



DECLARATION OF PERFORMANCE

In accordance with the European Construction Products Regulation (UE) nº 305/2011

Nº C203

1. Unique identifying code of the product:

TILE ADHESIVE GREY QUALITY NORMAL

2. Intended Uses:

Cementitious adhesive for applying ceramic tiles.

Use: indoors

3. Manufacturer:

CEMI-COLA PORT, S.L. - C/ Isaac Newton, 83 –
Pol. Industrial Sepes – 46500 SAGUNTO – VALENCIA – ESPAÑA – Tel. 96 2662762
cemicola@cemicola.com – www. cemicola.com

4. System or systems of assessment and verification of constancy of performance of the construction product (EVCP):

Type 3 assessment system

5. Harmonized standard:

UNE-EN 12004-1:2017 Adhesives for ceramic tiles
Notified body: LGAI Technological Center S.A. No 0370


6. Declared performances:

Characteristics	Performance	Test Method
Reaction to fire:	Class A1	EN 13501-1
Adhesion: Initial Adhesion strength	≥ 0,5N/mm ²	UNE- EN 12004-2:2017
Durability - Adhesion strength after immersion in water: - Adhesion strength after heat ageing: - Adhesion strength after freeze-thaw cycle:	≥ 0,5N/mm ² P.N.D. P.N.D.	UNE- EN 12004-2:2017
Open time	≥ 0,5N/mm ² Adhesion 20 min.	UNE- EN 12004-2: 2017 .
Dangerous substances	See MSDS	

The performance of the product identified in point 1 is in conformity with the performance declared in point 6. This declaration of performance is issued under the sole responsibility of the manufacturer referred to in point 3

.Rafael Gonzalez Anta,
General Manager CEMI-COLA PORT SL.

Sagunto, 12 de Febrero de 2020


CEMI-COLA PORT, S.L.
C.I.F. B-97414411
C/. Isaac Newton, 83 - Pol. Ind. Sepes
46500 SAGUNTO (Valencia) España

CEMI-COLA PORT, SL

Isaac Newton, 83 – Polígono Industrial Sepes-46500 Sagunto- Valencia- Tel: (34) 96 266 27 62
www.cemicola.com- cemicola@cemicola.com



0370

CEMI-COLA PORT, SL.
C/ Isaac Newton, 83
Pol. Ind. Sepes
46500 – Sagunto - Valencia España
04
C203

UNE- EN 12004-1:2017

TILE ADHESIVE GREY QUALITY NORMAL
Cementitious adhesive type C1 normal setting in interiors

Reaction to fire	Class A1
Initial Adhesion strength	$\geq 0,5\text{N/mm}^2$
Adhesion strength after immersion in water	$\geq 0,5\text{N/mm}^2$
Adhesion strength after heat ageing	P.N.D.
Adhesion strength after freeze-thaw cycle	P.N.D.
Open time: Adhesion	$\geq 0,5\text{N/mm}^2$ adhesion 20 min
Dangerous substances	See MSDS



CEMI-COLA

CEMI-COLA PORT, SL

Isaac Newton, 83 – Polígono Industrial Sepes-46500 Sagunto- Valencia- Tel: (34) 96 266 27 62
www.cemicola.com- cemicola@cemicola.com