

# Treatex® Hardwax Oil Traditional



Treatex® Hardwax Oil Traditional preserves and enhances the appearance of all types of internal joinery. Treatex® Hardwax Oil Traditional is manufactured on a base of natural sustainable raw materials including: linseed oil, sunflower oil, jojoba oil, beeswax, carnauba wax and candelilla wax.

- ✓ Easy to apply. ✓ Quick drying.
- ✓ No sanding required between coats.
- ✓ Low odour. ✓ Water resistant.
- ✓ Withstands high temperatures.
- ✓ Spot repairable. ✓ Very durable.
- ✓ Easy to clean with Treatex® Floor Care.
- ✓ Easy to maintain with Treatex® Wax Polish.
- ✓ Recommended for those with dust allergies.
- ✓ Meets with 2010 VOC emissions regulations.
- ✓ Certified safe for use on children's toys: DIN EN 71-3.
- ✓ Complies with regulation DIN 68861-1B: Resistance to substances such as wine, coffee, etc.
- ✓ Slip resistance certified for commercial use: DIN-51131, EN-13893.
- ✓ Antibacterial, kills 99.99% of Staphylococcus aureus (MRSA), Escherichia coli (E.Coli) and Klebsiella pneumonia. Tested using standard JIS Z 2801:2000.



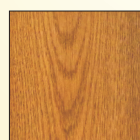
Available in clear matt, satin, gloss and in the following colours:



Spruce



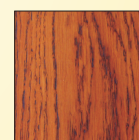
Light Oak



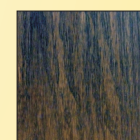
Medium Oak



Dark Oak



Mahogany



Ebony

Colours shown are only as accurate as the printing process allows. Different timbers take colours differently we advise to do a sample first.

## Usage

For all types of internal joinery such as flooring, worktops, stairs, doors and furniture.



## Preparation

Ensure product is at room temperature before use.  
Sand the surface with 80-120 grit sandpaper (no sanding required between coats).  
Remove all dust and dirt.  
Before applying Treatex® Hardwax Oil Traditional please test on a small area first.

## Floor Application

Use a Treatex® Roller to apply Treatex® Hardwax Oil Traditional to a clean floor, allowing roughly 30g per m<sup>2</sup>.

Allow to dry - maintaining warmth and ventilation will enable the surface to dry within 3-6 hours.

Apply with a roller a second coat of Treatex® Hardwax Oil, again allowing roughly 30g per m<sup>2</sup>.

Allow to dry thoroughly overnight before the floor is used. The surface will reach maximum hardness after a further 24 hours.

## Worktops/Tabletop Application

Apply to all sides using a Treatex® brush or roller paying particular attention to end grain (on end grain apply wet on wet until the finish is no longer absorbed).

Allow to dry then apply 2nd coat, again using a Treatex® brush or roller.

Drying times are the same as floor application.



## Colour Application

Before applying Treatex® Traditional Colours the surface should be sanded smooth using 80-120 grit sandpaper and all dust removed. Stir cans thoroughly before use. We advise that when using colours, sufficient product is purchased to complete the project and when more than one tin is required it is advisable to mix them together before use.

One coat of Treatex® Traditional Colours should be brushed on and any **excess clothed off**.

Treatex® Traditional Colours are overcoatable in 6 hours.

Finish with two coats of Treatex® Hardwax Oil Traditional Clear.

## Oily/Dense Timber Application

Use Treatex® Isoparaffin when treating oily/dense timbers like Ipe, Teak, Jarrah, Merbau etc.

Mix approximately 10% Treatex® Isoparaffin with Treatex® Hardwax Oil Traditional.

Apply Hardwax Oil/Isoparaffin mixture thinly and evenly over the surface with a brush or roller.

Allow to dry for 4 hours - the surface may then be treated with Treatex® Hardwax Oil Traditional.

## Treatex® Hardener for Hardwax Oil

Treatex® Hardener for Hardwax Oil is a chemical additive that can be used in commercial locations to increase surface hardness by at least 10%.

Mix 10% hardener to Treatex® Hardwax Oil. Mix only sufficient for 1 coat. Treatex® Hardwax Oil mixed with hardener will remain usable for up to 3 hours.

Apply as described above.