



Technical Data Sheet

00 del 20.10.2012

SHELLAC STICKS

DESCRIPTION:

Shellac sticks, special for invisible touch up on high gloss surfaces. With its high superficial resistance, and high melting point, allows invisible refurbishing projects, of noticeable consistency without any greasiness. Light resistant colors, over-laquerable.

PHYSICAL - CHEMICAL CHARACTERISTICS:

Appearance: solid

Colour: conform to labelling

Odour : odourless Flammability point : > 150° C Dry Residual: About 100%

Over-lacquering: Preferably with Nitro lacquers; other kinds have to be tested.

HOW TO USE:

Before applying the product, clean carefully the area of notched and damaged wood.

Heat and melt the product with the aid of Borma Heating Iron, and let the melted Shellac Stick drip into the damaged spot. Slightly press with the tip of the Heating Iron the shellac into the imperfection, just to help adhesion of the product on the surface.

When the product is dry, remove the excess with metal spatulas for touch-up, to even the surface. If necessary, apply more product or over-lacquer the support.

PACKAGING:

The product comes in a stick and is packed in wooden or plastic boxes of 10 pieces. Sortments come in boxes of 20 pieces.

STORAGE:

Keep the product in a cool and well

The product must be kept away from heat sources, preferably stored at room temperature.

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.