GJØCO KALKMALING



Gjøco Kalkmaling is a mineral lime paint for interior use in dry rooms. Gives a lively and concrete-like surface. To be used on building boards, plaster, concrete and plastered surfaces. In areas with a risk of heavy use, moisture and water spillage, it's recommended to use Gjøco Sealer as top coat.

Physical data

Type: Mineral lime paint

Colour: Base, tinted by using Gjøcomix

Gloss: Dead matt 01

pH: 12-13

VOC: EU limit value for this product (cat. A/I): 200 g/I (2010). This

product contains: <30 g/I VOC

Recommandation for use

Application methods: Brush

Thinner: The product is ready for use and should not be diluted Recommended spreading rate: 8-10 m² depending on surface. For the second coat, a higher

consumption must be expected: 5-8 m²/litre

Drying times (23 °C, 50% R.H.):

Dust dry: 1 hour. Drying time deviates at changes in temperature, air

humidity, air circulation and film thickness

Interval between coats (v/23°C),

minimum:

4 hours. Drying time deviates at changes in temperature, air

humidity, air circulation and film thickness. Interval for using

Gjøco Sealer is 24 hours

Minimum applying temp. °C: + 10°C. Best results are obtained by application at room

temperature

Cleaning of painting tools: Water

Safety: The product has a high pH; wear protective gloves and goggles

Preparations

The substrate must be firm, clean and dry. Clean with Gjøco Gulv og Panelrens or Gjøco Interiørvask. Previously oil-painted surfaces, MDF boards, hard and smooth surfaces should be sanded. On previously painted surfaces, it is recommended to prime with Gjøco Interiør 10 before applying Gjøco Kalkmaling. On absorbent substrates, it is recommended to prime with two coats of Gjøco Interiør 10 or Gjøco Supermatt Rom in the same color as the lime paint to get an even surface.

Directions for use

Apply 1 coat of Gjøco Kalkmaling. The paint must be applied with a brush and must be cross-brushed to achieve a vivid surface with play of colors. One coat is usually enough. Take test coats if more than one coat is desired; a second coat can give a different play of color. The width of the brush is important for the result; the narrower the brush, the more color play. 100 mm brush gives a nice

TECHNICAL DATA Date: 03.02.23 Page 1 of 2

GJØCO KALKMALING



result, but other sizes can also be used. Take a test coat. The paint must be applied thinly, because thick coats can cause cracking.

Storage

In storage and in transport keep the container frost free and upright.

Disposal of waste

Liquid paint must not be emptied into drains or watercourses. It must be delivered to an approved local environmental protection station.



Safety

For more detailed information, read the safety datasheet and read the information on the packaging.

Other information

Use the same batch number on the same surface to avoid gloss and color differences. Stir well before use. Can etch on glass and metal. Gjøco Kalkmaling is a diffusion-open paint with a high pigment content. It has limited washability and will change color in the event of moisture, grease and water spillage. It is recommended to apply Gjøco Sealer to surfaces where there is a risk of wear, moisture and water spillage. Gjøco Sealer will give a deeper color effect. Due to the nature of the paint, some colors can give a higher viscosity. The color is darker when wet and will change during drying. For more detailed information, scan the QR code or look at www.gjoco.no.

The information in this document is given to the best of Gjøco's knowledge, based on laboratory testing and practical experience. Gjøco's products are considered as semi-finished goods and as such, products are often used under conditions beyond Gjøco's control. Gjøco cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Gjøco reserves the right to change the given data without further notice.

Edited by Gjøco AS

TECHNICAL DATA Date: 03.02.23 Page 2 of 2