Rejuntais

joint sealer for tile and ceramic tile

Descripción:

Special mortar that mixed with water makes a paste suitable for sealing of tiles, platelets, vitrous stuff, etc. Rejuntais has mixed cement-polymer binders, controlled retraction and contains special additives that improve its adhesion and impermeability.

(Verifies the norm UNE EN 13888 for CG 2 type)

Uses:

Rejuntais is used for sealing joints on floor and wall coverings, in indoors or outdoors, in bathrooms, kitchens, swimming pools, pavements in general, for its excellent glossy appearance is very suitable for coatings onto coatings based on porcelain tiles, marble, granite, or any material that requires high functional and esthetic quality groutings.

With additives to prevent mold growth..

Application:

- Mix with water in a clean container until obtaining a pasty mass.
- -Mechanical mixture is done with a low-revolution electric mixer: 300-500 rpm.
- Let it stand for 3-5 minutes before applying.
- Apply with the aid of a spatula or a grouting gun(APLIJUN).
- The material must be well compacted into the joints..

- The application must be done perpendicular to the joints pressing the grout and removing the remaining material.

- It is cleaned with a hard and slightly wet sponge after the time-work is more than 20- and less than 30 minutes in order to the material becomes too much hardness.

- The final cleaning once the material has hardened it can be done with our cleaning products COAIS (a test should be done in a small surface to be sure that spots doesnt appear).

-When placing glass windows, mix with AGLUTAIS 50.

-REJUNTAIS F is used for joints of maximum 5 mm wide, and REJUNTAIS G for 5 - 10 mm wide.





- WATERPROOF PROPERTIES
- VERY GOOD ADHESION
- SHRINK PROOF
- HIGH COLOR STABILITY
- GOOD MECHANICAL STRENGTH
- INDOORS & OUTDOORS

Packaging: 1Kg, 5Kg, 25Kg Coverage: F: 0,65 kg/m2, e= 5 mm; G: 1,3 kg/m2, e=10 mm.





PROFESSIONAL CONSTRUCTIVE SOLUTIONS

Rejuntais

joint sealer for tile and ceramic tile





Orientative colour chart, for a more precise approximation consult the physical sample.

PROFESSIONAL CONSTRUCTIVE SOLUTIONS

Rejuntais

joint sealer for tile and ceramic tile



rejuntais

Edition: 6 04/2010

Technical department

Description:

Special mortar that mixed with water makes a paste suitable for sealing of tiles, platelets, vitrous stuff, etc. Rejuntais has mixed cement-polymer binders, controlled retraction and contains special additives that improve its adhesion and impermeability.

-

(Verifies the norm UNE EN 13888 for CG 2 type)

Uses:

Rejuntais is used for sealing joints on floor and wall coverings, in indoors or outdoors, in bathrooms, kitchens, swimming pools, pavements in general, for its excellent glossy appearance is very suitable for coatings onto coatings based on porcelain tiles, marble, granite, or any material that requires high functional and esthetic quality groutings. With additives to prevent mold growth.

Features & benefits:

* WATERPROOF PROPERTIES * VERY GOOD ADHESION *SHRINK PROOF * HIGH COLOR STABILITY * GOOD MECHANICAL STRENGTH * INDOORS & OUTDOORS *

Surface preparation:

The joints must be clean and free of material across its length and depth. Ceramics should be protected during application. To apply the grouting, the bonding must have at least 24 hours in walls and 48 floors.

Technical features:	
% Solid content in weight	< 1000 mm3 (EN 12808-2)
Adherence	> 1 N/mm2
Capillarity	< 0,40% at 60 minutes
Colour/s	blue, brown, grey, white, black, etc.
Compressive resistance	> 150 kg/cm2 values at 28 days (EN 12808- 3)
Compressive resistance	> 150 kg/cm2 after freeze-thaw cycles
Curing density	1,900 g/cc. ± 0,05
Flexural strength resistance	> 50 kg/cm2 values at 28 days (EN 12808-3)
Mass of density	1,950 g/cc. ± 0,05
Powder density	1,00 g/cc. ± 0,05
Retraction	< 3 mm/ml at 28 days
Water absorption	30 ± 3% relativa al agua del amasado
Water absorption	at 30 minutes < 5 gr
Water absorption	at 240 minutes < 10 gr
Water retention	> 97%

Clean up:

Coverage:

With plentiful clean water while the mortar is fresh. After hardening can only be removed mechanically. F: 0,65 kg/m2, and 5 mm; G: 1,3 kg/m2, and 10 mm.

Application

- Mix with water in a clean container until obtaining a pasty mass.

-Mechanical mixture is done with a low-revolution electric mixer: 300-500 rpm.

- Let it stand for 3-5 minutes before applying.
- Apply with the aid of a spatula or a grouting gun(APLIJUN).
- The material must be well compacted into the joints ..
- The application must be done perpendicular to the joints pressing the grout and removing the remaining material.

It is cleaned with a hard and slightly wet sponge after the time-work is more than 20- and less than 30 minutes in order to the
material becomes too much hardness.

- The final cleaning once the material has hardened it can be done with our cleaning products COAIS (a test should be done in a small surface to be sure that

spots doesnt appear).

When placing glass windows, mix with AGLUTAIS 50.

- REJUNTAIS F is used for joints of maximum 5 mm wide, and REJUNTAIS G for 5 - 10 mm wide.

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other technical data between the instantial conditions in the optication of the product conforms to the required use. Users should refer to be information included in the last technical data between edition.



PROFESSIONAL CONSTRUCTIVE SOLUTIONS @TEAIS S.A. - All rights reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf: 981 602 111 - Fax: 981 601 508 - Email: comex@teais.es





PROFESSIONAL CONSTRUCTIVE SOLUTIONS