*These times can vary considerably depending on room temperature.

FEATURES /

Density: 2.1 g./cm³

P.H.: 5.5 UNE – EN 1262

Color: Milky white