

Sealiflex Primer +

Technical datasheet

Index: 01.01.2010

Solvent-free styrene/butadiene-based primer

Properties:

Solvent-free primer for use on absorbent and less absorbent substrates. Prevents overrapid dehydration of thin bed mortar and levelling compounds, prolongs open time, improves adhesion and prevents shrinkage cracking of covering layers.

Applications:

As bonding primer for use on all mineral cement-based substrates.

Technical specifications:

Application temperature: +5°C to +25°C Colour: milky blue
Density: 1 g/cm³
pH: 9

Preparation of the substrate:

The substrate must be firm, level and stable and free of oil, grease, soiling and other substances which would impair adhesion. Fresh cement flooring may not have a residual moisture content exceeding 2% (measurement with CM instrument).

Use:

Stir well prior to use and apply evenly with a brush or swab. After the fumes have cleared, the covering layer can be applied.

Consumption:

Consumption is determined by the absorbency and nature of the substrate; required is 100 - 250 g/m².

Drying time:

Determined by temperature, humidity and the absorbency of the substrate: expect 2 hours at +20°C and 50% relative humidity.

Information on further processing:

The required products may be applied after the primer has dried.

Cleaning of tools and equipment:

Wash all tools and any soiled areas with water immediately 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 container

10 containers/cartons5 kg container48 cartons/pallet90 containers/pallet

10 kg container20 kg container50 containers/pallet24 containers/pallet

Safety information:

This product is not hazardous as defined in the (German) Hazardous Substances Code.

Disposal:

Containers which have been thoroughly emptied can be recycled under the "Green Dot" scheme operated by Duales System Deutschland AG.

For further information, see the Health and Safety sheet.