

Power-DeepGround-waterbase / CoolRoof

Product Description

Ready-to-use, water-based protective coat.
Special ground coat for fibre cement, concrete, limestone, tiled roof, etc.

Use

May be used for the exterior and the interior. Special ground coat for mineral base coats such as unpainted plastering, concrete, unrendered masonry and fibre cement. Works hardening on flooring or sanding surfaces. Allows for diffusion of steam from the interior but at the same time has hydrophobic effect

Binding agent basis

Pure acrylate

Colour

Transparent

Brilliance

Semi-matt

Density

Approx. 0.9 = 900 g/L

Labelling

None. Consider the notes on the packaging. Further details for the safe handling of Power-DeepGround-waterbase / CoolRoof are summarised in the safety data sheet.

Flammability

VbF: not applicable

Form of delivery

In containers of 30 litres

Storage

1 year in unopened containers

Qualities, resistance

Power-DeepGround-waterbase / CoolRoof is resistant to water, bases, alkaline hydrolysis and discolouration.

Application technique

The material may be painted, rolled and sprayed using the airless process. On normal and slightly drawing base coats use unthinned. Power-DeepGround-waterbase / CoolRoof should draw in completely into the base coat and should not develop a glossy, closed film.

Drying

After 30-40 min. dust-dry, after approx. 3-4 hours processible (at + 20°C, 65% rel. humidity).

Efficiency

4-10m²/L = 100-250 ml/m², depending on the drawing ability of the base coat.

Equipment cleaning

The tools must be cleaned in water

Protective measures and safety notes

Power-DeepGround-waterbase / CoolRoof is free of solvents and can therefore be processed without any special protective measures. The safety data sheet contains further notes

The information in this brochure is based on our current technical knowledge and experiences. They do not release the user from the need to carry out their own tests and experiments when processing and using our product, due to the wide range of possible influences, and only act as general guidelines. A legally binding assurance of specific characteristics or suitability for a concrete purpose cannot be derived from this information. Any trademark rights and existing laws and provisions are to be observed by the user at all times at their own authority. All previous data sheets will lose their validity upon publication of this data sheet.

Date 14.01.2009