TECHNICAL SPECIFICATIONS

**Description:** Water-based white acrylic primer for wall paint. Prevents variations in gloss, ensures better adhesion and paint coverage, prevents suction and improves efficiency of finishing coats. Solvent-free, low-odour and quick drying. For interior and exterior use.

**Application:** Suitable substrates are: Cement and plasterwork, concrete, brick, plasterboard, board, wallpaper etc.

## Properties:

- Solvent-free and virtually odourless.
- Breathes
- Easily washable
- Matt.
- Good penetration
- Water-soluble

## **Colours: White**

**Handling:** Stir thoroughly prior to use. Apply in 1 or 2 coats with a square pasting brush, woolly roller or airless spray. The first coat can be diluted with max. 10% water while the second coat should not be diluted.

**Covers:** According to DIN EN 13300 approx. 10 m<sup>2</sup>/litre per coat, depending on the surface.

## **Deposition efficiency: class 4**

**Drying time at 23°C and rel. humidity 65%:** Dust-dry after approx. 1 hours. Recoatable after approx. 4-6 hours.

## SYSTEM CONSTRUCTION

**Substrate:** The surface must have a bearing capacity, be clean, dry, and be free from dust or grease. Sand and repair surface irregularities. Remove and restore any loose and unstable coats. First, remove all moss, mould and algal growth when using outdoors.

New plasterwork: Prime with Finess Wall paint Primer.

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

**Powdering substrates:** Clean thoroughly with clean water and allow to dry. Prime with Finess Stabilising Primer. Next, apply a coat of Finess Wall paint 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. Next, apply a coat of Finess Wall paint Primer. TECHNICAL DATA

Binding agent:	Acrylic dispersion
Pigments:	Rutile titanium dioxide and mineral fillers
Solvent:	Water
Solid components:	53 m/m %
S.M.:	1.37 g/ml
Viscosity:	40 Poise Brookfield Sp6/50rpm @ +20°C
Gloss degree:	ISO-2813 and DIN EN 13300: matt. 60/2.5% 85/15% according to Gardner
Tint:	White
Dilution:	Water
Hazard classification:	See MSDS
Cleaning instructions:	Use water and soap.

**Features:** Provides better adhesion to lightly powdering substrates. Eliminates substrate suction. Increases the efficiency of subsequent coats. Abrasion resistance to DIN EN 13300: Class 2

**Storage:** Minimum 12 months in tightly closed original packing in a dry, cool and frost-free place.

**General:** Do not use in temperatures below +8°C. Do not apply outdoors when it is likely to rain or when frost is expected. Do not apply outdoors in direct sun. Allow newly cemented surfaces to set for at least 6 weeks.

**Surplus product:** Dispose of this material and its container to hazardous or special waste collection point.

The effectiveness of our systems is based on material developments of the resource suppliers and our practical experience. We cannot, however, be held liable without qualification for the work produced based on those systems since the final result will, in part, be determined by the state of the substrates and other factors that are not within our control. The current publication makes previously published technical sheets null and void.