

Baumit KlimaFinish Internal Ready Mixed Plaster



- Improves the indoor climate & extremely breathable
- Ready mixed for a high-quality smooth surface
- Contaminant-free & inhibits mould

Pasty, natural white lime plaster for intrnal walls. Use to create high-quality, smooth surfaces on lime and cement-based plaster, concrete, aerated concrete and plasterboard. Emission and solvent free (E.L.F.) and preservative-free. Ideal for manual and mechanical processing.
Mineral binders, selected natural white stone flours, additives, water.
 High-quality lime plaster for indoor use Highly permeable and improving the room climate Ideal for manual and mechanical processing
Mix Baumit KlimaFinish thoroughly in the bucket. Apply Baumit KlimaFinish with the steel trowel, peel off and allow to harden (possibly with material added) and after fully hardening (depending on weather conditions and substrate absorbency for approx. 2 hours), apply Baumit KlimaFinish thinly and make the finest surface (smoothness) Smooth the water!).

Total layer thickness 1 - 3 mm possible, 2 - 3 mm optimal

The air, material and substrate temperature must be above the general + 5 $^{\circ}$ C during and during the setting process. When using heaters, ensure good transverse ventilation. Direct heating is not permitted.

Technical Data

	Baumit KlimaFinish
grain	max. 0.2 mm
consumption	app. 1.5 kg/m²/2mm
yield	app. 13 m ² /bag for 2mm thickness



Delivery Format	20 kg bucket, 1 pallet = 60 bags = 1200 kg
Storage	Dry, cool, frost-free and sealed for 6 months
Quality Assurance	Internal quality assurance is provided by the manufacturer's plant.
Subsurface	The substrate must be clean, dry, frost-free, dust-free, absorbent, free from efflorescence, stable and free from loose parts. The exam- ination of the substrate must be carried out in accordance with ÖNORMEN B 2230, B 3346 and B 6400.



Processing	 The air, material and background temperature must be above +5° C during application and curing. Protect the facade from direct sunlight, rain and strongwinds (i.e. with scaffold nets). In hot and/or windy weather dampen the finished work at regular intervals with a water mist sprayer to aid hydration. High air humidity and low temperatures can prolong drying times considerably. Observe the minimum standing time of 1 day per mm render thickness before applying further coatings and finishes. Protect other materials such as glass, ceramics or metal etc from contamination with appropriate coverings.
Notes and General Informations	Health & Safety Please refer to the Material Safety Data Sheet, produced in accordance with Article 31 and Annex II of Regulation No 1907/2006 of the European Parliament and Council from 18.12.2006, available at www.baumit.com or alternatively request the MSDS from the manufacturer.

Written and oral application technology recommendations provided by us to assist the seller/processor are based on our experience and reflect the current state of the art in science and practical application know-how. However, it is understood that these recommendations are non-binding. They do not create any legal relationship or any ancillary obligations in connection with the sale contract. They do not release the buyer from its obligation to verify the suitability to our products for the intended purpose or use by itself.

