

Rhenocoll Holzöl Aqua WO 7, transparent wood oil

Rhenocoll Holzöl Aqua WO 7 base C, base paint for self-tinting

Art.-No.: A 6028 (transparent standard tones)

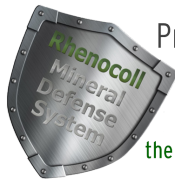
Art.-No.: A 6029 (base paint C)

Specification: Holzöl Aqua WO 7 is a water-based oil emulsion, environmentally friendly, odorless. It is a preferred product to protect and maintain wooden coverings, decking, terraces and garden furniture made of larch, Douglas fir, KD-impregnated pine, teak, Bangkirai wood, as well as hardwood.

Properties: High yield, water repellent, good penetration properties, permeable, odorless, open-pore surface.

Special note: Oil products do not form a strong film and hence they are not completely abrasion resistant. Pigmented Holzöl Aqua (tinted) will always have an innate abrasion. Colorless Holzöl Aqua has the lowest abrasion. During the drying period the abrasion will be higher than after it is completely dried.

Preservation: Our specific raw material selection makes the conventional equipment against bacteria, mold, fungi, and putrefactive agents unnecessary.

Self-immunizing	❖	Natural	❖	Mineral
<ul style="list-style-type: none"> ✓ Designed for professional use ✓ No carcinogenic ingredients ✓ Free of Isothiazolones – free of microplastics ✓ Totally harmless to humans and animals ✓ Acts as an active protection of the environment, water, soil by conscious avoidance of toxic substances ✓ Protected by a worldwide patent 				 <p>Protective shield the natural immunization</p>

Supply form/color tone:

- Available in translucent wood colors. According to color chart: Design Collection 8 (Wood glaze)
- Base C, for self-tinting with the Rhenocoll tinting-station

Gloss degree: Matt

Surface: All hard and soft woods

Processing instructions: Brush and then wipe. Apply with a cloth or fabric.

Pretreatment: Primer coating with Rhenocoll Wipe Varnish 45 is possible.

Further treatment: Several treatments with Holzöl Aqua are possible.

Application amount: Approx. 60 – 100 ml/m² per work process

VOC: Cat. F / base Lm / max value 700 g/L / actual value <1 g/L

Application procedure:

Processing:	Undiluted
Cleaning of the tools:	Clean brush and cloth with water. Always wash out the cloth or fabric after use or store it in water.
Processing temperature:	Not below 8°C (material and room temperature)
Drying at normal climate:	Dry to touch after approx. 1-2 hours
Can be recoated:	After 24 hours. Higher humidity as well as lower temperatures may delay the drying time.
Storage:	Cool, can be stored in original container firmly tied for one year
Flash point:	Not applicable

Further processing instructions: The surface must be clean and dry. The wood humidity must not be higher than 15 %. Remove moss and film caused by plants. Stir well before use. Process undiluted. Paint with a soft flat brush in fiber direction. Around end grain it is necessary to apply a richer layer. Always wipe with a cloth. Alternatively it is possible to coat completely with a cloth.

Important: It is necessary to avoid a sealed paint film. Excess material has to be removed with a well squeezed brush or cloth.

General note: Spontaneous combustion is possible, for example of moistened cloth (auto-oxidation). Cloth has to be stored under water or in sealed metal container or after use rinsed thoroughly.

Labeling according to regulation (EC) No 1272/2008: No labeling required.

ADR/GGVS: None dangerous goods.

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. For professional use.

Supply units:

750 ml tin
2.5 l pail
5 l pail
20 l pail

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

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.