

Cleaning and Care.

INITIAL CARE HARD WAX OIL

After installation, clean the floor. We recommend our intensive cleaner "Cleaner Star" — half the quantity stated on the label (approx. 1.5 caps per litre). Ongoing maintenance must be continued with Lios Soft Balm. Cleaner Star is exclusively for the initial clean before initial care.

"Oil Bee" hard wax oil: mix well in the container. Apply a small amount to the floor and polish in with a single-disc machine and a white pad. Apply approx. 10–20 g per square metre. Allow to dry for at least 24 hours. Observe safety instructions on the container.

The hard wax oil requires 2 weeks after installation to achieve ideal protection. Until then, avoid contact with water or other liquids — risk of staining. For products with spray lacquer or oil seal, no initial care is required in residential use.

HARD WAX OIL

Maintenance cleaning: add 1–3 caps of "Lios Soft Balm" per litre of mopping water and mop damp. Soft Balm nourishes and cleans the hard wax oil protective layer. For white floors: "Soft Balm White".

Annual care: preventive annual care with "Wax Care" is recommended for residential use. Clean the floor thoroughly before care. Apply with the Wax Care spray bottle to a cotton or microfibre cloth and spread by hand. Avoid streaking. In public areas, the care interval must be shorter.

OIL SEAL

Maintenance cleaning: add 3 measures of "Cleaner Star" intensive cleaner per litre of mopping water and mop damp.

Products with oil seal finish require no care in residential use. If wear marks appear, refreshing with Lios Talita Plus is possible: clean the floor, apply a small amount to a cotton cloth and spread by hand. Polish with a soft cloth or single-disc machine 30 minutes after application.

Safety note: soak cloths in water after use and dispose of properly — risk of spontaneous combustion.

SPRAY LACQUER

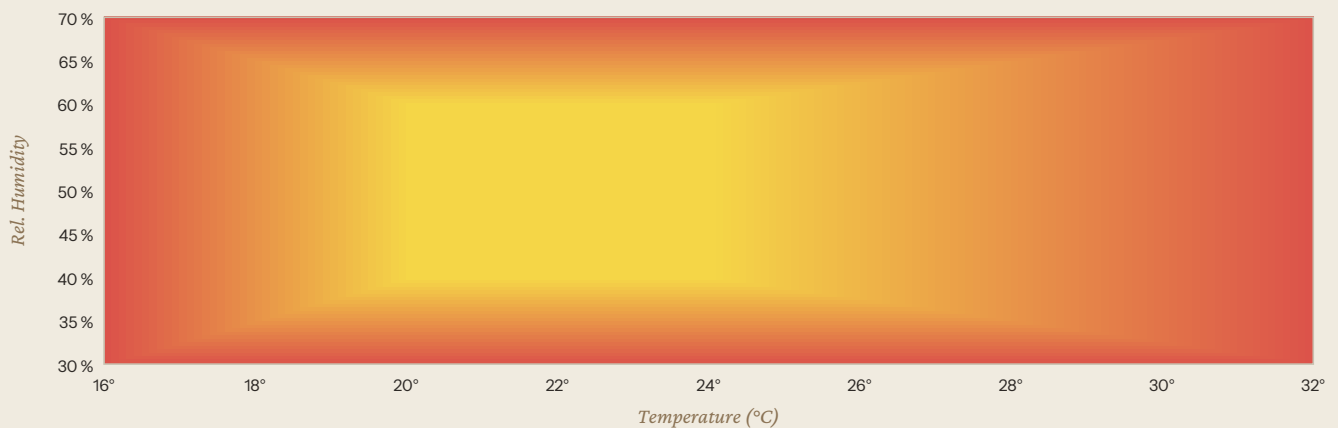
Maintenance cleaning: add 3 measures of "Cleaner Star" intensive cleaner per litre of mopping water and mop damp.

Products with spray lacquer finish require no care in residential use. If wear marks appear, refreshing with "Re-Pair Matt" is possible: clean the floor, apply a small amount to the plank and spread sparingly and evenly with a cotton or microfibre cloth. Avoid streaking.

Indoor Climate and *Wood Behaviour.*

Wood responds to climate fluctuations through natural shrinkage and swelling — the functional performance of the floor is not impaired; minor resulting changes in the wear layer are not grounds for complaint.

The relative humidity should, in the interest of your health and the natural properties of wood, remain permanently in the range between 40 % and 60 % at a room temperature of approximately 20 – 24 °C.



- Recommended indoor climate
- Indoor climate not recommended for humans and wood

In the case of prolonged exposure to climate extremes (e.g. constant 30 % rel. humidity and 25 °C), the wear layer may shrink depending on grain pattern: with a plank width of 30 cm between 1.8 and 4 mm, with 20 cm accordingly between 1.2 and 2.7 mm. Conversely, wood swells accordingly when moisture increases.