



For indoors

- wear-resistant
- water- and dirt-repellent
- transparent



Suitable for: Natural treatment and preservation of hardwood and softwood floors, parquet, wood cladding, stairs, laminate, cork and unglazed stone floors and cotto floors. Bio Wax preserves floors, is anti-static, wear-resistant and dirt-repellent. It simultaneously provides brilliance and highlights the texture.

Application/Use:

- The wood substrate has to be dry, clean and free of dust and grease.
- Processing temperature (including drying) above 8°C. Wood humidity < 18%. Air humidity < 60%. Untreated floors first have to be treated with an appropriate product.



Treated floors: Apply Bio Wax thinly using a brush (or machine), burlap rag or lint-free cloth to clean surface and work it thoroughly into the wood. Polish using a soft rag, brush or floor polisher after approximately 2 - 3 hours. Untreated floors: Apply Bio Wax at the earliest 24 hours after initial treatment as outlined above. Clean using water and soap, wipe damp. If needed use Bio Wax for aftercare.

Care: Sweep and then wipe damp. For stubborn soiling use an appropriate detergent as instructed.

Consumption: Approximately 50 - 65 ml/m², meaning 1 liter of Bio Wax is enough for approximately 15 - 20 m² per application, depending on the kind of wood and surface (determine exact amount through testing).

Cleaning: Clean tools with thinner or turpentine substitute immediately after use.

Storage: Cool, but frost free.

Contents: Isoaliphates, candelilla wax, carnauba wax, montan wax, microcrystalline wax, beeswax.

Important notices: Safety data sheet available on request. Wear a dust mask when sanding. If medical advice is needed, have product container or label at hand. Keep out of reach of children. Read carefully and follow all instructions. Dispose of contents / container according to local / regional / national / international guidelines. ASN: 080111.

Available in: 0.5 litres, 2.5 litres, 10 litres and larger volumes.

Our oral and written technical advice is presented on the basis of tests and is deemed to be reliable. However, it applies without warranty and does not exempt you from examining the supplied products to confirm their suitability for your particular use and purpose. The application, use and processing of the products are beyond our control, and therefore are entirely your own responsibility. We guarantee of course the specifications in accordance to samples and the consistent quality of our products. The appearance of a new "product information" document supersedes and invalidates any previously published ones.