



THE LIME CENTRE

The Lime Centre Ltd, Hazeley Road, Morestead, Winchester, Hampshire SO21 1LZ
Tel: 01962 713636 | info@thelimecentre.co.uk | www.thelimecentre.co.uk

Product Name: Beeck Maxol

- Beeck Maxol is a fully vapour permeable interior paint for a variety of backgrounds including existing paint and bare gypsum plaster.
- Maxol is hardwearing and durable, offering the highest scrub resistance (class 1) and the highest opacity (class 1) with excellent coverage.
- Suitable for both historic and modern buildings.
- Maxol is a premium interior silicate paint producing an attractive matt finish.



Colour

Available in the Beeck Select Range alongside the full 200 colour Beeck range.

Packaging & Coverage

Available in 5L or 12.5L.

Coverage 7m² per litre.

Store in cool dry place, use within 12 months.

Preparation

Remove any loose or flaking paints and repair defective plaster. Treat the wall with appropriate cleaning solutions (water, sugar soap etc) if required.

Application onto Vapour Open Backgrounds

For vapour open backgrounds including bare lime plaster, bare mineral surfaces such as lime wash and brick/stone pointed with lime mortar.

A priming coat of Beeck Fixative is applied to the substrate. This is thinned to one-part Fixative to two parts water. Once applied allow 12 hours to dry.

Once dry the first coat of Beeck Maxol is applied thinned with 10-15% water. Once applied allow 12 hours to dry. Once dry apply the final coat if Beeck Maxol without thinning.

Application onto Bare Gypsum Plaster and Vapour Closed Backgrounds

Beeck Maxol can be applied directly onto gypsum plaster and existing paint when it is in good condition. The first coat of Maxol should be thinned with 10-15% water before application. Leave for 12 hours to dry. Once dry apply the second coat of Maxol without thinning.

Safety

- Keep out of reach of children.
- Do not get in eyes, on skin or clothing.
- Wear suitable protection
- Do not breath in vapours, spray mist or dust
- Carefully protect the area around the surface to be coated



THE LIME CENTRE

The Lime Centre Ltd, Hazeley Road, Morestead, Winchester, Hampshire SO21 1LZ
Tel: 01962 713636 | info@thelimecentre.co.uk | www.thelimecentre.co.uk

<i>Parameter</i>	<i>Value</i>	<i>Conformity</i>
Density 20°C:	1.46 kg/L	
pH value 20°C:	11	
Dynamic viscosity 20°C:	7,000 mPas	
Sd value (H ₂ O):	0.01m	
Colour Fastness of Pigmentation:	100%	
Hiding power/Contrast ratio:	Class 1	EN 13300
Wet-scrub resistance:	Class 1	EN 13300
Grain size:	Fine	EN 13300
Gloss level at 85°:	Dull matt	EN ISO 2813
Flammability class:	A2 non-flammable	EN 13501-1, DIN 4102
VOC content (max.):	2 g/L	ChemVOCFarbV Cat. A/a