

TYTAN PROFESSIONAL Joint Filling Putty for Drywall 1,8 kg white

ECC-EDIPPTY1-TP-59-kg-1,8-001

Ready-made joint compound intended for jointing plasterboards without a tape. Thanks to the use of suitable mineral components, polymer dispersions and the latest generation fibrous structure fibres it ensures high technical and usable properties. It is characterised by high elasticity and strength, ensures durability of joints, has the consistency of white paste. It is an excellent filler of defects and cracks. The compound is resistant to stretching and bending. It creates an excellent final result - perfectly smooth walls and ceilings



BENEFITS

high flexibility, resistance to stretching and bending

APPLICATION

Ready-made joint compound is intended for joint filling, without the use of a reinforcing tape, of
plasterboards or composite panels with semi-circular, semi-circular flattened and flattened chamfered
edges, as well as with sharp chamfered edges. It can be used for jointing gypsum-fibre boards and dry
screed boards. It is also used for filling cracks, scratches and cavities in the surface of walls and ceilings.

NORMS / ATESTS / CERTIFICATES

Norm

• EN-13963:2014





TECHNICAL DATA

Parameter	Value
Tensile strength [N]	≥400
Adhesion to plasterboard [N/mm²]	≥0,25
Approximate spreading rate (at 1 mm thick layer) [kg/mb]	0,3
Drying time according to the applied coat and ambient conditions for a 1 mm layer [h]	1-2
Layer thickness (max) [mm]	5
Reaction to fire	F
Application temperature [°C]	+5 - +30
Colour	Value
White	+

REMARKS / RESTRICTION

With the publication of this Technical Data Sheet, previous editions are no longer valid.

All parameters quoted are based on laboratory tests in accordance with the manufacturer's internal standards and are strongly influenced by the curing conditions of the product (e.g. environment, surface temperature, quality of equipment used and qualifications of the person using the product).

TRANSPORT / STORAGE

Store the product in its original packaging at a temperature between +0°C and 40°C. Avoid direct sunlight, overheating and freezing. The product has a shelf life of 12 months from the date of manufacture.





SAFETY AND HEALTH PRECAUTIONS

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.

3/3 Update date: 03.04.2023

