



Technical Data Sheet

00 del 20.10.2012

STUCCORAPIDO

Soft Wax Filler

DESCRIPTION:

With STUCCORAPIDO (Soft Wax Filler) you can quickly and safely eliminate all wood defects, lacquered, corroded or chipped.

If you find that the tint does not match with the one desired, there's the possibility of melting and mixing it with different tones.

The parts restored maintain consistency and colour, even if they have been treated with a small amount of the product and with time are not subject to deterioration. One can vanish over the product.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Appearance	solid
Colour	conforms to labelling
Odour	slight
Melting point	80° C (approx)
Solidification	66 -71°C
Dry residue	100 %

USE:

With a screwdriver or small wood chisel remove the chipped and damaged wood, so that the surface is ready for the necessary treatment.

To correct the imperfections, cover the area with the product. To refill small chips, press the product directly in the hole, with the aid of a spatula, bring it out to level off. In case of particularly grained surfaces one can reproduce the grained effect by applying over with a spatula more tones of STUCCORAPIDO.

Once finished the filling stage, reclean the wood of grease or surplus filler, using wire wool to get the furniture polished evenly., retouch with a little liquid, spray or pen varnish.

If needed varnish over or retouch.

PACKAGING:

The product comes as a stick and is packed in versions of wooden or plastic boxes of 10 pieces. In exhibitor version, it comes in plastic boxes of 50 pieces, and lastly in a blister strip individually.

STORAGE:

The product must be conserved away from heat sources, preferably in storerooms at room temperature.



BORMA WACHS®

Wood Professional Cosmetics

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.