

Wood Protection & Treatment TEAK OIL RENOVATOR

Technical Data Sheet

Reviewed: 06.08.2019



DESCRIPTION

The Dutch **TEAK OIL**, well known for its marine applications, offers outstanding maintenance and protection of hard wood such as teak, mahogany, rosewood etc., which has been exposed to weather or extensive use conditions. The unique blend of oils has a deep penetrating ability into the wood grain. It extends the life of teak and other wood by replacing the natural oils taken away by exposure to weather conditions and sunlight. It offers a clear oiled appearance, enhancing the natural beauty of wood, while preventing graying and staining.

ADVANTAGES

- 2 colors oak and teak for perfect restoration of faded and discoloured wooden surfaces
- TEAK OIL RENOVATOR is the most friendly and effective protection for hardwood
- Excellent penetration
- Resists cracking or peeling
- Prevents graying and staining
- Restores the original appearance of wood
- · Ensures the longevity of teak and other hardwoods
- Easy application

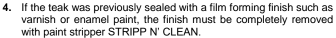
APPLICATIONS

- Marine applications (boat decks etc.).
- Maintenance of garden furniture.
- Maintenance of any kind of unvarnished wooden furniture that has been dried out by central heating and dry atmospheres
- Treatment of any kind of wooden surface with a natural look finish.

INSTRUCTIONS FOR USE

Surface preparation

- Timber is normally pre-treated with wood preserver to prevent decay. If using unpreserved timber, treat with XYLOFARM and allow drying for 3 - 5 days before applying TEAK OIL RENOVATOR.
- Surfaces should be clean, dry and free from surface coatings, algae and mould. For best results, brush to remove dust and debris, then clean surfaces with TEAK CLEANER to bring back the natural colour of the wood. Rinse well and allow drying.
- 3. Sand wood if needed to a smooth finish and remove dust.



5. In order to avoid staining it is advisable to cover floor with plastic protection.

Application

- **1.** Shake can well before and frequently during use.
- 2. Apply **TEAK OIL RENOVATOR** evenly by brush, roller or spray for large areas avoiding splashing the surrounding area.
- **3.** Apply a second coat depending on the desirable degree of protection. Wait at least 8 hours before recoating.
- 4. Severely bleached or dried out teak may require 3 4 coats of TEAK OIL RENOVATOR.
- 5. Do not allow the formation of puddles.
- 6. Close containers tightly after use and store in cool storage conditions.

Drying time: touch dry 2-4 hours depending on weather conditions. Allow at least 24 hours before heavy use. Avoid walking on decks until fully dry.

LEAD STATE MENT

WARNING: Treatment of old surfaces such as dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes. Lead dust may be released. Lead is toxic. Exposure to lead dust can cause serious illness. Wet sanding/flatting should be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used.

CLEANING

Clean tools and equipment right after application with white spirit or brush solvent.

COVERAGE

10 - 14m²/lt depending on wood absorption

TECHNICAL CHARACTERISTICS

Type: Wood preservative Base: Blend of oils Form: Liquid Color: Oak & teak Film formation: None Odor: Characteristic Specific gravity: 800-820 kg/m³ 25°C Viscosity: 25-27 sec iso cup 3 25°C Application: Brush, cloth Application temperature: $+5^{\circ}$ C $\pounds\omega\zeta +35^{\circ}$ C. Thinning: No thinning required, ready to use material Drying time: Touch dry 2 - 3 hours, recoat in 8 hours VOC (Volatile organic Compounds) CONTENT: (Directive 2004/42/CE) EU maximum VOC content limit values for this product (category A/h(SB):"binding primers-designed to impart hydrophobic

STORAGE

Store in dry and cool storage conditions at temperatures 5°C-30°C. Protect from moisture, frost and direct sunlight.

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properties and protect wood against blue stain): 750 gr/lt (2010). This

product contains maximum 700 gr/lt VOCs (ready to use product).



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SHELF LIFE

At least 12 months in unopened containers. Products should remain in their original unopened containers, bearing the manufacturers batch number.

PACKAGING

900ml, 2,5Lt, 5Lt, 16Lt

PACKAGING	CODE	BARCODE
Teak 900ml	5690	5204094056904
Teak 2,5Lt	5691	5204094056911
Teak 5Lt	5692	5204094056928
Teak 16Lt	5693	5204094056935
Oak 900ml	5694	5204094056942
Oak 2,5Lt	5695	5204094056959
Oak 5Lt	5696	5204094056966
Oak 16Lt	5697	5204094056973

HEALTH AND SAFETY INFORMATION



Acute Tox. 4: H312+H332 - Harmful in contact with skin or if inhaled Aquatic Chronic 3: H412 - Harmful to aquatic life with long lasting effects Asp. Tox. 1: H304 - May be fatal if swallowed and enters airways Flam. Liq. 3: H226 - Flammable liquid and vapour Skin Irrit. 2: H315 - Causes skin irritation Skin Sens. 1: H317 - May cause an allergic skin reaction P101: If medical advice is needed, have product container or label at hand P102: Keep out of reach of children P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking P264: Wash thoroughly after handling P280: Wear protective gloves/protective clothing/eye protection/face protection P304+P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing P370+P378: In case of fire: Use ABC powder extinguisher to extinguish. P501: Dispose of contents and / or their container according to the separated collection system used in your municipality EUH208: Contains Butanone oxime. May produce an allergic reaction Substances that contribute to the classification: Distillates (petroleum), hydrotreated light (CAS: 64742-47-8); Xylene (CAS: 1330-20-7); Turpentine, oil (CAS: 8006-64-2); 1,2,4-trimethylbenzene (CAS: 95-63-6)

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.



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