

**Description:**

Excellent covering, matt wall paint with very long open time, based on synthetic resin dispersion. Prevents web variegation, nice flow. Solvent-free and preserves the structure of the substrate. Specially intended for highly absorbent surfaces such as plaster and spray plaster (spack). For indoors.

Application:

Specially intended for use on absorbent surfaces such as spray plaster (spack) and gypsum plaster. Suitable substrates are untreated absorbent cement and gypsum plaster, brick.

Characteristics:

- Long open time
- Prevents job discoloration
- Extra matte
- Excellent coverage
- Hides minor defects in the substrate
- Solvent-free

Colour:

White and in light colors of the SPS Color Service color mixing system.

Processing:

Stir well before use. If necessary, dilute the first layer with max. 10% water. Apply with a suitable brush, roller or sprayer. Always work wet-on-wet to avoid starting. Roll all lanes in the same direction. Do not retouch during drying.

Consumption: Approx. 7 m² / l per layer. The specified efficiency is theoretical. The actual consumption depends on the nature and structure of the substrate and the processing method.

Drying time at 23°C and rel. humidity 65%: Dry after approx. 2 hours.

Can be painted over after approx. 6 hours.

Variations in layer thickness, temperature, humidity, etc. influence the drying time.

SYSTEM CONSTRUCTION**General: The**

substrate must be load-bearing, fully bonded, clean, dry, and free of dust and grease. Repair cracks and cracks. Remove and/or restore loose and unstable layers.

New, untreated surfaces

- Paint absorbent surfaces completely with SPS Spacktex 3535.
- Thoroughly clean powdery surfaces. After drying, pre-treat with SPS Fix-Primer.
- Paint to cover after drying.

Contamination by nicotine, moisture, rust or soot - Clean thoroughly.

- Treat surface/contamination with SPS Iso-Primer.
- Paint to cover after drying.

The systems mentioned apply as a general description for the most common substrates. For specific applications and/or extensive advice, please contact SPS bv.



TECHNICAL DATA (applies to white)

Binder:	Synthetic resin
Pigments:	dispersion Rutile titanium dioxide and fine fillers
Solvent:	Water
Solid components:	40 % v/v
Specific weight:	approx. 1.43 g/
Recommended layer thickness:	ml Dry film thickness / layer: approx. 57 micrometers Wet film thickness / layer: approx.
Gloss level:	143 micrometers
Dilution:	Extra
Hazard Class:	matt: 1%
Cleaning tools:	@ 85° Water see MSDS Water and soap

Shelf life: At least 12 months in tightly closed original packaging in a dry, cool and frost-free place.

General:

The values included in this technical data sheet have been determined on the basis of DIN EN 13300. Do not use at temperatures lower than +8°C. Only apply when the temperature of the substrate is at least 3°C above the dew point temperature. Always use the necessary personal protective equipment when handling this product. Always ventilate appropriately during processing.

Residues:

Take this material and its container to hazardous or special waste collection point.