

#### **Technical Data Sheet**

### **MAESTRO 2C PU PARQUET LACQUER – matte**

colourless two-component lacquer based on polyurethane





product description: Colourless two-component lacquer based on polyurethane binders in organic solvent

and special additives.

**area of application:** Protection and decoration of parquet and other wood flooring.

assortment: MAESTRO PARQUET LACQUER – semi-matte

**properties:** The product is:

Excellent mechanical strength

High hardness Long duration time

Resistant to wear and weak chemicals

thinner: Lacquer should not be diluted! If dilution is needed, apply up to 10% of Maestro retardant

on a total amount of Maestro lacquer mixture before the finish coat application.

mixing ratio: 1:1

**coating appearance:** matte surface (20 – 40 %) and full film thickness

coverage: 10 m<sup>2</sup>/l for 1 layer consumption: 0.1 l/ m<sup>2</sup> for 1 layer density: 0.97 kg/l (EN ISO 2811-1)

viscosity: 25 - 30 s (EN ISO 2431; DIN 4, 20 °C)

non-volatile-matter content: 50 - 55 % (EN ISO 3251)

volatile organic compound (VOC) A(j), 500 g/l; max: 499 g/l (EN ISO 11890-1)

content:

working conditions: The temperature of the air, material and substrate during processing must be higher than

+10 ° C, less than +25 ° C, and relative humidity less than 75 %.

previous coatings: MAESTRO impregnation

**application:** Before applying the parquet lacquer the wax should be removed from the old parquet and the old lacquer thoroughly sanded. For sanding, use sandpaper No.150. Clean the

grinding dust with a vacuum cleaner.

Mix each component well before use!

In a clean and dry container, mix lacquer and contact in a volume or weight ratio of 1: 1, homogenize the mixture well, let it stand for a 15 min, and stir again before application. Immediately close packages with remaining lacquer and contact due to lack of moisture contact! The open time (hardening) of the mixture is 6 - 8 hours (so prepare only the

amount of mixture required for one layer).

Apply the mixture with a special roller with short hair, quickly and evenly. It is necessary to apply three coats of lacquer, dry (parquet humidity 8-10%), sanded and cleaned parquet. If the process of surface protection of parquet is to be significantly accelerated, MAESTRO impregnation is used as the base layer and / or MAESTRO parquet gel as the intermediate layer before the final coat of lacquer. Lightly sand the dried first and second coat with sandpaper no. 150 (manual grinding) or no. 240 - 280 (manual grinder)

and remove the grinding dust with a vacuum cleaner.

A layer of Maestro impregnation or Maestro parquet gel should not be sanded! Maestro equipment should be entirely washed only in Maestro equipment cleaner.



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	For any additional info, please contact a Chromos-Svjetlost technical advisor.	
drying time:	Touch dry: $1-2$ hours/ $20$ °C at $65$ % relative humidity and good ventilation. For sanding: $24$ hours Completely dry: $48$ hours	
overcoating interval:	24 hours, at optimal working conditions (18 – 22 °C, relative humidity 65 %).	
application systems:	1	Maestro parquet lacquer 3 x (roller)
	II .	Maestro impregnation 1 x (roller) or 2x (trowel) Maestro parquet lacquer 2 x (roller)
	<b>   </b>	Maestro impregnation 1 x (roller) or 2x (trowel) Maestro parquet lacquer 1 x (roller) Maestro parquet gel 1 x (trowel) Maestro parquet lacquer 1 x (roller)
	IV	Maestro impregnation 1 x (roller) or 2x (trowel) Maestro parquet lacquer 2 x (roller) Maestro parquet gel 1 x (trowel) Maestro parquet lacquer 1 x (roller)
transport and storage:	Store in a dry and well-ventilated place out of direct sunlight at a temperature of +5 to +25 °C.	
shelf life:	In unopened packaging 24 months from the date of production.	
certificates:	For each production batch, the relevant documentation is submitted.	
product/packaging disposal:	authorized waste collector.	
quality control:	Product quality characteristics are determined by internal production specifications, as well as European and Croatian standards. The product is under the constant supervision of factory quality control Chromos-Svjetlost d.o.o.	
disclaimers:	Before using the product, please check its quality. In case of any major deviations from the declared properties of the product, stop the use and contact the manufacturer; otherwise an subsequent complaints will not be accepted.	
	with the intention of achiever products. The data does no does it release the user from purpose. Due to the use of no values are possible for indisubstrates not listed in the right to make any subseque valid. Updated Technical Data or can be requested from the Technical service for more	It of our technical and experimental knowledge, and are provided ving optimal results in working with CHROMOS- SVJETLOST at contain a legal or secondary obligation of the manufacturer not in the obligation to check the suitability of the product for particular latural raw materials in our products, minor deviations from certain ividual deliveries. Contact our Technical service before use or accompanying documentation. The manufacturer reserves the int changes to the Technical Data Sheet. Only the latest edition is ata Sheets can be found on the website www.chromos-svjetlost.he manufacturer via the contact e-mail address below. Contact our detailed information. Be sure to read the safety labels on the se. Safety Data Sheet is available on request.
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