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DECLARACIÓN OF CONFORMITY

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In accordance with Directive 89/106 / EEC of the Council of European Communities of December 21, 1988 on the approximation of the laws, regulations and administrative provisions of the Member States concerning construction products (Product Directive of the construction CPD), modified by the directive 93/68 / CEE of the council of European Communities of July 22, 1993 has indicated that the construction products that appear in TABLE 1 meet the specifications of Annex ZA1 UNE: EN 998- 1/2003.

Specifications of mortars for masonry.

Section 1: Mortars for revoque and plaster.

All the products to which this declaration refers are manufactured in the Mercantile factory located at: Camino Viejo de Fortuna, 40 C.P: 30148 Matanzas-Santomera (Murcia) Spain

This Declaration of Conformity has been developed according to the guidelines of Annex ZA1. UNE: EN 998-1 / 2003 used to define the Conformity of the products, and consists of three sheets duly numbered.

In Murcia, September, 20th 2018

Essential characteristics	Testing method	Specifications	Mortar Scraping	Mortar Stone	Mortar Impress	Mortar	
						Coarse Finish	Fine Finish
Reaction to fire (L11): (for mortars for plaster / plaster intended to be used in buildings subject to fire requirements)	UNE EN 13501-1	Declared Euroclasses	A-1	A-1	A-1	A-1	A-1
Water absorption (L5): (for mortars for plaster / plaster intended for use in exterior constructions)	UNE EN 1015-18	W0 No especificado W1 C ≤ 0,40 kg/m ² min ^{0,5} W2 C ≤ 0,20 kg/m ² min ^{0,5}	W 2	W 2	W 2	W 2	W 2
Water permeability after climate conditioning cycles (L7). (only for mortars for monolayer OC)	UNE EN 1015-21	≤ 1 ml/cm ² , después de 48 h.	≤ 1 ml/cm ² , después de 48h	≤ 1 ml/cm ² , después de 48h	≤ 1 ml/cm ² , después de 48h	≤ 1 ml/cm ² , después de 48h	≤ 1 ml/cm ² , después de 48h
Permeability to water vapor (L8): (for mortars for plaster / plaster intended for use in exterior constructions)	UNE EN 1015-19	Coefficiente declarado, μ	μ = 18	μ = 18	μ = 21	μ = 18	μ = 18
Adhesion after climatic conditioning cycles (L4). (only for mortars for monolayer OC)	UNE EN	Valor declarado y forma de rotura (FP)	≥ 0,3 MPa FP = a,b	≥ 0,3 MPa FP = a,b	≥ 0,3 MPa FP = a,b	≥ 0,3 MPa FP = a,b	≥ 0,3 Mpa FP = a,b
Durability of the mortar for monolayer renders OC (L12): (Resistance to freezing / thawing)	It is evaluated by adhesion and water permeability tests after climatic cycles	Declared coefficient, μ Declared value and form of rupture (FP)	μ ≤ 18 ≥ 0,3 MPa FP = a,b	μ ≤ 18 ≥ 0,3 MPa FP = a,b	μ ≤ 21 ≥ 0,3 MPa FP = a,b	μ ≤ 18 ≥ 0,3 MPa FP = a,b	μ ≤ 18 ≥ 0,3 Mpa FP = a,b
Apparent dry density (L 1) (Kg / m3)	UNE EN 1015-10	Interval	1500 ± 100	1300 ±100	1500± 100	1400 ± 100	1400± 100
Compression resistance: categories (L2).	UNE EN 1015-11	CS III 3,5 a 7,5 N/mm ² CS IV ≥ 6,0 N/mm ²	CS IV	CS III	CS IV	CS IV	CS IV