Colour Tones

Treatex Colour Tones have been designed to give you a beautiful range of colours with which you can change how your floors, doors, stairs and worktops look and feel, without hiding the grain or the natural beauty of the wood. This allows you to match the colours in your home when every piece of wood is different, being that every tree is unique.

Treatex Colour Tones penetrate deep into the wood and enhance its natural beauty, manufactured on a base of natural sustainable raw materials including: linseed oil, Sunflower oil, Jojoba oil, Beeswax, Carnauba wax and Candelilla wax, Treatex Colour tones are then completed with natural pigments used to colour the oils.

Overview:

- To be applied as a base coat, followed by two coats of Clear Hardwax Oil*
- Changes the colour of wood without hiding the grain
- Can be brushed or rolled on
- \bigcirc Coverage (one coat): $1L = 20m^2 / 2.5L = 50m^2$
- Surface dry within 3-6 hours**

^{**} When left in a warm and well ventilated room





Colours shown are indicative only. Different timbers will take colours differently - we advise to do a sample first.



Hardwax Oil









email: info@treatex.co.uk web: www.treatex.co.uk





www.treatex.co.uk

^{*} Natural can be used as a top coat with Spruce Colour Tone to achieve a bright white

Clear Hardwax Oil



Treatex Clear Hardwax Oil protects and enhances the appearance of all interior wooden surfaces. It is produced around a base of natural sustainable raw materials including Linseed oil, Sunflower oil, Jojoba oil, Beeswax, Carnauba wax and Candelilla wax.

Clear Hardwax Oil is suitable for all types of internal joinery such as floors, doors, stairs and worktops. When two coats of Treatex Clear Hardwax Oil are applied to light coloured timber e.g. Oak, Pine, Ash, Beech, Birch, Maple, Sycamore etc, the colour of the timber is warmed, an effect preferred by most



Available in Matt, Satin & Gloss



Easy to apply



Quick drying



Very durable



Resistant to spills of water, wine, coffee etc.



Easy to clean and maintain





R10 slip resistance certified



Safe for use on children's toys

Overview:

- Clear Hardwax Oil can be used as a base coat and must be used as the final coat when Natural or Colour Tones are applied *
- Has a warming effect on lighter coloured timbers
- Can be brushed or rolled on
- Coverage (one coat): $1L = 20m^2 / 2.5L = 50m^2$
- No need for sanding between coats
- Surface dry within 3-6 hours**

Natural Hardwax Oil

Treatex Natural Hardwax Oil is an interior wood finish produced on a base of natural sustainable raw materials including a small amount of white pigment which allows it to be used in two different ways:

Method 1 - base coat:

If you prefer to protect light timbers whilst changing the unfinished colour as little as possible then Treatex Natural Hardwax Oil can be applied as a base coat underneath two coats of Treatex Clear Hardwax Oil to neutralise the warming effect.

Method 2 - top coat:

For a purer white, seal Spruce Colour Tone with two coats of Natural Hardwax Oil. When Treatex Clear Hardwax Oil is applied on top of our Spruce Colour Tone it can have a slight yellowing effect on the

Treatex Natural Hardwax Oil is produced on a base of natural sustainable raw materials including Linseed oil, Sunflower oil, Jojoba oil. Beeswax, Camauba wax and Candelilla wax, It is suitable for all types of internal joinery such as floors, doors, stairs and worktops.



Easy to apply



Quick drying



Low odour



Meets with VOC emissions regulations



Tinted with natural pigments

Overview:

- To be applied as a base coat, followed by two coats of Clear Hardwax Oil*
- Keeps lighter timbers from warming when Hardwax Oil is applied
- Should not be used on darker timbers
- Should only be brushed on thinly and evenly
- Coverage (one coat): $1L = 20m^2 / 2.5L = 50m^2$
- Surface dry within 3-6 hours**

Hardener

Treatex Hardener can be used in one or both coats of Treatex Hardwax Oil Clear. Ideal for high traffic floors, Treatex Hardwax Oil Clear can be mixed in the ratio 10:1 to Treatex Hardener to increase the mechanical resistance of the finished surface.



Adding Hardener to Hardwax Oil Clear starts a chemical reaction which can't be stopped - the mixture remains usable for up to three hours.



Use Treatex 0.1L Hardener for 1L



Use Treatex 0.25L Hardener for 2.5L

Thinner

When treating oily or dense timbers e.g. Iroko, Ipe, Teak, Jarrah, Merbau etc, thin the first coat of Treatex Hardwax Oil Clear with Treatex Thinner. This allows the product to properly penetrate into these types of timbers.



Mix first coat of Treatex Hardwax Oil Clear with 10% Thinner





^{*} Natural can be used as a top coat with Spruce Colour Tone to achieve a bright white

^{**} When left in a warm and well ventilated room

^{*} Natural can be used as a top coat with Spruce Colour Tone to achieve a bright whit ** When left in a warm and well ventilated room