

Description: Viscous decorative plaster with a uniform grain structure based on synthetic resin dispersion. For interior use.

Use: Suitable substrates include concrete, plasterboard, fine float finish plaster, panelling, etc.

Properties:

- Shock-resistant
- Excellent adhesion
- Breathable
- Easy to apply.

Colour: White, can be tinted by using universal tinting bases if required.

Application: Stir well before use. If required, dilute with water (max. 5%). Apply evenly to the thickness of the grain using a stainless steel plastering trowel. Next, abrade the "trowel stokes" using a plastic plastering trowel to ensure a smooth, grainy structure is obtained. Can also be sprayed using a hopper gun, however the texture is much rougher.

Covers:

1.2 = approx. 2.5 kg/m²
Fine = approx. 3 kg/m²

Drying time at 23°C and relative humidity of 65%:

Dry after approximately 6 hours. Fully set after a few days depending on the drying conditions.

SYSTEM CONSTRUCTION

Substrate: Must be solid, smooth, clean and dry and must be free from dust or grease. Repair cracks and fissures. Remove and repair any loose and unstable coats.

New plasterwork: Prime with Finess Plaster Pre-treatment.

Existing plasterwork: Clean with water and a degreasant, then prime with Finess Plaster Pre-treatment.

Powdery substrates: Clean thoroughly with clean water and allow to dry. First, prime with Finess Fixator and then with Finess Plaster Pre-treatment.

Non water-resistant paint layers: Wash thoroughly until the surface does not flake or powder any more. First, prime with Finess Fixator and then with Finess Plaster Pre-treatment.

Concrete: Remove any cement skin thoroughly using a brush. Next, prime with Finess Plaster Pre-treatment.

Plasterboard: Bridge the joints with plaster mesh tape and fill with a suitable filler. After drying, prime with Finess Plaster Pre-treatment.

MDF, chipboard, etc.: Remove any dust residue, seal with Finess Isolator and then apply Finess Plaster Pre-treatment.

Intact coats of paint in good condition: Clean, sand the glossy paint layers until matt and remove any dust residue. Next, prime with Finess Plaster Pre-treatment.

Substrates stained by nicotine, damp, rust or soot: Wash with water and a degreasant and allow to dry well. Next, seal the stain first using Finess Isolator and then prime with Finess Plaster Pre-treatment.

TECHNICAL DATA

Binding agent: Synthetic resin dispersion

Pigments: Rutile titanium dioxide, fillers and quartz granules

Solvent: Water

Solid components: 86% by weight

Sp. Gr.: Approx. 1.99 g/ml

Viscosity: Pasty

Grain size:
1.2 mm = 1.2 mm
Fine = 1.5 mm

Degree of gloss: Matt

Tint: White

Dilute with: Water

Hazard classification: See safety information sheet (MSDS)

Tool cleaning instructions: Water and soap

Performance: Washable with water and a cleaner or with decorative plaster cleaner. Can be painted over with all common latex paints.

Storage: Minimum of 12 months in the tightly sealed original packaging in a dry, cool and frost-free place.

General information: Do not use at temperatures below +8°C. Allow newly cemented surfaces to set for at least 6 weeks. Slight colour deviations are possible due to the use of natural ingredients. To minimise this, we recommend that materials with a different production code are mixed together first. Always work wet-to-wet to prevent visible brush strokes.

Surplus product: This paint and the packaging should be disposed of at a collection point for hazardous or special waste.