coarse filler coating 611

Technical sheet:

coarse filler coating 611 is a powder-formed plaster that can be applied to most surfaces, including plasterboard substrates, drywall, mortar, concrete, cement, wood, and brick. It can also be applied to interior and exterior walls, whether sandy or cement. It is also used to correct crooked walls and fill small and large defects, such as scratches, cracks, and holes up to 4 cm deep, in a single pass without drilling or cracking.

Properties:

Easy to use.

Very high adhesion strength.

High coverage.

Unlimited thickness.

Water resistant.

Moisture resistant.

Adhesive to all surfaces.

Application method

Mechanically mix Landoy Du Charge Gro 611 powder with water until a homogeneous, lump-free paste is obtained.

Leave it to set for 10 minutes before application.

Generously fill cracks or holes using a metal scraper.

Pass the mortar crosswise so that the plaster penetrates to the bottom of the crack.

Smooth the surface using a plastering blade.

After checking that the mortar is completely dry, lightly sand the surface with sandpaper.

TECHNICAL DETAILS

Product: Wall filler and leveler
Filler: High-quality coarse filler
Color: White
Maximum layer thickness: 4 cm

coarse filler coating 611

Presentation

23 kg laminated paper bags.

Storage for up to 1 year in the original packaging, protected from weather and humidity.

Note

The instructions in this manual are based on our tests and knowledge, and do not imply any commitment on the part of SARL RITAL or release the consumer from the responsibility of checking and verifying the products for their correct use. Claims must be accompanied by the original packaging to allow for proper traceability.

SARL RITAL assumes no responsibility, under any circumstances, for the application of its products or construction solutions by the application company or other parties involved in the application and/or execution of the project in question. RITAL's liability is limited exclusively to possible damages directly or exclusively attributable to the products supplied, individually or integrated into systems, due to manufacturing defects.