

FASSADEN PUTTY FULLER



Water-based anchoring filler



USE

Pigmented anchoring primer with good filling power, water-based for interiors and exteriors. Ideal as a connecting primer for the restoration of patched plasters and for systems with thick organic or acrylic-siloxane coatings.

PROPERTY

- Good filling power
- Can be tinted with Acomix colouring pastes
- Dull appearance
- Ideal as a primer for thick acrylic or acryl-siloxane coatings
- Can be used indoors and outdoors as a primer for organic or acrylic-siloxane paints

CHARACTERISTICS

Composition: based on synthetic resins in aqueous emulsion, pigments and selected fillers. **Density:** approx. 1.50 kg/l **Physical parameters according to EN 1062:**

- Brilliance	G3opaque	(< 10 GU 85°)
- Thickness	AND3	(> 100µm ≤ 200µm) (< 300µm) (approx. 160µm)
- Granulometry	S2average	

EU limit value for VOC content: Cat. A/h: 30 g/l 2010.

This product contains a maximum of 25 g/l VOC.

Colors: white. The product can be coloured in pastel and medium intensity shades with the colouring pastes of the Acomix system

Packaging: White: 5 - 12.5 l

Conservation: Store the product in its original packaging, tightly closed and in a dry, cool place, away from frost.

INSTALLATION

Application: by brush and roller.

Dilution: 0 - 20% with water or a mixture of water + Putzgrund (obtained with 1 part Putzgrund and 2 parts water), depending on the absorbency and condition of the substrate. Clean tools with water immediately after use.

Conditions of application: Application and drying must take place in temperature conditions between +5°C and +30°C and with relative humidity lower than 85%

Theoretical consumption: approx. 140 - 200 ml/m² by hand.

Practical yield: 5 - 7 m²/l per coat. Yield may vary depending on the roughness, porosity and absorption characteristics of the substrates and the application system used.

Drying (at 23°C and 50% RH):

- Repaintable: after approximately 8 - 12 hours.
- Fully dried: after about 2 - 3 days.

APPLICATION SYSTEMS

The application system and preparation of the substrates must be evaluated and chosen based on the current state and the conditions to which the substrate itself will be exposed.

Supports: the substrates must be healthy, clean, dry and free from saline efflorescence, mold, algae or fungi. They must not be crumbling or have detached parts.

To clean surfaces contaminated by microorganisms use Fungimos.

Preparation of the supports: clean the supports and consolidate the crumbling ones. Repair the surface defects by applying suitable products from the Polyfilla Pro line.

Do not apply the product on new plaster for at least 4 weeks.

FASSADEN PUTTY FULLER

Unpainted, compact and non-chalking external surfaces:

- Apply one coat of Fassaden Putzfüller diluted up to 20% with a mixture of water + Putzgrund (obtained with 2 parts water and 1 part Putzgrund).
- Once completely dry, finish the cycle with a suitable finish from the Herbol range. **External**

surfaces already painted with organic products in good condition:

- Apply one coat of Fassaden Putzfüller diluted up to 20% with a mixture of water + Putzgrund (obtained with 2 parts water and 1 part Putzgrund).
- Once completely dry, finish the cycle with a suitable finish from the Herbol range.

Internal surfaces, compact and not chalking, painted or not painted:

- Apply one coat of Fassaden Putzfüller diluted up to 20% with water.
- Once completely dry, finish the cycle with a suitable finish from the Herbol range.

Powdery surfaces, both inside and outside, painted or unpainted:

- Clean the substrate thoroughly by high pressure washing or brushing. Any saline efflorescence, mould, algae or fungi must be removed beforehand and adequately treated with Fungimos.
- Apply a coat of Multigrund SB.
- Apply one coat of Fassaden Putzfüller diluted up to 20% with water.
- Once completely dry, finish the cycle with a suitable finish from the Herbol range

Recommendations:

- It is recommended to apply the product in favourable climatic conditions as indicated, the application of the product carried out in unsuitable conditions negatively influences the drying times compromising the achievement of optimal aesthetic and performance characteristics.
- It is recommended to use shade cloths on the scaffolding to protect from the sun's rays and any rain.

SECURITY INFORMATION

For information on the correct disposal, storage and handling of the product, please consult the relevant Safety Data Sheet.

All technical information contained herein is indicative. For further information, please consult our Technical Assistance service.

Herbalis is a trademark of: **AKZO
NOBEL COATINGS SpA SALES
OFFICE and**

ADMINISTRATIVE HEADQUARTERS:

Via Pietro Nenni, 14

28053 Castelletto Sopra Ticino (NO)

Tel. 0331 916611



www.herbol.it
customerservice@akzonobel.com

The effectiveness of our products and systems is based on years of practical experience and research conducted in our laboratories. We guarantee that the quality of work carried out with our products meets the suitability requirements set by Akzo Nobel Coatings SpA, provided that all instructions given by us are correctly followed and the work has been carried out in a skillful and professional manner. In the event that the final result has been adversely affected by circumstances beyond our control, any and all liability is expressly excluded and declined. The purchaser is responsible for checking whether the products delivered are suitable for the intended use. We reserve the right to change the content of this document without prior notice. As soon as a new version of this technical data sheet is available, it will no longer be valid.