



WHITTLE WAXES EVOLUTION COLOURS INFORMATION SHEET

Product Description: Evolution Colours

Timber Colours: The colours are made in Germany with colourfast natural pigments. The base of our colours is Evolution Hardwax Oil itself, so it is possible to thin the colours with uncoloured Evolution Hardwax Oil if desired. The colours appear different on various species of timber, so always do a sample test first.

- **Areas of use:** All high traffic interior surfaces, such as timber floors, cork, OSB boards, glued timber, countertops, and furniture. Even in damp areas such as bathrooms and kitchens. Suitable for kindergartens, schools, nursing homes, etc.
- All colours are intermixable.
- **Safe:** Oxidative drying, cobalt free, free of oximes.

Recommended Tools: 80 -180 grit screen sandpaper, stirring stick, paint tray, brush, flexible trowel. Lint free cloth, slow buffer Clark RS16

Clean tools and brushes: with *Whittle Waxes Special Thinner*,

Container sizes: 100ml, 500ml, 750ml, 2.5L

Coats needed: one

Storage: Cool, but frost-free. Ensure can is well closed. Recommended storage temperature: Above 8°C.

Coverage Rate: 1 litre is sufficient for approx. 40m² depending on the type of timber and surface texture.

Drying time: Allow the coat to dry overnight.

Application temperature: (incl. drying) between 8°C and 35°C.

Timber moisture content not more than 18%.

Humidity <60%. (Switch off floor heating at least 2 days prior to treatment.) Repair holes and cracks with *REDifill Wood Filler*.

NOTE: Soaked rags are prone to spontaneous combustion. Open out and allow to dry, or keep them in a sealed container soaked in water. Keep container tightly closed. Empty vacuum dust from machinery after use.

Timber preparation:

- Surface must be properly sanded. Finish sanding with 120 screen. Surface must be grease-free, dust-free, clean and dry.
- Different timber species may give a different finish. Please do a sample board if necessary.
- Application temperature (incl. drying) from + 8°C. Timber moisture content not more than 18%. Humidity <60%. (Switch off floor heating at least 2 days prior to treatment.)
- Repair holes and cracks with *REDifill Wood Filler*.

Product preparation:

- It has different effects on different surfaces. Trial application required.
- **Stir well before and during use.**
- Please mix enough product to complete the area, when using more than one container.

Application:

1. Cut in with a brush and cloth off the excess.
2. Trowel on and buff with a slow speed polisher.
3. Buff off excess immediately. Do not apply more than can be reached by machine
4. Allow to dry overnight. No need to sand back.
5. Apply the first and second coat of your choice of Evolution Hardwax Oil or Evolution Pure Timber Oil.
6. Drying time depends on temperature, humidity, timber species and surface texture.

Ingredients: Refined natural oils such as soybean oil and sunflower oil, isoaliphates, micro waxes, additives, lead-free drying agents. Natural colourfast pigments.



GHS information; EUH210 Safety data sheet available on request. P101: If medical advice is needed, have product container or label at hand. P102: Keep out of reach of children. P103: Read label before using the product. When using several containers with different lot numbers, mix them in a large container. Only give completely empty containers for recycling. Dried waste material can be disposed of as household waste or as construction waste. Dispose of liquid remains at a collection point for old paints. ASN No.: 080112. EU limit value for the product (A/f): 700 g/l (2010). This product contains max. 530 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.