

DECLARATION OF PERFORMANCE NO. 212041



1. Product type: Cement-based tile adhesive C2TE S1 **CAPALANIC BLANCO**.
2. Manufacturer: **CEMENTOS CAPA, S.L.**, located in: Plaza Carlos Cano s/n. Edif. Brisas 6. 1º. 04006 Almería (España).
3. Intended use: Adhesives for ceramic tiles for placement in walls and floors in indoors and outdoor.
4. System of evaluation and verification of proof of performance: 3.
5. Notified Body:
 - Name and number nº: **CEMOSA nº 1377 (Málaga)**.
 - Tasks performed: **Initial testing of type 3**
 - Certificate of initial tests of type, nº 78766, dated: **March / 2004**.

6. Declared benefits:

Essential Features	Benefits	Specifications Harmonized techniques
Reaction to fire	Class A1	EN 12004:2007+A1:2012
Adherence: Initial adhesion - Early adhesion	≥ 1 N/ mm ² NPD	
Durability against the climate / the action of the thermal aging: Adhesion after thermal aging	≥ 1 N/ mm ²	
Durability against water / moisture action: - Adhesion after immersion in water	≥ 1 N/ mm ²	
Durability against freeze-thaw cycles: - Tensile adhesion after freeze-thaw cycles	≥ 1 N/ mm ²	
Emission of hazardous substances	View Profile Security	

The performance of the product identified in point 1 is in accordance with the performance declared in point 6.

This declaration of performance is issued under the sole responsibility of the manufacturer indicated in point 2.

Signed by and on behalf of the manufacturer:



Fdo.: **José Manuel González López**
Managing Director
Almería, 01.07.2013

DECLARATION OF PERFORMANCE NO. 212043



1. Product type: Cement-based tile adhesive C2TE S1 CAPALANIC GRIS.
2. Manufacturer: **CEMENTOS CAPA, S.L.**, located in: Plaza Carlos Cano s/n. Edif. Brisas 6. 1º. 04006 Almería (España).
3. Intended use: Adhesives for ceramic tiles for placement in walls and floors in indoors and outdoor.
4. System of evaluation and verification of proof of performance: 3.
5. Notified Body:
 - Name and number nº: **CEMOSA nº 1377 (Málaga)**.
 - Tasks performed: **Initial testing of type 3**
 - Certificate of initial tests of type, nº 78767, dated: **March / 2004**.

6. Declared benefits:

Essential Features	Benefits	Specifications Harmonized techniques
Reaction to fire	Class A1	EN 12004:2007+A1:2012
Adherence: Initial adhesion - Early adhesion	≥ 1 N/ mm ² NPD	
Durability against the climate / the action of the thermal aging: Adhesion after thermal aging	≥ 1 N/ mm ²	
Durability against water / moisture action: - Adhesion after immersion in water	≥ 1 N/ mm ²	
Durability against freeze-thaw cycles: - Tensile adhesion after freeze-thaw cycles	≥ 1 N/ mm ²	
Emission of hazardous substances	View Profile Security	

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