



Technical data Sheet

REV 00 of 20.10.2012

HOLZMASSE

Fast drying wood filler

DESCRIZIONE:

The ready for use BORMA HOLZMASSE is a fast drying product based on wood powder, ideal for the reconstruction of defected or damaged wood.

The product ,once dried is workable just like natural wood (filed, sand papered or planed). Available in different colours.

CHEMICAL/PHYSICAL CHARACHTERISTICS:

Appearance : paste

Colour: conforms to labelling

Odour: characteristic

Stickiness: 302000cps Brookfield at 20°C, 10 turns/min

Density : 0.7730 at 20°C with a psychometric **Open time :** 4/8 minutes approx in relation to amount

applied

Dilution: solvent, nitro, acetate

Solubility in water : not soluble

Available colours: Poplar, ash, cherry, oak, teak, light walnut,

medium walnut, dark walnut, rosewood, pine,

beech, natural wood, fir, mahogany.

METHOD OF USE:

Before using ,carefully clean every part to be treated.

Apply the product with the aid of a spatula, wait a few moments until it is perfectly dried, therefore proceed as you would on any wooden surface.

Leave to dry for about 5/10 minutes depending on the amount used.

If there is excess product, or particularly deep defects, sandpaper to even out. if necessary repeat the application.

For an even colouration, level out carefully the area treated.

BORMA HOLZMASSE allows any further on work, be it a solvent or water varnished colourant. If the filler should lose it's necessary malleability, it is advisable to obviate by adding the necessary amount of BORMA SOLVE dilution.

Specific colour nuances may be obtained by the addition of the Multipourpouse Dye Concentrate Borma Holzfarbe.



STORAGE:

Keep the containers air tight, in a fresh and well ventilated place, away from flames, heat sources, sparks and electric loads.

If not exposed to sunlight, it has a storage time of one year from the date of production (see batch number on the label).

PACKAGING:

The product comes in tins of 250ml and 750ml.

WARNING:

Our technical sheets are complied on the bases of results of our tests. Nevertheless our technical advice is given in good faith, but without a guarantee. Indeed different supports, conditions, applications, installations, dilutions are integrating parts of the final result and often beyond every control. The user must test the supplied products to verify if it is adaptable for his/her needs.

We can guarantee the continuity of the physical and chemical characteristics.