

Mipasan-Silikonharzfarbe FE

en 14/0423

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Technical data sheet

Product description

Intended use: Water-vapour permeable and weather-resistant facade paint based on silicone

resins with fungicidal properties and roll-off effect. Dirt particles that form the breeding ground for algae and fungi are simply washed away by the rain. The special fungicidal properties increase the protection against algae and fungi and therefore, this product is particularly suitable for thermal insulating systems.

Characteristics: - driving rain proof and highly water repellent

real silicone resin paint (approx. 50% of binder) according to **FD T30-808**

- effective film protection against fungi, algae or moss by means of encapsulated active substances that are released in a dosed and controlled manner

- allows water rolling off together with soiling

- highly permeable to water vapour and carbon dioxide

- resistant to aggressive air pollution

- free from plasticizers

- resistant to alkali and to saponification

low tensionhigh opacity

Content according to VdL

Directive 01:
(Association of German paint industry)

Acrylate emulsion, silicone resin, titanium dioxide, filling, water, additives, pre-

servatives

Treated product: This product contains a biocidal product with film-protecting and preserving

properties. Active ingredients: Terbutryn, 2-octyl-2H-isothiazol-3-one,

C(M)IT/MIT (3:1). The water from cleaning the equipment must not reach the

ground or surface water.

Colour: white

Specifications: Gloss level: matt DIN 67 530 Viscosity: approx. 60 dPas DIN 53 019

pH: approx. 8,6 **DIN 53 785**

Characteristics according

to DIN 1062:

Max. grain size: < 100 μm, S₁

equivalent air layer thickness sd (H₂O): (sd-value): < 0,14 m (high), V₁

water permeability: (w-value): ≤ 0.1 kg/(m² h^{0.5}) (low), W₃ Tinting may change these technical characteristics.

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Storage: At least 2 years, if the tightly closed original packages are kept dry, protected

against frost. Storage temperature: from +5°C up to maximum +30°C.

VOC regulation: EU value for the product (cat. A/c): 40 g/l

This product contains max. 22 g/l of VOC.

Application

Processing conditions: Do not apply at a substrate and ambient temperature below 5°C and above

35°C or if exposed to direct sunlight or high wind.

Suitable substrates: Old and new plastering, mineral substrates (plasters of the mortar group P Ic, P

II and P III) as well as renovation coatings on suitable silicate paints and matt

emulsion paints and synthetic resin plasters.

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Substrate preparation: The substrate must be clean, solid and dry. Remove old non-adherent paint-

works. Repaired plaster areas must be well set and desiccated. In case of powdery, friable, weathered or slightly porous surfaces, apply a priming coat of Silikonharz Tiefgrund LF. In case of exposure to extreme humidity, it is recommended applying Mipa WBS MicroSil as priming coat. (Observe technical data

sheet).

Dilution: 1st coat: thin with 5 - 10 % by volume with water,

2nd coat: thin with 0 - 5 % by volume with water.

Application process: Rolling, brushing or Airless spraying:

spraying angle: 50 °

nozzle: 0,53 mm pressure: 150 bar

Drying time: Dry on the surface and recoatable after approx. 12 h at 20 °C and 65% relative

air humidity, rain-resistant after 24 hours. Completely dry and stress-resistant after approx. 3 days. Lower temperatures and higher air humidity extend the

drying time.

Spreading rate: approx. 7 m²/l per operation depending on the substrate. A test coat on the ob-

ject would give you an exact figure.

Special note

Stir well before use. Apply and spread uniformly to avoid spotting and shiners caused by varying coat thicknesses. The separated water, which appears at the surface quickly during the storage, is as result of the strong hydrophobicity of the binder and therefore has to be considered as typical for the product. Simply mix the separated water in the product before application.

Mipasan-Silikonharzfarbe FE has a depot of active substances that inhibits algae and fungi growth. The duration of effectiveness depends on the prevailing object conditions and is temporary due to unfavourable weather and microclimatic conditions (e.g. avoid planting near to facades). Furthermore humidity and exposure to fungal and algae spores are limiting the chemical protection effect. A permanent inhibition of algae and fungi growth is therefore not possible.

When coating thermal insulating systems, please observe BFS leaflet no. 21.

For coloured coating, the luminance factor has to be >20. Wet-on-wet application in a single operation is recommended for large application areas. Do not breathe aerosol. Stir well and strain before Airless application. In case of non-absorbing, cold substrates or of retarded drying caused by the weather it might be that surfactants and emulsifying agents are separated from the coating by premature exposure to humidity (fog, dew or rain) after application. They appear on the surface in form of whitish transparent runs or shiny areas. This effect strongly depends on the intensity of the shade and is therefore more or less visible, but has absolutely no impact on the quality of the product. The additives are water-soluble and will be washed away by water, e.g. by several heavy rains.

If sagging is observed do not rework immediately the surfaces. Nevertheless, if a rework is requested, all runs must be thoroughly and completely washed away with water. To avoid these effects, just apply the product under appropriate weather conditions.

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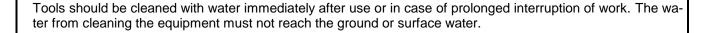
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Safety advice

Mipasan-Silikonharzfarbe FE is slightly alkaline. Protect eyes and sensitive skin against colour splashes. Wash away colour traces immediately with sufficient clear water. Consider general hygienic rules. Use this product only according to the directions for use The product is not to be used for other purposes than those specified. Improper use may affect your health or the environment.

Cleaning of tools



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