

Soupliss

Decorative crack-bridging paint.

Field of Application

Exterior:

For application on:

- Concrete complying with standard P 18-210 (Ref: DTU 23.1.)
- Concrete resurfaced with Ragrecim or Ragrefix.
- Hydraulic-based coating EN 998.1 in accordance with standard NF P 15.201 (Ref. DTU 26.1) or Cement'in C+G or Cement'in Mega.
- Organic coatings: Scolofax, Granol KR/RP, etc.

Composition

Soupliss is a semi-thick covering based on photoreticulable acrylic copolymer resin in an aqueous dispersion.

Characteristics

Soupliss is a decorative covering.

Its extension, adhesion properties and its covering capacity make it possible to mask and obliterate micro-cracks and cracking to give the façade a new, impermeable appearance.

For exterior walls only.

Soupliss has a large range of colours.

Preparation substrate

New substrates:

The preparation consists of stripping, brushing, washing, etc.

Old substrates:

Substrate should be checked prior to application. Preparation depends on the state or nature of the substrate.

For example: washing under pressure, stripping, decontamination, sandpapering of existing reliefs, recovery of coating, etc.

Old substrates covered in paint:

Substrate needs to be stripped (chemical: Façastrip Aqua, thermal or mechanical)

Old substrates covered with an organic render:

Ensure perfect adhesion of the render, wash and when necessary treat with Antimoss to remove any moss. To obtain a final smooth appearance, smooth the substrate with Scolofax ready-to-use smoothing paste.

The substrates can be painted using Soupliss diluted with a maximum of 15 % water which is about 250 g/m².

During the application and the drying phase, the ambient temperature and the surface temperature must not be below 10° C or above 30° C.

Paint should not be applied to a surface in the process of thawing or at risk of frost in the hours after application

Preparation mixture

Homogenise using a spatula and ensuring it's plasticity (no mixer)

Application

Apply using a sheepskin roller. Depending on the finishing appearance wanted, a sheepskin roller or a honeycomb foam roller can be used. Clean tools with water using a mild detergent.

Consumption

450 to 700 g/m² depending on the supstrate and the primer.

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Technical data

Extension to breaking:	32 mm at 10°C after ageing
0.32 mm at 10°C after ageing	1.712 MPa (standard NF T 30 062)
Impermeability of the substrate:	no transit of water after 7 days (standard NF T 30 701)
Water vapour permeability:	52 g/24h m ² (standard NF T 30 704)
Density	1,4 kg/dm ³
Test report:	VERITAS N DSC/DCG/DLC/L 787204

Packaging

Soupliss is packed in a 20kg plastic buckets.

When stored in a dry place and in the unopened, original packaging the shelf life is 12 months from date of manufacture.

Remarks

Non-toxic product in accordance with 91/155/EWG.

The drying of aqueous phase coatings is a physical process of evaporation whose kinetics depends on the temperature, the levels of hygrometry and the replacement of air. Drying becomes very slow when relative hygrometry exceeds 70 %. When this level is around 100 %, drying stops altogether. Conversely, water evaporation is very quick and drying is accelerated by severe heat and strong wind.

Application must be carried out in compliance with standard NF P 74-002 Ref: DTU 59.2

Classification

Family I, Class 7b2 according to standard NF T36-005

EU VOC limit value for this product (cat A / c WB): 40 g / L

This product contains a maximum of 40 g / L VOC