eurocol

eurocol - the strong connection

Eurofiller Wood 870

Putty Solution

Properties: • joint filling compound on solvent base

very fast drying

· possible to mix with grinding dust of all types of wood

good filling properties

Wood putty solution for: • all types of parquet, parquet wood and parquet floors, for joints up to 2mm wide

Technical data: Base: NC

Permitted shelf-life:

Colour: transparent
Density: approx. 0,8 g/cm³
Consistency: medium viscosity
Cleaning agent: Aceton

Cleaning agent: Aceton Application temperature: 15-25°C

Rel. Air moisture: 35-75%, recommended 40-65%

Method of application: smooting trowel

Consumption: 50 - 100 ml/m², depending on the floor condition and

ioint size

Drying time: grinding after 30 min. depending on the size of joints,

temperature and air humidity within 12 months in original bucket

Frost sensitivity:

Code acc. to GHS: take note of the MSDS

GISCODE: G2

Above mentioned data was made in laboratory. Due to a huge variety of different applications, these data

should be considered as standard values only.

Sub-floor: The sub-floor needs to be clean without any oil, wax, silicon or other residues which may negatively

influence the bonding power. The floor needs to be roughly sanded (grit: approx. 80) before

applying Eurocol 870 Eurofiller Wood (Putty Solution).

Instruction for use: Please mix Eurocol 870 Eurofiller Wood (Putty Solution) with the sanding dust (grit: approx. 80 -

120) of the parquet in a separate bucket to an easily applicable paste and apply it onto the complete surface twice with a smooting trowel. Eurocol 870 Eurofiller Wood (Putty Solution) is suitable for joints up to 2 mm width. After a drying time of approx. 15 - 30 min., grind the whole floor thoroughly and carefully (grit: 100 - 120). Afterwards apply any kind of Forbo sealant/oil.

For joints over 2mm, please use a special joint filler.

The room temperature during processing must be 15 - 25 °C, the relative air humidity 50 - 60 %. Please assure constant air circulation during the drying process. Avoid draught and direct sun rays.

Note: Pay attention to the technical information sheets of auxiliary products. Relevant norms and

regulations of the branch are to be respected. Outside Germany relevant national regulations are to

be applied which have to be known by the user.

This product contains hazardous material! Please pay attention to the safety data sheet.

Packaging: 10 I packaging net, 42 buckets/pallet, 5 I packaging net, 96 buckets/pallet

Geschäftsführer: Dr. rer. nat. Stefan Vollmuth, Jochen Schwemmle

Handelsregister HRB 100351 Jena (D) Ust.ldNr. DE 811 178 280 Forbo Eurocol Deutschland GmbH August-Röbling-Straße 2 99091 Erfurt, Germany Phone +49 361 7 30 41-0 Fax +49 361 7 30 41-90 info.erfurt@forbo.com www.forbo-eurocol.de

eurocol

eurocol - the strong connection

Special note:

The information contained in this product information has been based on experiences derived from laboratory and practical work. The great versatility of materials, many different processing and storage methods and local conditions beyond our control make it impossible to give guarantees for processing results. Therefore, customers are recommended to find the optimum for their particular application case by suitable self-made tests. The General Terms and Conditions of our company shall apply.

This Technical Information supersedes all other application data sheets and product information published before.

TI_75501_01_870_EN

Last updated: 4.2.2019 Supersedes dd. 22 December 2010

Ust.ldNr. DE 811 178 280