

## Lime Paint 665

Highly vapour-permeable decorative and protective lime paint for interior mineral surfaces; suitable for humid rooms.



### Color

Natural white, matt. Tintable with all lime-fast LEINOS Pigment Concentrates 668 (max 20% addition).

### Drying Time

Drying time: approx. 6–12 hours (at 20°C / 50% RH).

### Coverage

Coverage: approx. 54–86 sq ft per litre per coat, depending on substrate absorbency.

### Tool Cleaning

Thinning: dilute all coats with up to 20% water. Cleaning/thinning agents: water and LEINOS Plant Soap 930. Important: Product is NOT ready-to-use.

### Storage

Store cool but frost-free. Shelf life (unopened): approx. 12 months.

### Disposal

Dispose according to local regulations. Dried product residues can be disposed of with household waste.

### Technical Qualities

Solvent-free

High alkalinity (pH approx. 13)

Natural antibacterial properties (high alkaline pH); mould-resistant surface

Very vapour-permeable (Sd value approx. 0.01)

Silicifies with mineral substrates

Matt, recoatable wall surface

### Composition

Water, Slaked lime (Sumpfkalk), Chalk, Marble powder, Titanium dioxide, Cellulose ether, Organic binder.

The maximum content of Volatile Organic Compounds (VOC) in this product is <1 g/l. It complies with the European VOC standard, which allows a maximum of 30 g/l (Category "a", EU Directive 2004/42/EC).

### Safety Recommendations

Causes skin irritation.

Causes serious eye damage.

May cause respiratory irritation.

Wear protective gloves/protective clothing/eye/face protection.

Use only outdoors or in well-ventilated rooms.

Avoid inhaling spray mist.

Avoid release to the environment.

Store away from children.



## Lime Paint 665

Highly vapour-permeable decorative and protective lime paint for interior mineral surfaces; suitable for humid rooms.

### Application Instructions

Substrate must be dry, sound, absorbent, clean, and free from efflorescence.

Remove sinter skin mechanically from plaster surfaces.

Treat chalking and very absorbent surfaces with Mineral Plaster Primer 622.

New base plasters must be at least 2–3 weeks old.

Stir very well before and during application.

Apply evenly using a brush / wide brush; work in all directions.

Pre-wet strongly absorbent old lime paint coats.

Depending on substrate: 2–3 coats.

All coats diluted with up to 20% water.

Full hiding power is achieved only after drying.

**Coats & recoating:** 2–3 coats depending on substrate. Recoatable after approx. 24 hours (at 20°C / 50% RH).

**Tools:** Brush / wide brush, Airless spraying (after dilution and sieving).

**Airless spray:** Nozzle: 0.025

*This technical specification is for information and instruction purposes only. The guidelines are based on our latest expert data. There is no legal liability arising from the technical specification. If you have any doubts, please consult the seller or manufacturer.*

#### Manufacturer

Reincke Naturfarben GmbH  
Industriestraße 3  
21640 Horneburg, Germany  
Tel. +49 (0) 41 63 - 86 74 7-0  
[www.leinos.de](http://www.leinos.de)

#### Distributor in India

Leinos Organic Paints Private Limited  
GSTIN - 07AAFCL0615C1Z3  
646/1, Zero Number Rd, Anand Gram,  
Ghitorni, New Delhi 110030, India  
+919997897474 | [sales@leinos.in](mailto:sales@leinos.in)