

Hardwax Oil

Our hardwax oil is a new generation of wood finish that combines the benefits of traditional waxes and old fashioned wood oils. A wood finish is surface treatment, such as varnish, that coats your wood surface with a protective and decorative sealant. It gives a beautiful natural silk like finish that can be mistaken for a lacquer. This is an eco-friendly product made from natural plant material and free from solvents. It is easy to apply drying in less than 8 hours – 4 hours in ideal conditions – and does not need sanding in between coats. It is also less nauseous than other products.

This product is stain resistant and easy to maintain and clean. We recommend our 2-in-1 cleaner which been manufactured to complement the hardwaxoil.

Available in matt, satin or gloss finish.

Features:

- Suitable for all wood surface floors, doors, kitchen tops, furniture
- Eco-friendly finishes
- · No sanding between coats: requires only one sanding
- · Ingredients contains natural plant and bees wax
- Quick drying -2 coats can be applied in just 4 hours (in suitable conditions)
- Does not peel or flake
- · Dirt-resistant: dirt and dust can be removed easily
- · Resistant to substances such as fizzy drinks, coffee, wine, beer, etc Complies with DIN 68861-1B
- Sweat and saliva proof. Complies with DIN 53160:
- Damaged areas can be touched up with virtually no visible brush marks.
- · Available in silk (matt), satin or gloss and in a range of colours

Safety Instructions:

Flammable. Keep out of the reach of children. Repeated exposure may cause skin dryness or cracking. Use only in well ventilated areas. Trial area recommended.

Application:

Preparing the Floor/Surface

- Sand the surface with appropriate grit sandpaper (80-150)
- · Clean and remove all dust and dirt.
- Provide adequate warmth and good ventilation (coldness and humidity will slow down drying)

Usage

- Apply the Hardwax Oil thinly and evenly with a roller or brush allowing approx 30g per m2, removing any excess with a scraper.
- Any excess should be removed with a piece of non-woven material (e.g fleece)
- The surface will dry in 4 8 hours
- · Apply a second coat (optional but recommended). Allow to dry thoroughly overnight the floor may then be used
- The surface will reach maximum hardness after 24 hours

Cleaning & Maintenance

- Regularly remove loose dust and dirt using a broom or vacuum cleaner.
- Mop the surface using a cleaner such as Christina Meyer's 2 in 1

Cleaner and Wax Treatment

- Use a damp mop never a wet one
- For heavier soiling increase the frequency of cleaning and amount of 2 in 1 Cleaner used

Repairing damaged areas

- Sand the damaged area lightly in stages starting with 150 to 220 grit paper
- Then follow the instructions given in the section application