

AGUAPLAST®

Universal FASSADE

**Ready To Use Lightweight Filler
To smooth, level and renovate all kind of exterior
supports before painting**

USES

- **Smoothing:** Provides a finer, smoother and less absorbent finish than with the traditional cement based products.
- **Levelling:** Can be applied on layers up to 5 mm, to level irregular substrates and masonry supports, obtaining a solid and firm surface, ideal for applying all kind of paints and wall covering.
- **Renovation** of painted or tiled facades: Great adherence on non absorbent substrates.
- Direct plastering on glass mosaic or tiled walls in damp rooms such as laundry rooms, showers, bathrooms, kitchens, etc.



CHARACTERISTICS

- Excellent adherence on non absorbent supports.
- Resistant to water and humidity.
- Permeable to water vapour and waterproof to rainwater.
- Great application features. Smooth application, easy to trowel. Dries quickly. Easy to sand.
- May be overcoated with any kind of exterior paint or finishing.
- Resistant to mould and algae formation.
- High filling capacity; can be applied in layers up to 5 mm with no shrinking.
- Very fine particle size for a perfect finishing, providing a less absorbent support than a traditional masonry render.

SUPPORT PREPARATION AND APPLICATION

Supports: Absorbent: concrete, concrete renders, cellular concrete, facing concrete, concrete blocks and bricks, cement and fibrocement boards, etc. Non-absorbent: painted facades, well bonded old plasters, smooth concrete, polystyrene, tiled walls, ceramics, glass tiles, etc.

The substrate must be clean, dry firm and load bearing. Remove loose parts, dust and stains of grease or wax. Feeble and chalky substrates have to be consolidated by a penetrating hardener or primer. Isolate and protect metallic parts with *Todo Terreno* or other anticorrosion primer. Do not apply on humid substrates or substrates subject to constant dampness.

Fill big holes and superficial damages with AGUAPLAST SUPER REPAIR. Repair and seal dynamic cracks with AGUAPLAST FLEX FILL.

Application: Ready to use filler. Apply with stainless steel trowel or spatula. Clean tools with water immediately after use. Can be applied with airless machine or other projection equipments.

TECHNICAL CHARACTERISTICS

Product

Classification and definition	AFNOR NFT 36 005: Family IV Class 4b: Water based exterior coat.
Binder	Acrylic copolymers and light extenders
Mixing	Water
Density	Approx. 1,20 g/cm ³
Yield	± 1,2 kg x M2 x mm coat
Aspect	Ready to use filler
Color	Light grey. Admits universal colorants
Particle size	< 200 µ: Fine
pH	Neutral
Adherence	Conforms to AFNOR 30 608
Reaction to fire	A2, s1 d0

Application

Temperature	Between +5° et +35 °C
Open time	No limit
Drying time	12 hours for each mm coat (23°C – 65% humidity)
Painting	After drying
Maximum coat	5 mm
Tools	Spatula or trowel. Clean tools with water immediately after use.

STORAGE

Stock properly closed and sealed, away from humidity and extreme temperatures. Minimum shelf life: 12 months

PRESENTATION

Ref.
70079-001 bucket 10L

Palet
44 Buckets



General Notes

The details given in this information sheet are product descriptions. It is general information from our experience and tests and does not intend to be representative of the use of the products in specific

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

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

