

TYLFIX Range





Features



Non Shrink



Crack Free



Easily Pourable

TYLFIX GROUT- Cementitious CEMENT-BASED TILE JOINT FILLER GROUT

AREAS OF APPLICATION

TYLFIX GROUT- Cementitious is a polymer-modified, cement-based tile joint filler grouting material, which is highly suitable for filling the joints/gap of all types of tiles. It exhibits water-resistant properties, making it an ideal choice for various applications.









Kitchen Bathroom & Toilet

Commercial & Residential Can

Canteen & Pantry

4 BENEFITS

- Easy to use & Clean: just mix with water, ready to use
- Polymer modified: crack-free, minimum shrinkage & water resistance
- Suitable for varied tile and stones: All ceramics, vitrified tiles, granites, etc.
- Low VOC: For healthy living.

STANDARD COMPLIANCE/ SPECIFICATION

TYLFIX GROUT- Cementitious complies with the CG2W requirements as specified in "BS EN 13888:2009 - Requirements, evaluation of conformity, classification, and designation of grouts for tiles", as well as "ISO 13007- Part 3: Terms, definitions, and specifications for grouts."

BEST BEFORE

- 12 months for sealed pack when stored under cover, out of direct sunlight, damp-proof condition.
- Should be in a dry and covered area.

COVERAGE

Coverage would dependent upon porosity & contamination of substrate.

SHADES

*Available in Multi Smart Colours.

TECHNICAL SPECIFICATIONS

Properties	Results
Component Appearance	Cementitious Coloured Powder
Tentative Mixing Ratio	1 kg Tylfix Grout : 0.33-0.40 kg Water
(Tylfix Grout : Water)	(2.5–3:1 by weight)
Mixed Density	1.40 – 1.80 kg/ltr
Pot Life @ 27± 2° C	Min 45 minutes
Joint Width	Up to 3 mm
Application Temperature	10°C to 35°C
Light Foot Traffic	24 hours
Regular Traffic	7 Days
Final Curing Time	28 days

PACK SIZE

1 kg





World's No.1 Eco Friendly Cement Company



