

WOOD MASTIC E2018

Finishing wood filler

Moisture Resistant - High Grip

Use:

The **Wood Mastic E2018** provides wood finishes (5mm) in a single application without shrinkage.

Characteristics:

The **Wood Mastic E2018** allows a very fine and very hard finish.

It is a very flexible product, easy to apply and economical because it does not dry in its packaging.

The **Wood Mastic E2018** is resistant to moisture: Tested during 5 days in total immersion in water at 22°C + 2 cycles of 2 hours in boiling water.

The **Wood Mastic E2018** is ready to be use and respect the environment.

It can be applied on vertical surfaces and it ages without blackening the wood.

Very smooth and very dense, the **Wood Mastic E2018** can be sawed, nailed, screwed, pumiced, tinged, waxed, varnished and vitrified like wood. It can be used in the inside or outside sheltered. It can be use indoors and outdoors.

Preparation:

Dry, clean and exempt of any wax or dirt. A meticulous pre-dusting is recommended.

Application: High adhesion

Choose the closest shade of the **Wood Mastic E2018** to the final color desired.

Fill up and smooth in a single operation the thin cracks or small holes.

When dry, sand lightly to get a perfect finish. By its texture and its rheology, the **Wood Mastic E2018** can be applied using an extrusion gun.

Cleaning of utensils: With water immediately after use.

Packaging: 7 or 25kg

Technical data:

Raw materials: Aqueous phase resin

- Sanding: 30min for repairs up to 5mm.
- Storage: 1 year in original closed packaging. Store away from frost
- Re-cover carefully after use.
- Brookfield viscosity: 100,000 to 120,000 cps at 20 °C at the end of manufacture.
- Shore hardness: 42
- Dry extract: 83.7 ± 1
- Density: 1.85g/cm³

Developed and made in France.

Technical sheet released on 03/01/2016.

Designed, developed and manufactured in France.

The informations 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).



Mise à jour : 07/03/2018