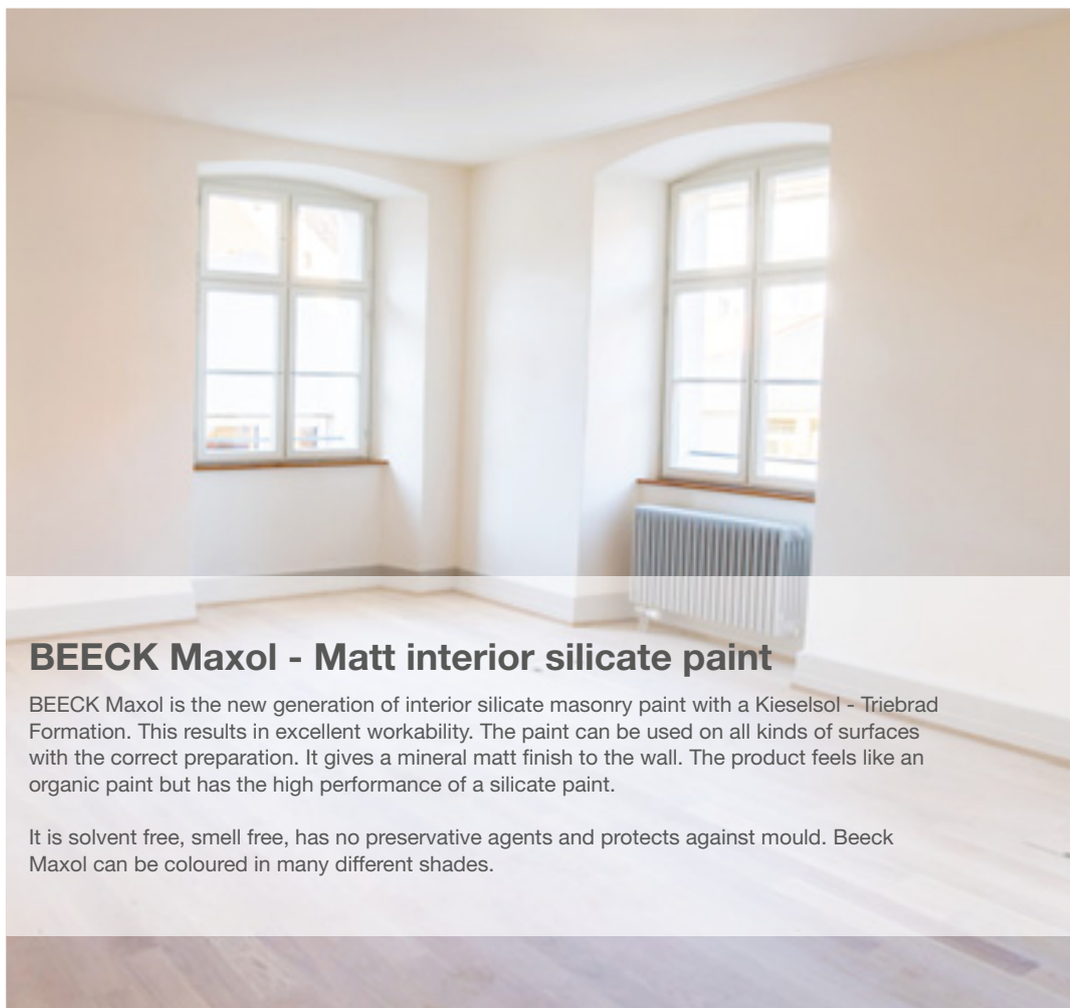




### **BEECK Maxol**

- 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

$W_{24}$ -value: < 1,00 kg/(m<sup>2</sup>h<sup>1/2</sup>)

$s_d$ -value (H<sub>2</sub>O): 0,01 m

Density (20°C): 1,49 kg / L

pH-value: 11

Organic content: < 5 %

Application rate: approx. 0,15 – 0,18 L/m<sup>2</sup> per pass on a smooth substrate