

Declaration of Performance



No 20130701CPR011

The undersigned RÉMI SCANO, as legal representative for the company L'ANTIC COLONIAL, S.A. located in Carretera N.340 Km. 55,8 12540 Villareal (Castellón) Spain, phone (+34) 964 53 45 45, fax (+34) 964 52 42 58, e-mail: anticcolonial@anticcolonial.com

Declares

Under his sole responsibility declares that the company L'ANTIC COLONIAL provides the EC classification in accordance with appendix III of (EU) Regulation No. 305/2011 (construction products regulations):

Finishings for indoor and outdoor floors, stairs, and walls, for persons and vehicles, subject to the current legislation regarding flammability UNE - EN 12058, UNE EN 1469, and UNE EN 1341

An assessment and verification system is established to determine the existence of performances, in this case being those of System 4

Marble tiles

Characteristics	Standard	Units	Value / Category
Emission of hazardous substances	UNE-EN 12058, UNE EN 1469, and UNE EN 1341	-	-
Petrographic description		-	Marble
Bulk density and open porosity		Kg/m ³ // %	> 2600 // 1,27
Absorption at atmospheric pressure		%	0,1-0,2
Water absorption by capillarity		g/m ² ·s ^{0.5}	0 098 - 0 509
Flammability		-	A1/A1fl
Slip resistance		Rd \leq 15 (Class 0), 15 $<$ Rd \leq 35 (Class 1), 35 $<$ Rd \leq 45(Class 2), and Rd $>$ 45 (Class 3)	Sec (Classe 2) / Humide (Classe 1) *Affinition sand home and lined home : Sec (Classe 3) / Humide (Classe 2)
Skid resistance		-	NPD (Performance not determined)
Tactile quality/Visibility		-	NPD (Performance not determined)
Thermal conductivity		W/m.K	3,0
Flexural strength		MPa	> 4
Frost resistance		MPa	> 8
Resistance to thermal shock		%	Δmass=0,01 / Module elastic=35,70
Resistance to abrasion		mm	> 22
Water vapor permeability		μ	1000 / 1000
Resistance to anchoring		Newtons	On request for fixings with anchor bolt

This declaration of performance is issued and signed on behalf of the company.

Signature:

Place and date of issue:

Mr. Rémi Scano Manager On July 2, 2018, Villareal (Castellón) - Spain