

## TECHNICAL LEGA STUCCO PLUS DATA SHEET Low odour filler for wood floors



## **DESCRIPTION**

Single component solvent based binder for preparing fillers for sealing wood floors. Its distinctive features are its low odour, long working time and excellent coverage. Suitable both for smoothing small cracks and filling wider gaps and knots.

TECHNICAL DATA CHEMICAL-PHYSICAL CHARACTERISTICS at 20°C (indicative values not constituting product specifications):	
Completely dry (minutes)	35
Overcoating (minutes)	35
Application method	American trowel
Average coverage per coat (g/m²)	100/150
Adhesion (checkering)	100%
Stability and storage (in original, unopened containers stored in a cool, dry place) (months)	12
To dilute, if necessary	DILUENTE EXTRA
To clean tools	SOLVENTE LAVAGGIO
Standard packaging (Lt)	2x10

10 Lt

## **APPLICATION**

Smooth the wood floor with large and medium grit sandpaper and then vacuum. Prepare the filler by mixing the product with wood flour of the same species of wood as that being treated. Once a mixture has been obtained that can be applied with a spatula, use an American trowel to seal the floor. When large cracks are present, it is advisable to fill them with as much of the product as possible. After about 30 minutes, the floor can be sanded with a sandpaper grit 60/80. Use of finer grit sandpapers makes the removal of excess filler more difficult and may "paste" the sandpaper.

## **NOTES**

Product not subject to the restrictions prescribed by EC Dir.2004/42.

Safety precautions. Keep the product in a tightly closed, upright container in a cool place away from sources of heat. The product is classified and coded in compliance with EC Directives/regulations concerning hazardous substances. The information for the user is given in the relevant safety sheet. Empty containers or those containing slight traces of the product must be disposed of in accordance with local regulations. VerMeister S.p.A. guarantees that the details given in this sheet are provided to the best of the company's technical-scientific knowledge and experience; however, the company cannot be held responsible in any way for the results obtained with the products as the conditions of application are beyond the company's control. It is always advisable to check the suitability of the product to each specific circumstance. This sheet cancels and replaces all previous editions.

