

**Description:** Durable, decorative and flexible plaster with multiple texturing possibilities, based on synthetic resin dispersion. For use as a durable finish on façades and walls, but also on mantelpieces and walls in living rooms or bedrooms. For interior and exterior use.

**Use:** Suitable substrates are concrete, plasterboard, fine float finish plaster, white-on-blue plasterwork, etc.

**Properties:**

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

**Colour:** Natural, can be tinted by using universal tinting pastes if required.

**Application:** Stir well before use. If required, dilute with some water. Apply evenly with a stainless steel plastering trowel, square pasting brush or a texturing roller. Before the decorative plaster starts to dry, texture it using a foam plastic texturing roller, smooth PVC roller, square pasting brush, hand sweeper, etc. depending on the desired texture.

**Covers:** Approx. 3 kg/m<sup>2</sup>

**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. When using outdoors: remove all moss, mould and algal growth.

**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:** Vinyl copolymer dispersion

**Pigments:** Rutile titanium dioxide, fillers and quartz granules

**Solvent:** Water

**Solid components:** 81% by weight

**Sp. Gr.:** Approx. 1.9 g/ml

**Viscosity:** Pasty

**Degree of gloss:** Matt

**Tint:** White

**Dilute with:** Water

**Hazard classification:** See safety information sheet (MSDS)

**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. Do not apply outdoors in frosty conditions, when it is likely to rain, or in direct sunlight.

This product should not be used outdoors from 15/9 to 15/4 as the average daily temperatures during this period are too low to allow adequate setting. Allow newly cemented surfaces to set for at least 6 weeks. There may be slight variations in colour since natural base materials are used. Please therefore blend pots with a different batch number prior to use. Always work "wet-to-wet" to prevent visible marks in the paint.

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