

# WOOD MASTIC® Traditional putty

## Cabinet finish - Strong adhesion

### Use:

Very smooth and very dense, the **Traditional Wood Mastic®** provides beautiful finishes, smooth surfaces without removing or slot.

### Characteristics:

The **Traditional Wood Mastic®** can be sawed, nailed, screwed, pumiced, tinged, waxed, varnished and vitrified like wood and can be used indoor and outdoor sheltered.

It ages without darkening the wood and is available in white, pine, natural oak, light oak, medium oak, dark oak, parquet, walnut, cherry, okoume, sipo, mahogany and wenge.

### Preparation:

Make sure before application that the surface is clean and dry.

Thorough dusting.

### Application:

Choose the closest shade of the **Traditional Wood Mastic®** to the final color desired.

Knead the dough with a spatula and then fill up and smooth in one operation. Below 15°C, if the **Traditional Wood Mastic®** is too hard, slightly warm in a water-bath.

When dry, lightly sand the surface before covering with a selected Briançon finish: paint, varnish, etc.

### Technical data:

- Use temperature: higher than 15 ° C.
- Wood humidity: between 8% and 12%.
- Drying: 4 hours at 20 ° C
- Hardening before sanding: 24 hours
- Density 2.8 at 20 ° C
- Hardness Shore A: 50
- Storage: Store away from frost.

### Cleaning utensils:

Immediately after use and with water. Close the container after use. Place the empty container in waste. It will be necessary to contact the local authorities for the disposal and collection procedures. Do not discharge into drains.

### INDOOR AIR EMISSIONS \*



\* Information on the level of emission of volatile substances in indoor air, posing a risk of toxicity by inhalation, on a class scale from A + (very low emissions) to C (high emissions).

Technical sheet released on 05.19.2016.

Designed, developed and manufactured in France.

The information provided in this data sheet are given in good faith, for guidance. They do not in any case induce a guarantee from us, or engage our responsibility when using our products.

Refer to the Material Safety Data Sheet (MSDS) (available on [www.quickfds.com](http://www.quickfds.com)).