

PROXON MULTIFILL GP

PROXON MULTIFIL GP is a versatile filler/repair mortar for plaster, brick, stone, and wood, providing a smooth finish before painting or finishing.



What

PROXON MULTIFIL GP is a versatile filler/repair mortar for plaster, brickwork, stone, and wood. It provides permanent repairs and a smooth finish before painting or other finishing works, suitable for interior and exterior use.

Why?

- Excellent adhesion
- Easy to use
- Non-sag formula
- Versatile applications
- Long working time
- Requires only water

Usage

PROXON MULTIFIL GP is ideal for levelling undulations, filling static cracks in paint, wood, concrete, and masonry. It's also used for pipe laying, sculpting, fixing plasterboard, and skimming surfaces before painting.

How to use?

- Surface preparation: Dry, clean
- Mixing ratio: 3:1
- Apply with blade
- Deep cracks: Thicker paste
- Working time: 1 hour
- Consumption: 1.8kg per liter

PROXON MULTIFILL GP

Application

Surface Preparation:

Ensure surface is dry and clean, removing dust and loose materials. Allow damp or decayed wood to dry or be removed. Score smooth surfaces for a better key. Avoid applying **PROXON MULTIFIL GP** over sealants or primers.

Mixing & Placing:

Mix 3 parts of **PROXON MULTIFIL GP** with 1 part water. Adjust water for desired consistency and mix to a smooth paste. Apply with a putty knife. For deeper cracks, make a thicker paste. For wood grain filling, use a brush. Working time: 1 hour, setting time: 2–3 hours. For exterior use, coat with a suitable finish to prevent water penetration.

Consumption:

1.8kg fills 1L cavity, 2kg/Sq.m for 300-micron

thickness. Approx. 25 RM for V-groove cracks (5x5mm).

Packing

10kg bags.

Storage

Can be stored in cool, dry, shaded areas, away from direct sunlight and extreme temperatures. Shelf life is 12 months. In tropical climates, store in a cooled environment to avoid reduced shelf life.

Safety Measures

Contains no hazardous substances. Wear protective clothing, gloves, goggles, and safety shoes. In case of skin or eye contact, rinse with water. For ingestion, seek medical assistance.

Physical Properties	
Specific gravity	1,78+ 2%
Colour	White/Grey powder
Part size	up to 200 microns
Open time (premix time) at 22°C at 35°C	15minutes 10 minutes
Pot life at 22°C	30 minutes
Compressive strength (ASTM C 109)	7days:>4N/mm²
Hardness A hardness	60
Recommended thickness	3 to 5 mm
Water absorption	<2%

PROXON MULTIFILL GP

Initial surface absorption	10min<0.02ml/m²/sec 30min<0.01ml/m²/sec 60min<0.005 ml/m²/sec
Slant shear bond (BS 6319) at 24 hours	7N/mm²
Thermal co-efficient	NA

MANUFACTURING & MARKETING BY: PROXON PRIVATE LIMITED

Corporate Office: #2/3, Sakthi Nagar Main Road, Arumbakkam, Chennai-600 106, TamilNadu, India | MOB: +91 89259 62014

Website: www.proxon.in | info@proxon.in



Product Use Advisory: The technical information and advice provided are based on current scientific and practical knowledge. As this is general information, no warranty is given on product suitability for specific applications. Users must verify product suitability for their intended use and application.