



Product Catalogue 2025

IS 15477



CM/L-7900128218





Pack of
1 Kg

POLYMER BASED CEMENT GROUT



Prevent Cracking
in tile joints



Stain & Acid Resistant
Tile Joint Filler



Easy To Clean



Durable



Water resistant
tile joints

Description

AWIC Polymer based cement grout is a polymer-modified multi colour grout. It is the right bonding material to fill joints in all type of wall and floor tiles. They are resistant to shrinkage and cracking and can be used to fill tile joints(walls and floors) with a minimum width of 1 mm to 5 mm for interior and exterior both applications. Available in 11 colors to match your joints tiles made with colour -fast pigments and fine graded aggregates.

Advantages

- Wide Joint bridging (upto 5 mm)
- Exceptional colour - stability
- Excellent work ability, smooth and easy to spread and easy clean-up
- Non-shrinkable and will not crack
- Flexible to withstand pressures created by expansion and contraction of tiles.

Grout Colours

	White (Running)
	Ivory (Running)
	Jesalmer
	Terracotta
	C. Brown
	A. Blue
	Sor. Blue
	Grey
	Black

Technical Information

Application Properties

Sr. No.	Testing Parameter	Test Result
1	Awic AW-201 Tiles grout mixing ratio	15 mm
2	Compressive Strength	
	1. After 07 days	10.30 Mpa
	2. After 28 days	16.80 Mpa
3	Flexural Strength	2.56 Mpa
4	Tensile Strength	2.56 Mpa
5	Pot life	2-3 hrs

Self Life

Shelf life is 12 month on the date of manufacturing in unopened condition. Store in a cool and dry place.

Application Preparation

- Clean Application Area.
- Pour 300 to 350 ml water in a bucket
- Add 1 kg product in the bucket
- Mix thoroughly preferably with mechanical stirrer or manually
- Wait 5 minutes
- Apply the grout on prepared surface with afloat
- Check for joints to harden
- Use damp cloth to remove excess paste from tile surface
- Wait 24 hours
- Applied surface is ready for use.



Morbi, Gujarat-363642.

Mail us on : awicind@gmail.com

Follow us :    

MADE IN INDIA

