L'ANTIC COLONIAL

Model: AC6 NATURAL 1L MICHIGAN CLEAR

Codes: 100244078 Group: G-213

Format: 19,3X128,2



COMPOSITION						
		Size	Material	Type of material		
	Layer 1	0.2	Melamine	Aminoplastic thermosetting resins		
	Layer 2	0.2	Decorative paper			
	Layer 3	7.5	HDF	High-density Fiber Board and water-repellent glues		
	Layer 4	0.1	Backside	Sheets of kraft paper impregnated with phenolic resins		

CERTIFICATIONS

CARB: Phase II compliant Carb certification

FEATURES



Imitates the surface of wood



Gloss-free



5 year warranty for commercial use valid for laminate floors that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with EN 13329.



Format where only one board has been used to finish the entire base surface





Floor capable of dissipating excess electrical charges and distribute them over its



It is one of the easiest to install and safest systems in the market. We just need to adjust the board to be installed longitudinally to the one already placed, by applying a soft pressure without the need for any type of tool. Both pieces will fit and will be secured thanks to the safety tab. It is just as simple to take apart, which market for a wild filescent blue. which makes for a quick disassembly



33. Intensive commercial



Suitable for bathroom and kitchen floors for residential use, provided that the product's installation instructions are always followed.







Installation system where gluing the boards to the floor is not necessary. They are placed on a foam, joined together, as long as the product does not already have a foil on the back of the piece.



 $25~\rm year$ warranty for domestic use valid for laminate floors that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with EN 13329.



Is suitable for installing on water radiant heating



PanEuropean Forest Certification that guarantees to consumers the origin of the products from sustainably managed forests



23. Intensive residential



Abrasion resistance level according to UNE-EN 13329.





1/2

It is advisable to follow the installation and maintenance instructions published by L'ANTIC COLONIAL, S.A.U., observing in any case the legal or regulatory requirements that may exist for each area of use. Do not use aggressive cleaning agents, such as acids, or metallic or sharp elements. In public places, this material must comply with the slipperiness requirements of the Spanish Technical Building Code. This document is purely commercial and may not be used in any legal or administrative proceedings, neither as an expert opinion nor as documentary evidence, unless expressly authorized by L'ANTIC COLONIAL, S.A.U.

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DIMENSIONAL FEATURES					
Item thickness	±0.1 MM	EN 13329*			
Length of face	±0.5 MM	EN 13329*			
Width of face	±0.1 MM	EN 13329*			
Squareness of the item (q)	≤0.20 mm	EN 13329*			
Straightness of face	≤0.30 mm/m	EN 13329*			
Flatness of item (f)	fw,Cóncavo≤0.50% fw,Convexo≤1%/fl,Cóncavo≤0.15% fl,Convexo≤0.20%	EN 13329*			
Joint between items	≤0.20 mm	EN 13329*			
Difference in height among items	≤0.15 mm	EN 13329*			
Dimensional variations related to changes in relative moisture	≤0.90 mm	EN 13329*			
Uv light fastness	≥4	EN 438-2,16*			
Punching	No visible changes	EN 433*			
Surface stripping	≥1.00 N/mm2	EN 13329 Anexo D*			

Resistance to abrasion AC6 UNE EN 13329:2000* Impact resistance ≥ 1000 mm/≥15 N EN 13329* Resistance to staining Grado 5 (G 1 y 2) y Grado 4 (G 3) EN 438* Resistance to cigarette burns 4 EN 438* Furniture leg effect No damage EN 424* Castor chair effect No damage EN 425* Swelling in thickness £8% EN 13329* Resistance to microscratching Class 1 EN 16094* Formaldehyde emissions £1 EN 777* Slip resistance (pendulum-wet) CL 1(29) UNE 41901* Fire resistance GH-s1 EN 13501* Evaluation of propensity to accumulation of electrostal 2k V 2k V EN 13501* Evaluation of propensity to accumulation of electrostal 2k V Sun 13501* EN 1501* Evaluation of propensity to accumulation of electrostal 2k V Sun 2802* EN 2500* Swelling in thickness 518% ASTM D 1037* ASTM D 1037* Skilp resistance (dcof) ASTM E 648* ASTM E 648* Smoke density (burning) 450 Dmc ASTM E 662* Density of the board MSC 14024	LABORATORY TESTS						
Resistance to staining Grado 5 (G 1 y 2) y Grado 4 (G 3) EN 438* Resistance to cigarette burns 4 EN 438* Furniture leg effect No damage EN 424* Castor chair effect No damage EN 425* Swelling in thickness ≤8% EN 13329* Resistance to microscratching Class 1 EN 16094* Formaldehyde emissions E1 EN 717* Slip resistance (pendulum-wet) CL 1 (29) UNE 41901* Fire resistance Cfl-s1 EN 13501* Evaluation of propensity to accumulation of electrostatic charges ≤2 kV EN 1815* Welling in thickness ≤18% ASTM D 1037* Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc	Resistance to abrasion	AC6	UNE EN 13329:2000*				
Resistance to cigarette burns 4 EN 438* Furniture leg effect No damage EN 424* Castor chair effect No damage EN 425* Swelling in thickness ≤8% EN 13329* Resistance to microscratching Class 1 EN 16094* Formaldehyde emissions E1 EN 717* Slip resistance (pendulum-wet) CL 1 (29) UNE 41901* Fire resistance Cff-s1 EN 13501* Evaluation of propensity to accumulation of electrostatic charges 22 kV EN 1815* Heat resistance R=0.065 m2 K/W ISO 8302* Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A37.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc ASTM E 662* Density of the board 550 ±5 KG/M3 UNE EN 323*	Impact resistance	≥1000 mm/≥15 N	EN 13329*				
Furniture leg effect No damage EN 424* Castor chair effect No damage EN 425* Swelling in thickness \$8% EN 13329* Resistance to microscratching Class 1 EN 16094* Formaldehyde emissions E1 EN 717* Slip resistance (pendulum-wet) CL 1 (29) UNE 41901* Fire resistance Cfl-s1 EN 13501* Evaluation of propensity to accumulation of electrostatic charges \$2 kV EN 1815* Heat resistance R=0.065 m2 K/W ISO 8302* Swelling in thickness \$18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc	Resistance to staining	Grado 5 (G 1 y 2) y Grado 4 (G 3)	EN 438*				
Castor chair effectNo damageEN 425*Swelling in thickness≤8%EN 13329*Resistance to microscratchingClass 1EN 16094*Formaldehyde emissionsE1EN 717*Slip resistance (pendulum-wet)CL 1 (29)UNE 41901*Fire resistanceCfl-s1EN 13501*Evaluation of propensity to accumulation of electrostatic charges≤2 kVEN 1815*Heat resistanceR=0.065 m2 K/WISO 8302*Swelling in thickness≤18%ASTM D 1037*Slip resistance (dcof)0.60ANSI A137.1*Critical radiant fluxClase 1ASTM E 648*Smoke density (burning)<450 Dmc	Resistance to cigarette burns	4	EN 438*				
Swelling in thickness≤8%EN 13329*Resistance to microscratchingClass 1EN 16094*Formaldehyde emissionsE1EN 717*Slip resistance (pendulum-wet)CL 1 (29)UNE 41901*Fire resistanceCfl-s1EN 13501*Evaluation of propensity to accumulation of electrostatic charges≤2 kVEN 1815*Heat resistanceR=0.065 m2 K/WISO 8302*Swelling in thickness≤18%ASTM D 1037*Slip resistance (dcof)0.60ANSI A137.1*Critical radiant fluxClase 1ASTM E 648*Smoke density (burning)<450 Dmc	Furniture leg effect	No damage	EN 424*				
Resistance to microscratching Class 1 En 16094* Formaldehyde emissions E1 Cl 1 (29) Cl 1 (29) UNE 41901* Fire resistance Evaluation of propensity to accumulation of electrostatic charges Heat resistance Re-0.065 m2 K/W Swelling in thickness Slip resistance (dcof) Critical radiant flux Chase 1	Castor chair effect	No damage	EN 425*				
Formaldehyde emissions E1 CL 1 (29) CL 1 (29) Cfl-s1 Evaluation of propensity to accumulation of electrostatic charges Heat resistance R=0.065 m2 K/W Swelling in thickness Slip resistance (dcof) Critical radiant flux Clase 1 Charge Charge Charge ASTM E 648* Smoke density (burning) Density of the board EN 717* EN 717* EN 717* EN 717* EN 71501* EN 18501* EN 1815* EN 1815* EN 1815* Slip 8302* ASTM D 1037* ASTM D 1037* ASTM E 648* ASTM E 648* UNE EN 323*	Swelling in thickness	≤8%	EN 13329*				
Slip resistance (pendulum-wet) CL 1 (29) UNE 41901* Fire resistance Cfl-s1 EN 13501* Evaluation of propensity to accumulation of electrostatic charges ≤2 kV EN 1815* Heat resistance R=0.065 m2 K/W ISO 8302* Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc ASTM E 662* Density of the board 950 ±5 KG/M3 UNE EN 323*	Resistance to microscratching	Class 1	EN 16094*				
Fire resistance Cfl-s1 EN 13501* Evaluation of propensity to accumulation of electrostatic charges Heat resistance R=0.065 m2 K/W ISO 8302* Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc ASTM E 662* Density of the board UNE EN 323*	Formaldehyde emissions	E1	EN 717*				
Evaluation of propensity to accumulation of electrostatic charges Heat resistance R=0.065 m2 K/W Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) 450 Dmc ASTM E 662* Density of the board EN 1815* ISO 8302* ASTM D 1037* ASTM E 648* ASTM E 648* UNE EN 323*	Slip resistance (pendulum-wet)	CL 1 (29)	UNE 41901*				
charges Heat resistance R=0.065 m2 K/W ISO 8302* Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc	Fire resistance	Cfl-s1	EN 13501*				
Swelling in thickness ≤18% ASTM D 1037* Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc		≤2 kV	EN 1815*				
Slip resistance (dcof) 0.60 ANSI A137.1* Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc	Heat resistance	R=0.065 m2 K/W	ISO 8302*				
Critical radiant flux Clase 1 ASTM E 648* Smoke density (burning) <450 Dmc	Swelling in thickness	≤18%	ASTM D 1037*				
Smoke density (burning) <450 Dmc ASTM E 662* Density of the board 950 ±5 KG/M3 UNE EN 323*	Slip resistance (dcof)	0.60	ANSI A137.1*				
Density of the board 950 ±5 KG/M3 UNE EN 323*	Critical radiant flux	Clase 1	ASTM E 648*				
	Smoke density (burning)	<450 Dmc	ASTM E 662*				
Slip resistance (pendulum-dry) CL 2 (42) UNE 41902*	Density of the board	950 ±5 KG/M3	UNE EN 323*				
	Slip resistance (pendulum-dry)	CL 2 (42)	UNE 41902*				

PACKING				
Sales units per box	1.979408 M2/BOX			
Sales units per pallet	102.929215 M2/PAL			
Sales units per unit	s units per unit 0.247426 M2/PIECE			
Sale unit	M2			
Base unit	ST			
Sales units per square meter	1 M2			
Net weight	7.933685 KG/M2			
Gross weight	8.147891 KG/M2			

SPECIAL PIECES									
SAP	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net Weight	Gross weight
100173949	IGUALACION NATURAL 1L MICHIGAN CLEAR 270	G-155	20 PIECES/BOX	1000 PIECES/PAL	9.26 PIECES/M2	-	=	0.77 KG/PIECES	0.8 KG/PIECES
100244800	MAMPERLAN AC6 NATURAL 1L MICHIGAN CLEAR	G-163	2 PIECES/BOX	200 PIECES/PAL	11.9 PIECES/M2	-	-	1.58 KG/PIECES	1.64 KG/PIECES
100173981	TRANSICION NATURAL 1L MICHIGAN CLEAR 270	G-155	20 PIECES/BOX	1000 PIECES/PAL	9.26 PIECES/M2	-	-	0.77 KG/PIECES	0.8 KG/PIECES
100156444	ZOCALO NATURAL MICHIGAN CLEAR 8X220X1,5	G-107	14 PIECES/BOX	560 PIECES/PAL	5.68 PIECES/M2	-	-	1.8 KG/PIECES	1.86 KG/PIECES





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01/03/2023