

WONDER OIL TECK



TEAK OIL COLOURLESS

DESCRIPTION

WONDER OIL TECK has been developed in the MATT CHEM laboratories to preserve the warm and natural tone of wood.

This teak oil is derived from oil-resinous terpenic alkalydes, polymers and natural oils.

WONDER OIL TECK protects teak and other hard woods against bleaching and fouling for many months. The formula used is 'non-aggressive' against water, chemical products, grease, fuel oil, ultraviolet rays and salt, thus slowing down the oxidation of teak significantly.

WONDER OIL TECK does not change the original colour of the wood.

WONDER OIL TECK highlights the grain of the wood.

TECHNICAL DATA :

- Physical state : Fluid liquid.
- pH : Not relevant.
- Color : Blue
- Flash Point Interval : 60°C < FP <= 93°C
- Density : 0.805 0.820

INSTRUCTIONS OF USE :

- Teak must be cleaned and totaly dry.
- Apply with a brush or a non-fluffy duster
- Apply two coats in the direction of wood.
- The second coat must be applied when the first coat is dry. Complete drying after 2 coats at 20°C is about 1 hour.
- Coverage : 1 Litre for 8 to 10 m²
- Do not apply < 15°C.
- Do not apply to wet substrates or in rainy conditions.
- Remove excess oil by wiping or redistribution.
- Do not apply over stained surfaces
- Clean tools using solvent.

Ref. 634M.05 - Bottle 500 ml Ref. 634M - Bottle 1 litre Ref. 634M.5 - Bottle 5 litres Shelf life : 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : + 33 (0)1 42 53 73 73 www.mattchem.fr - info@mattchem.fr November 2021

- Water solubility : Insoluble.

- Viscosity : v < 7 mm2/s (40°C)
- % VOC : 79.35 %