

Floor- and Furniture Wax LF 310

Colourless, breathable and permanently elastic

Application range:

For open-pored finishing and water repellent protection of all interior areas exposed to wear and tear, especially wood, cork and unglazed clay tiles in the floor area as well as for high-quality furniture treatment.

Technical qualities:

Unctuous consistency, high-yield. Easy to repair by subsequent treatment. Water vapour permeable. Migration behaviour tested according to DIN EN 71, part 3.

Colour:

Yellowish.

Full declaration:

Walnut oil, safflower oil, carnauba wax, bees wax, natural resin-ester, dring agents. The VOC content of this product is max. 1 g/l. EU limit value max 400 g/l (class "e" 2010).

Application:

Apply by cloth or single pad coating machine. Ambient and surface temperature must be higher than +15° C.

Drying time:

Ready for polishing after approx. 12 hours. Ready to walk over after approx. 48 hours. Fully hardened after approx. 1 week. This system needs sufficient quantities of atmospheric oxygen for drying. Provide adequate ventilation for interior application, in case of a lack of ventilation use a ventilator to avoid the built up of odour.

Container sizes and coverage:

Approx. 5 - 10 g/m² per coat. Apply sparingly to avoid delays or problems within the drying process!

sizes	coverage...*
0,175kg	23 m ²
0,35kg	46,5 m ²
2,1kg	280 m ²

* Coverage per coat

Storage:

Originally sealed at least 5 years stable. Store dry, cool and sealed.

Disposal:

According to locally regulated laws. European Waste Catalogue (EWC) 08 01 12.

Cleaning:

LEINOS Thinner 200.

Hazard statements:

Safety data sheet available on request.

Precautionary statements:

Keep out of reach of children.

Avoid release to the environment.

Dispose of contents/container according to local regulations.

Always be sure to store cleaning cloth, polishing pads, sponges, etc. that are still wet or even slightly moist with product in

an airtight metal container or in water and dispose, as there is a danger of spontaneous combustion caused by the plant oil content in the product.

The product alone will not undergo spontaneous combustion.

A typical smell may arise due to the natural raw materials.

During sanding wear mask against respirable dust.

To achieve optimum results, please refer to the Technical Data Sheets of all products used. The information is based on our current knowledge and experience. However, they do not constitute a guarantee of product properties and do not establish a contractual legal relationship. With the publication of this Technical Data Sheet, all previous information becomes invalid.

Status: January 9, 2026

LEINOS • Reincke Naturfarben GmbH • Industriestraße 3 • 21640 Horneburg, Germany

Tel. +49 (0) 41 63 - 86 74 7-0 • www.LEINOS.de • info@LEINOS.de