



Technical data Sheet

REV 00 of 20.10.2012

WOOD HARDENER

Consolidating Agent for Wood

DESCRIPTION:

Ready to use fast drying acrylic resin dispersion solvent , that reinforces and hardens any type of weakened wood from insects or that's worn in time. Completely transparent , it does not alter the natural tone, but penetrates deeply and seals the wood, recreating the original consistency, protecting it from further aggression. Internal and external use.

CHEMICAL/PHYSICAL CHARACTERISTICS:

Appearance :	liquid
Color :	transparent
Odor :	characteristic
Dilution:	soluble in acetone and nitro thinner
Dry residual/Active substance:	12%
Drying Time:	4/6hrs (20°C)
Indicative coverage:	8/10 m ² /Lt
Application:	brush (preferably) or spray
Cleaning of tools:	acetone, nitro thinner

HOW TO USE:

The wooden surface must be dry and clean of varnishes, oils, waxes etc..., apply the product in an even way using a brush with a discreet amount. Wait until dry, verifying that the lined fibres have hardened. If necessary, for a better result repeat the operation 2/3 times, waiting 30 mins approx between each coat, until you have obtained a translucent effect. Leave to dry, fill with Borma Holmasse wood filler, therefore sandpaper and proceed to varnish, wax etc.....If using colours, these are applied before using Borma Wood Hardener.

STORAGE:

Keep containers tightly closed, in a fresh, well ventilated area, away from incompatible materials. Do not stock near flames, heat sources or sources of ignition. Protect the material from sunlight because it can accumulate electrostatic charges that can cause sparks.

PACKAGING:

The product comes in tanks of 500mL, 1Lt and 5Lt.



BORMA WACHS[®]

Wood Professional Cosmetics

WARNING:

Our technical sheets are compiled 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.