

VARNISHING AND AUXILIARY PRODUCTS



LEGASTUCCO L100

BINDING RESIN FOR SMOOTHING WOODEN FLOORS

Quick-drying solvent-based binding resin for mixing with wood powder to grout and smooth parquet floors.

TECHNICAL CHARACTERISTICS:

- Monocomponent
- Colourless
- High-performance (filling properties)
- Can be coated over using water-based or solvent-based products
- Quick drying

SPECIAL PROPERTIES:



Emission class as per French regulations.

WHERE IT CAN BE APPLIED:

- Flooring with non-locking 10-mm solid wood battens
- Mosaic parquet flooring
- Solid wood strip flooring (industrial)
- Interlocking tongue-and-groove flooring

DO NOT USE:

- On non-absorbent bases
- On materials other than wood or finished flooring already varnished

CONTINUE



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SPECIFIC CHARACTERISTICS (normal conditions):

Appearance:	Colourless viscous liquid
Brookfield viscosity at 20°C (mPa*s):	900 – 1100
Yield:	100/120 gr/m ² (may vary depending on the porosity and the cracks of the surface to be treated)
Usage temperature (°C):	+10 to +30
Dry dust free (minutes):	20 - 30
Sanding (minutes):	40 - 60
Application/Equipment:	Smooth stainless steel trowel
Equipment cleaning:	SOLVENTE GR7 solvent, before the product sets
Storage (months): temperature between +5 °C and +25 °C	12
Disposal information:	Dispose of in compliance with the local and national regulations in force
Packaging:	101
Usage limitations:	Make sure the room is ventilated during use and during the setting stage, avoiding draughts. Flammable product. Proceed with varnishing using our water or solvent-based single or bicomponent varnishing products. Always use suitable personal protective equipment Always consult the technical and safety information sheets
GISCODE:	RU 1

SURFACE PREPARATION:

Polish the parquet floor first to obtain a smooth surface, free of oil, grease and wax.

APPLICATION:

Leave the product to reach room temperature and stir carefully before use. Apply at an ambient temperature between 10 °C and 30 °C. To obtain an even mix, the product should be mixed in a ratio of approximately 1:1 with the dust created when sanding the surface being treated.

Given the large variety of types of wood present on the market, it is always advisable to carry out tests to verify possible differences in tone.

Spread the product with a smooth stainless steel plastering trowel, applying the mix to the cracks, or preferably applying a complete skim coat to the flooring. Repeat this step several times if necessary.

Once dry (approximately 40 - 60 minutes under normal conditions), sand with fine abrasive paper, removing dry product residue completely. Failing to remove excess bonding product may lead to floor colour changes after varnishing.

Remove residual bonding agent from the trowel using our SOLVENT GR7 before the product has set. LEGASTUCCO L 100 can only be removed mechanically once it has hardened. Proceed with varnishing using our water or solvent-based single or bicomponent varnishing products.

Always use suitable personal protective equipment.

HAZARD PICTOGRAMS:

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