



# WOOD PUTTY

## PRODUCT IDENTIFICATION

## DESCRIPTION

Belinka wood putty is a coloured dispersion putty used to make quality repairs of surface defects on products made of wood before its final surface finish or treatment.

## COMPOSITION

It is made from a styrene acrylic dispersion and fillers.

## PROPERTIES

It is a single component putty distinguished by its ease of application and rapid drying.

- » Appearance: homogeneous paste,
- » Specific mass: 1.7 kg/l,
- » Mixes with water: very well,
- » Flammability: non-flammable.

## APPLICATIONS

Use it to repair smaller damage or defects and remove unevenness on wooden elements such as interior joinery and furniture.

To repair areas of greater damage (e.g. fallen knots) use two-component filler.



## COLOURS

According to the colour chart.

## PACKAGING

350 g and 750 g.

## PREPARING THE BASE

The wood surface must be dry, clean and free of dust with no coating or varnish residue.

## METHOD OF APPLICATION

Apply the putty with a stainless trowel in one or many layers to fill all cracks, hollows and other damage or defects. Remove excess putty with a trowel.

## SYSTEM PROTECTION

For further coating proceed as for protecting new wood. Sand the puttied surface, remove dust and refresh the coat. When using topcoats (enamel finishes) the place where the wood has been puttied well is not noticeable. When coating with stains, the place where putty has been applied is slightly noticeable depending on the shade of stain, size of puttied surface and shade of wood. For lighter stains we recommend that a preliminary test be made for the appearance and putty be applied only on a very small surface area. We also recommend that the putty shade corresponds to the wood colour as much as possible.





After the first coat of stain is applied the puttied surface will be more matt in appearance, and after the second the stain gloss is equalized.

## COVERAGE

Coverage depends on the extent of the defect or damage. When applying in a thin layer (1 mm thick) coverage is approx. 1 kg/m<sup>2</sup>.

## DRYING

The working temperature should be from +10 to 30 °C

Under normal conditions at 20 °C and 65 % relative air humidity:

Dust dry: 20-30 minutes.

Dry to sand and apply next coat: 4 hours.

## CLEANING TOOLS

After use wash tools immediately and thoroughly with water.

## WARNING

Wood is a natural material but its colour is not always the same. That is why the shade of putty can somewhat differ from that of wood of the same name. We do not recommend this product for wood that is exposed to the weather. Several water-borne stains adhere poorly to putty, which is why we recommend that a preliminary test be made.

This product is not suitable for puttying parquet flooring as it is too brittle.





## STORAGE AND HANDLING

Store Belinka wood putty in its original sealed packaging in a dry area at a temperature of 5 – 35 °C.

**This product must not freeze!**

## SHELF LIFE

24 months in its original sealed packaging and under the prescribed conditions.

## TRANSPORT

This product does not pose any special hazard for transport.

## WORK SAFETY

Belinka wood putty does not belong to the group of hazardous substances. When working observe general industrial hygiene and ensure ventilation of the working area.

## ENVIRONMENT

Do not pour coatings into the drainage system, surface water courses or anywhere in the environment. Use all contents till empty. Dispose of packaging or unused product as special waste. For collection centers ask authorities in your country.

## REGULATIONS

In connection with regulations governing product safety, safety at work and transport, read the material safety data sheet.





## FURTHER TECHNICAL INFORMATION

More information can be obtained from our distributors or visit our website:

[www.belinka.com](http://www.belinka.com).

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The purpose of this technical information is to describe technical properties and application possibilities of the product. Although advices are based on our long term experiences, buyers must determine for themselves, by preliminary tests or otherwise, the suitability of the product for the expected use. Due to the large number of influences on the properties of product, from substrates, application conditions, workmanship experiences of user, environmental conditions ect., no liability of the producer can be derived from the contents of this information sheet. In case of doubt call our technical consultants.

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