

Ramco Tile Grout is a top-notch cement-based, polymer-modified mortar for filling tile joints. It's made with binders, polymers and fillers for strong binding and excellent water resistance.

Ramco Tile Grout is a pre-packed tile grout combining cement with selected pigment and several admixtures.



Features

Joint Filling: It fills spaces between tiles, preventing the accumulation of dirt and moisture. This guards against potential damage over time.

Expansion and Contraction: Accommodates tile expansion and contraction during temperature changes, preventing cracks caused by thermal stress.

Aesthetic Enhancement: The color of grout significantly influences the overall appearance of a tiled surface. It can either complement or contrast with the tile color, impacting the visual design.

Color Consistency: Advanced formulations enhance color consistency, maintaining a uniform look throughout the installation for a polished and cohesive design.

Flexibility: Offers improved flexibility, adapting to slight movements without cracking, ensuring long-lasting durability.

Ease of Application: It is user-friendly, featuring a smoother consistency and easier mixing. This simplifies the application process, resulting in professional-looking installations.

Advantages

Available in different colors

Easy to apply

Easy Maintenance

Non-cracking and No Powdering

Weather Resistant

Water Resistant

Abrasion Resistant

High Adhesion Strength







Available in 6 different colours -













We can also customize specific colors for large orders.



Directions for use



Prepare the Surface



Mix Ramco Tile Grout with 32–35% of water to powder ratio



Fill the joints



Remove excess Tile Grout

Technical Specifications

| Appearance (by visual observation) for Ramco Bright White Tile Grout | White colour powder |
|--|---------------------|
| Water to Powder ratio (as per the required workable consistency) | 32 - 35% |
| Pot Life | 60 Minutes |
| Bond Strength / Adhesion Strength at 28 Day (MPa) | 1.4 - 1.5 |
| Whiteness test by Spectrophotometer analysis | 95 - 100% |

Right Products for Right Applications



www.ramcocements.in