Ultimate

Adhesive for mortars Corrosion protection

Copolymer resins, acrylics and organic additives.





Product

- For joining between monolayer mortars, adhesive mortars, plasters...
- For supports without absorption
- Secures the adherence

Observations -

- Application temperatures: 5- 30°C
- Do not apply over disaggregating concrete or mortar.
- Do not apply over wet supports or with humidity excess.
- Avoid contact with the skin, use gloves and protection glasses.
- Does not contain aggressive elements.

Resin for reinforcement protection meeting the requirements against to iron corrosion according to: UNE-EN 1504-7:2007// UNE-EN 15183

Performances

Specifc weight: 1.06 kg/lSolids contents: 55 %

• PH: 6.5 – 7

• Viscosity: 500 - 2000 c.Poises

• Dry touch: 3 – 4 hours

Enforcements

- Adherence primer over supports without absorption.
- Adhesive mortar.
- · Monolayers and conventional mortar.
- Over concrete walls and pillars.

Supports

• Mortar, concrete, resistant painting, wood, metal

Recommendations

- The surface must be clean, solid, without dust and without bad adhered parts.
- **Ultimate** is not conceived to secure the water tightness of supports affected by water or wet.

Pavistamp www.pavistamp.com 01/02

Ultimate

Joining bridge adhesive Corrosion protection

Usage way

- -For bonding bridge, dilute 1 part of the product with 1 part of water.
- -For rust inhibitor, apply directly to the iron.
- -Shake well the product (not by mechanic mean) before applying.
- -Apply with wool roller, brush..., forming a continuous and uniform layer without leaving the product ponded as it would lose its performances, it would hinder the adherence of the mortar and the fissures formation.
- Allow the product to dry for 10 to 15 minutes until the milky (white) appearance disappears, before applying the final coating.
- * Once it is cured the product, the adhesive properties are kept during some days.
- ** These times can oscillate depending on the ambient temperature.

Associated products

- *Green line facades
- *Monolayer mortars
- *Repair mortars



Packaging

1 and 5-liters drum

Colors

Milky white

Consumption

0.050 – 0.2 liters/m2 approximately (depending on the support)

Preservation

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

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.