



**BORMA WACHS**<sup>®</sup>  
Wood Professional Cosmetics



## Technical data Sheet

REV 00 of 20.10.2012

# WACHSBEIZE

### DESCRIPTION:

WACHSBEIZE is a ready to use natural wax emulsion in water. It brings out the real beauty of the wood and gives a wonderful antique aspect.

The product is particularly adapted for internal and opened pored wood such as firs, but is not indicated for things such as chairs, tables etc, where needed use BORMA WASSERBEIZE water based positive stain with acrylic fixture. It is also not indicated for resinous wood.

Possible leakage of resin can leave marks.

### CHEMICAL/PHYSICAL CHARACTERISTICS:

<b>Appearance :</b>	liquid
<b>Colour :</b>	conforms to label
<b>Odour :</b>	characteristic
<b>Drying time :</b>	10 hrs approx.
<b>Coverage :</b>	depends on the wood surface and method of application 1 litre of product is enough for 6 - 8 sq m.

### HOW TO USE:

Mix well before using. The surface to be treated must be clean and sandpapered with a grain of 180 preferably.

For best results, it's advisable to sandpaper firstly with grain 120 and then with grain 180.

Apply the product generously either with a spray or brush (without metal parts) following the wood grain.

After a few moments eliminate any excess WACHSBEIZE either vertically or horizontally.

Wait for the product to dry and then brush well the area.

The drying time varies according to the room temperature.

The final colour depends on the amount applied, of the sandpapering, the colour and the dampness of the wood.

### STORAGE:

The product must be kept, stored and used according to the regulations of hygiene and safety of good industrial practice.

### PACKAGING:

The product comes in tins of 1 litre and 5 litres.

### WARNING:



The different tones are mixable amongst themselves.

Do a preliminary test before hand. It is advisable to know the amount of product needed for every job , so a correct quantity is used once only.

Do not use metal tools.

Do not pour remaining product back in original containers.

Keep away from frost.

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

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