



Baumit AntiSulfat

Substrate preparation fluid



- For treating surfaces affected by efflorescence
- Quick and easy to apply
- Can be poured, sprayed or brushed on

Product Overview An aqueous solution that has been specifically developed to deal with the problem of salts in mineral building surfaces.

Composition Water, barium phosphate.

Properties Baumit Antisulfat transforms salts into poorly soluble salts which remain stored in the masonry and do not affect the masonry.

Application For chemical salt treatment when renovating masonry, especially against sulfates and chlorides, but also as a pretreatment salt

efflorescence when plastering new buildings.

Technical Data Color: Transparent

density: app. 1.04 kg/dm³

	Baumit AntiSulfat 5kg
consumption	app. 0.5 - 0.8 kg/m² (depending on substrate)

Delivery Format 5kg canister

Storage Can be stored in a sealed canister, in a dry, cool, frost-free place for 2 years.

Processing

Remove the existing salt contaminated plaster/render up to approx. 1 m above the visible salinity and scratch out the joints at least

2 cm deep. Treat the render base with Baumit AntiSulfat in one or more work steps by spraying, painting or flooding. Leave 24 hours

before applying the next coat (e.e Baumit Sanova System).

Notes and General Informations

The air, material and substrate temperature must be above + 3 ° C during processing and the setting process. The usual protective

measures (protective gloves) for the solutions must be observed during processing.

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.

