

# Baunit FillPrimer



- Ready to use
- Fibre-reinforced
- Universal use

Product:	Ready-to-use, crack-filling, fibre-reinforced primer. For universal use inside and out.
Use:	<ul style="list-style-type: none"><li>■ Universal, crack-filling basecoat for existing and new mineralic substrates (render, putties and concrete).</li><li>■ Specially developed for the renovation of hairline cracks in external wall insulation systems.</li><li>■ Prepare the substrate before using mineralically or organically-bound Baunit renders and paints.</li></ul>
Properties:	<ul style="list-style-type: none"><li>■ Weather and water-resistant, vapour permeable and easy to apply. Fills cracks up to 0.5 mm in the substrate.</li></ul>
Composition:	Organic binder, mineralic fillers, fibres, additives and water.
Technical Data:	Thickness: ca. 1.70 kg/dm <sup>3</sup> VOC Content: < 1 g/l Max grain size: ca.0.5 mm pH-Value: ca. 8.5 Consumption: ca. 0.30 kg/m <sup>2</sup> per coat (on fine substrate)
Storage:	Cool, frost-free and sealed: storage for max. 12 months.
Quality Assurance:	Continual monitoring and inspection by our factory laboratories. External monitoring also carried out.
Packaging:	25 kg bucket, 1 Pallet = 16 buckets = 400 kg
Substrate:	Substrates must be sound, clean, dry, free from frost, dust and efflorescence and be load-bearing. Check the substrate as per standards B 2259, B 3346 und B 6410. Check the walls are even, as per DIN 18202 standards.

#### Suitable for:

- Basecoat mortar for EWI systems.
- Lime/cementitious renders.
- Lime/gypsum plasters.
- Well adhering mineralic, silicate and dispersion paints and renders.

#### Not suitable for:

- Fresh lime plasters/renders.
- Glossy, glued and varnished surfaces.



Application:

**Substrate preparation:**

- Chalky and sandy surfaces should be mechanically removed, brushed, and if required, primed (eg with Baunit ReMineral/PutzFestiger; Leave to dry min.14 days).
- Steam clean dirty areas.
- Treat areas of the substrate that have algae with special products (eg Baunit SanierLösung).
- Mechanically remove badly adhered or weathered surfaces.

Substrates must be sound, clean, dry, free from frost, dust and efflorescence and be load-bearing. Slowly and thoroughly mix Baunit FillPrimer. A small amount of water may be added to aid the consistency for application. (Note: too much water can cause efflorescence). Use a lambs wool roller or brush to apply Baunit FillPrimer across the whole surface. If very hot, it is recommended to give 2 coats of primer. Leave 24 hours between primer coats. Apply consistently and without stopping.

Further Information:

The air, material and background temperature must be above +5° C during application and curing. Protect the façade from direct sunlight, rain and strong winds (i.e. with scaffold nets) until fully cured. High air humidity and low temperatures can prolong drying times considerably..

Allow 24 hours before applying further coats.

**Safety measures:** Protect eyes and skin, as well as the surrounding areas (especially glass, ceramic, tiles, natural stone, varnished surfaces and metal). Remove any sprayed material with lots of water before it dries and hardens.

Clean tools and equipment immediately after use with plenty of water.

Our recommendations for applications which we give to support the purchasers/handlers from our experience, corresponds to current science and practice. The advice is non-binding, and forms no contractual, legal relationship and no additional obligations in the purchase contract. The advice does not release the purchaser from examining our products for their suitability for their foreseen uses. The general rules of construction equipment must be adhered to. We reserve the right to make changes which serve to provide technical progress and improve the product or its use. When such technical information appears, earlier information is no longer valid. You can find the most current information on our Internet pages. Only our current sales and supply conditions as well as provisions for the placement and use of our silos and mixing facilities apply for all business cases.