

DECLARATION OF PERFORMANCE Nº: 32303353 - 3350

1. Product: TRADITIONAL MICROCEMENT 2 COMPONENT SYSTEM.

2. Manufacturer: CIMENTART MICROCEMENT SL with adress in: C/ Dr. Pedro Herrero nº5 San Juan de Alicante - 03550 (Alicante- Spain). www.grupocimentart.es

3. Intended use: Two-component decorative coating for preparation and finishing of interior walls, ceilings and floors (except showers) and exterior walls. Can be applied over cement, plaster, drywall, tiles, and gypsum.

4. Evaluation system EVCP: 4

5. Standards tested and notified organizations: UNE-EN 13813:2014 & UNE-EN 15824:2017.

Essays No. 25/32303352, dated April 15, 2025 and Essays No. 25/32303351, dated April 22, 2025 in LGAI Technological Center S.A (Barcelona, Spain).

6. Declared performances:

Essential Features	Performances	Harmonized technical specifications
Fire reaction: RD 842/2013	Class A1	CE 424/2003
Initial tensile adherence: UNE-EN 13892-8	0,8 N/mm²	UNE-EN 13813:2014
Impact resistance: UNE-EN ISO 6272-1	14,7 n/mm²	
Abrasion resistance: BCA UNE-EN 13892-4	40 µm	
Liquid water permeability: UNE-EN 1062-3	0,02 Kg/m² h05	UNE-EN 15824:2017
Direct traction adhesion: UNE-EN 1542	0,6 MPa	
Water vapor permeability: UNE-EN ISO 7783	0,005 g/h	
Hazardous substances	See Safety Data Sheet	

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, in accordance with Regulation (EU) nº 305/2011.

Signed by and on behalf of the manufacturer:

Place and Date of Issue: in Alicante on 06/05/2025.

Technical Director: Juan Aranda Marín.





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CIMENTART MICROCEMENT SL
C/ Dr, Pedro Herrero 5 CP: 03550 San Juan
Alicante (Spain)

TRADITIONAL MICROCEMENT

Nº: 32303353 - 3350

UNE-EN 13813:2014 & UNE-EN 15824:2017

Two-component decorative coating for preparation and finishing of interior walls, ceilings and floors (except showers) and exterior walls. Can be applied over cement, plaster, drywall, tiles, and gypsum.

Fire reaction:

A1 Class

Adherence:

0,8 N/mm²

Impact resistance:

14,7 n/mm²

Abrasion resistance:

40 µm

Liquid water permeability:

0,02 Kg/m² h⁰⁵

Direct traction adhesion:

0,6 MPa

Water vapor permeability:

0,005 g/h

Hazardous substances:

See Safety Data Sheet