FRESCOLORI Puramente

Preparation of lime-cement plaster, Aquapanel, etc.

Install stainless steel termination rails with a special adhesive and separately reinforce the inner edge.

Sealing the corners

Finish edges with sealing compound and sealing tape.

Reinforce and seal the wall surfaces with sealing compound

Apply two spatula spreads with a smoothing consistency, with a dry film thickness of at least 2 mm. Apply the sealing compound with the notched trowel, embed in a fabric towel, and press it using a spatula. After drying, retouch the surface a second time with the sealing compound.

FRESCOLORI pre-applied layer of plaster

Apply the FRESCOLORI Caramor lime-marble plaster on the previously primed surfaces, in the consistency of the exact grant size.

FRESCOLORI Puramente

Preparation of floor tiles

Clean the floor tiles with a thinner. Install stainless steel termination rails with a special adhesive and separately reinforce the inner edge.

Sealing the corners

Finish edges with sealing compound and sealing tape.

Reinforce and seal the wall surfaces with sealing compound

Apply two spatula spreads with a smoothing consistency, with a dry film thickness of at least 2 mm. Apply the sealing compound with the notched trowel, embed in a fabric towel, and press it using a spatula. After drying, retouch the surface a second time with the sealing compound.

FRESCOLORI Puramente design

FRESCOLORI Puramente

Apply the FRESCOLORI Caramor lime-marble plaster over the entire primed surface with the steel trowel, after a short drying, apply a second layer of FRESCOLORI Caramor lime-marble plaster. After a short wait, pre-soak and smooth with the steel trowel. Then polish with the steel trowel. The result is a robust and saturated surface. A unique feature of the technology is a surface that is not always uniformly structured. Deviations from the sample surface are possible and are the respective "handwriting" of the specialist.

FRESCOLORI sealing

Aqueous, satin gloss, transparent and 2-component sealant with good chemical resistance.