

TERRACEOIL

OIL FOR WOODEN SURFACES



- Provides long-lasting protection for wood surfaces
- Exhibits excellent hydrophobic (water-repellent) properties
- Preserves the natural appearance and texture of the wood grain
- Offers a wide range of standart color options

DESCRIPTION:

The oil for finishing wooden surfaces imparts hydrophobic properties and forms a very pleasant decorative layer that effectively protects the wood from adverse weather conditions, moisture, and contamination. It enhances the wear resistance of treated surfaces and prevents water absorption without obscuring the natural grain and texture of the wood. The formulation includes fungicides that provide long-term protection (8–10 years) against mold, algae, and other biological threats.

FIELD OF APPLICATION:

TERRACE OIL is used for treatment of wooden surfaces exposed to atmosphere (e.g.terraces, walk ways, fences etc.). It can be used either for treatment of new or previously treated (impregnated with TEKSTURDEKOR , TEKSTURDEKORS AKVASATIN or TERRACEOIL and TERRACEOIL AKVA) surfaces provided that suction ability of surface remains unaffected. TERRACEOIL can be used only in tinted form. (Use of untinted TERRACEOIL for exterior surfaces is allowedonly as primers layer).

<u>TECHNICAL PARAMETERS:</u>	
<u>Colour:</u>	brown, light brown, dark brown, grey, black, colourless (EC base) (could be tinted in to 75 additional shades accordingly COLTEC WOOD catalogue using RILAKOLOR tinting system.
<u>Drying time at 20°C temperature and the relative air humidity 50 % :</u>	is not more than 12 hours
<u>Solids contents, %</u>	24 ± 4
<u>Consumption per one coat:</u>	9-11m2/L for planed surfaces 4-7 m2/L for sawn (while rough) surfaces
<u>Solvent:</u>	VAITSOL, Wait spirit
<u>Tools used for application:</u>	Brush, roller.
<u>Storage period:</u>	36 months in tightly closed manufacturer's container in dry, well ventilated environment, away from heating sources, direct sunrays, food products and animal feeds.
<u>Packaging:</u>	0.9 l; 2.7 l; 10 l. ; 9.9 l (EC base)



APPLICATION:

PREPARATION FOR USE:

The oil is ready to use and must not be diluted. Mix well before use.

PREPARATION OF SURFACE:

Before application, the surface must be dry, clean, and free from dust, grease (including oil stains) and other contaminants. For previously used or aged wood, disinfection with AKVASEPT solution is recommended.

PRIMING OF SURFACE:

Untreated wooden surfaces should be primed with WOOD PROTECT wood preservative before oil application.

APPLICATION:

Apply the oil with a brush or roller in 1–2 coats, carefully working along the wood grain. Special attention should be paid to the end grains of the boards. Ambient and surface temperatures should be no lower than +5°C. Relative air humidity should not exceed 85%. When using a tinted base (EC), periodic stirring (every 1–2 hours) is required during application to maintain consistent color tone. For surfaces exposed to outdoor conditions and subject to mechanical wear, it is recommended to treat them regularly with TERRACEOIL (at least once per year) to ensure ongoing protection.

TOOL CLEANING:

Use VAITSOL or white spirit for cleaning of tools.

ENVIRONMENT AND OCCUPATIONAL SAFETY AND HEALTH PROTECTION:

Flammable liquid and vapour. Harmful if swallowed. May be fatal if swallowed or enters airways. May cause drowsiness or dizziness. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. More detailed information is provided on the label and in the safety data sheet, which is available upon request.



0,9l, 2,7l, 10l
9,9 EC base



9÷11 m²/l



12 h



VAITSOL or
Wait spirit



The information in this document is given to the best of our knowledge, based on laboratory testing and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be used, therefore we cannot guarantee anything but the quality of the product itself in accord with applicable our quality control procedures. We reserve the right to change the given data without further notice. The new information and technical specifications you can find on www.rilak.lv Users should always consult RILAK for specific guidance on the general suitability of this product for their needs and specific application practices.