WHITTLE WAXES EVOLUTION BANGKIRAI OIL INFORMATION SHEET

Product Description: Whittle Waxes Evolution Bangkirai Oil

Natural wood care for exterior timber comprising tough, weatherable oils and micro fine pigments which effectively block UV rays and protect wood from decay.

- **UV protection:** Contains tough weatherable oils that blocks UV rays.
- **Timber Protection:** A naturally tinted, non-toxic oil preparation containing micro-fine pigments designed exclusively to extend the life of Jarrah, Meranti and Merbeau exterior timbers. Protects timber from decay.
- Safe: Contains no toxic substances, safe for the environment, odourless after drying.
- Areas of use: Professional abrasion resistant care for the protection of your quality timber in the garden, for example terrace flooring, decking, carports, garden furniture, screens etc. For exotic woods, such as mahogany, meranti, jarrah, oak and cedar.

Recommended Tools:

Stirring stick, brush, micro fibre roller. Paint tray or bucket.

Clean tools:

with Whittle Waxes-Thinner, do not allow to dry on.

Coverage rate:

10L, 30L

Approx. 20 m² / L / coat

Coats needed: 2 to 3 coats

Drying time between coats: 12

hours between each coat.

Colour: Natural red brown.

Creates semi-gloss surface.

Container sizes: 0.75L, 2.5L,

Storage: Fast drying, 6-8 hours depending on temperature and airflow.

DO NOT GET WET DURING THIS TIME

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

Timber preparation: Clean Timber with Whittle Waxes Intensive Cleaner or Teak Cleaner and allow to dry (see information sheet on our website)

- 1. Remove any contamination algae, grease, and dirt... use Whittle Waxes Deep Clean or Teak Cleaner.
- 2. Surface must be clean, free of dust and dry.
- 3. Sand unstable surfaces!
- 4. Shake well or stir and continue to stir before each coat.
- 5. Application temperature (including drying) from +8°C. Wood moisture content <18%.
- 6. Acts differently on differing surfaces. Trial coats are absolutely necessary.
- 7. Apply colored WHITTLE WAXES BANGKIRAI OIL to blank, untreated wood.
- 8. After two to three coats using a brush or roller with intermediate drying of 12 hours between each coat, the wood will be weather-resistant.
- 9. For wood maintenance, WHITTLE WAXES BANGKIRAI OIL may be applied to all common stains provided that the surface is stable. Then stain as described above. Always do a sample test.
- 10. (Optional) We recommend a Final treatment with WHITTLE WAXES EXTERIOR OIL (natural) extends abrasion resistance. (see information sheet on our website for Exterior Oil)

Helpful Advice:

• We recommend a Final treatment with WHITTLE WAXES EXTERIOR OIL (natural) extends abrasion resistance. (see information sheet on our website for Exterior Oil)

Ingredients: Refined natural oils, isoaliphates, lead-free drying agents, pigments, cobaltbis (2-ethylhexanoate). ASN no.: 120112. Giscode: This product contains max. 700 g/l VOC.







Important 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 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): 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.