TREATEX HARDWAX OIL INFORMATION SHEET





Product Description: Treatex Hardwax Oil

Natural eco-friendly surface treatment for internal timber surfaces, for the coating of all internal timber, particularly floors, as well as porous surfaces such as stone tiles.

- **Durable** clear hardwax finish that is easily maintained, is water repellant and dirt resistant
- With proper application will not discolour, crack, flake or peel.
- Safe for use on children's' toys contains no pollutants and minimal solvents
- Microporous, allows timber to breathe and move seasonally.
- **Enhances** natural grain and timber colour, tends to be non-yellowing and will not edge bond when applied correctly.
- Available in four sheen levels, Matte, Luster, Satin, and Gloss.

Recommended Tools:

120 grit screen, 220 grit screen, Stirring stick, paint tray, brush or 5 or 6mm mohair roller.

Clean tools: with WHITTLE WAXES SPECIAL-THINNER.

Container sizes: 500ml, 1L, 2.5L,

5L

Coverage Rate:

You should achieve with the 1st coat 15-20m2/L and with the 2nd coat ~25m2/L.

Coats needed: 2 coat system Sheen Levels: Matte, Luster, Satin

and Gloss

Container sizes: 500ml, 1L, 2.5L, 5L,

Drying time: Allow to dry for at least 12 hrs – Warmth and ventilation will speed up the drying process. Cold and humidity may slow down the process. 8-10 days to cure fully, Keep the floor dry during this time

Storage: Indefinite in sealed container.

Floor Preparation:

- 1. The floor needs to have been well sanded to a 120 grit Screen.
- 2. Vacuum the surface thoroughly to remove all dirt and dust.
- 3. Before applying Treatex® to the whole floor, please test on a small area.
- 4. Plan how you are going to coat the floor in an efficient manner.

Application:

- 5. Stir tin thoroughly and pour required amount to complete the coat into paint tray.
- 6. Apply Treatex® cutting in from skirtings' using the brush, do not get too far ahead.
- 7. Load the 5 or 6 mm mohair roller from the paint tray and apply an even coat of Treatex® to the floor.
- 8. Work the length of the boards covering an area approximately 750mm in width.
- 9. Work efficiently and aim to achieve an even coat.
- 10. Allow to dry overnight, airflow will speed up drying time.
- 11. Key in with a 220 grit sandpaper, and repeat the process.
- 12. Two coats are all that is required
- 13. Do not leave waste sanding powder in vacuum unit! Risk of spontaneous combustion.

Ingredients: Oil and Wax combinations on a base of natural, sustainable raw materials including Linseed oil, sunflower oil, Jojoba oil, Beeswax, carnauba wax and candalilla wax.



International GHS Safety Notes:P210 Keep away from heat, hot surfaces, sparks, open flame and other ignitionsources. No smoking. P261 Avoid breathing dust/fume/gas/mist/vapours/spray. P280 Wear protective gloves/protective clothing/eye protection/face protection.P30+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.P309+P315 IF exposed or if you feel unwell: Get immediate medical advice/attention.P403+P233 Store in a well-ventilated place. Keep container tightly closed.H226 Flammable liquid and vapour. H336 May cause drowsiness or dizziness.

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