



## **Baumit UniPrimer**

## Multi-purpose primer



- Regulates absorption
- Improves adhesion of renders
- Improves colour

#### **Product Overview**

Ready-to-use, multi-purpose primer to regulate absorption and improve adhesion for all Baumit render and paint finishes. Suitable for use aspart of all Baumit EWI Systems. Compliant with ETAG 004 European System Standards for EWI systems with rendering. For external use.

## Composition

Organic binder, quartz sand, silicone-containing additives, filler, water, pigment.

### **Properties**

- Finely dispersed, aqueous, ready-to-use, solvent-free primer
- Regulates substrate oabsorbance
- Water vapour diffusion is not affected

#### Use:

Plaster/render substrate pre-treatment for mineral sufaces, to be used as an absorbance compensation and ahesion promoter for the following coatings: Baumit SilikatTop, Baumit SilkonTop, Baumit GranoporTop and Baumit MosaikTop. For use as part of all Baumit EWI systems

## **Application**

Do not mix in any other materials. If necessary, you can dilute with a little water, up to 5% to improve workability. Thoroughly stir before handling with a slowly-rotating stirrer.

Baumit UniPrimer can also be applied on suitable bases by evenly brushing or rolling on the entire surface.

## Technical Data

Color: White solid content: app. 58 % pH-value: app. 8.5

	Baumit UniPrimer 25kg	Baumit UniPrimer 5kg
Grain size	0.5 mm	0.5 mm
consumption	app. 0.2 - 0.25 kg/m² on basecoats	app. 0.2 - 0.25 kg/m² on basecoats
consumption	app. 0.4 kg/m² on render coats	0.4 kg/m <sup>2</sup> on render coats
yield	app. 80 - 125 m²/bucket	app. 20 - 25 m²/bucket

### Storage

Storage time should not exceed 12 months when stored in unopened buckets, cool but not under +5 °C. Close unsealed packages immediately after use and use within 4 weeks.

## **Quality Assurance**

Internal quality assurance is provided by the manufacturer's plant.

**Baumit Ltd** 

### Classification of Chemicals

Gather the detailed classification from the Safety Data Sheet (according article 31 and annex II of the regulation No. 1907/2006 of the European Parliament and –Council from 18.12.2006) at www.baumit.com or request the Safety Data Sheet at the respective production plant.

#### Subsurface Pre-treatment

The substrate must be pre-treated with Baumit UniPrimer at least 24 hours before applying subsequent Baumit topcoat renders.



# Notes and General Informations

The air, material and background temperature must be above +5° C during application and curing. Protect the facade from direct sunlight, rain and strong winds (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.

For further information regarding this product please consult with one of our field engineers / advisors who will be happy to give detailed advice relevant to your project.

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.

For further information regarding this product please consult with one of our field engineers / advisors who will be happy to give detailed advice relevant to your project.

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.



Baumit Ltd