NDDΣZIV





T333 Advance — W H I T E—

PRODUCT BENEFITS



Wet areas application



Tile on tile application



Sag & Slip Resistance



Addeziv T333 Advance

Addeziv T333 Advance is a premium quality, highly polymer-modified, white cement-based tile adhesive specifically designed for interior floor & wall and exterior floor applications.

Area of Application

Addeziv T333 Advance is compatible with vitrified, fully vitrified tiles, glass mosaic tiles, all stones, dense & large dimension tiles & stones (slabs). Addeziv T333 Advance is recommended for use for wet areas or submerged areas such as kitchen, bathroom, swimming pool, etc.

ISO 🕼

Product Benefits

- Strong, quick and durable bond
- Tile on tile application
- For wet and dry areas
- Sag & Slip Resistance
- Resistance to shrinkage
- Easy to mix and use

Substrates

- Existing Vitrified/Ceramic Tiles
- Existing natural stone
- Brick Masonry
- Cement Plaster
- Cement Screed
- Cement Terrazzo
- Cement Mortar Beds

HOW TO USE



Surface Preparation:

Surface should be clean from any loose particles including dust, oil/ grease etc. For best results use it on damp surface.



Application and Spreading:

- · Apply the mix uniformly using trowel with thickness of 4-6 mm and then comb with notch trowel.
- Tiles should be placed within 10-15 minutes after applying the mix.
- Addeziv T333 Advance mix should be applied on the back of tiles before placement.
- Fix the tiles with sliding motion and hammer gently with a soft mallet.



Blending of Addeziv T333 Advance

- · Gradually mix it with potable water (5-6 Ltr) to prepare workable and lumps free paste.
- Waiting Time: Wait for 5-10 minutes after preparing the paste.



Cleaning of Tile:

Excessive adhesive should be cleaned from the joints and surface of tiles.



- Grouting should be carried out only after 24 hours of tile placement.
- Grout with Addeziv TG21 cementitious grout.
- Use Addeziv EG51 epoxy grout for stain free grouting.

Technical Information

Test specifications requirement As per IS 15477:2019			
Test	Test Methods	Specification	Result
Physical Appearance	Visual	White Cementitious	White Cementitious
		Powder	Powder
Bulk Density	Internal	1.50 - 1.90 gm/ml	1.68 gm/ml
Flow Point	Internal	165 - 210 mm	175 mm
Open Time	IS-15477 -2019	>5 minutes.	20 minutes
Pot Life	Internal	>30 minutes	120 - 140 minutes
Spreadability	Internal	Spread Easily with	Spread Easily with
· -		Good Notchability	Good Notchability
Adjustability	IS 15477 : 2019	>5 minutes	10 minutes
Slip Resistance	IS 15477 : 2019	<0.50 mm	0.43-0.48 mm
Tensile Adhesion	IS 15477:2019	≥1.00 N/mm ²	1.20 - 1.30 N/mm ²
	Dry Condition		
Tensile Adhesion	IS 15477:2019	≥1.00 N/mm²	1.15 - 1.20 N/mm ²
	Wet Condition		
Shear Adhesion	IS 15477:2019	≥1.25 N/mm ²	1.35 - 1.40 N/mm ²
	Dry Condition		
Shear Adhesion	IS 15477:2019	≥1.00 N/mm ²	1.25 - 1.30 N/mm ²
	Heat Condition		
Shear Adhesion	IS 15477:2019	≥1.00 N/mm²	1.17 - 1.22 N/mm²
l	Wat Condition		

- · 50-55 ft² per 20 kg bag using a square notched trowel for fine thin bed fixing.
- · Coverage may vary depending on trowel notch size, size of the tile, substrate type and site conditions.

Storage Life

· 12 months from the date of manufacturing, if placed in cool and dry area.

Packaging: 20 kg bag

Important Notes

- · Always add powder to water
- movement for at least 24 hours

Caution: It contains Portland cement, avoid contact with eyes. In case of eye contact use plenty of water and visit certified doctor. Note: - Actual performance and strength will depend on site conditions, method of preparation and application.



Real One Adhesive Pvt Ltd: 405, 4th Floor, Geetansh Class of Pearl, SL Marg, Durgapura, Tonk Road, Jaipur, Rajasthan, 302018





