

decotric wallpaper primer

Area of application:

Strengthens sandy, chalky and porous surfaces and regulates absorbency. For easy correction of wallpaper strips and even paste drying. High penetration. Siloxane-enhanced for optimum breathability. Suitable for all dry, mineral substrates (e.g. plaster and concrete) as well as plasterboard and other drywall panels.

Properties:

- · Special primer for optimum wallpapering results
- Strengthens the substrate
- · Regulates absorbency
- Colourless

Technical data:

Raw material base: Hydrosol acrylate dispersion, water

ser, siloxane, additives

Density: approx. 1 g/cm³

pH value: 8 - 9

Substrate preparation:

Remove old wallpaper, poorly adhering paint and loose plaster. Cover areas that are not to be treated before priming, as dried splashes are difficult to remove later.

Application:

decotric wallpaper primer is ready to use and can be applied with a brush, roller or a suitable sprayer. Any necessary filling work should only be carried out after priming. In order to create a uniformly absorbent substrate for repair work, it is recommended to treat the filled areas again with decotric Tapezier-Grund after they have dried thoroughly.

Consumption:

1 litre for approx. 10 m² with one coat – depending on the substrate.

Notes

Do not use at object and room temperatures below +5 °C. Clean tools with water immediately after use.

Please refer to the safety data sheet for safety-related information. Current safety data sheets are available on our website www.decotric.de or atsds@decotric.de.

Storage

Store well sealed and cool, but frost-free. Keep out of reach of children.

Disposal:

Only recycle completely empty containers. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of liquid residues in accordance with EWC waste code no. 08 01

 Item no.
 EAN
 Container size

 03750
 4007955075028
 2.5 l



decotric GmbH, Im Schedetal 1, 34346 Hann. Münden Tel. 05541 / 7003 -02, www.decotric.de

Note

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of technology. However, they can only provide general information and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this information. It is the responsibility of the user to check the products for their suitability for the intended use under the respective conditions.

As of: 18 May 2020