

# **Lacq Contract Matt Emulsion**

Lacq Contract Matt Emulsion is an extra opaque, pigmented primer for inside use based on an acrylic dispersion. It serves as the correct preparation before treating the surface with wall paint. Lacq Contract Matt Emulsion evens out suction differences, permeable to water vapor and increases open time for the finish coat.

## Applicable to/on:

- Brickwork
- Plaster
- Concrete
- Aerated concrete

#### Instructions:

- 1. The surface must be dry, free of dust and grease, remove any loose parts and brush off any salt deposits from masonry.
- 2. Prime (slightly) powdery surfaces with Lacq Stabilizer.
- 3. Dilute with water if necessary.
- 4. Finishing can be completed with 1 or more layers, this of course depends on the color and the substrate.

Pay attention! Always put on a sample first to see if you get the desired finish. This can differ per surface.

# Application:

Apply with a brush, roller or airless (airless spray pressure 200 bar, spray nozzle 0.017-0.019 inch). Dilute 10% with Lacq Stabilizer.

# **Drying time:**

Touch dry: approx. 1 hour. Recoatable after: approx. 4-8 hours.

Min. processing temperature: 10 °C. Max. processing temperature: 75 °C.

### Cleaning:

Clean tools with water immediately after use.

#### Efficiency:

About 7-9 m<sup>2</sup> per litre.

Pay attention! Efficiency always depends on the structure, suction of the surface, the thickness of the layer, the tools used and the conditions of application.

## Available quantities:

5L & 10L.

## Available colors:

The product can be colored as desired.

#### Shelf life:

Store dry and frost-free in well-closed packaging. Shelf life 12 months in unopened packaging.

## Safety information:

For detailed safety information, please consult the MSDS.

MSDS is available on www.lacq.eu.

The technical information and specifications contained in this data sheet are based on careful investigations and years of practical experience and are provided to the best of our knowledge. The circumstances under which this product works in practice used may cause many variables. This allows VLIEGENTHART B.V. not be held responsible for possible deviations.