TDS og instruction

Vandskuringsmaling

Rendering paint

Item no. 152-001104 PR no. 2361185 UFI: 9YKA-DV1R-Y20,J-FR,J0



Vandskuringsmaling is an effect paint with especially fine quartz that has been developed to make the treated surface appear as finely sand/cement rendered.

Areas of application

Interior walls and ceilings where a finely rendered appearance is desired.

Substrate

Substrate must be clean, dry, firm, free from staining and suitable for painting.

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 stain stopper.

Treatment

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 amount of paint with paintbrush or paint roller.

Final treatment

Vandskuringsmaling must be painted over with ordinary wall or facade paint, depending on requirements for washability.

Do not apply more than 3 mm of Vandskuringsmaling per application, otherwise the product may shrink during drying, affecting adhesion, as well as the properties of the surface, which may cause cracks or peeling.

Vandskuringsmaling must be top coated with a suitable paint. Not suitable for outdoor use.

The mentioned information is based on laboratory experiments and practical testing at 20°C and 85% RH. If the temperature or humidity of the material, the substrate or the surroundings deviate from this, the product properties, drying and curing times are affected. A general responsibility for paint treatment cannot be given, due to the many caveats that may arise regarding the substrate, application method, etc. Where the consumption of a paint extend over more batches, these should be intermixed to avoid sheen and shade differences. It is the user's responsibility to always obtain new and revised product sheets. We reserve the right to make changes without notice. We reserve the right for printing errors. In case of inconsistency between language versions, the Danish version applies.

Type: Rendering Paint

Application areas: Interior walls

Binder: Styren acrylate mix

Density: Approx. 1,6-1,7 kg/l

Solids: Approx. 50%

Viscosity: cP 4,000-5,000

The product is thixotropic and becomes

more fluid during processing

Consumption: 3-5 m²/l depending on

layer thickness

Drying time:

4-24 hours, depending on layer thickness, the absorbency of the substrate, ambient temperature, humidity and ventilation

Paintable/sandable:

Next coat when first coat is completly dry, min. 4 hours.

Curing time (at 20°C - 85%):

Fully cured after 7 days

Application temperature:

Developed for use at 15°C-25°C. Min. +10°C - Max. +30°C (substrate and surroundings)

Humidity:

Optimal at 60%-65% RH Min. 40% max. 80% RH

Cleaning of tools:

Water and soap

Storage:

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

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

Packaging: 10 litre bucket

Quantity per colli: 1 - 11 - 33

Farver: White

VOC value: <30 g/l **EU VOC limit (2010):** Kat A/a: 30 g/l

CLP symboler: None **CLP signalord:** None

MAL-kode: 00-1

Dokumentdato: 20-11-2022



Promal A/S • Joachim Wellers Vej 27 • DK-7500 Holstebro +45 9610 5080 • info@promal.dk • www.promal.dk