

# 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 m<sup>2</sup>/250 ml



## Application area

For the wax treatment of unfinished, 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 resistant and enhances the natural structure of the wood.

## Application

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

## After care

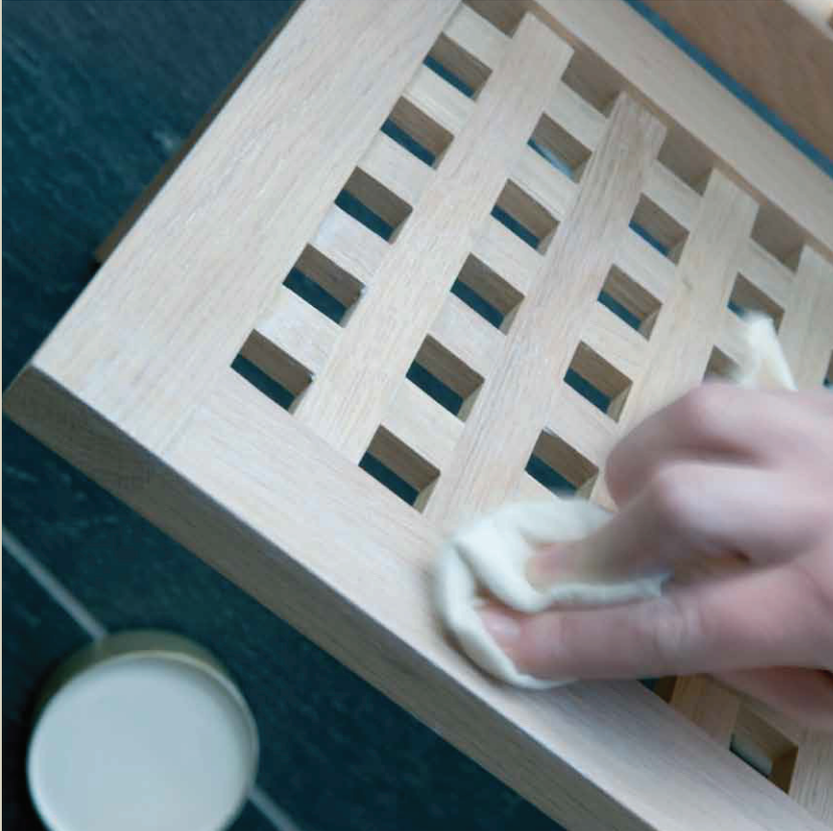
Polish with a lint-free cotton cloth.

## 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.**

**1** 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.

**3** Bees' Wax may be applied in a thin layer and afterwards polished into the wood.