

FLAMANT WATERBASED MATT LACK

Description and destination of the product

Flamant waterbased matt lack is a waterborne, mat acrylic polyurethane lacquer with an excellent flow, scratch resistance, uniform colour development, yellowing resistance, long open time and quick blocking.

Flamant waterbased matt lack is the ideal finishing coat on wood, ferro, non ferro and plastics, previously treated with a suitable primer. On bleeding wood the surface must be treated with 2 layers of an isolating primer.

Flamant waterbased matt lack is only recommended for inside applications.

Technical data

<u>Binder:</u>	Acrylic polyurethane resins.
<u>Pigment:</u>	Titanium dioxide, chalk and silica..
<u>Colour:</u>	Flamant colour chart.
<u>Aspect:</u>	Mat.
<u>Drying times:</u>	Surface dry: 1 hours Dry: 6 hours Recoatable: 8 hours Fully cured: min 3 days
<u>Packing:</u>	1L -2,5L



VOC value : <110 g/L(not diluted) <130 g/L(diluted)
(Cat. A/d)

Theoretical yield : 9-12 m²/L

The practical yield can largely be influenced by the roughness and porosity of the substrate, the applied layer thickness or the losses by airless application.

Storage stability:

Minimum 2 years in the original, unopened packing, stored in a dry and frost-free environment at temperatures between +5°C and +40°C.

Use

Flamant waterbased matt lack can be applied by brush, roller or spraying pistol. The product is ready for use but can be diluted with maximum 2 % Aquathinner.

Painting conditions

The surrounding temperature must be higher than 8°C and the relative humidity must be lower than 85 %

Flamant.

THE ORIGINAL PAINT COLLECTION

Any liability based on this technical sheet will be rejected as we are not responsible for the quality of the surface and pplication, the condition of the construction nor the application conditions