

Gapfil

Wall and Floor Tile Grout

- Water and shrink resistant
- Easy to apply and finish
- Designed for joints up to 15mm wide
- Coverage, 1kg will grout 2m² of standard 150mm² tiles, with 3mm wide joints

Colour
Grey

Product Code
FBGAPFIL5
FBGAPFIL10
FBGAPFIL20

Pack Size
5KG
10KG
20KG

Box Qty
1
1
1



Product Description

FEB GAPFIL WALL & FLOOR TILE GROUT is a cement based water and shrink resistant floor and wall tile grout that can be used internally and externally on joints up to 15mm wide.

Typical Uses

As a grout between ceramic tiles for both wall and floor tile applications

Features & Benefits

- May be trafficked after three hours.
- Waterproof
- For internal or external use.

Instructions for Use

Preparation of Substrate

Ensure that the area to be grouted is clean, dry and free from loose adhesive before grouting. ALWAYS CHECK THAT THE ADHESIVE IS DRY BEFORE COMMENCING.

Tiling Sand/Cement Render/Screed/Plaster/ Plasterboard - Mix grout with water as detailed below. Leave at least 24 hours before grouting, except when using FEB FASTSET, where grouting may be carried out 2-4 hours after fixing, depending on temperature.

Tiling Impervious Surfaces (Asphalt/Existing Tiling Etc) - Mix grout with water and leave at least 5 days before grouting, except when using FEB FASTSET, where grouting may be carried out 2-4 hours after fixing, depending on temperature.

Tiling Surfaces Subject To Movement (Wood Etc) - Mix grout with FEBOND SBR diluted 1:1 with water. Leave at least 24 hours before grouting, except when using FEB FASTSET, where grouting may be carried out 2-4 hours after fixing, depending on temperature.

Tiling In Areas Subject To Intermittent /

Constant Water Immersion - Mix grout with FEBOND SBR diluted 1:1 with water. Leave at least 24 hours after tiling before grouting, except when using FEB FASTSET where grouting may be carried out 2-4 hours after fixing, depending on temperature. Swimming pools should not be filled for at least three weeks after grouting.

Joint width

Always add powder to water. Mix approximately 4 parts by volume powder to 1 part by volume water and mix to a smooth paste. The grout is usable for approximately 1-2 hours at 20°C. Allow to stand for 15 mins, re-stir then work well into joints using a squeegee. Do not leave any voids. Remove excess grout as you proceed. Allow approximately 15 minutes drying time after grouting before removing excess with a damp cloth. Polish the tiles with a clean, dry cloth when the grout is sufficiently hard. May be walked on after approximately 3 hours at 20°C.

Coverage

Tile Size	Joint Width	Req. Amount (kg/m²)
200 x 100 x 9mm	6mm	1.4
150 x 150 x 9mm	6mm	1.2
150 x 150 x 9mm	3mm	0.5
200 x 100 x 9mm	3mm	0.7

Store in cool, dry conditions for Portland Cement. Protect from extremes of temperature

Shelf Life

9 months from manufacture when stored in a sealed container and as recommended.

Performance Data			
Appearance	Fine grey powder		
Application Temp	+5°C to 35°C		
Service Temp	-30 to 100°C		
Open time/Pot life	30-40 mins @ 20°C		
Setting time	3 - 4 hours (hard in 24 hours)		

up to 15mm (minimum 3mm)