

CHROMODEN AQUA GEL FOR PARQUET G 29

Chromoden®



TYPE OF PRODUCT

One-component waterborne gel for filling a joints, voids and defects on a wooden surface.

APPLICATION AREA

Used when you want to keep the basic color of the wood. It also use between coats of finish.

FEATURES

- is characterized by rapid drying
- good filling of surfaces
- it is not necessary sanded (when used as an interlayer)

PROPERTIES

Density: cca 1033 kg/m³ (HRN EN ISO 2811-1)

Solids content (w.%): 30-35 (HRN EN ISO 3251)

DILUTION

No dilution.

EU VOC VALUES AND LIMITS

A (g), 30 g/l (2010); This product contains: maks. 30 g/l

SURFACE REQUIREMENTS

Surface (floor) should be dry, free of oil, dirt and possibly old paints and sanded (final sanding paper No. 150 or No. 120 for a single-plate polishing machine and No. 80-100 if Trio sander is used. After sanding, remove all dust with a vacuum cleaner. Surface must not be bleached with hydrogen peroxide or other chemicals.

APPLICATION

The gel is carefully applied in one or two layers on the surface of the parquet. It can be applied on a lacquered parquet floors with one layer Chromoden primer aqua P-PU 70 lacquer for parquet or flooring is covered with two layers Chromoden 1K or 2K AQUA PU lacquer as the intermediate layer before application of the final coat. The interlayer interval is 30-45 minutes (depending on layer thickness) in normal conditions. The dry gel layer is generally not necessary to sanded. However, when applied as a base

Last update: September 2020

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(lift the wood fiber of the parquet) necessary be sanded with mesh 120-150 or with sandpaper No. 220-340.

DRYING

- dry to touch 15-20 minutes
- dry for 30-45 minutes between coats

SPREADING RATE

ca. 0,05-0,06 kg/m² (15-20 m²/l) in one layer

PACKAGING

CHROMODEN AQUA GEL G 29 plastic containers á 1 L

STORAGE

At least until the deadline printed on the label, in factory sealed packaging, in dry and ventilated place at a temperature of +5 °C to +25 °C!

SHELF LIFE

18 months

The product should not be frozen!

NOTE

The optimal conditions are 18-22 °C and relative humidity 40- 75 %. Parquet humidity should be between 8 and 10 %. Room temperature and liquid temperature for the puttying must not be lower than 13 °C. The temperature of the parquet should not be less than 12 °C. The tool is washed with water immediately after use. Before application on exotic wood surfaces please contact our technical service department.

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