



Year: 2019

Pol. Ind. Las Palmeras s/n 04850 Cantoria (Almeria) Spain

Tradename: CREMA MARFIL

Rock Type (UNE-EN 12407): CALIZA FOSILIFERA

From: SPAIN Fabrication: SPAIN

(UNE-EN 12440 Natural stone - Denomination criteria.)

Reference standards and uses:

- UNE-EN 1341:2002 Natural stone tiles for use as exterior flooring.
- UNE-EN 1342:2003 Cobbles made of natural stone for use as an external floor.
- UNE-EN 1343:2003 Natural stone curbs for use as outdoor flooring.
- UNE-EN 1469:2005 Natural stone plates for wall coverings.
- UNE-EN 12057:2005 Tiles of natural stone.
- UNE-EN 12058:2004 Natural stone tiles for floors and stairs.

Characteristics	Testing method	Declared values	
Reaction to fire	UNE-EN 13501	No trial (see Decision 96/603 / EC and its amendments)	Clase A1
Tactile	Visual	See the description	vease
Flexural strength	UNE-EN 12372	Medium value Expected minimum value Standard deviation	13 Mpa 1,8 Mpa 9,7 Mpa
Resistance to freezing	UNE-EN 12371	Flexion variation after 56 cycles of ice	22,0%
Breaking load for anchors	UNE-EN 13364	Medium value Expected minimum value Mean value of breaking length	1,05 Kn - -
Abrasion resistance	UNE-EN 14157	Medium value Expected minimum value	19,5 mm -
Slip resistance	UNE-EN 14231	SRV (polished) wet SRV (natural) wet	10 SRV 40 SRV
Water absorption	UNE-EN 13755	Medium value	0,34%
Apparent density	UNE-EN 1936	Medium value	2670 kg/m ³
Porosity	UNE-EN 1936	Medium value	0,90%
Resistance to compression	UNE-EN 1926	Medium value ValorExpected minimum value Standard deviation	165 Mpa - -

DECLARATION OF CONFORMITY CE (In compliance with the directive on construction products 89/106/CEE)