



Technical data Sheet

REV 00 of 20.10.2012

ΡΗΤΙΝΗ ΣΤΟΚΑΡΙΣΜΑΤΟΣ ΥΔΑΤΟΔΙΑΛΥΤΗ

Binding resin for individual wood filler preparation

DESCRIPTION:

Borma NATURAQUA HOLZMASSELÖSUNG is a ready to use binding resin for the individual preparation of wood filler. Pasted together with wood dust obtained from sandpapering, it obtains with ease a spreadable paste.

The binding resin does not alter the original colour of the wood and therefore the paste is intone and the colour is equal to the wood of which the powder has been obtained. The paste can be tinted over or varnished over with both solvent and water based products.

To correct color it is possible to add HOLZFARBE Color Concentrate Multipurpose Dye. For dilution and cleaning of tools use water.

CHEMICAL/PHYSICAL CHARACHTERISTICS:

Appearance:liquidColour:colourlessOdour:typicalDilution:waterCleaning of tools:water

Drying time: 1 h (20 °C – 55 % RH)

HOW TO USE:

Mix 3 parts of resin with 1 part of wood powder. Mix well until the paste is suitable for spreading. Apply directly onto clean surfaces and make sure the filler fully penetrates any cracks.

When the filler is completely dry, sand and varnish as required.

Can also be applied directly over freshly sanded parquets to fill in defects and cracks before treatment with Borma Parkettlack waterbased varnish for parquet.

Dilute and clean with water.

STORAGE:

Store in a cool, well ventilated place, keep the container closed when not used. Keep away from heat, flames, sparks and other sources of ignition.

PACKAGING:

The product comes in Lt. 1 Lt. 5, Lt. 10 and Lt. 20 sized plastic cans.



WARNING:

Our data sheets are prepared on the basis of average performance of our tests. However, our technical advices are given in good faith but without any warranty. In fact different supports, conditions of application, industrial plants, dilutions are determinant for the final result, and are often beyond our control. The user must try the product to see if it is suitable for his needs.

We will ensure the continuity of the chemical-physical properties.