

TYTAN PROFESSIONAL Natural Wood Putty



Ready-to-use putty for filling and leveling cracks, gaps and defects in wooden elements, filling defects in wooden and wood-based substrates, filling and masking holes left by nails, screws and dowels. After hardening, the material takes on the appearance of wood and is ready for polishing, grinding, planing, cutting and drilling. The hardened putty is suitable for painting with stains, paints, varnishes and covering with wax.

BENEFITS

- very easy application
- for filling wood defects
- suitable for grinding, planing and drilling
- can be painted
- a wide range of colors that can be mixed

RECOMMENDED USES

- filling and leveling cracks, gaps and cavities in wooden elements
- filling cavities in wooden and wood-based substrates
- filling and masking holes after nails, screws, pins, etc.

TABLES

TECHNICAL DATA

Coating appearance	smooth, matt white
Viscosity	120000 +/- 40000 mPas 20 rpm, disk 7
Density	1,6 +/- 0,2
pH	8-9
The number of layers	depends on the recesses
Application of the second layer	2h
Total drying time	2 h/1 mm
Efficiency	1,6 kg/m ² 1mm
Tools	float, putty
Shelf life	3 years
The VOC limit	not applicable
Colors	white, pine, spruce, oak, dark oak, beech, pine, cherry, walnut, rosewood
Packaging	200g - plastic box; 3,5 kg - plastic bucket

METHOD OF USE

Prior to application, read safety instruction presented in MSDS.

Surface preparation

- The substrate must be cleaned and dried.
- Prime heterogeneous substrates with different or increased absorbency with a primer.

Application

- Apply the putty with a putty knife (kneading firmly)
- If necessary, the product can be diluted with water.
- The thickness of one layer cannot exceed 1 mm.
- Larger defects in the substrate may require a few layers.
- Apply each next layer no sooner than after 2 hours.
- Final processing and polishing with sandpaper can take place after the putty has completely hardened.
- After curing, the putty can be stained and painted.
- After curing, the putty can be covered with all types of paints, however, due to the variety of materials, it is recommended to carry out tests before starting work.

Works after completion of application

- Possible dirt should be removed without waiting for it to dry.
- Do not dispose of with household waste, do not pour into sewage system.
- Waste should always be managed in accordance with the applicable national regulations on waste.

TRANSPORT / STORAGE

Expiry date and batch number on packaging.

Store in the original packaging in a dry place, protected from frost and overheating, at a temperature of +5°C to +30°C.

CATALOGUE DATA

Nominal capacity / volume / size	Colour	Number of pieces per collective package	Index	EAN Code
200 g	white	6	10022453	5903518031038
200 g	beech	6	10022454	5903518003523
200 g	dark oak	6	10022455	5903518003516
200 g	oak	6	10022456	5903518003509
200 g	nut	6	10022458	5903518003561
200 g	rosewood	6	10022459	5903518003554
200 g	stone pine	6	10022460	5903518003547
200 g	pine	6	10022461	5903518003493
200 g	spruce	6	10022462	5903518003530

SAFETY AND HEALTH PRECAUTIONS

For detailed information, please see the product data sheet.

All written or oral information, recommendations and instructions are given according to our best knowledge, tests and experience, in good faith and in compliance with manufacturer's principles. Each user of this material will make sure in every possible way, including verification of the final product in proper conditions, about suitability of the supplied materials for their intended purposes. The manufacturer is not liable for any losses incurred due to inaccurate or erroneous application of the manufacturer's materials.