

Wood Protection & Treatment TEMPO WOOD FILLER

Technical Data Sheet

Reviewed: 06.06.2015



DESCRIPTION

TEMPO WOOD FILLER is a ready to use, water based dispersion wood filler, suitable for filling nail holes, small cracks and imperfections in timber surfaces prior to finishing. Spreads evenly into cracks and holes without shrinking, crumbling or cracking. In addition, it offers a fast drying time, superior strength and it requires very little sanding to achieve a desired finished look. It can be stained, varnished or painted. It is ideal for professional applications. For interior and exterior use. Available in 17 colours: natural, maple, pine, oregon, oak, beech, walnut, light mahogany, teak, dark walnut, dark mahogany, chestnut, cherry, wenge, white, gray and black.

ADVANTAGES

- Easy to use
- Low odour
- Flexible
- Fast drying
- Easy sanding
- Excellent finish
- Paintable
- Waterbased environmentally friendly
- Interior & exterior use

APPLICATIONS

- Suitable for filling nail holes, small cracks and imperfections in timber surfaces such as soft and hard wood, MDF, plywood, wood panelling and other woodwork prior to finishing.
- Recommended for furniture, doors, panel walls and ceilings.

INSTRUCTIONS FOR USE

- 1. For best adhesion surfaces must be dry and clean from dust and grease.
- 2. Apply directly to the damaged area using a suitable knife. Work the filler well in.
- 3. When filling deeper holes, the filler should be filled in layers of approximately 5mm and allowed to dry between layers.
- Smooth over with a wet knife, prior to drying, to ensure an even finish.
- 5. When dry (within 4 6 hours) sand to a smooth finish.

CLEANING

Clean tools immediately after use with water

COVERAGE 2-3 m² / kg



EVOCHEM S.A. Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr

TECHNICAL CHARACTERISTICS

Type: Thick paste Color: White, black, gray and 13 more wood colors Odor: Characteristic Specific gravity: 1700-1800kg/m³25°C Viscosity: 230000-280000 mpas 25°C PH: 9±0.5 Initial drying: 15-30 min (20 °C -30 °C) Drying time: 4-6 ώρες (20 °C-30 °C)

STORAGE

In a cool and dry place at temperatures between $+5^{\circ}C - +30^{\circ}C$, away from direct sunlight. Protect from frost.

SHELF LIFE

Up to 3 years in unopened packaging in the above mentioned storage conditions.

PACKAGING

200gr

PACKAGING	CODE	BARCODE
Natural 200gr	07059	5204094070597
Maple 200gr	07056	5204094070566
Pitch pine 200gr	07050	5204094070504
Oregon 200gr	07057	5204094070573
Oak 200gr	07058	5204094070580
Beech 200gr	07061	5204094070610
Walnut 200gr	07051	5204094070511
Light mahogany 200gr	07054	5204094070542
Teak 200gr	07060	5204094070603
Dark walnut 200gr	07053	5204094070535
Dark mahogany 200gr	07055	5204094070559
Chestnut 200gr	07052	5204094070528
Cherry 200gr	07065	5204094070658
Wenge 200gr	7224	5204094072249
White 200gr	07064	5204094070641
Gray 200gr	07062	5204094070627
Black 200gr	07063	5204094070634

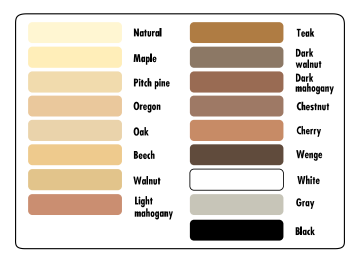




Wood Protection & Treatment TEMPO WOOD FILLER

Technical Data Sheet

Reviewed: 06.06.2015



HEALTH AND SAFETY INFORMATION

P101: If medical advice is needed, have product container or label at hand **P102:** Keep out of reach of children **P103:** Read label before use **P501:** Dispose of the contents/containers in accordance with the current legislation on waste treatment **EUH208:** Contains Mixture of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H -isothiazol-3-one[EC no. 220-239-6] (3:1). May produce an allergic reaction

The directives contained in this technical data sheet are the result of our long experience from real life applications and the research testing of our research and development laboratory and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications, which are beyond our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. We are liable only for our products for being free from faults and of consistent quality. Users are responsible for complying with local legislation and for obtaining any required approvals or authorizations. The present edition of this technical datasheet automatically cancels any previous ones concerning the same product.





EVOCHEM S.A. Tzaverdella place 13341, Fyli, Attica, Greece Tel.: 210 5590460, 210 5590155 Fax: 210 5590244 E-mail: info@evochem.gr Website: www.evochem.gr

