



Product Description: Whittle Waxes Exterior Oils

COLOURED EXTERIOR OILS A range of opaque coloured protective oils. All colours are intermixable. **No.1 natural, No.2 opal white, No.3 larch, No. 4 cherry/chestnut, No.5 pineal/pine and No.6 oak/olive.**

- **For exterior applications:** In contrast to film forming coating systems, Exterior Oils penetrate deeply into the timber, this ecologically safe oil sets in the capillaries of the timber, similar to natural protecting timber bark. Creating a strongly water repellent, weather and UV-resistant surface. Helps prevent swelling, shrinking, cracking and splitting.
- **Areas of use:** For all types of timber, designed to protect and enhance domestic and exotic timbers in new or restorative applications, fascia boards, windows, shutters, doors, garden sheds, garage doors, trellis work, garden furniture, balconies, fences, wooden toys, tongue and groove boards, etc.
- **Non-toxic** Manufactured according to a centuries old recipe. Free of toxic substances, odorless and ecologically harmless after drying.

CLEAR EXTERIOR OIL A clear protective coating to be applied over a Coloured Exterior Oil, Bangkirai Oil, or Teak Oil. The Clear Exterior oil should not be used by itself alone, but as an additional protection.

- **Enhanced protection** with the final coat and maintenance with the Natural or Clear Exterior Oil. Extremely durable, resists "greying" from UV damage.

Recommended Tools: Stirring stick, brush, or system for dipping.

Clean tools: Whittle Waxes Special Thinner

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

Coverage Rate: Coverage: 1L for approx. 15m² to 25m² for the first coat, depending on the timber type and surface (rough or planed timber)

Coats needed: 2-3 for the coloured oils.

1 top coat for Clear Exterior Oil
Container sizes: 0.75L, 2.5L, 10L,

Drying time: 12 hours between coats.

Storage: Cool but frost-free. Can be stored for 5 years in unopened containers. Fill open containers into smaller, suitable containers, which are airtight and use soon.

Preparation

1. Surface must be free of grease, clean, dust-free and dry.
2. Clean open-pored coats, sanding if required.
3. Wood moisture must not be less than 18%. Humidity < 60 %. Remove all oil paints, thick layer systems and all pore-closing old coats by sanding, stripping or burning.
4. Application temperature including drying, must be above + 8 °C.
5. Timbers that have a high content of tannins or resins, should be weathered about 4 weeks before initial treatment. Fresh, pressure-treated timber as well as Massaranduba, Garapa, Ipè should be weathered for about 3 months prior to the initial treatment.
6. It has different effects on different surfaces. Trial coat necessary.
7. Please pay attention to structural wood protection.
8. Pretreat softwoods (fungal hazard) in outdoor areas before applying the first coat with Whittle Waxes Impregnation Primer W 210.

Application:

1. Stir contents well before and during use. Application temperature should be above 8°C.
2. Apply COLOURED EXTERIOR OIL to a clean and dry surface with a brush, or by spraying or dipping prior to installation. (Contact us for information about spraying)
3. Apply evenly with a new nearly dry brush always starting from the top. Please pay attention to structural wood protection.
4. First coat on all sides before assembly.
5. Follow the entire lengths of the boards. Apply oil thinly and evenly - avoid film formation
6. A second or possibly third coat of should be applied after a drying time of at least 12 hours.
7. After two or three applications by brush, roller or spray, with intermediate drying of 12 hrs the timber is weatherproof. Apply then as previously described.
8. In order to achieve greater durability and frictional stability, we recommend EXTERIOR OIL "Natural or Clear" as a final coat following application of pigmented EXTERIOR OIL. Finishing with Whittle Waxes EXTERIOR OIL Natural prolongs abrasion protection (e.g. terraces).
9. A top coat with Whittle Waxes WATER BLOCKER offers additional water protection.

Ingredients: Refined natural oils such as soya bean oil and sunflower oil, isosaliphate, natural waxes, lead-free dессiccants, cobalt bis (2-ethylhexanoate) and iron oxide pigments and titan dioxide.

International GHS Safety Notes: EUH208 Contains 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. P101 If medical advice is needed, keep packaging or label handy. P102 Keep out of the reach of children. P103 Read label before use. When using several binders with different batch numbers, mix them together in a larger container. Do not use "natural" or "colourless" not external areas, as there is no UV protection. 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): 700 g/l (2007) / 700 g/l (2010). This product contains a maximum of 600 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.