



## ADMIX TILE JOINT

### SINGLE PART TILE JOINT FILLER

---

### PRODUCT

Single part, hard wearing, water resistant tile joint filler

### BENEFITS

Better consistency, excellent adhesion, water proofing characteristics, can be used for exterior and interior applications upto 5mm width.

### USES

ADMIX TILE JOINT is a specially designed and high quality product for filling the joints of wall and floor ceramic tiles and mosaics upto 5mm width.

### APPLICATION GUIDE LINES

#### 1. SURFACE PREPARATION

The surface should be sound and clean. All loose particles should be physically removed from the surface and the area of application should be kept slightly wet. Tile filler should be applied only after 24 hours of tile fixing.

#### 2. MIXING

ADMIX TILE JOINT should be mixed with water at 3:1 ratio (3 kg powder & 1 Ltr water). However addition of water/powder should be determined at site based on the consistency required.

#### 3. FINISHING

Apply ADMIX TILE JOINT diagonally into the joint and ensure the joint is filled uniformly. Remove excess grout with a wet sponge before drying. Once the joint filler is dried just before hardening, polish the tiles with clean dry cloth. Sprinkle water after 24 hours and continue it for couple of times to ensure bond strength.

## PACKING

Available in 25 kg bags and 1 kg containers.

## COVERAGE

1 kg ADMIX TILE JOINT covers approximately 150 running feet at 2mm thickness.

## SHELF LIFE

6 months from the date of manufacturing.

## QUALITY ASSURANCES

ADMIX TILE JOINT is manufactured under stringent quality control compatible with different climates of India.



No. 41, CCI House, 7<sup>th</sup> B Jakkur Cross, Opp: St.John's School, Amruthahalli, BANGALORE 560 092. Phone: (080) 23626333 – 23622421. Telefax: (080) 23622421.

Email: [sales@cciinc.in](mailto:sales@cciinc.in) [info@cciinc.in](mailto:info@cciinc.in) website: [www.cciinc.in](http://www.cciinc.in)

---

The information given in this data sheet is based on both current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we can not accept responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being under taken in our laboratory, we advise customers in their own interest to ensure that this data has not been superseded by a more up-to-date publication. Field services where provided, does not constitute supervisory responsibility. For additional information, CCI Inc local representative may be contacted.

---