

# Cleaning and Maintenance description for Wooden floors



## General Information

Your new premise is equipped with a high quality wooden floor. Instead of a basic finish we use a superior Hardwax oil to assure a high quality appearance of the floor. In case of a claim it is easy to repair the floor.

A Hardwax oiled floor needs special care and regular maintenance. It is therefore necessary to follow these care instructions.

## Regular Cleaning

- For daily dirt and dust a broom or mop is sufficient. If you use a vacuum cleaner please use a **brush attachment** to avoid scratches.
- For a high pollution please use a damp cloth with **glimtrex® Floor-Care** in water.
- Our water additive is ph- neutral, solvent-free and free from colorants. It is made on a base of biodegradable tensides and natural wax from the carnauba palm
- For regular cleaning please use **25 - 50 ml glimtrex® Floor-Care for 5 litre Water.**
- For very high pollution we recommend glimtrex® Remover in combination with glimtrex® Intensive-Care.
- Please make sure only a **damp mop** is used so that after the cleaning no water is left on the floor.

## Refreshing

- Dilute glimtrex® Remover according to the degree of pollution.
- For the basic cleaning we recommend 1 litre glimtrex® Remover to 5 litre Water. This mixture is sufficient for about 60 m<sup>2</sup>.
- For a very high pollution you can adjust the mixing ratio to 1:1.
- Mop the floor with a damp mop and leave the glimtrex® Remover for 5 minutes on the floor so it can work into the floor.
- Please make sure that glimtrex® Remover is distributed evenly and on the entire floor.
- After, use a mop with clear water to remove the dirt and possible Remover remains.
- Before using glimtrex® Intensive-Care the floor has to be dry.
- **Consider that you have to use a separate and clean mop for the glimtrex® Intensive-Care.**
- Apply glimtrex® Intensive-Care undiluted with a normal mop.
- Spread out the glimtrex® Intensive-Care along the grain of the wood.
- Make sure glimtrex® Intensive-Care is distributed evenly and over the entire floor.
- After drying for 2- 3 hours at room temperature of 20 degrees you can use the floor again.
- If the floor is heavily used regularly we recommend to do the refreshing multiple times a year.