WOCA Bees' Wax

- for the waxing of indoor wood



Preparing today for tomorrow



- For the wax treatment of smaller wood surfaces
- Water- and dirt resistant
- Enhances the natural structure of the wood
- Certified by IBR

Product info

Container: 250 ml can Available in natural

Consumption: 8-10 m²/250 ml



Application area

For the wax treatment of unifinished, stain- or lye treated wood surfaces (typically trays, wood accessories and smaller pieces of furniture).

Result

The treatment generates a silky-mat, smooth surface which is both water- and dirt resisitant and enhances the natural structure of the wood.

Application

Use a dry cloth to polish on to clean and dustfree surfaces.

After care

Polish with a lint-free cotton cloth.

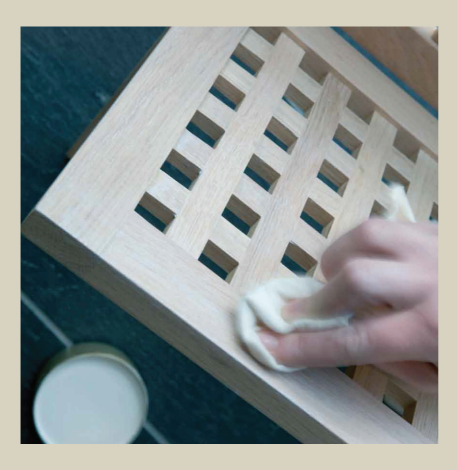
Maintenance and cleaning

If necessary clean the treated surface with Wood Cleaner or Natural Soap. If necessary maintain with Bees' Wax Balm.

How to do...

- WOCA Bees' Wax Balm: Waxing of furniture and articles for everyday use





Tools

Soft lint-free cotton cloths for the application and lint-free cotton cloths or polishing pad for the polishing.

Clean tools with turpentine.

Bees' Wax Balm is used for the basic treatment and maintenance of untreated, stained or lye treated wood surfaces indoors (especially for furniture and toys).

Bees' Wax Balm is suitable for all wood species.

The wax treatment gives the wood a dirt resistant and easy to clean surface. Bees' Wax Balm is not suitable for flooring. Bees' Wax Balm is solvent free.

- Before the application of Bees' Wax the wood must be clean, free from grease and completely dry. Apply Bees' Wax with a lint-free cotton cloth in a thin and even layer.
- 2 After a drying time of approx. 30 minutes the wood may be polished with a cotton cloth.
 - **Tip:** To obtain a hard-wearing surface rough wood may require an initial finish with Wood Floor Oil before it is treated with Bees' Wax after the drying time of the oil.
- Bees' Wax may be applied in a thin layer and afterwards polished into the wood.