

## UNDERCOAT FOR LIME PAINT

Tintable primer for Resource Lime Paint.  
Porosity homogenizing and absorption regulating primer.



### RECOMMENDED USE

#### Indoors.

For vertical and horizontal surfaces (ceilings). For all indoor rooms.

Substrates: All slightly porous and non-porous building materials. If you are painting ferrous materials, apply a rustproof primer first.

### BENEFITS

- Tintable undercoat for Ressource Lime Paint.
- Enables great opacity. Homogenises the porosity of slightly porous and non-porous substrates and regulates their absorption.
- Facilitates adhesion of the finish and gives clean and long-lasting final results.
- Resists well to alkalinity. Microporous. Does not yellow. Quick to dry. Good adhesion to previously painted surfaces after sanding.

### SURFACE PREPARATION

The surface must be perfectly cleaned, dusted and dry.

**Cardboard coated plasterboard, previously painted surfaces in good condition (slightly porous):** Sand and dust well. Wash and rinse if necessary.

**Highly porous, chalky or powdery surfaces:** Sand and dust well, then apply one coat of Universal Primer.

**Application tools:** Apply using a 12mm microfibre roller.

### APPLICATION

Apply one coat with a brush or microfibre roller (10mm), diluting it with approx. 5% water depending on the porosity of the substrate. Dilute with 1 to 3% water if painting over previously painted surfaces.

The dilution rate will depend on the porosity of the substrate. We recommend testing the dilution on a small area to determine the right percentage (the paint should not be too thin and it should glide easily over the surface).

With an airless or traditional paint sprayer and depending on the type of equipment used, the paint may need to be diluted with 15 to 30% water. Test the dilution on a piece of cardboard or an inconspicuous area to obtain the best dilution.

### GENERAL INFORMATION

**Finish:** Matte.

**Gloss:** 2 to 3GU at 60°.

**Coverage:** 10-12m<sup>2</sup>/L per coat depending on your choice of dilution and equipment.

**Drying time:** 30mins (dry to the touch). Drying time may take longer in cold and damp weather.

**Second coat:** 4-5h (depending on the temperature and air humidity).

**Dry film thickness:** 59% (+/-2%) in weight, 44% (+/-2%) in volume.

**GENERAL  
INFORMATION**

**Density:** 1.39g/cm<sup>3</sup>.

**How to clean your equipment:** Water.

**Packaging:** 0.5L, 1L, 2.5L, 5L and 10L.

**Storage:** 1 year in its original unopened packaging. Keep away from frost.

**HANDLE WITH CARE**

The following relative air and humidity conditions must be respected: use in temperatures between +8°C and +30°C. The temperature of the substrate must also range between +8°C and +30°C. Do not use when relative humidity reaches more than 70%.

**REGULATORY  
INFORMATION**

**AFNOR Classification:** Family I - Class 7b2/7a2.

**VOC<sup>(1)</sup>:** The 2010 EU limit value for this product (cat A/g) is 30g/L.  
This product contains maximum 3g/L VOC.

**Safety:** Refer to the safety Data Sheet (SDS). Complies with current legislation.

<sup>(1)</sup> Volatile Organic Compounds: Directive 2004/42/EC.

\* Information on the emission of volatile substances into indoor air, presenting a risk of toxicity by inhalation, on the class scale from A+ (very low emissions) to C (high emissions).