

F-600

Mortars consolidator

Consolidator in dispersion with water and special additive without plasticizers, in order to consolidate mortars and concretes.



Product

- To consolidate old mortars or poor in cement mortars.
- Compatible with new mortars.
- Good penetrability in penetrabilidad in porous surfaces.

Enforcements

- Covering based on silicates and achrylic polimers to harden surfaces, when the concrete or the mortar is degrading.
- Great penetration capacity.

Supports

- Any cementitious in a degrading state.

Recommendations

- The surface has to be clean, without dust and loose or dusty parts.
- Avoid application with direct insolation, wind, rain risk or frost...
- Protect all the zones where product splashes can be produced, like windows, floors...

Usage way

- Shake well the product before applying.
- With wind and very hot weather, humidify the surface before applying the product.
- Do not apply with rain risk, frost and thaw.
- Let the product curing between 1-2 hours before applying the definitive covering.

** These times can oscillate considerably depending on the ambient temperature.*

Observations

- Application temperature 10-30°C
- Avoid contact with the skin.
- Use protection glasses and gloves.
- Do not contain aggressive elements.

⚠ 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.



20 liters drum
480 liters pallet (24 drums)

Consumption

Milky white

Colors

0.3 l/m² (depending on porosity)

Preservation

In the closed original container and sheltered from outdoors and humidity: 1 year