Art. No.: A 9004



version: 2015/06 page 1 of 2

Rhenomors Top BS 12.3

Top coat varnish, solvent-based, colorless, for interior wood **Art. No.: A 9004**

Spezification: As top-coat for wood and wood composite, which have been coated with Rhenomors BS 12.2 Aqua. Use as protection for the fire coating 12.2 against abrasion, dirtying and short-term moisture and in order to achieve an even and decorative surface. Rhenomors BS 12.2 Aqua and Rhenomors Top BS 12.3 clear varnish together constitute a tested system. Other top coat varnishes must not be used. For professional use.

Color: Colorless

Degree of gloss: Dull-matt

Processing: By brush, roller, spray-pistol

Preparation of the surface: Apply Rhenomors Top BS 12.3 only onto thoroughly dry Rhenomors BS 12.2 Aqua fire protection coating; i.e. after a drying time of ca. 2 days, depending on weather conditions.

Preparation of the material: Stir product well before use. Do not process below +10°C and not above 80% relative humidity. Wooden elements coated with Rhenomors fire protection cannot be stacked (even after drying).

Application amount: 50g/m² or correspondingly ca. 60 ml/m²

Drying time at normal climate (60% rel. humidity and +20°C):Dust dry:after approx. 4 hrsFully cured:after approx. 24 hrs

Cleaning of the tools: With Rhenocoll Verdünner 140/1400

Technical data: Flash point: $\geq 61^{\circ}$ C Density: ca. 0,96 g/cm³ at +20°C

VOC directives 2010: Cat. I / base sb / max value 500 g/l / actual value 460 g/l

Storage: storage temperature: \geq 5°C \leq 25°C; in unopened original container storable for up to 24 months.

Supply form:

2,5 kg pail 10 kg 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: DANGER H304, H317 GGVS/ADR: non dangerous goods

Service:

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

Phone: ++49 (0)6384 99 38 - 0

Fax: ++49 (0)6384 99 38 - 112

Email: info@rhenocoll.de

Fire protection measures must be executed by trained professionals.

Please refer to the currently valid approval documentation, which has to be available at the place of use. Fire protection measures must be executed by trained professionals. This technical data sheet is for consultation purposes. In view of the large diversity of applications we cannot warrant for individual cases. This is also valid, if we have given technical advice. Any technical advice is given without obligation, but based upon our knowledge and experiences. Verbal agreements and confirmations require always a written confirmation. 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 warranty 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.

ISO 9001