

PARQUET PRODUCT SHEET

Product: two-layer wooden floor covering - parquet.

Purpose: indoor floor covering, suitable for heated and unheated floors.

Thickness: 15.5mm - top layer 4mm natural oak, base layer 11.5mm birch plywood.

Surface treatment: sanded with grit 150, treated with oil and varnish or untreated.

Manufacturer: Westwood Group OÜ, Kaalumaja 8, Kuremaa, Jõgeva county

CE: The manufacturer confirms that the product meets the quality and safety requirements established in the European Union.

Maintenance and use instructions:

Keep the relative humidity of the rooms between 40-60% and the temperature + 20 ° C. In winter, during the heating season, use humidifiers to moisten the air if necessary.

To protect the floor from dirt and debris, use high-quality dirt and dust mats on both sides of the exterior door.

To avoid scratches, install felt pads under the furniture legs.

Install floor protection mats for flower pots, pet food bowls, shoes, office chair wheels, etc.

Daily care:

Daily cleaning is done dry, with a brush or a vacuum cleaner. From time to time, the floor should also be cleaned with a damp cloth, the floor should be dry in about 1 minute.

For best results, clean the floor with a detergent designed for wooden floors. If there is no need for wet or moist cleaning, then do not do it. Wet cleaning does more harm than good to the floor, making the wood surface dull faster!

Accidental liquids will leave no trace on the parquet floor if they are dried immediately. Do not leave water on the floor for a long time.



Periodic maintenance i.e. oiling:

NB! For products with a special finish, make a sample piece, it may be necessary to mix different shades or use a different shade on different layers. Before use, mix the oil wax well, do not dilute it.

Follow the product's user manual! When applying, it is recommended to use a paint mixing container, not to pour directly on the floor! Depending on the oil used, the first layer must be allowed to dry for approximately 3-24 hours. A short drying time is given in ideal conditions, in practice it can be in the range of 8-24 hours. After the first layer dries, apply the second layer analogously to the first. Allow to dry for up to 24 hours. Then the floor is ready. The floor reaches final durability and ease of maintenance within 2-3 weeks.