

## Rhenocoll Boot 01 Extra, ship paint with Antifoul

Exterior use, solvent-based, single component high-solid paint
Art. No.: A 5184 white
Art. No.: A 5134 special colors, white base
Art. No.: A 5123 colorless
Art. No.: A 5124 special colors, colorless base

### **Specifications:**

Varnish for steel substrates, e.g. hulls. Apply on to primed or already coated surfaces. Industrial varnish, solvent-based. Fast drying. Results in steam-tight surfaces. Pleasant odor.

**Features:** Protective film as anti-fouling additive. Preventive against algae, barnacles, feather duster worms, hydroids, bryozides, tunicates, brown algae.

**Application:** by spraying, by brush or by roller. For professional use.

Supply form/colors: White, special colors upon request.

Degree of gloss: No.: 12 = satin-gloss

Viscosity: approx. 40 sec / 4 mm (DIN 53211)

Solid bodies: approx. 34%

Density: approx. 1.05

### **Processing:**

Stir well before use! To achieve a high dry layer-thickness, do not dilute or only very slightly.

Colors:	White (Upon request: Special colors)
Viscosity:	Viscous, ready-for-use
Processing consistency:	undiluted, if necessary dilute with Rhenodecor-Verdünner
Cleaning of tools:	with cleaning thinner (Reinigungsverdünner)
Processing temperature:	Room temperature at least +6°C, temperature of substrate +8°C to +45°C
Drying time:	at 23 °C and 60 % relative humidity depending on application thickness. At room temperature approx. 2.5 hours for a layer thicknesses of 225 mµ, dry to touch after 4.5 hours. Hardened through after 2-3 days. Times vary significantly in cool weather, ground frost and bad airing conditions. Authorize passage of decks only after hardening through.



Version: 2012/07 page 2 of 4

Treatment of substrate:	The substrate must be sustainable, clean, dry and free of separative substances such as oil, grease and wax.
Substrate:	metal, steel
Pre-treatment:	rust prevention primer
Further treatment:	Commonly several coats with Rhenocoll Boot 01 Extra, ship paint with antifoul
Consumption:	100-160 ml/m²
VOC 2010:	n/a

#### Storage:

Store and transport in original container not below +10°C and not for longer periods of time above +30°C. Close well. Storable for up to 12 months in the unopened, original container.

### **Delivery form:**

5 liter pail 30 liter hobbock

### Disposal:

Recycle not fully dried or dried product residue as special waste (AVV – waste key no. 030202). Empty containers must be recycled.

### **Ecology:**

Do not empty into drains. According to the Water Resources Law § 19, this product is harmful to water.

Water hazard class = 3; classification according to attachment 4 VwVwS

### Labeling:

VbF: n/a GGVS/GGVE: UN 1263 paint, 3, III, ADR

### Safety advice:

Keep locked up and out of reach children. Avoid contact with eyes. In case of contact with eyes rinse immediately with plenty of water. Please observe the safety data sheet.

#### 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



Version: 2012/07 page 3 of 4

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.



Version: 2012/07 page 4 of 4

#### Anlage Werkzeuge:



# Traufel oder Glättkelle:

zum Verteilen von Material und speziell ausfüllen von Löchern.



Kelle lang mit Spitze: zum Verteilen von Material und speziell für die Bearbeitung von Ecken



Zahnspachtel: zum Verteilen von Material und speziell ausfüllen von Löchern.



**Stachelwalze:** zum nachträglichen Entlüften der beschichteten Fläche



Rolle Kurzflor: zum Auftragen aller Epoxi-Beschichtungen

Rolle Schaumstoff: zum Auftragen von Epoxi-Klarlack, Endbeschichtung