STATUS TEAK OIL WOODCARE OIL WITH WAX



DESCRIPTION

STATUS TEAK OIL is a special oil for maintaining wood, enriched with wax. It increases the lifespan of wooden surfaces, replacing the natural oils of wood that are lost in the course of time and the exposure to harsh weather conditions. Suitable for reviving and maintaining garden and balcony furniture from hared wood, such as teak, mahogany, iroko, and any bare wood and wooden decorative objects, such as non-varnished interior furniture and wooden structures of ships (above sea level). One layer is enough to protect the wood from harmful insects (e.g. dry rot and other kinds of beetles) and fungi that are responsible for the decolourization of

wood and the formation of blue stains and mould. It is easily and softly worked and is ideally spread on the wood, offering a uniform and exceptional final result. The oil is absolutely absorbed by the wood and penetrates deep inside its pores, without forming a film, thus preventing the inflow of water. It revives the faded wood, makes wood streaks more vivid and brings moisture to normal levels, as it happens with the natural colour and feel of the wood. Thanks to the wax it contains, the wood is waterproofed and protected against adverse weather conditions, sunlight, UV radiation, saltiness and greasy substances. Absolute protection ideal for all kinds of hard wood. No biocides are contained.

APPLICATION FIELDS

It is applied on all kinds of bare wood and wooden decorative objects, such as non-varnished interior furniture and wooden structures of ships (above sealevel).

Ideal for wooden floors as well as for refreshing and maintaining garden and balcony furniture from hard wood, such as teak, mahogany, etc.

ADVANTAGES – CHARACTERISTICS

- Increases the lifespan of wooden surfaces
- Waterproofs wooden surfaces and prevents the growth of mould.
- 3 to 1: seals feeds beautifies

- Uniform and exceptional final result
- Protection against adverse weather conditions
- Protection against UV radiation
- Fast drying

SUBSTRATE PREPARATION - APPLICATION

Before the application, the surface should necessarily be dry, durable and free from dust, mould, grease, or resin. In new wood remove any oil or resin with LS-735 SOLVENT and then treat the knots. In painted wood, remove all previous paints or varnished with a corrosive product and then clean the surface with LS-735 SOLVENT. Repair all defective points of the wood with the appropriate stucco. Rub with the suitable sandpaper in parallel to the streaks to make the surface smooth. Remove the dust with the help of a damp non-fluffy cloth.

Stir well the content of the container before use. Then apply the product taking care to cover all difficult points of the surface, such as corners, hollows, etc. **TEAK OIL** is ready for use and is applied with a brush or a piece of cloth, always in the direction of the streaks. A second layer is recommended after 24 hours. For very old/damaged furniture, dry wood and particularly absorbent surfaces, 3-4 may be required. Apply **TEAK OIL** at least once a year in order to maintain and refresh the wood. Application and drying at temperatures between 10°C and 35°C.



DRYING	RECOATING		
It is touch dry within 3-4 hours.	Recoat after 24 hours. Drying times refer to normal environmental conditions (25°C, 60% humidity). Any difference in environmental temperature and humidity could affect the above times.		
SHADES	SPREADING RATE – DILUTION		
Transparent	 13-15 m²/lt per layer, always depending on the absorbability of the wood. Dilution: Ready for use. 		
APPLICATION TOOLS	CLEANING OF TOOLS		
Brush or a piece of cloth.	Immediately after use, clean all tools with WHITE SPIRIT and then with hot water and detergent. Do not pour the washing liquids on the ground.		
PACKAGING	STORAGE		
Available in metal containers of 1L (750ml+250ml bonus).	Store in a tightly closed container for a long time, in a cool and dry place protected from sunlight and frost. After the application, close the container tightly so that it can be preserved in good condition for future use.		
VOLATILE ORGANIC COMPOUNDS (VOC)			
Absorbed wood paints (SB)VOC limit value: 700 gr/lt	 Maximum VOC content in product ready for use: 695 gr/lt 		
APPLICATION TEMPERATURE			

Do not apply at temperatures lower than 5°C or before rain. Throughout application, the surface should not be exposed to direct sunlight. Adverse conditions during or shortly after application might alter the final properties of the product.

The technical information and guidelines in this brochure related to the application and end-use of THRAKON products are based on the Company's current expertise and experience on the products and are given in good faith provided they are properly stored, used and applied in accordance with the guidelines given by THRAKON. Given that we are unable to directly inspect the conditions that prevail at the worksite as well as the application of the product, the Company shall not provide any guarantee regarding the suitability of its products for any particular purpose and disclaims any legal responsibility that is based on written information in this brochure or on written or oral or otherwise provided recommendations and guidelines. By applying the product on a small surface, the users are advised to test the product's suitability for the intended application and purpose. THRAKON reserves the right to amend the properties of its products without prior notice. All orders are accepted only after acceptance of the above and under the Company's respective Trade Policy terms. This version of the technical data sheet automatically cancels any previous version.

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PRECAUTIONS

For information about safe use, storage and disposal of the product read the information on the label and in the most recent MSDS of the product, which is available upon request to the professionals.

The remains of the paints should not be disposed of together with domestic waste. Ask for advice from the local government with regard to the disposal and removal of waste.

Poisoning Centre Tel. No.: 210 77.93.777

TECHNICAL CHARACTERISTICS	UNITS	STANDARD	VALUE
Shade			Transparent
Density (20°C)	(g/ml)	EN ISO 2811.01-02	1.04 ± 0.03
Viscosity	(sec)	Flow Cup N°4	11 ± 1

Note: The measurements were taken in laboratory environment under a temperature of +23°C, Relative Humidity 50 % and without ventilation. They may vary depending on the conditions prevailing at the worksite, such as temperature, humidity, ventilation and absorbability of the substrate.