

TECHNICAL INFORMATION

ParkettWax



Maintenance wax solvent based. To protect oiled and waxed wooden floors. The floor is given a subtle gloss and is protected against moisture.

- Protects the floor against water and dirt
- Classic floor wax
- Closes open pores in the wood
- Easy to polish

Range of use:

Suitable care product for oiled and waxed parquet and hardwood floors.

Technical Data

Art.-no.

10429



12 l

1 l



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480

Contents

aliphatic hydrocarbons, waxes

Storage and transportation

36 months of storage stability. Not sensitive to frost.

GISCODE

Ö60

Application

- Observe the general and, if available, the product-specific health and safety instructions. More specific information relating to GISCODE can be found in the usage instructions, which are available at www.wingis-online.de.

Application tool/application rate

LOBATOOL spray can, trowel or cloth / 10-20 ml/m² (50-100m²/l) polish up after drying with LOBATOOL special pad white or LOBATOOL blocker.

Drying time

- Approx. 60 min.

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Application

Application:

Newly laid multi-layer elements

freshly oiled and waxed flooring, as well as flooring impregnated with hard wax/oil. Apply ParkettWax in an even, thin layer with a lint-free cloth or sponge and then polish when dry.

Worn floors with traces of use

can be prepared with a thorough cleaning using LOBACARE® Cleaner or LOBACARE® ParkettSoap, and if necessary with mechanical equalisation using slightly abrasive pads (beige/green). Once completely dry, apply ParkettWax and polish.

Larger areas

can be treated using the SprayCleaner method. Apply ParkettWax by spraying it on and equalising it by machine (single-disc machine with pad disc in white).

Floors treated with wax tend to become shiny, especially after thorough polishing. Wipe care measures with LOBACARE® WaxCleaner allow a slightly duller finish.

Stripping:

ParkettWax can be removed again after stripping with LOBACARE® WaxRemover. For details, see the product's technical information.

General guidelines

Cleaning of tools: Clean tools with solvents such as brush cleaner.

Drying time: The indicated drying times are valid for +20°C and 55% to 65% relative humidity, and assume careful, draught-free ventilation of the working area. Lower temperatures, higher relative humidity or poorer ventilation lead to longer drying times. Do not apply any protective coverings, wet clean the surface or lay carpet until the coating has achieved its final hardening. Product-specific data can be found in the relevant technical information.

Safety notes: Flammable solvent vapours emerge during the drying process when working with products containing high quantities of solvents. As a result, fire, naked light, welding, smoking and so on are prohibited in the immediate vicinity of such products. Ventilate working areas and storage rooms well. Electrical equipment in workrooms and ancillary rooms must be switched off in sufficient time to ensure that they are cold when work begins. Any spark generation, including on electrical equipment, must be avoided. Keep material containers tightly closed. Solvent sensitive components, plants or animals (fish tanks) must be removed from areas at risk of exposure to solvent vapours.

The information in this document and all other advice and recommendations that we provide to help and assist the applicator are based on previous experience and relate to normal conditions. Because of the wide range of possible uses and conditions of application of our products, we do not relieve users from the need to carry out their own trials or to seek technical advice by speaking to the LOBA application engineering department. Observe the floor covering manufacturer's recommendations and the provisions of the current standards. Our liabilities and responsibilities are exclusively in accordance with our Terms and Conditions and are not extended by this information or by our advice. The publishing of a new technical data sheet automatically invalidates the earlier version.

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