

**Description:** Wash-resistant, mat wall paint with good hiding capacity. For finishing walls and ceilings. Less suitable for bathrooms and kitchens. For interior use.

**Application:** Suitable substrates are: cement and plasterwork, concrete, brickwork, plasterboard, board, wallpaper, etc. Also suitable for painting glass fibre fabric.

**Properties:**

- Solvent-free and virtually odourless
- Good hiding capacity
- Breathable
- Easy to wash
- Mat
- Water-soluble

**Colours:** Available in all the colours that can be produced in the Finess colour mixing machine.

**Handling:** Stir thoroughly prior to use. Apply in 1 or 2 coats with a square pasting brush, woolly roller or airless spray. Dilute the first layer with no more than 10% of water as required. Apply the second layer undiluted.

**Covers:** According to ISO-6504-3 and DIN EN 13300 approx. 7 m<sup>2</sup>/litre per coat, depending on the surface. Deposition efficiency: class 3

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

Dust-dry after approx. 2 hours.  
Can be painted over after approx. 4-6 hours.

SYSTEM CONSTRUCTION

**Substrate:** The surface must be clean, dry and free from dust or grease. Sand and repair surface irregularities. Remove and/or repair all loose and unstable coats.

**New plasterwork:** Prime with Finess Wall Paint Primer or Finess Transparent .

**Existing plasterwork:** Clean using water and a degreasing agent. Allow to dry. Prime with Finess Wall paint Primer.

**Powdery substrates:** Clean thoroughly with clean water and allow to dry. Prime with Finess Stabilising Primer.

**Non water-resistant (rub-resistant) coats of paint:** Wash thoroughly until the surface does not flake or dust anymore. Next, prime with Finess Stabilising Primer.

**Concrete:** Remove any 'cement skin' and dust thoroughly using a brush. Next prime the surface with Finess Wall Paint Primer.

**Aerated (cellular) concrete blocks:** Prime using a special priming agent. Next, apply a coat of plaster. After drying, prime the surface with Finess Wall Paint Primer.

**Plasterboard:** Bridge the joints with plaster mesh tape and fill with a suitable filler. After allowing to dry: Next prime the surface with Finess Wall Paint Primer..

**MDF, chipboard and fibreboard:** Sand smooth boards, remove any dust and seal the surface using Finess Sealing Primer.

**Load-bearing coats of paint:** Clean using water and a degreasing agent. First, sand down glossy coats of paint until matt and carefully ensure the substrate is free of dust.

**Substrates stained by nicotine, damp, rust or soot:** Wash with water and a degreasing agent and allow to dry well. Next, seal the surface of the substrate with Finess Sealing Primer.

TECHNICAL DATA

**Binding agent:** Solvent-free synthetic resin dispersion

**Pigments:** Rutile titanium dioxide and mineral fillers

**Solvent:** Water

**Solid components:** 62% by weight

**SG:** Approx. 1.5 g/ml

**Viscosity:** Viscolab LC 3: 5.5 PaS @ 20°C

**Fineness:** 50 microns ISO-787-7 and DIN EN 13300: fine

**Degree of gloss:** Matt ISO-2813 and DIN EN 13300: 60°/2.3% 85°/5%

**Tint:** Base P, D and TR

**Dilute with:** Water

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

**Tool cleaning instructions:** Use water and soap.

**Features:** Washability according to DIN 53778: >5000 cycles Class: S  
Scrub resistance according to ISO-11998 and DIN EN 13300: class 2

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

**General:** Stir thoroughly prior to use. Do not apply in temperatures below +8°C, in direct sunlight or when rain is expected. Allow newly cemented surfaces to set for at least 6 weeks.

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