



PETREX 5 TEXTURED COATING

Technical information

DESCRIPTION

This is a rough petreous coating especially for façades, based on acrylic resins and pigments. It has a high level of resistance and fastness to light, which provides hard, elastic, water resistant finishes with excellent coverage and filling power.

PROPERTIES

Hard, elastic, water resistant finishes. Also resistant to adverse climatological agents.
Excellent filling power without cracks, which conceals defects in mortar.
Excellent stippling, with textured finishes in brilliant white or light resistant shades.
Easy to apply.

TECHNICAL CHARACTERISTICS

Colour: Depending on colour chart
Appearance: Matt
Drying: 30 minutes approximately.
Diluent: Water
Application: It can be applied by brush, roller or spray gun to create gotelé and tyrolean effects.
Performance: 1 m²/Kg. (depending on condition of surface)
Viscosity: 35 Poises +, Brookfield, Sp-6, 10 r.p.m. at 23°C
Second coat: From 2 - 4 hours
Storage: Excellent kept in original sealed containers at normal temperatures and humidity levels.

APPLICATION

It is a petreous covering suitable for protecting façades. Also suitable in adverse climates.

INSTRUCTIONS FOR USE

It can be applied by brush, roller or spray gun to create gotelé and tyrolean effects.
The surfaces should be clean, dry and free from rust, dust, grease, saltpetre, damp, etc.
Hard surfaces or those that contain old paints should be scraped and cleaned completely, applying a first coat diluted by 10 to 15% water, and a second coat neat in order to achieve the required textured effect.
Do not apply at temperatures below 5° C.

PRESENTATION

Metal container of: 15 Litres

The information contained in this document serves as a guide for the user but offers no guarantee. For information relating to safety and the environment, please consult the Safety Data Card.