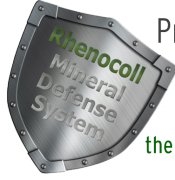


Rhenocoll Wipe Varnish 45, transparent wood stain
Rhenocoll Wipe Varnish 45 Basisfarbe C, base paint C for self tinting
 Art.-No.: A 6026 (glazing standard color tones)
 Art.-No.: A 6027 (base C)

Specification: Rhenocoll Wipe Varnish 45 is a transparent wood stain.
 For thin layer coatings and coloration, of neutral odor.

Application: By brush, wiping or coating machine.

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

Substrate: All soft- and hardwoods

Further treatment: Wipe Varnish 45 is a product for thin layer coatings (water based), also suitable as intermediate and final coat, especially as prime coat for wooden surfaces, decking and wooden garden furniture. Final treatment with Rhenocoll Holzöl Aqua WO 7 possible.

Consumption: Approx. 80 – 100 ml/m²

VOC 2010: Cat. H / base Wb / max value 30 g/L / actual value 27 g/L

Ordinance on biocidal products:

Rhenocoll Wipe Varnish 45: Not subjected to registration

Processing:

- | | |
|------------------------------|---|
| Processing consistency: | Undiluted |
| Viscosity: | 10 – 11,5 seconds (flow cup 4 mm) |
| Thinning: | With water |
| Cleaning of tools: | With water or thinner 140/1400 |
| Cleaning of coating machine: | Flush with water, before longer interruptions or weekends, Post-wash with solvents. |
| Processing temperature: | Not below +8° C (material and room temperature) |

Drying time at normal climate:	+20°C, 65-75 % relative humidity Depending on layer thickness, can be sanded after 30 – 120 min., can be recoated after 4 hours.
Weather resistance:	Rhenocoll Wipe Varnish 45 is suitable for outdoor use
Wood humidity:	Max. 15 %
Storage:	Cool and free of frost, well closed in original container storable for up to 1 year
General note:	Stir well before use and after longer periods of non-use. Do not mix with solvent-based materials.
Flash point:	None

Coating system: Pre-treatment through sanding, in order to obtain evenly absorbing surfaces. Application by brush and if necessary post-wiping with a cloth or fabric. 2 – 3 layers are possible. If post-treated with Rhenocoll Holzöl Aqua WO 7, we recommend as follows:

1.layer: Rhenocoll Wipe Varnish 45,
by brush and post-wiping, in order to maintain thin layer.

Drying time: 2- 4 hours

2.layer: Rhenocoll Wipe Varnish 45,
by brush and post-wiping in order to maintain thin layer

Drying time: Overnight, minimum 8 hours

3.layer: Rhenocoll Holzöl Aqua WO 7,
by brush and post-wiping in order to maintain thin layer

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

GGVS/ADR: None dangerous good.

Safety notes: 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.