

decotric Stain Blocker Spray White

Use:

Product is simply sprayed on to rapidly and permanently seal off stains and water-soluble soiling – e.g. water, soot, grease and tar stains, burn marks, nicotine, felt pen or indelible pencil markings etc. It prevents stain migration in case of subsequent finishing with wallpaper or emulsion paints. Not suitable for solvent-bearing permanent markers.

Properties:

- seals off grease, soot, water stains etc.
- · quick-drying
- for indoor and outdoor use

Technical data:

Raw material base: Alkyd resin, titanium dioxide, filler,

propellant and auxiliary materials

Density: 0.75 g/cm³

Substrate preparation:

Substrate shall be strong, dry and solvent-resistant.

Application:

Shake can vigorously prior to use. To remove cap, set 8 mm wide screwdriver at side cap protrusion and lever off. Then briefly perform trial spraying. Briefly spray onto stains to be sealed off from a distance of approx. 20 cm so as to form continuous coat without misses. Where necessary in case of rough substrates or very heavy soiling, repeat procedure after approx. 10 minutes.

Drying time:

Treated surfaces can be wallpapered or overcoated with emulsion paint after drying time of approx. 10 minutes.

Note:

Do not use at building fabric and room temperatures below +5 °C.

Please consult safety data sheet for safety-relevant data. Up-to-date safety data sheets are available from our website at www.decotric.de or from sds@decotric.de.

Storage:

Store in cool, though frost-free environment in properly sealed containers. Keep out of reach of children.

Disposal:

Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of uncured waste under EWC waste code: 16 05 04.

Item No. 014502001 **EAN** 4007955145011

Container size 400 ml

Status: 20.05.2020



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

Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.