

KAUBIT Aktiengesellschaft • Industriestraße 1 • 49413 Dinklage
Telephone: +49 4443 9669-0 • Telefax: +49 4443 9669-66 • Internet:www.kaubit.de • E-Mail: info@kaubit.de

Kaubit Super Primer

Technical Data Sheet

01.12.2021

Solvent-free, styrene/butadiene-based special bonding primer

Properties:

Solvent-free bonding primer with adhesion-enhancing additives - quartz sand - for use on wall and floor areas. Achieves high adhesion to smooth surfaced and dense substrates. Provides a surface with which subsequent layers or thin bed mortars can readily bond. Kaubit Super Primer is a universal multi-purpose primer.

Applications:

As bonding agent and primer for use on non-absorbent and absorbent internal and external wall and floor surfaces prior to the application of ceramic tiling systems. Suitable substrates are: hydraulically bonding cements, lime cast and gypsum plasters, plaster board, gypsum fibreboard, brickwork, aerated concrete, limestone, cement, anhydrite, magnesia and poured asphalt flooring, wooden floorboards, self-distributing levelling compounds, natural stone, vitrified tiles, steel and glass. Not suitable for use with solvent-based adhesives.

Technical specifications:

Application temperature: +5°C to +25°C Colours: violet, blue, grey Density: 1.3 g/cm³ pH: 8 2000 mPa·s Viscosity: Content of solids: 67 % Drying time: 1 hour Temperature resistance: -20°C to +80°C

Preparation of the substrate:

The substrate must be dry, level and stable and free of oil, grease, soiling and other substances which would impair adhesion.

Residual moisture content may not exceed the following values:

Cement flooring: 2%
Calcium sulphate flooring: 0.5%
Heated calcium sulphate flooring: 0.3%
Gypsum-based plaster: 1.0%
(measured with CM instrument)

Use:

Stir well prior to use and apply with a wool flock roller (in undiluted form on non-absorbent substrates, diluted 1:1 with water on absorbent substrates). If used in external areas, the primer should be protected by using a flexible sealant (Kaubiflex FA Sealing Slurry 1K or 2K).



Consumption:

On smooth, non-absorbent substrates, such as steel/glass fibre-reinforced concrete, and tiles, 50 g/m² is required. Depending on the absorbency and nature of the substrate, however, as much as 250 g/m² may be required.

Drying time:

This is determined by temperature and humidity. At +15°C and a relative humidity of 50%, drying time is 1 hour. By this time, the primer has hardened to such an extent that it can no longer be made soft by exposure to water.

Information on further processing:

Subsequent layers can be put on while the primer is still fresh on absorbent substrates. On non-absorbent substrates, such as vitreous tiles, steel, glass and glass fibre-reinforced concrete, allow the full drying time before putting on subsequent layers.

Cleaning of tools and equipment:

Wash all tools and any soiled areas with water after use.

Storage:

Can be stored in the original sealed container for up to 12 months in a cool and frost-free environment.

Supplied as:

1 kg bottle
10 bottles / carton 5 kg bucket
48 cartons / pallet 80 buckets / pallet

Further sizes available on request.



KAUBIT Aktiengesellschaft • Industriestraße 1 • 49413 Dinklage Telephone: +49 4443 9669-0 • Telefax: +49 4443 9669-66 • Internet:www.kaubit.de • E-Mail: info@kaubit.de

Safety information:Not a hazardous substance according to the Ordinance on Hazardous Substances.

Disposal:

Can be disposed of as construction waste.

For further information see also Material Safety Data Sheet (MSDS).