

Model: MADAGASCAR BEIGE (5P/C) 44X66(A) Codes: 100164882 - V56297821 Water absorption: BIa - Porcelain tiles (E<=0.1%) Thickness: 10.5



DIMENSIONAL FEATURES	
10.5	
440	
660	
Below 0.15%	<=0.5 %*
Below 0.15%	<=0.5 %*
Below 0.15%	<=0.6 %*
Below 0.15%	<=0.5 %*
MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11	
Resists 3 cycles	
HYGIENIC FEATURES UNE-EN ISO 10545-13-14:1995	
Class "A"" for swimming pools and cleaning products (resists attack). Minimum Class ""B"" for acids and bases"	CLASE B Min. *
Class 5. Easy cleaning with water	CLASE 3 Min. *
SCOPE OF USE	
Use on heavy traffic floors	
PACKING	
1.452 M2/CS	
58.0804 M2/PAL	
0.2904 M2/ST	
	UNE-EN ISO 10545-2 10.5 440 660 Below 0.15% Class 1 cycles Class 2 cycles Class 3 cycles Class 5 cycles Class 6 cycles Class 7 cycles Class 7 cycles Class 6 cycles Class 7 cycles Class 6 cycles Class 7 cycles C



s recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint.

locument is only commercial and cannot be used as expert opinion, documentary evidence or in any legal or administrative procedure unless authorized by PORCELANOSA S.A. DF value of > 0.42 is the new standard for tiles specified for commercial level interior applications expected to be walked upon when wet, in standard A137.1-2012. It replaces the SCOF value of > 0.60 referenced in ADA Guidelin surement made as per the ASTM C1028 test method) However, there are many factors that affect the possibility of a slip occurring and then tiles with a DCOF of 0.42 or greater are not necessarily suitable for all projects. The spi determine if tiles are appropriate for specific project conditions, considering by way of example, but not limited to; type of use, traffic, expected contaminants, expected wanteence, expected wear and manufacturer euideling