

Packing: 20 Kg

F-03

FIX CON®

WHITE TILE ADHESIVE

Ideal for fixing ceramic & vitrified tiles on wall & floor & tile on tile application on floor, for interior usage only.

Features & Benefits

STRENGTH

Good tensile adhesion strength

WORKABILITY

Good coverage saves considerable time & labour,

DURABILITY

Polymer modified formulation enhance it's durability

WET AREAS

it can be used in wet areas.

CURING

Self curing product.

DESCRIPTION:

FIXCON is a polymer modified white cement base powder tile adhesive for wall and floor tiling on cementitious substrate.

SURFACE PREPARATION:

All surface must be sound & thoroughly cleaned to remove all loose particles, traces of oil, grease & high points before application.

GUIDE LINE FOR USAGE:

- Step-1: Pre-wetting of substrate with maximum saturation of water but be sure that saturated surface is in dry condition.
- Step-2: Tiles should be free from dust, clean with brush or cloth.
- Step-3: Mix the product in water slowly & continue stirring till homogenous paste obtain, allow 5 minte interval & stir again.
- Step-4: Apply the paste on prepared surface and back of tile with required thickness & comb with notched trowel.
- Step-5: Place tiles & press firmly.
- Step-6: Remove excess paste from tile surface by using damp cloth.
- Step-7: Tiles Setting Shoould not be disturb for first 24 hr.& then allow for further process.

HEALTH & SAFETY PRECAUTIONS:

- Wear suitable protective clothing, gloves, goggles, nose mask during application.
- In case of contact with skin & eyes, rinse immediately with plenty of clean water & seek medical advice.
- Keep out of reach of children.



TECHNICAL INFORMATION

IS:15477:2019 (TYPE-2T)

| Sr. | Testing Properties | Requirement | Test Result |
|-----|---|--------------|-----------------|
| 1 | Tensile adhesion at dry condition | ≥ 1.0 N/mm2 | 1.10-1.25 N/mm2 |
| 2 | Tensile adhesion at wet condition | ≥ 1.0 N/mm2 | 1.10-1.25 N/mm2 |
| 3 | Shear adhesion at dry condition | ≥ 1.25 N/mm2 | 1.27-1.39 N/mm2 |
| 4 | Shear adhesion at wet condition | ≥ 1.0 N/mm2 | 1.0-1.25 N/mm2 |
| 5 | Shear adhesion Heat ageing | ≥ 1.0 N/mm2 | 1.10-1.30 N/mm2 |
| 6 | Slip resistance (T) | ≤ 0.50mm | 0.25-0.45mm |
| 7 | Open time | > 15 min | 25-30 min |
| 8 | Adjustment time | > 15 min | 30-35 min |
| 9 | Mixing ratio (powder : water) by weight | | 04:01 |
| 10 | setting / trafficable time | _ | 24 Hours |

Note: Test results are indicative as per testing method specified in standard. Test results may vary as per substrate, site condition & testing machine etc.



