



Technical Data Sheet

01 of 01.04.2015

HOLZMARKER

Color Edging Pen

DESCRIPTION:

It's the ideal product to re-touch up all imperfections on solid, synthetic formica or laminated wooden surfaces.

The product is based on a fast drying opaque varnish solution, which results in resistance to water and detergents.

The special internal valve guarantees in time the quality and color resistance to light.

The fact that it is compatible with both solvent and water based varnishes allows any further work to be carried out avoiding at once the typical drips caused by the more traditional brush retouches in tins.

PHYSICAL – CHEMICAL CHARACTERISTICS:

Appearance :	sticky
Colour :	conforms to label
Odour :	characteristic
Solubility in water :	partially soluble
Vapour density:	39

METHOD OF USAGE:

Before starting to retouch, shake vigorously the tin to obtain a even coloring.

Move the retractable point until the product begins to come out.

Apply with care directly on the wood and check that once work has finished the lid is closed tightly.

If after a few applications the colour should not be even, clean the point with a piece of paper or cloth.

PACKAGE:

The product comes in aluminium coverings, in which are in boxes of 10 pieces

STORAGE:

Keep the containers closed in a well ventilated place. Keep away from heat, sparks and flames, do not smoke, or use matches or lighters. Avoid the accumulation of electric 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.