Technical Information



RENAFIX 222

Multipurpose Cementitious tile adhesive for floor and Walls

Overview	A multipurpose cementitious polymer modified tile adhesive designed for the installation of all tile and stones on a variety of cement substrates.
Key Features	 Ready to use, Just add water. Easy mixing and application High Strength, Polymer modified Excellent adhesion, low shrinkage For fixing Ceramic tiles over floors and walls Formulated with locally sourced minerals Contribute to LEED points Water and Shock Resistant
Standards	 RENAFIX 222 exceeds the performance requirements of IS 15477: 2019 Type 2; Complies with EN 12004: 2017 and ISO 13007: 2010 with Class "C1" and "T" Characteristics Exceeds ANSI A118.1: 2019 Shear bond Strength requirements
Areas of Application	 For Interior and Exterior Walls and Floors Can be used for a variety of tiles and stones Suitable for Substrates like, Concrete, Concrete Masonry, Concrete Slabs, Cement Mortar Beds, Cement Plaster, Brick Masonry, Cement Backer Board**, Calcium Silicate Board**, Cement Terrazzo, Cement Screed, Conventional renders, Cement mortar Walls, Existing Natural Stone, etc. Renafix 222 can also be used in slurry form in wet on wet system **Do refer the board manufacturers data sheet for specific recommendations Note: Contact Our Technical Services for recommendations.
Installation	 Preparation All Substrates should be structurally sound, clean and free from any kinds of debonding agents, dust, grease, oils, paint, release agents, etc Clean the area and completely remove all the construction debris before the application. All tile and non-porous surfaces should be cleaned well with neutral water based cleaner followed by cleaning with water. Mixing Use clean, potable water for mixing Add Renafix 222 to the clean water into the mixing pot. Use approximately 4 to 5 L of water for 20 kg of Powder. Use a slow speed mixer for mixing or mix it by hand. Application Always, Use an appropriate Standard notched trowel for application. Spread the tile adhesive not more than 1 sq. m. at a time, comb it to the required depth using a suitable notched trowel. Place the tile/stone in the wet adhesive and adjust the tile by pressing the tile firmly into a position with a twisting action. Use a beating block or a Rubber mallet to embed the tile properly.



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Protection

Protect the surface against rain for at least 24 hours. Keep the floor away from general foot traffic for at least 24 hours after application. Prohibit heavy foot traffic for 14 days.

Grouting Grout installation shall be carried out after 24 hours of application. Note: Wall joints can be grouted after 7 to 8 hours of application and floor joints after 24 hours of application.

Technical Data (typical yeluas)					
Technical Data (typical values) General					
Bulk density (kg/m ³)	1350				
Dry Solid Content	100				
Application	100				
Mixing ratio	100 Parts of Popafix 222	with 25 to 27 parts of water (by			
	100 Parts of Renafix 222 with 25 to 27 parts of water (by weight)				
Density of the mix (kg/m ³)	1100				
pH of the mix	13				
Pot life	4 hours				
Application Temperature	5 to 40 °C				
Open time	30 minutes				
Adjustability time	30 minutes				
Time to Heavy traffic	24 hours				
Ready for grouting	24 hours				
Performance (Renafix 222 mixed with water)					
Parameters	Requirement	Typical Values			
Tensile Adhesion Strength	Minimum 0.50 N/mm ²	0.90 to 0.95 N/mm ²			
IS 15477: 2019 Dry Condition Annex A		0.30 10 0.33 N/mm			
(Clause 5.1)					
Shear Adhesion Strength	Minimum 1.0 N/mm ²	1.5 to 1.8 N/mm ²			
IS 15477: 2019 Dry Condition Annex A					
(Clause 5.2)					
Slip Resistance	≤ 0.50 mm	0.25 to 0.35 mm			
IS 15477: 2019 Dry Condition Annex E					
(Clause 5.5)					
IS 15477: 2019 Classification	The adhesive confirms to IS 15477 Type 1T				
Open time (EN 1346)	≥ 0.50 N/mm ²	0.85 to 0.95 N/mm ²			
Initial tensile adhesion Strength (EN	≥ 0.50 N/mm ²	1.30 to 1.50 N/mm ²			
1348 Clause 8.2)					
Tensile adhesion Strength after water	≥ 0.50 N/mm ²	1.30 to 1.50 N/mm ²			
immersion (EN 1348 Clause 8.3)					
Tensile adhesion Strength after heat	≥ 0.50 N/mm ²	1.10 to 1.30 N/mm ²			
ageing (EN 1348 Clause 8.3)					
EN 12004: 2017/ISO 13007: 2010	The adhesive confirms to EN 12004/ISO 13007 as C2TE				
Classification					
Glass wall tile Shear adhesion	> 300 psi (2.07 N/mm ²)	325 to 350 psi(2.23 to 2.40 N/mm ²)			
Strength (7 days: ANSI A118.4 –					
Clause 7.1.2)					
Glass wall tile Shear adhesion	> 200 psi (1.38 N/mm ²)	225 to 250 psi(1.54 to 1.72 N/mm ²)			
Strength after water immersion (7					
days: ANSI A118.1 – Clause 7.1.3)					
ANSI A118.4 Requirements The adhesive confirms to ANSI A118.4					

Coverage A 20 kg bag covers approximately 5.5 to 6.0 m² (60 to 65 ft²) using a 6 mm x 6 mm square notched trowel for a bed of 3 mm.

Note: Coverage are approximate. For actual values, contact our marketing team.



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Packaging & Shelf Life	Renacon 222 is available as 20 kg bags. Colour: Grey Has a shelf life of 12 months from the date of Manufacturing when stored in a dry, elevated area in the original unopened packaging		
Warning!	Keep out of reach of Children. Product for Professional Use Wear Suitable protective clothing, gloves while handling For Clarifications and Usage related queries, Contact our Technical Services		
Additional Information	India	Maldives	
	Renaatus Procon Private Limited	Renaatus Ithaamuiy,	
	No:139, VIBGYOR,	Hulhumale, Maldives.	
	Kodambakkam High Road		
	Nungambakkam, Chennai-600034	+960 9558777	
		sales.male@renacon.in	
	Renaatus Procon Private Limited		
	No:156, Mullamparapu,		
	N.G. Palavam (Post)		

+91 73738 73738 marketing@renacon.in

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The data presented in this medium are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. All the above information must in every case be taken as merely indicative and subject to confirmation after long time application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product.

The applicable version of the Technical Data Sheet for this product can be downloaded from our websites. Previous versions of the Technical Data Sheets are rendered void with the issue of a new one. Date of issue: 06.04.2023/V1