

Woodfiller Quick

Quick-curing putty for preparing interior joinery and woodwork

Woodfiller Quick is a one-component, shrink-proof putty in mixable powder form. This product guarantees quick curing and is applied on indoor carpenting. Woodfiller Quick can be sanded very easily. The product has an excellent ability to absorb any correspondent finishing colour from the Rubio Monocoat range. Woodfiller Quick is environmentally friendly.

Woodfiller Quick

PRODUCT INFORMATION

> Specific characteristics

- · Quik curing
- Shrink-proof
- Environmentally friendly
- Excellent colour absorption
- Easy sanding

> Technical characteristics

- Physical state (20°C): powder
- Colour: light, medium or dark
- Odour: specific
- pH:7
- Density: 2.4 g/cm³
- Solubility: mixable with water (20 °C)
- Other data: hygroscopic product
- Humidity: 2% maximum

> Packaging









> Storage

The product can be stored for up to 12 months. Store in dry conditions and in the original packaging. Keep away from frost.



APPLICATION INFORMATION

> Instructions

- Mix 5 doses of Woodfiller Quick powder with 2 doses of water. The blend can be used immediately.
- The treated location can be sanded after 2 hours (20°C and 40% relative humidity).

Woodfiller Quick may bulge slightly while drying.

Lifespan of the blend:

The product can be used for 35 minutes when preserved in a sealed pot and in an environmental temperature of 20°C.

> Cleaning of the tools

Used tools can be cleaned with water.

Check the packaging and the safety data sheet for more details.

For our complete assortment of products for the protection and colouring of interior and exterior wood, please visit www.rubiomonocoat.com

LIABILITY: It is the user's responsibility to establish, through his own tests, whether the product is suitable for the chosen application. In no case can Muylle Facon NV be held liable for any consequential damage. The information above may be subject to changes, which will be published in the updated versions of the technical data sheet. We cannot be held liable for poor results due to causes that are not related to the quality of the product. This technical information has been drawn up based on the currently available information and knowledge. The most recent technical data sheets can be requested or are available on the website.







