

A tile adhesive is a bonding material used to fix tiles, mosaics or stones to surfaces like walls and floors. It provides strong adhesion, water resistance and flexibility for interior and exterior applications. Types include cement-based, ready-to-use and epoxy adhesives, suitable for various materials and environments.

Ramco offers specialized types of tile mortar and adhesive to meet diverse construction requirements:

- 1. Ramco Tile Fix Tile Mortar (cement based)
- 2. Ramco Tile Fix Epoxy Tile Adhesive

Ramco Tile Fix is a specially formulated, cement-based and ready-to-use tile mortar. Ramco Tile Fix is the easiest, fastest and most convenient way to fix your tiles. It protects your tiles and ensures a long life for your wall and floor surfaces.

Ramco Tile Fix (cement based) is available in five different variants to suit every tile application, both indoors and outdoors. It is the ideal choice for installing new tiles as well as for renovation works.











TILE FIX

RAMCO

Ramco Epoxy Tile Fix is a premium,

three-component adhesive designed for strong, durable bonds in vertical and horizontal applications. Suitable for tiles, stones and mosaics on surfaces like drywall, metal, wood and glass, it offers superior adhesion for interiors and exteriors. Ideal for industrial, commercial and residential spaces, it ensures water and chemical resistance and supports heavy-duty cladding for long-lasting installations.





Advantages

Ramco Tile Fix (cement based)

Longer Life

Excellent Bond Strength

Good Workability

Better Open Time

Easy to use

Anti-sagging

No pre-soaking of Tiles

Ramco Epoxy Tile Fix

Superior Bond Strength: Provides stronger adhesion than standard tile adhesives.

Water-Resistant: Ideal for kitchens, bathrooms, and exteriors.

Durable: Resists chemicals, extreme temperatures, and heavy wear.

Quick-Setting: Speeds up installation with faster curing.

No Shrinkage: Maintains tile integrity with a stable bond.

Usage directions for Ramco Tile Fix - T2 to T6 variants



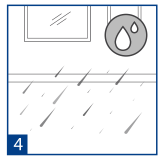
Clean the surface



Mix Ramco Tile Fix with Water in a 3.5:1 ratio (powder: water)



Stir well



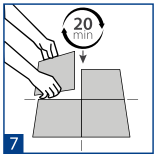
Wet the surface



Apply mortar to the surface



Back butter mortar to the tile



Fix the tile within 20 minutes of tile fix application



Use the mixed tile fix within 60 minutes (from the pot)

Ramco Tile Fix T2 - T6 variants available as 25kg and 40kg packs

Precaution: This product contains cement and contact with skin may cause irritation. It is advisable to wear a filter mask and protective clothing. In case of eye contact, wash copiously with water and if irritation persists, seek medical treatment.

Usage Instructions for Ramco Epoxy Tile Fix



Ensure the substrate is clean and dry.



Combine Part C with Part B, then mix with Part A to a smooth consistency using a slow-speed mixer.



Spread adhesive with a notch trowel. Maintain a 3–12mm thickness based on tile dimensions.



Position tiles within 5–10 minutes, press firmly with a slight twist and adjust using a rubber mallet.



After 24-48 hours, remove spacers, fill gaps with Ramco Epoxy Tile Grout and wipe excess grout with a damp sponge before it dries.

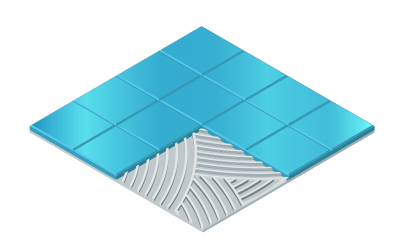
Pack Size

Available in 12 kg size containing

PART A – Hardener – 3.5 kg

PART B - Resin - 3.5 kg

PART C - Filler - 5.0 kg



Application Matrix

BIS Classification	TYPE 1	TYPE 2	TYPE 3	ТҮР	PE 4	TYPE 5
Variants	T2	Т3	T4	T5	Т6	Epoxy Tile Fix
Type of Material		C	ement-bas	ed		Epoxy-based
Application Thickness	3-6 mm	3-6 mm	6-12 mm	6-12 mm	6-12 mm	6-12 mm
Ceramic Tile floor	✓					
Ceramic Tile wall	✓	✓				
Vitrified Tile floor	✓	✓	✓			
Vitrified Tile wall		✓	✓	✓		
Granite floor	✓	✓	✓			
Granite wall			✓	✓		
External Tile / Granite cladding			✓	✓		
External Tile / Granite cladding (Big Size)			✓	✓		✓
Natural stone cladding			✓	✓	✓	
Natural stone cladding (Big Size)			✓	✓	✓	✓
Marble floor					✓	
Marble wall					✓	
Swimming pool - Ceramic tile			✓	✓	✓	
Swimming pool - Glass mosaic					✓	✓
Tile on Mosaic		✓	✓			
Tile on Tile			✓	✓		✓
Tile on Granite			✓	✓		✓
Granite on Granite				✓		✓
On Drywall						✓
On Glass						✓
On Wood						✓
On Metal						✓
On Vinyl floorings						✓



Technical Specifications as per IS: 15477 - 2019 for Ramco Tile Fix & Ramco Epoxy Tile Fix

•		•				•			•	•	•		
BIS Classification	TYI	TYPE 1	TYPE 2	E 2	TYPE 3	Ē3			TYPE 4			TYPE 5	E 5
Variants	_	T2	T3	3	T4	4	T5		51	S2	T6	Epoxy Tile Fix	ile Fix
Туре						Cement based	based					Epoxy based	oased
Application Thickness	3-6	3-6 mm	3-6 mm	mm	6-12 mm	mm	6-12 mm	mm	6-12 mm	mm	6-12 mm	6-12 mm	mm
Appearance											White powder	Part A - Hardner, Part B - Resin, Part C - Filler	Part B - Resin, Filler
Mixing Ratio											25 kg powder: 8-9 L of water	Part A -900gm + Part B -1400gm + Part C -2700gm	m + Part B t C -2700gm
	BIS limit	Result obtained	BIS limit	Result obtained	BIS limit	Result obtained	BIS limit	Result obtained	Result obtained	Result obtained	Result obtained	BIS limit	Result obtained
Open Time	20 min	20 min	20 min	20 min	20 min	35 min	20 min	30 min	40 min	40 min	45 min	20 min	40 min
Adjustability Time	30 min	30 min	30 min	30 min	30 min	45 min	30 min	40 min	50 min	50 min	50 min	30 min	50 min
Tensile Strength (Dry) N/mm ²	0.5	0.6 - 0.8	1.0	1.2 - 1.4	1.5	1.5 -1.6	1.5	1.6 - 1.7	1.6 - 1.7	1.7 -1.8	1.8 - 1.9	2	2 -3
Tensile Strength (Wet) N/mm ²	ı	I	1.0	1.2 - 1.4	1.0	1.3 -1.4	1.0	1.3 -1.4	1.3 -1.4	1.4 -1.5	1.6-1.7	1	ı
Shear Strength (Dry) N/mm²	1.0	1.0 - 1.2	1.25	1.3 -1.5	1.5	1.6 -1.7	1.5	1.7 - 1.8	1.8 - 1.9	1.8 -1.9	1.7 -1.8	9	6.5 - 7
Shear Strength (Heat) N/mm ²	1	ı	1.0	1.1 - 1.2	1.0	1.6 -1.7	1.0	1.4 -1.6	1.4 -1.6	1.4 -1.6	1.5 - 1.6	3	5-6
Shear Strength (Wet) N/mm²	ı	ı		1.1 -1.2	1.0	1.6 -1.7	1.0	1.4 - 1.6	1.4 - 1.6	1.4 -1.6	1.5 - 1.6	ı	ı
Slip Resistance (mm)	max 0.5	Nii	max 0.5	Nil	max 0.5	Nil	max 0.5	Nil	Nil	Nil	Nil	max 0.5	Nil
Deformability (mm)	ı	ı	ı	1	1		min 2.5 for S1 min 5 for S2	ı	3 - 4	5.5 - 6.5	ı	1	ı
Water Resistance					Λ	Water Resistance	tance					Waterproof	oroof
Setting Time	8-9	6 - 8 hours	6 - 8 hours	ours	6-8	- 8 hours	6 - 8 hours		6 - 8 hours 6 - 8 hours	6 - 8 hours	6 - 8 hours	2 - 3 hours	ours
Coverage at 3mm thickness	3-4s	3 - 4 sqft/kg	3 - 4 sqft/kg	qft/kg	3 - 4 sc	- 4 sqft/kg	3 - 4 sq	- 4 sqft/kg	3-4 sqft/kg 3-4 sqft/kg	3-4 sqft/kg	3-4 sqft/kg	2 - 3 sqft / kg	ft / kg
Chemical Resistance	99	Good	Good	po	Good	po	Good	pq	Good	Good	Good	Excellent	lent
Surface Compatibility	Concrete plaster	Concrete, Cement plaster / Screed	Concrete, Cement plaster / Screed	.Cement Screed	Concrete, Cemen plaster / Screed	Concrete, Cement plaster / Screed	·	Concrete, (Cement pl	Concrete, Cement plaster / Screed	ed	Concrete, Drywall, Glass, Metal, Wood, Vinyl.	rwall, Glass, od, Vinyl.
Type of Tile Compatibility					Ceramic, P	orcelain, N	atural Stor	ne, Glass, T	erracotta,	Ceramic, Porcelain, Natural Stone, Glass, Terracotta, Marble, Granite	anite		
Packaging	25 kg	25 kg / 40 kg	25 kg / 40 kg	40 kg	25 kg / 40 kg	40 kg	25 kg / 40 kg		25kg/40kg 25kg/40kg	25kg/40kg	25 kg / 40 kg	12	kg
Storage							Store ir	Store in a dry place	ce				
Shelf Life						6 months	51					12 months	nths

Storage instructions: Store in a covered, dry and moisture-free place.



Right Products for Right Applications



