

BARI PORCELAIN TILES

UMORE



12X24 TILE



SMOKE UMOSMOKBAR1224M





SMOKE UMOSMOKBAR2SQM





CHARCOAL UMOCHARBAR2SQM





TAUPE UMOTAUPBAR2SQM



BARI Porcelain tiles

UMORE

SIZES							
	Nominal Size	Actual Size	Thickness	Color	Finish	Sq. Ft. / Carton	Pcs / Carton
	12"x24"	11.90"x24"	9mm	Smoke, Charcoal, Taupe	Matte	15.50 sqft	8
	12"x12" Square Mosaic	12.12"x12.12" Sheet 2"x2" Chip	9mm	Smoke, Charcoal, Taupe	Matte	10.76 sqft	11

PRODUCT INFORMATION

Material	Porcelain
Body Color	Standard
Edge	Rectified
Manufacturing Process	Inkjet
Country of Origin	Malaysia

INSTALLATION

Suggested Grout Line Size 1/16", 1/8", or 3/16"				
Installation Options	Floor/Wall			
Shade Variation	V2 Slight Variation			

PERFORMANCE PROPERTIES

Test Standard	Result			
ANSI A137.1-2012 AcuTest™ ANSI/NFSI B101.3-2012	>0.42			
ASTM C373-16 ISO 10545-3	<0.15%			
ASTM C1027-09 or ISO 10545-7 (Glazed); ASTM C1243-93 (2015) or ISO 10545-6 (Unglazed)	3			
1:Talc 2:Gypsum 3:Calcite 4:Fluorite 5:Apatite 6:Feldspar 7:Quartz 8:Topaz 9:Corundum 10:Diamond	6			
ASTM C648-04 (2014): ≥275 lbf	≥275 lbf			
ASTM C650	Class 3			
ASTM C1026	Resistant			
	ANSI A137.1-2012 AcuTest™ ANSI/NFSI B101.3-2012 ASTM C373-16 ISO 10545-3 ASTM C1027-09 or ISO 10545-7 (Glazed); ASTM C1243-93 (2015) or ISO 10545-6 (Unglazed) 1:Talc 2:Gypsum 3:Calcite 4:Fluorite 5:Apatite 6:Feldspar 7:Quartz 8:Topaz 9:Corundum 10:Diamond ASTM C648-04 (2014): ≥275 lbf ASTM C650			

APPLICAT			
Backsplash	~	Indoor Wall	~
Shower Wall 🗸		Indoor Floor	~
Shower Floor	~	Pool Decking	×
Submerged (Tub)	~	Submerged (Pool)	×
Outdoor	~	Residential/Commercial Use:	~

NOTES

Product specifications are subject to variation and tolerances within testing or productions and may vary. Variations in appearance, texture, construction, dimensions, performance, and style may occur and should be considered in product selection.

The product specifications listed reflect data from the manufacturer or from laboratory testing performed under specific testing conditions. As such it does not represent all conditions under which the products may be used or subjected.

For information on performance standards and/or suitability please consult the ANSI, ASTM, or Tile Council of North America resources.



