

## Technical Product Information

# WEM Granular Primer

Article no. 20403 | 20404

Scope of application	Granular primer for solidification and prime coating of all stable indoor sub bases and for preparation of WEM Clay Fine Finish Plaster application. WEM Granular Primer is suitable for all absorbent mineral sub bases such as masonry, lime plaster, gypsum plaster as well as sandwich plasterboards and gypsum-fibre boards. It can be applied on top of existing paint coats that adhere firmly to the surface.
Properties	WEM Granular Primer is a white liquid or pasty mixture that is ready for application. It is resistant to saponification and water swelling, permeable to vapour diffusion, lye-fast, low stress, and adhesion promoting.
Composition	Water, marble powder, colour clay, quartz sand, methyl cellulose, acrylate dispersion (emission minimised), calcium aluminium sulphate.
VOC content	The product contains $\leq 0.1$ g/l of VOC. Limit values for the max. VOC content: level II since 1 Jan. 2010: 30 g/l
Packaging size	Buckets of 5 kg (3.13 l) and 20 kg (12.5 l).
Storage	Storage temperature: 5 to 25 °C. Shelf life is 12 months minimum for unopened buckets. Keep out of the reach of children.
Coverage	Depending on the absorbing capacity of the sub base, approx. 200 to 400 g/m <sup>2</sup> .
Sub base	The sub base must be stable, clean and dry. Remove loose plaster and rework the surface, if required. Remove existing paint coats that do not adhere reliably.
Processing	Stir WEM Granular Primer well. If required, thin with max. 10 % water. Apply the primer uniformly with a ceiling brush, wide brush, paint brush or roller. Clean the brush or roller with warm water immediately after use. Do not apply the primer at temperatures below 5 °C or to sun heated surfaces.
Drying	Drying time of 12 to 24 hrs.
Cleaning/disposal	Clean tools thoroughly with water immediately after use and rinse them abundantly. Let primer residues dry in and dispose of orderly via the household waste.