LIMEWASH PREP COAT

creates an ideal absorbent surface for limewash, making it easier to apply and offering a better final finish

Limewash Prep Coat is suitable for

previously painted/sealed walls, sealed gypsum and lime plasters, sealed dry wall/gypsum plaster boards. Internal walls only.

Limewash Prep Coat is not a primer.

BAUWERK Prep Coat is not required

for unpainted natural interior surfaces such as render, brick and natural absorbent surfaces

Properties

- very low VOC content (< 1 gr/lit)
- preservative-free
- water-dilutable, low odor
- free from mould causing substances
- emission-minimized and solvent-free
- easy workability
- breathable

Coverage

Approximately 6 m²/lit per coat on a smooth substrate; on rough surfaces correspondingly more.

Values for coverage are to be used as a guide only, variation in quantity needed will depend on the porosity of the surface to be painted.

Preparation

Walls without repairs or patches or have been already primed and sealed, then apply 1 coat of Prep Coat. BAUWERK Prep Coat is not a primer or undercoat for plasterboard or plaster walls that are new or repaired. It is important that you apply an optimum of 2 coats with good quality undercoat/sealer prior to our Prep Coat.

Colour Advice

When using Limewash Prep Coat please be advised that colours painted on top of the Prep Coat, may appear slightly more saturated when compared to Colour Cards. We recommend that you use Prep Coat, as a base for sample pots also, if you plan to use Prep Coat on your walls.

Note

Prep Coat is only suitable for interior use.

Temperature

At +20°C (+68°F)

Do not use below +5°C (+41°F)

Re-coatable after 2 – 4 hours.

At lower temperatures and higher humidity, these times are longer.

Application

The paint is ready to use and only needs to be stirred well.

It can be painted, rolled or sprayed.

1 coat is usually adequate but 2 coats is also ok, if you feel it is required.

Clean working tools with water after use.

Drying time

At +20°C (+68°F) and 65% rel. Humidity surface dry and re-coatable after 2 – 4 hours. At lower temperatures and higher humidity these times are longer.

Consumption

Approximately 0,15 lit/m² (approx. 1 liter for 6 m²) per coat on a smooth substrate; on rough surfaces correspondingly more.

VOC-Content

This product contains <1 gr/lit VOC Giscode: BSW 10

Giscode lowest limit for biocides and solvents is BSW10 40 gr/lit, this product has

less than 1 ar/lit.

Disposal

Only completely empty containers may be recycled. Dispose of liquid residues at the collection point for old paints / old coatings.

Dispose of dried material residues as construction and demolition waste or as municipal waste or household waste.

Specifications acc. to DIN EN 13300

Wet abrasion: Class 2, corresponds to abrasion resistance DIN 53 778.

Contrast ratio: Coverage Class 1, at a coverage rate of 6 m²/l (1.33 gal/sqyd) or consumption of 0.15 lit/m².

Gloss level: matt

Color: white

Safety Advice

If medical advice is needed, have the package or label at hand.

Keep out of the reach of children.

Provide thorough ventilation during processing and drying. Eating, drinking and smoking while using the product should be avoided.

In case of contact with eyes or skin, rinse immediately with plenty of water.

Do not allow to enter soil, drains or water courses.

Clean the tools immediately after use with soap and water.

When grinding, use dust filter P2.

When spraying, use face mask with particle filter P2 against the spray surface.

For more information see safety data sheet.

We are always available for more specific advice on your particular project, please email us.

sales@bauwerkcolor.com