

# BIO WAX INFORMATION SHEET



## Product Description: Whittle Waxes Bio Wax

Natural wax paste for the protection and maintenance of timber floors, furniture, parquet, cladding, stairs, laminate, cork and unglazed stone floors and terracotta floors. Bio Wax is transparent, anti-static, wear-resistant and dirt-repellent. It simultaneously provides a gloss sheen and enhances the grain of the timber.

1. **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:

- Lint free cloth
- White nylon pad

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

### Coverage Rate:

1 litre for approx. 15 – 20 m<sup>2</sup> per coat.

**Coats needed:** Single coat system

### Sheen Levels: Classic

**Container sizes:** 500ml, 2.5L, 10L

**Storage:** Cool but frost-free. 2 years shelf-life in unopened containers. Close container airtight after use. Wipe the edges of the tin well before closing.

**Grind-able/rework-able:** after approximately 6 hours.

### Drying time:

Approximately 24 hours  
During this time protect against water.

### Application temperature:

temperature (including drying) above 8°C. Wood humidity < 18%.  
Air humidity < 60%.

## Preparation

- The surface must be dry, clean, and free of dust and oil.
- Acts differently on differing surfaces.
- Trial coats are always recommended.
- The moisture content of the wood should be no more than 20%.

## Application for new floors:

1. Apply BIO FLOOR WAX no earlier than 24 hours after the pre-treatment with Evolution Maintenance Oil as a penetrating priming coat.
2. Place a teaspoon of Bio Wax paste on the surface approximately every m<sup>2</sup>.
3. Apply *Whittle Waxes BIO FLOOR WAX* sparingly with a rotary polisher, white nylon pad, wadded cloth or lint-free rag and rub well into the wood.
4. After a drying time of approx. 2-3 hours. Polish with a lint-free rag, brush or rotary polisher,

## Application of Bio Wax on previously treated surfaces:

1. Clean and prepare the floor thoroughly
2. Place a teaspoon of Bio Wax paste on the surface approximately every m<sup>2</sup>.
3. Apply *Whittle Waxes BIO FLOOR WAX* sparingly with a rotary polisher, white nylon pad, wadded cloth or lint-free rag and rub well into the wood.
4. After a drying time of approx. 3–5 hours. Polish with a lint-free rag, brush or rotary polisher.

## Cleaning and Care:

Clean by damp wiping with *Whittle Waxes FLOOR-CARE*, if required, reapply *Whittle Waxes BIO FLOOR WAX*.

# BIO WAX INFORMATION SHEET



## Helpful Advice

- As Bio Wax forms a protective wax film on the surface, it is not possible to use an oil product thereafter, as they will not be able to penetrate the surface. Once Bio Wax is applied continue to maintain the surface with the Bio Wax and Floor Care.

**Ingredients:** Isoaliphates, candelilla wax, carnauba wax, montan wax, microcrystalline wax, beeswax



**International GHS notes:** 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 Safety data sheet available on request. May produce an allergic reaction. In case of skin contact, we recommend wearing suitable gloves (nitrile). Ensure adequate ventilation when processing. Disposal 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.

**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.