Strukturmaling

Structuring paint.

Item no. 151-001104 PR no. 2361142

Product description

Strukturmaling is a special paint containing quartz sand. The paint is designed to render the treated surface a structured and durable finish.

Application areas

Exterior & interior walls, facades & ceilings, where ever a slightly coarse and cement-plastered look is desired. Strukturmaling is suitable for hiding substrate unevenness.

Substrate

Substrate must be clean, dry, firm and free from staining. Porous, untreated substrate such as plaster, concrete etc. must be primed with micro dispersion primer Staining substrates must be thoroughly cleaned, and primed with suitable primer.

Use

Stir extremely well before and during use.

Use a mixer for electric drill.

The paint has thixotropic properties; it becomes less viscous when stirred and more viscous when left at rest.

Apply ample amounts of paint, using trowel, paintbrush or sturdy roller. Do not apply more than 4-5 mm/application

If product is applied with trowel, patterns can be made with paint roller or paintbrush, in applied material.

Top coat

Strukturmaling must be painted with ordinary wall or facade paint, depending on easy-clean requirements.

The aforementioned information is based on laboratory tests & practical testing. A general responsibility for paintjobs can not be given, due to the different situations that can be expected, depending on application, surface, method etc. the user should, at any time, quire new and revised datasheets. We reserve the right to make changes and we make reservations against misprint. When consumption of a paint exceeds one or more batches, these should be intermixed, to avoid gloss and/or colour difference.

Type: Structuring paint.

Application areas: Exterior & interior

walls and facades.

Binder: Styren acrylate mix. **Density:** Approx. 1.6 kg/ltr. **Solids:** Approx. 65 %

Viscosity: cP 3000-4000. The product is thixotropic and becomes more fluid

during processing.

Consumption: 2-5m²/ltr depending

on layer thickness.

Dry: 4-12 hours, depending on layer

thickness.

Next coat after: min. 24 hours. Can be sanded after: min. 24 hours.

Fully durable: 7 days.

Temperature: Use between 10°C-

25°0

Air humidity: optimal at 60%-65% RH

Min. 40% max. 80% RH **Cleaning of tools:** Water and

detergent.

Storage: Store at +5°C-+25°C. Not in direct sunlight, and out of reach of

children.

Shelf life: 9 months from production date when stored correctly (Batch no

yymmdd)

Packaging: 10 litre bucket.

Colour: white

Product VOC: <30 g/l EU VOC limit (2010): Kat A/a: 30 g/l CLP symbol: none CLP signal word: none Safety (MAL-code): 00-1

Document date: 070217

Revised: 011118

