

**PRODUIT****F - 800****Resin for joints**

- For joints of concrete, mortar, plaster, dry wall...
- For supports without absorption

**PRESENTATION /**

Can of 20 litres  
Pallets of 480 litres (24 cans)

**COLOR /**

Milky white

**YIELD /**

0.300 litres/sqm

**STORAGE /**

12 Months since manufacture date in original closed container and shelter from weather and moisture.

**COMMENTS /**

- Application temperature: 5-30°C
- Do not apply on concrete surfaces or disintegrated mortar.
- Do not apply on damp or wet supports.
- Avoid contact with skin and use security glasses and gloves.
- Do not contain aggressive elements.

**DESCRIPTION /**

Copolymer resins, acrylic and additive organic.

**APPLICATIONS /**

- Priming of adherence on supports without absorption
- Mortar screed
- Paste grader
- Bonding mortar
- Layer and conventional mortar
- On wall and concrete pillars

**SUPPORTS /**

- Mortar, concrete, paint resistant, wood...

**APPLICATION RECOMMENDATIONS /**

- The surface must be solid, clean and free from dust and exempt of badly adhered.
- The parament will be solid and consistent.
- **F-800** is not conceived to assure the sealing of supports sensitive to water or wet.

**HOW TO USE /**

- Shake well the product (not mechanical way) before apply.
- Apply with roller, brush or gun, forming a continuous and uniform layer and **without leave the product swamped** it would loose its features.
- Let cure the products between 3 and 4 hours before apply the final coating.
- Once dry the product, maintains its adhesive properties for a few days.

\*These times may vary depending on temperature.

**FEATURES /**

- Specific gravity: 1.06 kg/l
- Solids content: 55%
- PH: 6.5-7
- Viscosity: 500 - 2000 c. Poises

\* All the information described has obtained from tests realized in Standard conditions and may vary according condition of placement.