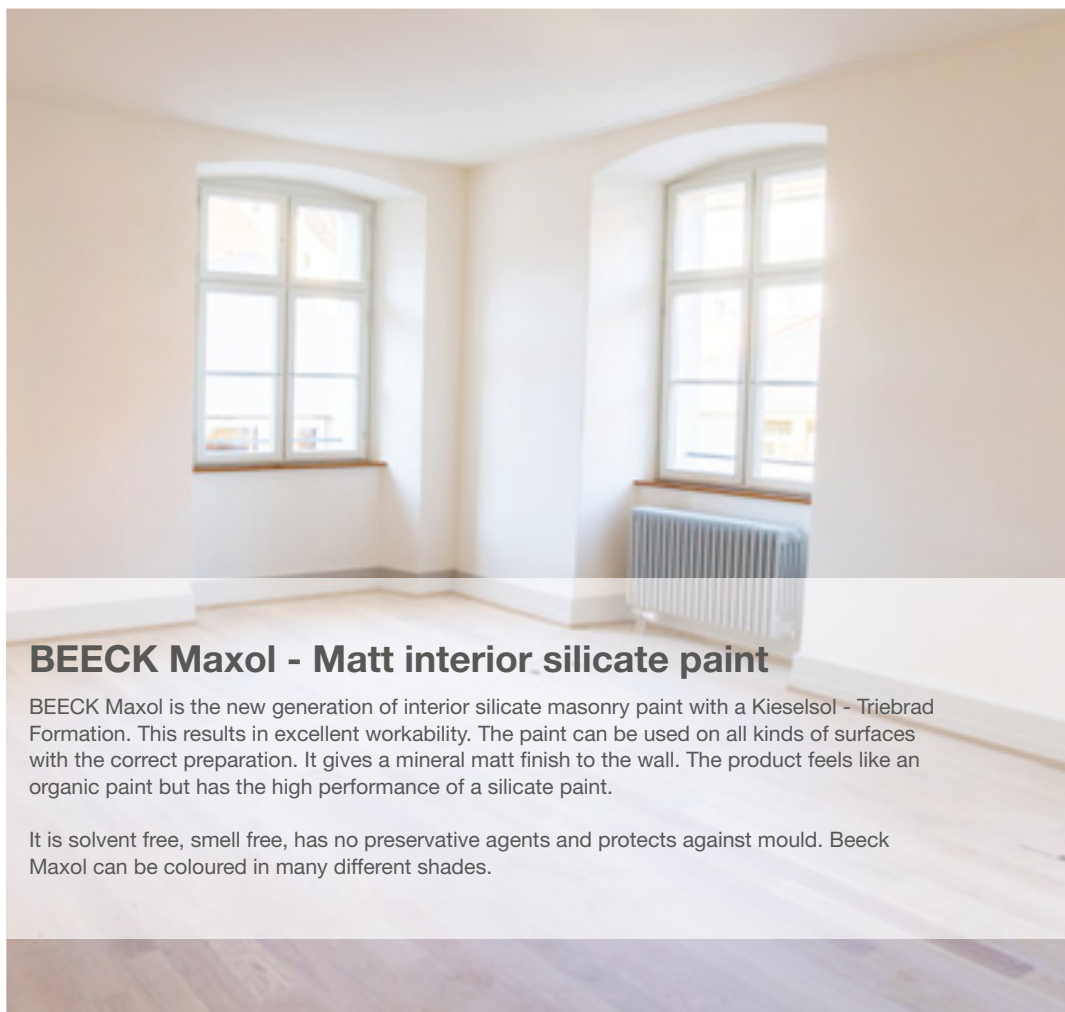




BEECK Maxol

- Attractive interior mineral paint
- Excellent coverage
- Breathable for a healthy room climate
- Deep matt finish
- Excellent workability

BEECK Maxol
matt interior silicate paint



BEECK Maxol - Matt interior silicate paint

BEECK Maxol is the new generation of interior silicate masonry paint with a Kieselsol - Triebrad Formation. This results in excellent workability. The paint can be used on all kinds of surfaces with the correct preparation. It gives a mineral matt finish to the wall. The product feels like an organic paint but has the high performance of a silicate paint.

It is solvent free, smell free, has no preservative agents and protects against mould. Beeck Maxol can be coloured in many different shades.



Maxol

Attraktiv mineral matt silicate paint
VOB/C DIN 18363 2.4.1.

Intended use

High covering interior silicate paint producing a most attractive matt finish with excellent healthy building properties. With the use of Beeck gypsum primer fine/course the material can also be used on gypsum plaster, gypsum boards and existing matt emulsion paints. Beeck is economic to use and well proven on a large range of substrates on renovations and new buildings. Beeck Maxol contains silica sol and silicifiable potassium water glass as a binder.

Advantages

- Attractive mineral matt finish
- Highly opaque
- High wet/scrub resistance
- Water vapour permeable
- Nonflammable
- Natural alkalinity
- Helps to prevent bacteria and mould
- Can be diluted with Beeck fixative

Colours

White and Off-White and ready-mixed in the 200 mixed colours of the BEECK Mineral Paint Colour Card. Colour groups: I – IV. Tintable and full colour coatings with BEECK Universal Full Colour Silicate.

Container size

1 L / 5 L / 12,5 L

Specification to EN 13300

- Wet scrub resistance class 1
- Hiding power class 1

Technical data

W₂₄-value: < 1,00 kg/(m²h^{1/2})

s_d-value (H₂O): 0,01 m

Density (20°C): 1,49 kg / L

pH-value: 11

Organic content: < 5 %

Application rate: approx. 0,15 – 0,18 L/m² per pass on a smooth substrate