ADIMAR SUPERFLEX

ADHESIVE CEMENT

Standard designation C2TES2

Revision: 03 - 12/09/2024

Adimar Superflex

The ADIMAR SUPERFLEX ceramic tile adhesive, supplied by AYMAR S.A.U., is a high-performance monocomponent adhesive cement, designed, developed and manufactured with selected marble aggregates, cement, synthetic resins and other very specific additives that give it excellent grip properties as well as great flexibility and inestimable gliding. Especially suitable for use in fine films, for low absorption and large format ceramic materials, for facades, high circulation pavements and floors with underfloor heating.

Composition

Composed of marble crushed aggregates used in construction (EN 12620 and EN 13139), portland cement (EN 197-1 and UNE 80601) and both organic and inorganic additives that give it better characteristics in terms of adhesion, sliding and transverse deformation.

Application field

The technical characteristics and properties of ADIMAR SUPERFLEX give it great versatility in terms of the field of application, since it is an ideal adhesive for use both indoors and outdoors and on any type of surface, absorbent or not; porcelain stoneware, glass mosaic, ceramic tiles, marble, natural stone, mortar plaster supports, concrete, brick, prefabricated blocks, etc., In addition, this adhesive can be applied to floors with underfloor radiant and cold rooms, maintaining its properties in a service that requires immersion.

Usage mode

- Preparation of surfaces: the surface on which the application will be carried out must be resistant, dry, flat, dust-free and any traces of demolition.

 Do not apply to surfaces with humidity content of more than 5%.
 - Check the planimetry of the support by means of a 2 m ruler, checking that the deviations are less than 5 mm. In case of larger deviations, they must be adjusted before installation.
- Blending preparation: Add 7.5-8,5 l of water above and mix it manually or mechanically with a low-speed electric blender to remove the lumps from the mass, let the mixture rest for 5 minutes and mix again briefly.
- Application of the paste: apply the product to the surface by means of a toothed palette to regularize the thickness, on a maximum surface of 2 m2, exerting sufficient pressure so that the minimum contact with the cement is 80%, taking into account the possible need for double glueing (see consumption table). Place the tiles by pressing them until the slots are flattened and the room is filled correctly with a rubber mace. It is necessary to check periodically, with the tip of the fingers, that the adhesive has not formed a film on its surface, if this happens it will be necessary to paint the product again, considering that we are always outside the open time of this product (if the period elapsed since its application has exceeded the aforementioned open time, it will be necessary to remove the adhesive and apply it again).



Recommendations for use

- The application temperature must be between 5 'C and 35 'C on the substrate.
- Do not apply if frosts or direct sunlight are expected.
- In old ceramics and to assemble large or heavy pieces, it is always necessary to make a double glue.
- It is essential to use safety staples or mechanical staples on the facades if the rooms have: a large surface ('60x40 cm), or a weight of more than 40 kg/m2. In flats with underfloor heating, it must be turned off at least 48 hours before application.
- The cold chambers must remain closed until the adhesive has been cured, that is, at least 7 days depending on environmental conditions.
- If ADIMAR SUPERFLEX is used in swimming pools, it can be filled again 7 days after application.
- In the case of façade ceramic tiles, a joint of at least 5 mm must be left between the tiles, which must be 2 mm if the product is used indoors, using brackets with these dimensional characteristics. To seal, the use of ADIMAR 0-15 universal joint or 0-16 ADIMAR technical board is recommended. It is
- also necessary to take into account the use of expansion joints, to make every 30 m2 for large format tiles and every 60 m2 for small format tiles, as well as perimeter joints in cornices and wrought iron projections, always respecting the structural joints of the building.
- If the substrate on which the product is applied is deformable, for example, plaster plates, it is necessary to check its rigidity so that the result of the application is ideal.

Technical data

Product	Туре	C2TES2		
	Colour	White/Gray	White/Gray	
	Density in powder	1,43 g/cm ³	1,43 g/cm ³	
Application	Barrel water	30-34%	30-34%	
	Proportion of the grape	7,5-8,5 l by 25Kg bag	7,5-8,5 l by 25Kg bag	
	Maturing time	5′	5′	
	Shelf life	4h	4h	
	Opening time	30′	EN 12004-2:2017	1200
	Adjustment time	40′	40'	
	Approx. consumption	Simpe gluing	3,2 Kg/m ²	ndar
		Double gluing	6 Kg/m ²	Classification according to standard EN 12004-1:2017
	Filling	< 0,5 mm	EN 12004-2:2017	ding
	Density of the grid	1,55 g/cm³	55 g/cm³	
	Rejuntat a les:	24h	24h	
	Transitable at the:	24h (Light traffic)	24h (Light traffic)	
Final Performances	Flexibility	Molt bona	Molt bona	
	Initial adhesion	>1,0N/mm²		
	Adhesion after immersion in water	>1,0 N/mm²		
	Adhesion after heat wrapping	>1,0 N/mm²		
	Adhesion after freeze-thaw cycles	>1,0 N/mm²	EN 12004-2:2017	
	Adhesion open time, 20'.	>0,5 N/mm ²		
	Adhesion open time, 30'.	>0,5 N/mm²		
	Transverse deformation	>5 mm		
Storage	12 months	Conservation with closed bag in a covered, dry and ventilated place		
Presentation	25 kg bags	l .		
Rate code	38245090			

Features

Destination	Surface (cm²)	Flat measures(mm)	Anchor mode	Consumption (kg/m²)
	50 < S ≤ 300	U6 (6x6x6)	Simple	3,5
	300 < S ≤ 1200	U9 (9x9x9)	Doble	6
Indoor	1200 < S ≤ 2200	U9 (9x9x9)	Doble	6
	2200 < S ≤ 10000	half moon (20x10x8)	Doble	7
	500 < S ≤ 3000	U6 (6x6x6)	Doble	5
Outdoor	300 < S ≤ 1200	U9 (9x9x9)	Doble	6
	1200 < S ≤ 3600	half moon (20x10x8)	Doble	7

AVERAGE PERFORMANCE: 5-5, 5 Kg/m²

To know the security precautions of use, storage and elimination of the product, consult the security data sheet available on the site www.aymarsa.es

NOTE: The information on this technical file is based on our experience and trials carried out in specialized laboratories. The characteristics of the product obtained will depend on the preparation and correct application in situ by the user. If these conditions are not met, the characteristics indicated above will not be obtained.



Factory and Offices

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AENOR QUALITY MANAGEMENT ISO 9001 ER-1277/2010

AENOR SECURITY AND **HEALTH AT WORK** ISO 45001 SST-006/2018

AENOR ENVIRONMENTAL MANAGEMENT GA-2010/0955 "XAUXA" Mine



