

TECHNICAL SHEET

AGUAPLAST®

Fibra

Crack-Bridging Fibreglass Reinforced Elastic Compound

- High Flexibility and Cohesion
- Fibreglass Reinforced, does not Crack
- Resistant to Water

Properties and benefits

- Excellent adherence to all absorbent substrates: concrete, cement, plaster, wood, old coats of plastic paints, polystyrene...
- Substitute of crack-bridging elastic tapes or fabric.
- High cohesion, elasticity and flexibility.
- Reinforced with fibreglass to improve mechanical properties, does not crack.
- Resistant to water.
- Resistant to ageing.

Areas of application

Substitutes crack-bridging elastic tapes and fabric: fills, seals and assembles all type of cracks in exterior and interior absorbent substrates:

- Near to window or doorframe cracks and fissures.
- Cracks and fissures caused by structural dynamics.

Plastering hairline cracked old renders.

Reinforcement of new renders likely to fissure due to movement and tensions caused by roadworks, machines, etc.

Substrate preparation and application

1. Substrate

Substrates must be clean and dry. Remove dust and stains of grease or wax. Prime feeble or chalky substrates. Isolate and protect metallic parts with an anti-corrosion primer. Do not apply on substrates subjected to constant humidity.

2. Application

Scratches and capillary fissures: Apply an even thin coat with a trowel or scraper. Once dry, sand slightly before applying the decoration coat.

Profound cracks: Widen the cracks to

form a wedge and prime. Apply a layer of FIBRA exceeding 3 cm from each side of the crack, in consecutive perpendicular layers to avoid the product dragging and forming air bubbles. A 2-3 mm thick coat should be left. Sand and apply the desired finishing.

Serious damage: Fill the crack previously with other AGUAPLAST products.

3. Tools

Trowel or spatula. Clean tools with water.

4. Storage

If stored properly closed, away from frost and humidity, minimum shelflife 12 months.

AGUAPLAST FIBRA

Technical Data

Product		Application	
Packing	Tube 200 ml Plastic bucket 750 ml - 4 Kg	Temperature	5 to 30°C
Form	Ready to use paste	Consumption	±1,20 Kg x m2 x mm coat
Colour	Transparent. Admits universal colorants (maximum 4%).	Open time	No limit
Storage	Close/seal properly. Keep away from humidity and extreme temperatures	Drying time	2 - 24 hours depending on temperature & humidity conditions
		Maximum coat	3 mm
		Cleaning tools	With water immediately after use
Technical characteristics		Disposal	
Classification	AFNOR NFT 36 005 famille IV classe 4b: Waterborne exterior paint filler	For information about disposal procedure and protection, refer to the corresponding Safety Data Sheet.	
Binder	Acrylic copolymers		
Diluent	Water		
Density	aprox. 1,20 gr/cm3		
Adherence	According to AFNOR 30 608		

70471-001: 200 ml Tube
70471-002: 750 ml Bucket
70471-003: 4 kg Bucket



General Notes

The details given in this information sheet are product descriptions. They are general notes arising from our experience and tests and do not represent the use of the products in specific

situations. No claims for replacements may arise from these details. If required, please contact our Technical Services Department. This form is provisional and is subject to changes without previous notice. M-100

Beissier

BEISSIER, S.A.
Pol. Ind. Txirrita Maleo, 14 – E -20100 ERRETERIA
Tel: 34 902 100 250 / Fax: 34 902 100 249
e-mail: beissier@beissier.es

