



Lacq Floor Paint

Lacq Floor Paint is a high-quality, water-dilutable, 1C polyurethane that is easy to process. It is a moisture-regulating, quick-drying and low-odour paint. For example, the floor can be fully functional after approximately 24 hours. Lacq Floor paint is non-yellowing, wear and scratch resistant and has good black heel mark resistance. The floor is easy to clean and has a beautiful satin finish.

Applicable for indoor:

- Asphalt screeds
- Bituminous screeds
- Concrete/sand cement screeds
- Wooden floors (except softwood)
- Wooden stairs (except softwood)
- Wooden skirting boards (except softwood)

Instructions:

Concrete/sand cement screed:

Should be dry, moisture content maximum 4%. This should be approximately at a layer thickness of 5cm dry for one month, at a thickness of > 15cm ± 3 months. When in doubt, use an AOIP moisture meter or use a practical test. If the practical test is used, use a polyethylene foil ± ½ meter by ½ meter. Tape it well and leave it for 24 hours. If after 24 hours no condensation or dark marking of the concrete is present, then it is sufficiently dry. If the floor is closed or too has a smooth finish (floated), test the floor in advance using a strong acid, rinse clean and treat with a primer. Then finish in the desired color with Lacq Floor Paint. Remove any cement / mud skin by means of irradiate or "eat" with acid (hydrochloric / phosphoric acid).

Floors already treated:

Always conduct a tolerance test on the existing old paint layer in connection with intercoat adhesion.

Asphalt / bituminous floors:

The low solvent content can cause a thermoplastic bitumen floor to bleed through it is coated.

Anhydrite floors (gypsum-bonded floors):

possibly degrease and then roughen and paint.

1. Apply with a brush or paint roller.
2. Distribute the paint well and set it up in the width direction and in the length direction. Try to prevent instigation and to re-roll wet paint jobs as quickly as possible with, for example, a full 50cm short-haired roller.
3. The surface must be flat, clean, dry, free of grease, load-bearing and safe from rising moisture (PE film). The surface must also be sufficiently rough to ensure a good surface to obtain anchoring between the substrate and the paint film.
4. Highly absorbent surfaces must be impregnated. Remove cement lick skin to obtain adhesion. Remove by radiate light (so-called fluttering), touch with salt or phosphoric acid or wire brushing.

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

Application:

Apply with a brush and/or roller.

Drying time:

Dust dry:	approx. 30 minutes.
Tack free after:	approx. 1-2 hours.
Recoat after:	approx. 4-5 hours.
Fully cured after:	7 days (chemically resistant).

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.

Pay attention! At a lower temperature and higher humidity, the above mentioned drying times extended. Do not process below 7 °C air and substrate temperature. Humidity max. 75%. Processing between 10 °C and 30 °C.

Cleaning:

Clean tools with water immediately after use.

Efficiency:

Approx. 6-8 m² per litre, depending on the suction of the substrate.

Processing temperature: 15 - 25 °C

Relative humidity: maximum 85%

Pay attention! Do not process the product at a temperature lower than 10 ° C. Efficiency always depends on the structure, suction of the wood, the thickness of the layer, the tools used and the conditions of application.

Available quantities:

1L & 2,5L.

Available colors:

The product can be colored as desired.

Shelf life:

About 1 year in well-closed original packaging. Store cool, dry and frost-free.

Safety information:

For detailed safety information, please consult the MSDS.

MSDS is available on www.lacq.eu.