PRIMER FOR TECHNICAL MORTAR CREATES A BONDING KEY



NEW GENERATION PRIMER

LANKO



DESCRIPTION

162 FLOW PRIME is a bonding primer which creates a bonding key on smooth and sealed substrates or porous substrates. It improves the condition of the surface, the bonding strength of the mortar and reduces the bubble effect (pin hole), absorption capacity of the substrate.

USES

· Cementitious surfaces

SPECIFICATIONS

Appearance : White liquidDensity : 1.05

• pH : 8-9

Dry content : 50% approx.

COVERAGE

Approx. 40-60 ml/sqm (before dilution)

PACKAGING

- 5 litre container
- 20 litre container

STORAGE

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

CHARACTERISTICS

- Creates a bonding key.
- Improves the bonding strength.
- Reduces the bubble effect.
- Easy to use.

WORK INSTRUCTIONS

Substrate preparation

- Substrate must be compliant with building regulations in force and at least 28 days old.
- Substrate must be clean, sound, solid, dust-free and without any traces of oil, laitance, curing compound, cracks, plaster or paint and any other product which may affect bonding.
- Scrape, brush off or vacuum clean all traces of plaster, laitance, paint, non-bonded adhesive.
- Substrate bearing excessive traces of wax, grease or paint must be stripped.
- · All substrate must be thoroughly dusted.

Product preparation

- Mix part 1 of **162 FLOW PRIME** with 3 parts of clean water until obtaining a homogenous liquid.
- If the mortar needs to be applied after prolonged period, add 1 part cement to 1 part of 162 FLOW PRIME and 3 parts of clean water.

Application

- Apply a regular coat of the product by brush or roller.
- Drying time: 2-4 hours depending on substrate, temperature and relative humidity.

PRECAUTIONS

- Temperature range for use: 5°C to 30°C.
- Clean tools and equipments with water before the product dies..

DISCLAIMER

The use of this product is beyond the manufacturer's control, and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. All workmanship must be carried out in accordance with ParexGroup's specific instructions.

The information contained herein is to the best of our knowledge true and accurate. No warranty is implied or given as to its completeness or accuracy in describing the performance or suitability of the product for a particular application. Users are asked to check that the literature in their possession is the latest issue.

