



## Product Description: Whittle Waxes Primer

For preliminary coating of all interior timbers. Strongly water repellent, open-pored, deeply penetrating impregnating primer for very heavily used surfaces, such as interior wood and cork floors, furniture, worktops, wooden ceilings in damp rooms and for the hardening of surfaces, which are to be further treated with any of the Whittle Waxes finishes.

- **Colours** Primer is clear or can be pigmented in a range of colours, suitable for both domestic and commercial applications.
- **Dense Hardwoods** such as Spotted Gum, Iron Bark, Brush Box etc. Primer is thinner than hardwax oil and easily penetrates the timber, while creating a uniform surface for the adhesion of the first coat of Hardwax Oil.
- **Old Timber**, reclaimed, recycled, carbonized or roasted and dark timbers, Primer regulates the absorption of the following coats of Hardwax Oil. Very porous timbers coated directly with a matte Hardwax Oil can result in a white residue in the grain of the timber. Primer reduces the chance of that happening extremely.
- **Bio Wax**, Primer should be used as a preliminary coating on raw timber when Whittle Waxes Bio Wax is finish surface coating.
- **Thinning** if need be Primer can be mixed with Hardwax Oils as a thinning agent. Contact us for more information before thinning Hardwax Oil.
- **Safe Meets Australian and German regulations on combustible liquids. Safe** for humans, animals and plants after drying. Food and toy safe. Contains no biocidal substances or preservatives.

### Recommended Tools:

- 120 screen,
- Paint tray,
- Stirring stick
- 270 mm microfiber roller
- Brush
- Maroon pad

**Clean tools:** with WHITTLE WAXES SPECIAL-THINNER.

### Coverage Rate:

1 litre is sufficient for 15 to 20 m<sup>2</sup> per coat, depending on the absorbency of the surface and application technique.

**Coats needed:** Single coat system

**Sheen Levels:**

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

### Drying time:

Approximately 12 hours

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

**Storage:** Cool but frost-free. 2 years shelf-life in unopened containers. Close container airtight after use.

## Floor preparation for raw untreated timber:

- Finish sand to 120 grit screen.
- The untreated (Raw) timber must be clean, free of grease and resin and finely sanded.
- Vacuum thoroughly, surface must be free of grease, clean, dust free and dry.
- Moisture content not above 14%. Do not apply if below 8 ° C. And room temperature at least 18 °C, max. Humidity 60%.
- Depending on the surface, results may differ, test application is required.



## Application for raw untreated timber:

1. Stir and shake Whittle Waxes Primer well.
2. Roll a thin even coat and aim for 25m<sup>2</sup> per litre
3. The moisture of the wood must be below 18%. Light intermediate sanding with a 180-240 grain should take place prior to any additional coats.
4. A second primer coat is recommended for soft woods and cork.
5. Follow the instructions on other product information sheets for subsequent treatment with Whittle Waxes Finishes.

**Ingredients:** Manufactured from renewable raw materials, such as linseed oil, soya oil, rapeseed oil, safflower oil and lead-free drying agents Water, oil alkyd, active ingredients: 100 g contain 0.8 g propiconazol and 0.4 g IPBC (3-iodine-2-propinylbutyl-carbamate)



## International GHS Safety Notes:

H304 May be fatal if swallowed and enters airways. EUH066 Repeated exposure may cause rough and chapped skin. P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. P301 + P310 If swallowed: Immediately call a poison centre or physician. P331 Do not induce vomiting. P405 Store locked up. Give only completely emptied containers for recycling. 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.: 080111. EU threshold value for the product (A/f): 700 g/l (2007) / 700 g/l (2010). This product contains a maximum of 700 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.