Technical Data Sheet Rhenomors Top BS 11.3 Aqua

Rhenocoll
THE GLOBAL COATINGS + ADHESIVES COMPANY

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Rhenomors Top BS 11.3 Aqua

Top coating for Rhenomors BS 11.2 coated wood and wood composite, water-based

Art. No.: A 9002

Specification: Rhenomors Top BS 11.3 Aqua is being used for optical and decorative reasons and as a moisture protection. Rhenomors BS 11.2, fire protection and Rhenomors Top BS 11.3, top coating together constitute a tested system. Other top coatings cannot be used. For professional use.

Art. No.: A 9002

Color: All color charts according to RAL, DB and NCS. **Degree of gloss:** silk-glossy

Preparation of the surface: Apply Rhenomors Top BS 11.3 only onto thoroughly dry fire protection coating; i.e. after 48 hrs of drying, depending on weather conditions.

Processing: By brush, roller or spray gun. Stir well before use. Do not process below +10°C and not above 80 % relative humidity. Use undiluted.

Application amount: 80g/m² or correspondingly ca. 67 ml/m²

Drying time at normal climate (60% rel. humidity and + 20°C):

Dust dry: after approx. 2 hrs Fully cured: after approx. 24 hrs

Cleaning of the tools: with water

Technical data: Flash point: > 100°C

Density: approx.1,37 g/cm3 at +20°C

VOC directives 2010: Cat. D / base wb / max value 130 g/l / actual value 10 g/L

Storage: Can be stored firmly closed in the original container, for up to 2 years at room temperature. Protect from frost, even during transportation.

Supply form: 3 | pail

Safety advice: During processing, common protection measures and regulations according to the authorized trade association must be observed. Safety-relevant data and instructions regarding disposal can be found in the safety data sheet.

Labeling according to regulation (EC) No 1272/2008: H412

GGVS/ADR: non dangerous goods

Service:

Our service team for application technology is available to you at any time without obligation.

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Fire protection measures must only be done by trained professionals.

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case. With the release of this Technical Data Sheet all previous versions become obsolete.