L'ANTIC COLONIAL

Model: FIJI WHITE Codes: 100336772 Group: G-226

Format: 10X20X0,85CM



	RECOMMENDATIONS
Recommended adhesive	100043280 TIXOCEM PLUS 25KG
Recommended joint	100236463 COLORSTUK RAPID BLANCO N 5KG
Recommended joint (wet area)	100236463 COLORSTUK RAPID BLANCO N 5KG
Recommended adhesive (wet area)	100043280 TIXOCEM PLUS 25KG

FEATURES



Material with surface with the ability to produce reflections.



Material suitable for use on shower walls.



Material suitable for use on indoor walls.



There are considerable color changes between pieces.



Material recommended for installation on walls.

	DIMENSION	AL FEATURES
Length and width deviation	±0.5%	UNE-EN ISO 10545-2*
Side straightness deviation	±0.3 %	UNE-EN ISO 10545-2*
Orthogonality deviation	±0.5%	UNE-EN ISO 10545-2*
Surface flatness deviation	±0.5 %	UNE-EN ISO 10545-2*

PHYSICAL PROPERTIES					
Water absorption	BIII	ISO 10545-2*			
Breaking strength	>900 N	>600N*			
Coefficient of linear thermal expansion	<6.6 1/(10E6*K)	ISO 10545-8*			
Crack resistance	PASS	ISO 10545-11*			
Flammability	A1	EN 13501-1*			
Flexural strength	>20 MPA	ISO 10545-4*			

	PACKING	
Sales units per box	0.96 M2/BOX	
Sales units per pallet	57.6 M2/PAL	
Sales units per unit	0.02 M2/PIECE	
Sale unit	M2	
Base unit	ST	
Net weight	15.5 KG/M2	
Gross weight	15.9 KG/M2	





It is advisable to follow the installation and maintenance instructions published by L'ANTIC COLONIAL, S.A., observing in any case the legal or regulatory requirements that may exist for each area of use. Do not use cleaning agents containing hydrofluoric acid. In public places the tiles 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.

08/12/2025

100336772

FIII WHITE

L'ANTIC COLONIAL

	CHEMICAL PRO	PERTIES	
Stain resistance	Clase 5	ISO 10545-14*	
Resistance to chemicals	GA/GLA/GHA	ISO 10545-13*	



