Classic - Technical information

Tile collection performance based on industry standards.

al Information GLOSSY		MATTE		
WATER ABSORPTION	ANSI / ISO - (%)	10% ≤E ≤18% - P4	< 0.5%	
ABRASION RESISTANCE	ANSI / ISO	CLASS 0	CLASS 4	
SCRATCH HARDNESS	ANSI / ISO - (Mohs)	4	7	
BREAKING STRENGTH	ANSI - (lbf) ISO - (N)	>230 >1000	>300 >1300	
SHADE VARIATION		V2	V2	
SLIP RESISTANCE	ANSI - DCOF (WET) ISO - R VALUE	GLOSSY N/A GLOSSY N/A	MATTE ≥0.50 MATTE R (-)	
CHEMICAL RESISTANCE	ANSI / ISO	CLASS B	CLASS A	
STAIN RESISTANCE	ANSI ISO	CLASS B / CLASS 4	CLASS A / CLASS 5	
FROST RESISTANCE	ANSI / ISO	NOT RESISTANT	PASS	
	WATER ABSORPTION ABRASION RESISTANCE SCRATCH HARDNESS BREAKING STRENGTH SHADE VARIATION SLIP RESISTANCE CHEMICAL RESISTANCE	WATER ABSORPTION ANSI / ISO - (%) ABRASION RESISTANCE SCRATCH HARDNESS ANSI / ISO - (Mohs) BREAKING STRENGTH SHADE VARIATION SLIP RESISTANCE ANSI - DCOF (WET) ISO - R VALUE CHEMICAL RESISTANCE ANSI / ISO ANSI / ISO ANSI / ISO ANSI / ISO ANSI / ISO	WATER ABSORPTION ANSI / ISO - (%) 10% ≤E ≤18% - P4 ABRASION RESISTANCE ANSI / ISO (Mohs) 4 BREAKING STRENGTH ANSI - (lbf) ISO - (N) SHADE VARIATION V2 SLIP RESISTANCE ANSI - DCOF (WET) ISO - R VALUE CHEMICAL RESISTANCE ANSI / ISO CLASS B STAIN RESISTANCE ANSI SO CLASS B CLASS B / CLASS 4	

Test values are based on ANSI / ISO standards according to: ANSI A137.1 - Porcelain tile P1 Class, ISO 13006 - G - Bia Group - En 14411 - G - Bia Group. Variances in test values can occur in different production lots.

Test values are based on ANSI / ISO standards according to: ANSI A137.1 Non-Vitreous P4 Class, ISO 13006 - L - Group Bill - EN 14411 - L - Group Bill. Variances in test values can occur in different production lots.

Usage recommendations

Anatolia's recommendations for suitable applications.

Usage Recommendations*		GLOSSY GLAZED CERAMIC		MATTE GLAZED PORCELAIN	
APPLICATION		WALL	FLOOR	WALL	FL00R
INTERIOR	RESIDENTIAL	•		•	•
	COMMERCIAL	•		•	•
	HEAVY COMMERCIAL			•	
EXTERIOR	RESIDENTIAL / COMMERCIAL			•	

^{*} These recommendations are not defined by ANSI/ISO standards.