

TEAK OIL INFORMATION SHEET



Product Description: Teak Oil

For beautiful, weatherproof timber interior and exterior, Whittle Waxes Teak Oil is a natural wood preservative made of resilient, micro fine, weather-resistant, water-soluble resins.

Coloured for UV protection: Contains pigments, which effectively block UV rays and protect wood from damage.

Benefits: Micro fine, open pored - moisture-regulating with high UV protection

Safe: non-flammable, and ecologically sound

Areas of use: All exterior timber, yachts, boats as well as garden furniture. Especially suited for red cedar, teak and other exotic timbers.

Non Slip: Whittle Waxes Teak Oil is non-slip and prevents the build-up of algae and moss. Satin matt finish.

Recommended Tools: Stirring stick, brush or micro fibre roller, paint tray, and bucket

Clean tools and brushes:

Brushes can be cleaned with soap and water; do not allow to dry on.

Coverage Rate:

1 litre for approx. 15 m² per coat.

Coats needed: 2 coats

Drying time between coats: 12 hours between each coat.

Colour: Teak

Sheen levels: matte

Container sizes:

0.5L, 2.5L, 10L and larger.

Storage: Cool, but frost-free. Ensure can is well closed. Recommended storage temperature: Above 8°C.

Note: When using several containers with different lot numbers, they should be mixed together in a large container.

Timber preparation: Clean Timber with Whittle Waxes Teak Cleaner and allow to dry (see information sheet on our website)

Application:

1. Remove any contamination algae, grease, dirt... use Whittle Waxes Teak Cleaner. It is not necessary to sand off greyed wood beforehand. Algae or other soiling should be removed with Whittle Waxes TEAK-CLEANER.
2. Surface must be clean, free of dust and dry.
3. Sand unstable surfaces!
4. Shake well or stir and continue to stir before each coat.
5. Application temperature (including drying) from +8°C. Wood moisture content <18%.
6. Acts differently on differing surfaces. Trial coats are absolutely necessary.
7. Apply Whittle Waxes Teak Oil to the smooth, untreated timber using a brush or roller.
8. Apply one or two coats; applied **wet-on-wet** will help achieve good timber saturation.
9. Application temperature +8°C. It has different effects on different surfaces. Trial coats are therefore essential.

Ingredients: Refined natural oils, water and natural emulsifying agents. Isothiazolinon, Preservatives

International GHS notes: EUH208 Contains 1,2-benzisothiazol-3 (2H) -one; 2-octyl-2H-isothiazol-3-one. May produce an allergic reaction. In case of skin contact, we recommend wearing suitable gloves (nitrile). EUH210 Safety data sheet available on request. P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. When using several binders with different batch numbers, mix them together in a larger container. Only completely emptied containers may be recycled. Dried residue can be disposed of as household waste or as construction waste. Dispose of liquid residues at a collection point for old paint. ASN No.: 080112. EU threshold value for the product (A/f): 150 g/l (2007) / 130 g/l (2010). This product contains max 5 g/l VOC.

Disclaimer: Our technical advice in written form is given in good faith and on the basis of experiments, but it is only non-binding advice and does not release you from the obligation to test the products supplied by us as to their suitability for the particular purpose. Application, use and processing of the products outside our direct control are entirely your responsibility. Naturally we guarantee consistent quality of our products corresponding to the original sample. With release of new product information the previous information loses validity.