

Product Description: Natural, durable, water resistant finish for all interior timbers. A microporous, moisture regulating, colourless, professional surface coating. Whittle Waxes White Hardwax Oil has white pigment added.

- **Excellent protection for interior.** All stressed interior surfaces, such as wooden floors, cork, children's toys, OSB, benchtops, furniture, flooring, and unglazed tiles.
- **Efficient** in damp rooms such as the bathroom and kitchen. Well suited for children's nurseries, hospitals etc. Strongly water repellent, resilient against common foodstuffs and household chemicals.
- **Moisture-Regulating**, the treated surfaces are highly water repellent and resistant to conventional foods and household chemicals according to DIN 68861-1C and correspond to the anti-slip test R9 DIN 51130
- **Safe** for humans, animals and plants after drying. Food and toy safe. Contains no biocidal substances or preservatives.
- **Infinitely replenished** without aggressive sanding. Easily replenished by buffing a coat of Whittle Waxes Object Oil (AKA Whittle Waxes Repair Wax)
- **Simple care system**, clean as you would regularly with Whittle Waxes Floor Care or Care Emulsion, Vacuum or sweep, wipe with a sprayed damp micro fibre mop. In the case of severe soiling, add *Whittle Waxes FLOOR-CARE* to the mop water.

Recommended Tools:

- 120 screen,
- Paint tray,
- Stirring stick
- White Nylon buffing pad. And lint free cloth.
- Whittle Waxes Brush for brushed on application.
- Trowel

It has different effects on different surfaces. Trial coat necessary.

Clean tools: with WHITTLE WAXES SPECIAL-THINNER.

Coverage Rate: Approximately 40 ml/m² i.e. 1 litre of Whittle Waxes White Hardwax oil is enough for about 25 m² of oiled surface per coating, depending on the type of wood and surface.

Coats needed: Two coat system

Sheen Levels: Classic

Container sizes: 0.75L, 2.5L, 10L, 30L

Application temperature (incl. drying) above + 8 °C. Moisture content of wood not more than 18 %. Humidity < 60 %.

Complete drying time: approx. 8-10 days. Do not lay a carpet before this time. Do not apply under a temperature of + 8°C.

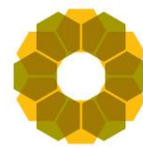
DO NOT GET WET DURING THIS TIME

Drying time between coats: 8 to 10 hours air movement speeds up the process.

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

Stir contents well before and during use.

Floor preparation: Fill holes and cracks with a Whittle Waxes Wood Filler. Finish Sand to a 120 grit screen or equivalent then vacuum thoroughly. Surfaces must be free of grease, clean, dust-free and dry.



Application:

1. Whittle Waxes White Hardwax Oil can be applied manually or by machine. Apply the first coat thinly with brush, roller or trowel.
2. Cut in with a quality brush (apply with brush along skirting boards)
3. Work in sections example a meter wide section against the wall.
4. Allowing to buff off the excess before it dries.
5. Buff off the excess after 10 minutes with the white pad or lint free cloth.
6. Allow to dry for between 8 to 10 hrs with adequate ventilation.
7. **No sanding necessary between coats.**
8. Apply second coat in the same fashion as the first.
9. The surface can then be polished after complete drying (approx. 24 hours). This increases the durability. Timber boards can be individually treated before laying. A third coat can be applied if necessary.

Helpful Advice

- In the case of stairs, Whittle Waxes Anti-Slip should be applied between coats of Hardwax Oil.
- For intensive cleaning of heavily used or damaged areas. Clean with *Whittle Waxes Preparation Cleaner*, rinse well and when completely dry re apply *Whittle Waxes Hardwax Oil*, it is not necessary to sand surfaces to be repaired. It has different effects on different surfaces. Trial coats are therefore essential.

Ingredients: Refined natural oils such as soya bean oil and sunflower oil, isopaliphate, natural waxes, micro waxes, lead-free drying agents, cobalt bis (2-ethylhexanoate), pigments.



International GHS Notes: When using several binders with different batch numbers, mix them together in a larger container. P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. EUH208 Contains 2-butanone oxime; Cobalt bis (2-ethylhexanoate). May produce an allergic reaction. In case of skin contact, we recommend wearing suitable gloves (nitrile). EUH210 Safety data sheet available on request. 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): 600 g/l (2007) / 500 g/l (2010). This product contains a maximum of 470 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.