

TEKSTURDEKOR

SEMI-TRANSPARENT ALKYD PAINT FOR WOOD PROTECTION



- Deeply penetrates in to wood
- Provides durable, long-term protection
- Excellent water-repellent (hydrophobic) properties
- Enhances and preserves the natural wood grain
- Available in a wide range of ready-made colors

DESCRIPTION:

Effective wood protection product on low molecular weight alkyd resin base. Ensures protection against the impact of various atmosphere factors. Paint forms thin semi-transparent hydrophobic film that does not hide the wood structure. The formulation includes fungicides that provide long-term protection (8–10 years) against mold, algae, and other biological threats.

FIELD OF APPLICATION:

The paint is used for treatment of wooden surfaces exposed to atmosphere. 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. Colourful paints TEKSTURDEKOR are used as an independent means for decorative finish and protection of external wooden structures. Colourless TEKSTURDEKOR (EC base) is used as a base for tinting in various colour shades. (Use of untinted TEKSTURDEKOR for exterior surfaces is allowedonly as primers layer).

TECHNICAL PARAMETERS:	
<u>Colour</u>	Brown (Rose wood), Reddish-brown (Rowan), yellowish-brown (Marsh marigold), light brown (Oregon), dark brown (Walnut tree), green (Pine needle), grey, dark grey, black, colourless (EC base), which at the same time may be used for tinting in various colour shades.
Drying time in 20°C temperature:	Not exceeding 8 hours.
Solid contents:	24 ± 4
Consumption:	For one layer on peeled (smooth) surfaces - 9÷11 m²/l, on untreated/ sawed surfaces - 4÷7 m²/l.
Solvent:	solvent VAITSOL, white spirit
Tools used for application:	Brush.
Storage time:	36 months in tightly closed manufacturer's container in dry, well ventilated environment, away from heating sources, direct sunrays, food products and animal feeds.
Packaging:	0.9 l; 2.7 l; 9.9 l (EC base); 10 l.



PREPARATION OF PAINT FOR WORK:

The paint is ready for use without dilution. Mix the colourful contents before application and during the work.

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.

PAINTING:

Apply paint with a brush on clean, dry surfaces in 1-2 layers, ensuring smooth application along the direction of the wood grain. Pay special attention to thoroughly treat the edges of the boards. Air and surface temperature during application and drying must not be lower than +5°C, relative air humidity - not exceeding 85%. It is recommended to periodically stir the product during use (approximately every 30 minutes).

CLEANING OF TOOLS:

Use white spirit or solvent VAITSOL for cleaning of tools.

LABOUR AND ENVIRONMENTAL 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, ifpresent and easy to do. More detailed information is provided on the label and in the safety data sheet, which is available upon request.



0.9 I; 2.7 I; 9.9 I (EC base); 10I.



9÷11 m²/l (for peeled surfaces); 4÷7 m²/l (for unpeeled surfaces)



h RII



RILAKOLOR (EC BASE)



VAITSOL, WHITE 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.