

**Description:** Durable decorative plaster with a coarse grain effect, based on a synthetic resin dispersion. Various texturing possibilities for nostalgic effects. Resistant to impact and knocks, breathable. For interior use.

**Application:** Suitable surfaces include all smooth and even surfaces, for example, such as: concrete, brick, cement and plasterwork, existing coats of paint, plasterboard, board, fine float finish etc.

**Properties:**

- Nostalgic appearance
- Durable
- Impact and knock resistant
- Good adhesion
- Breathable

**Colours:** White and can be tinted using universal colour pastes. For optimal coverage, use SPS Plaster pretreatment in a colour that matches the colour of the top coat.

**Application:**

Mix thoroughly prior to use. If required, dilute with max. 5% water. Apply evenly using a stainless steel plastering trowel with a thickness that matches the grain. Then texture using a coconut brush, for example, until you obtain the required pattern.

**Covers:** Approx. 5 kg/m<sup>2</sup>, depending on the required structure. The stated coverage is theoretical. The actual consumption depends on the nature and the structure of the surface and the application method.

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

Dry after approximately 6 hours.

Cures after a few days.

Variations in coating thickness, temperature, humidity etc. affect the drying time.

SYSTEM CONSTRUCTION

**General:**

The surface must be smooth and even, capable of supporting the paint, completely set, clean, dry, and free from dust or grease. Sand and repair surface irregularities. Remove and/or repair all loose and unstable coats.

**Before applying SPS Decorative plaster, first prime using SPS Plaster pretreatment.**

**New, untreated surfaces**

- Plasterboard boards: Mask seams with plaster tape and seal using a suitable filler.
- Concrete: Thoroughly remove any cement skin and close any gaps. If a coat of plaster is applied to all the concrete first, prime the concrete using SPS Concrete primer before the coat of plaster is applied.
- Cellular concrete and sand-lime bricks: Clean, prime using SPS Concrete impregnation, level out using gypsum plaster.
- Gypsum plasterwork: Carefully remove paint.
- Thoroughly clean powdery surfaces. Prime using SPS Fixator after allowing to dry.

**Existing load-bearing surfaces:**

- Clean surface.
- Make surface/structured surface smooth and even.

**Existing, non-load-bearing surfaces:**

- Thoroughly remove loose coats.
- Thoroughly wash powdery coats and allow them to dry.
- Carry out any repairs.
- Prime with SPS Fixator.
- Make surface/structured surface smooth and even.

**Stains caused by nicotine, damp, rust or soot:**

- Clean thoroughly.
- Treat surface/stain with SPS Sealing primer.

The systems stated above generally describe the most frequently occurring surfaces. For specific applications and/or detailed advice, please contact SPS bv.

TECHNICAL DATA (apply to the colour white)

<b>Binding agent:</b>	Synthetic resin dispersion
<b>Pigments:</b>	Rutile titanium dioxide and quartz grains:
<b>Solvent:</b>	Water
<b>Solid components:</b>	85% m/m
<b>Specific weight:</b>	Approximately 2.05 g/ml
<b>Recommended coat thickness:</b>	For each coat, apply with a thickness that matches the grain.
<b>Degree of gloss:</b>	Matt
<b>VOC content:</b>	Approx. 30 g/l
<b>Dilute with:</b>	Water
<b>Hazard classification:</b>	See MSDS
<b>Tool cleaning instructions:</b>	Use water and soap.

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

**General:**

Do not apply at temperatures below +8°C. Only apply if the surface temperature is at least 3°C above the dew point temperature. Always use the necessary personal protective equipment when applying this product. Do not inhale the spray/fumes of products. Always ventilate appropriately when applying. 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.

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