

TYLFIX Range





Features



Better Adhesive Bond Strength



Water Resistant



Sag Resistant

JSW TYLFIX TYPE 3

Tile Adhesive for Glass & Stone Tiles

AREAS OF APPLICATION

JSW Tylfix Type 3 is a polymer modified cement based powder tile adhesive for fixing All types of ceramic tiles, clay tiles, basalt tiles, terracotta, pavers, brick, vitrified tiles, glass mosaic tiles, porcelain tiles and all natural stone tiles. It is suitable for Flooring and walls, for internal applications & external shaded area, external area, dry & wet area, new construction & renovation, domestic applications, commercial applications.









Kitchen Bathroom & Toilet

Commercial & Residential

Canteen & Pantry

7 BENEFITS

- Easy to use just add water on site, ready to use.
- Ideal product for tiles and stone tiles on exterior wall substrates like plaster or concrete.
- Highly polymer modified provides high adhesion strength to bond with variety of substrates for fixing a variety of tiles and stones.
- Sag resistant formula: provides hassle-free application on vertical walls.
- Water resistant suitable for wet areas.
- Sustain heat ageing, making it ideal for high temperature locations.
- Low VOC for healthy living

BEST BEFORE

12 months for sealed pack when stored under cover, out of direct sunlight, dampproof condition and protect from extremes of temperature

COVERAGE

- Approx. 5 6 m² / 20 kg bag at 3 mm thickness (using 6 mm x 6 mm notch)
- *Coverage will vary depending on trowel notch size, type, tile size and substrate smoothness and evenness.

STANDARD COMPLIANCES

IS: 15477:2019 TYPE 3 'T', C2TE (Cemetitious improved performance slip resistant with extended open time) as per EN12004:2017/ISO 13007.



World's No.1 Eco Friendly Cement Company

TECHNICAL SPECIFICATIONS

Properties	Results
Tentative mixing ratio (Powder: Water) Grey	3.5 : 1 by volume; 1 : 0.22 by weight
Mixed density	1.8 - 2.0 kg/ ltr
Table flow	180 mm
Open time (IS 15477 : 2019)	Approx. 30 minutes
Adjustability (IS 15477 : 2019)	Approx. 25 minutes
Pot life	Approx. 120 minutes
Tensile adhesion strength as per Is15477 : 2019	≥ 1.5 N/ mm²
Application temperature (substrates & materials)	5°C to 35°C
Adhesive thickness	3 - 12 mm
Setting/ trafficable time	24 hours

PACK SIZE

20 ka





