



BORMA WACHS®
Wood Professional Cosmetics



Technical Data Sheet

00 del 20.10.2012

BORMA PROFIX

DESCRIPTION:

BORMA PROFIX is an ideal touch up for any wood surface. It is easy to apply and of a nearly immediate effect, allowing any other work to follow.

The overall looks are numerous, confirming a product of quality:

- Aluminium canister of long duration guarantee
- Safety cap adapted with an antisuffocation value.
- Soft chisel point that stimulates the most traditional brush, making application easy in any corner.

Ten tones of the most requested on the market for an amply cover.

Toluene and xylool base free.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Appearance:	fluid
Colour:	pursuant to labelling
Odour :	characteristic
Stickiness at 20°C :	20 - 4 mPa s
Density at 20°C:	0.860 Kg/m3
Dry residues:	13%
Solubility in water:	partially soluble
Specific weight:	28
pH :	3.0 - 5.0

METHOD OF USAGE:

For best adhesion and results, remove any dust or dirt from the surface to be worked on.

Apply the stain product following the wood grain.

For a more energetic tint repeat this procedure. Any eventual excess can be easily eliminated with a soft cloth.

Once dried, any other further work like waxing can be carried out.

Close tightly after use.

PACKAGE:

The product is packed in appropriate aluminium containers, of which are placed in boxes of 10 pieces.

STORAGE:

Keep the packages well closed, in a dry and ventilated area, possibly at a temperature of 5°C minimum and of 30°C maximum and above all, keep away from flames and sparks.

Avoid any accumulation of electrostatic loads.



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 characteristics.