

Quick & Easy Weather-Resistant Spray

Product description:

Environmentally safe, water-based, permanently elastic, satin-gloss hybrid dispersion paint for rational top coats.

Application:

Indoors and outdoors. For the rational and quick application of challenging coatings using the Quick & Easy spraying system. Can be used as a finishing coat for not dimensionally stable and limited dimensionally stable wood components such as timber frame construction, facade cladding, roof overhangs, fences, etc.

Properties:

- without film preservative
- low-overspray and odourless application
- permanently elastic
- thin-filmed
- highly vapour permeable
- very good adhesion
- excellent weather resistance
- easy to use
- excellent resistance against driving rain

Binding agent:

Hybrid dispersion paint

Spec. weight:

Approx. 1.2 g/cm³, depending on shade of colour

Gloss level:

Satin-gloss

Shades of colour:

White and wide range of colours using the MEGA Mix paint mix service.

Packaging size:

2.5 l

Application:

Spraying. Stir well before use. For the first coat, dilute with a max. of 5% water depending on the absorptivity of the surface. Stir well before use.

Surface:

The surface must be clean, dry, free of grease, sandpapered, free of separating agents and prepared in a professional manner. The guidelines of the VOB, Part C, DIN 18 363, sec. 2 and 3 must be observed. It is recommended to treat outdoor domestic softwood with MEGA 242 Protect Wood Impregnation. Pretreat and prime adjacent areas (e.g. non-ferrous metals, synthetics).

A priming coat with MEGA 057 Quick & Easy Wood Barrier Primer Spray or MEGA 007 Protect Iso Wood Primer may be required for white or light-coloured coats on wood with penetrating substances. Untreated wood in resistance classes 3–5, e.g. softwood, outdoors, not dimensionally stable, non-load bearing: Wood moisture content max. of 18%.

Impregnation:

1 x MEGA 242 Protect Wood Impregnation

Base coat:

1 x MEGA 057 Quick & Easy Wood Barrier Primer Spray or MEGA 007 Protect Iso Wood Primer

Intermediate coat:

1 x MEGA 153 Quick & Easy Weather-Resistant Spray

Finishing coat:

1 to 2 x MEGA 153 Quick & Easy Weather-Resistant Spray

Pressure-treated wood can cause colour shade changes. Here, a test coat is recommended. Untreated wood in resistance classes 1–2, e.g. hardwood, outdoors, not dimensionally stable, non-load bearing: Wood moisture content max. of 18 %. Wood protection is normally not required for hardwood in the resistance classes 1 and 2.

Base coat:

1 x MEGA 057 Quick & Easy Wood Barrier Primer Spray or MEGA 007 Protect Iso Wood Primer

Intermediate coat:

1 x MEGA 153 Quick & Easy Weather-Resistant Spray

Finishing coat:

1 to 2 x MEGA 153 Quick & Easy Weather-Resistant Spray

Pressure-treated wood can cause colour shade changes. Here, a test coat is recommended.

Intact old coats:

Thoroughly clean surfaces and roughen by sanding.

Base and finishing coat:

MEGA 153 Quick & Easy Weather-Resistant Spray

Non-intact old coats:

Thoroughly clean the surface, remove old coat, sandpaper severely weather-beaten surfaces (greying) rigorously, if necessary, round edges.

Raw wood:

1 x MEGA 242 Protect Wood Impregnation

Base coat:

1 x MEGA 057 Quick & Easy Wood Barrier Primer Spray or MEGA 007 Protect Iso Wood Primer

Intermediate coat:

1 x MEGA 153 Quick & Easy Weather-Resistant Spray

Finishing coat:

1 to 2 x MEGA 153 Quick & Easy Weather-Resistant Spray

Technical specifications

Dilution:

This product is ready for use (if necessary with water)

Cleaning the tools:

Clean immediately after use using water

Consumption:

approx. 125 ml/m² for smooth surfaces
approx. 200 ml/m² for rough sawn wood
Exact consumption data for the calculation must be determined on the object.

Drying process:

At 20 °C and 60 % rel. humidity:
dust dry: after approx. 30 min.
paintable: after approx. 4 h

Spraying data

MEGA Quick & Easy 2.0 and 2.1:

Dilution: undiluted

HVLP devices:

Nozzle: No. 3 (1.3 mm)
Pressure: approx. 0.5 bar

Quick & Easy Weather-Resistant Spray

General information

Processing temperature:

At least +5 °C. Pay attention to moistness with dew and object temperature. Low temperatures and/or high humidity prolong the drying process and lead to damage to the surfaces. Do not apply in direct sunlight.

Special information:

We recommend 3 coats on severely exposed surfaces! In the case of extreme exposure, an additional antifungal protection can be added. Please observe the respective technical bulletin of the film preservative being used in this case. Please observe the required health and safety conditions for materials containing biocide.

Shelf life:

In closed original containers in cool, dry and frost-free conditions for at least 12 months.

VDL declaration

Acrylic dispersions, alkyd emulsions, mineral filling agents, (depending on shade of colour inorganic and/or organic pigments), water, glycols, glycol ether, surfactants, neutralizers, anti-foaming agents, film forming agents, dispersants, interfacial additives, thickening agents, storage protection based on benzisothiazolone and zinc pyrithione.

Information on disposal:

For disposal, please observe the legal regulations. Waste code no. 08 0111. Only give fully empty containers to recycling. Bring containers with remains to the collection point for old paints/varnishes.

EU threshold value for this product:

Product category: A/d

130 g/l VOC (2010).

This product contains a max. of 130 g/l VOC.

GISCODE:

BSW30

Observe the safety data sheet!

