FINE RENDERING POWDER

INTERIOR AND EXTERIOR WALLS AND CEILINGS THICKNESS: 1 - 4 MM.



RENDERING

LANKO



CHARACTERISTICS

- Application thickness: 1 4 mm.
- Easy to use.
- **Fine smooth finish.**
- Adjustable consistency.
- Good trowelability on application.
- No primer required.
- Compatible with decorative wall-coverings.

COVERAGE

1.3 kg/m²/mm.

PACKAGING

20 kg bag.

STORAGE

1 year from date of manufacture if stored in unopened original packing in dry, frost-free conditions.



Grey



White

Shading of the colour samples may be somewhat different from the actual colours.

DESCRIPTION

111 LANKOFINECOAT is a thin rendering powder which provide fine smooth finishing.

To be mixed with water for repairing surface defects in concrete or render.

A smooth surface is obtained by eliminating blemishes such as grooves, seams, fine cracks and rock pockets.

USES

Interior and exterior walls and ceilings.

- Reinforced concrete.
- Precast concrete panels.
- Traditional rendering.
- Base coat before LANKO 110 or LANKO 101

SPECIFICATIONS

Appearance : Grey or White PowderParticle size : 0.04-0.30 mm

Apparent powder

density : 1.13 Kg/L

• pH : 12

• Pot life : 40 minutes depending on temperature

Setting time* +25°C

Initial ~3 h Final ~6 h

*Average laboratory values provided as a general guide.

WORK INSTRUCTIONS

Substrate preparation

- The substrate must be clean, sound, dust-free and without any traces of oil, laitance, paint or curing compound.
- Overplus and seams must be struck off.
- Wet the substrate before application.

Product preparation

 Machine-mix or hand-mix one 20 kg bag of 111 LANKOFINECOAT with 5.5 - 6 litres of clean water (i.e. 28% water content) until the compound is evenly distributed.

Application

- Apply mortar with a stainless steel trowel or float.
- Depending on the desired finish, one or more coats may be applied.
- The surface of 111 LANKOFINECOAT can be rendered with 110 LANKOSKIM or 101 PARENDUIT which give a perfect smooth finishing.

PRECAUTIONS

- Temperature range for use : 5°C 35°C.
- Clean tools with water before the product dries.
- Do not apply to gypsum-based substrates.
- In hot conditions, protect the finished surface from drying out by lightly misting.
- Do not immerse the product.



'The information provided in this document results from our knowledge of the products and our experience. On-site results may vary, in particular according to the product application methods adopted. Where application methods not representative test before using the products. The above-mentioned information in no way constitutes a warranty relative to the use of the products. Our general terms and conditions of sale shall prevail, in any event, on the information provided in this document. Prior to application, customers and users are requested to check that they have the latest version of this document."



