

Colorex

BETOPRIME



BETOPRIME

Betoprime is a water borne mineral-reactive primer, designed for priming all types of mineral surfaces in- and outdoors. Plastered surfaces, concrete, bricks and much more. It shrinks, but never tightens, the capillars in mineral substrate and helps to evaporate the moisture out of the minerals. At the same time the primer penetrates deep into the substrate and creates a solid painting foundation. Betoprime is also suitable for impregnation of bricks as well as a dust binder and adhesive primer on all minerals. It is also an effective problem solver when it comes to old, washed, lime surfaces.

A system painting with Betoprime as primer, and Betopaint as top coat, provides a foundation that is very diffusion open as well as highly moisture-repellent.

TECHNICAL DATA:

Area of application	Out-/Indoors
Binder	Styrene acrylic, silicate
Density	1,06 g/cm ³
Thinner/Cleaning	Water
Material consumption	10–12 m ² /L.
Temperature at painting	Minimum +5°C
Tools for painting	brush, roller and (after dilution) sprayer
Dust dry	1–2 h
Re-paintable	2–4 h
Colour	Clear
Flammability	Not flammable
VOC category	(Cat. A/h): 30 g/l (2010)

Colorex

BETOPRIME



HOW TO USE

Pre-painting

Always start by reading the instructions on the label. It is important to be thorough from the beginning. The use of correct tools and a carefully performed base is the foundation for a successful result. Stir well from the bottom before starting to paint. The air and surface temperature is also important for the end result. Do not paint if it is below +5°C. The surface must be clean, dry and firm. Check, by knocking light on the surface, so that adhesion of old plaster is good. Brush or scrape away loose plastering and limestone. Putty-fill if necessary. Wash earlier painted surfaces with appropriate cleaner and rinse with water. Earlier untreated plaster and concrete surfaces that contains minerals, or spots that have been scraped down to the base, shall always be primed with Betoprime.

N.B.! Cover windows since Betoprime etches glass. Use protective gloves and glasses.

Painting

Apply Betoprime on the surface. Preferably by using a low pressure spray-equipment. Roller or brush can be used but is more unpractical.

N.B.! Avoid eye contact!

Post-painting

Wipe off the tools thoroughly before cleaning with water. Seal the paint container carefully after use and keep out of reach for children. Liquid residues may not be poured down the drain, but be submitted to the local collection point.