

Tile Grout TG

Polymer modified water repellant grout for interior& exterior, floor & wall joints







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Product Description

Tile Grout TG is cement based tile joint filler designed for use with most ceramic tiles, vitrified tile, marble, granite, mosaic and natural stones. It is formulated using anti-bacterial and anti-fungus materials to prevent formation of molds and mildew. It has a strong water repellency which reduces water absorption. It is easy to use and suitable for internal and external wall and floor applications.

Features

- Economical to use
- Prevents water seepage
- It is recommended for use on tile joints of 1-6mm width
- Prevents cracks during movement
- For best results, use spacers and keep a minimum 2mm joints between tiles
- Good adhesion and prevents debonding

Direction For Use

Surface Preparation

All tiles and joints must be clean and free from loose particles. Grouting should be done after tiles have set for 24 hours.

Application

• Approximately 2.5 parts TILE GROUT CG to 1 part of clean water (measured by volume) in a clean non absorptive container whilst stirring. Mix thoroughly to give a smooth, lump free, pasty consistency.

- Allow to rest for 5 minutes and re stir before use
- Dampen tile joints with a sponge or brush and remove excess water on areas to be grouted.
- Fill joints uniformly by applying enough pressure on rubber faced float or squeegee while spreading the paste diagonally across tile joints.
- Wait for 30 45 min to set grout
- Remove excess grout using a sponge (45 to 60 min)
- After drying about 3 hours clean the tiles using a dry cloth.
- Allow foot traffic on grouted areas only after 24 hours.



Technical Pramaters

Bulk density	1.10 – 1.20 gm/cc
Pot life	60 minutes
Foot traffic	24 hours Heavy traffic 72 hours
Setting Time	Initial 1 – 2 hours Final 3 – 4 hours
Recommended Tile joint width	1- 6 mm
Compressive strength @ 28 days	> 15 Mpa

Coverage

Coverage depends on tile size, joint width and depth. Approximate coverage = $(L + B) \times W \times D \times 1.2 \text{ kg/m2}$ $(L \times B)$ Where L = Length of tile (mm), B = Breadth of tile (mm), W = Width of joint (mm), D = Thickness of the tile (mm) e.g. For (600 + 600 x 8 mm) with 5 mm wide joint Coverage = $(600 + 600) \times 5 \times 8 \times 1.2 = 0.16 \text{ kg/m2}$ (600×600)

Packaging

1 kg , 20 kg

Shelf Life

Factory sealed packs of this product are guaranteed to be of first quality for 1 year if stored off the ground in a dry area.

GLOBE CONSTRUCTION CHEMICALS

An ISO 9001 : 2015 Company

HISS No. 219, S.No. 55/2/2, Behind Prayeja City, Vadgaon Khurd, Pune – 411051 MOB : CC - +91 8888323846, Mail Id globechemicALS055@GMAIL.Com