

Crema Marfil

Origin: Spain

Physical properties			Class
Apparent density (ASTM C97)	Kg/m3	2660	III
Absorption coefficient (ASTM C97)	%	0.27	III
Porosity	%		
Compressive strength (ASTM 170)	MPa		
Modulus of rupture (ASTM C99)	MPa		
Flexural strength (ASTM C880)	%		
Abrasion (Hd) (ASTM C241)	mm	4.10	
Resistance to fixation elements (3cm)	MPa		
Bending strength	MPa		
Freeze thaw	Cycles		
Bent Bolt Anchor Pullout test (ASTM C1354)	mm		
Pin Clip anchor Pullout test (ASTM C1354)	mm		

Recommended Uses				
Applications		Traffic wear		
Cladding	х	Not a flooring material		
Exterior pavers	Х	Heavy commercial (mall)	Х	
Interior floors	Х	Low commercial (office)	Х	
Kitchen counters	Х	Residential	Х	
Other counters	Х			
Wet areas	Х			

Finishes Available			
Honed	Х	Dalle Rustique	
Flamed		Bush-Hammered	
Polished		Tumbled	
Antique		Iron or sand Blasted	
Patiné		Split-Face	
Leather (flamed-brushed)		Sawn	
Medieval			
Linen			

Production data			
Maximum project size	sqft	50,000	
Slab size	inch	100"x54"	
Thickness Min	inch	3/8"	
Thickness Max	inch	4"	