Baja[™] brings the simple elegance of natural limestone in a ceramic tile. A universally appealing color palette and varied sizes offers numerous design opportunities.

BAJA[™] Glazed Ceramic



Baja''' | lecate

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RESIDENTIAL

FLOOR / WALL







Ensenada

Mexicali



Rosarito

Mexicali, Rosarito, and Tecate Available in Sizes 18"x18", 12"x24" Ensenada Available in 18"x18", 14"x14", 12"x24"

Mosaic	s
1.0	L.

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Ensenada

Mexicali

Rosarito

Tecate

Testing Clo27 C648 C650 C373 A1371 MOHS Rating								
Faces 5 4 8 N/A N/A Finish Matte Matte Matte Matte Matte Edge Pressed Pressed Pressed Cut Cut Grout Joint 3/16" 3/16" 3/16" 3/16" Testing Abrasion Resistance Ciozz Breaking Strength C648 Chemical Resistance C650 Water Absorption C373 DCOF ANSI A1371 Scratch Hardness MOHS Shade Va Rating	Sizes							
Finish Matte Matte Matte Matte Matte Edge Pressed Pressed Pressed Cut Cut Grout Joint Recommendation 3/16" 3/16" 3/16" 3/16" 3/16" Testing Abrasion Resistance Clozz Breaking Strength Code8 Chemical Resistance Cdo50 Water Absorption C373 DCOF ANSI A1373 Scratch Hardness MOHS Shade Va Rating	Thickness	8.3-9.0mm	8.0-8.5mm	9.1-9.5mr	n 8.5	imm	8.5mm	
Edge Pressed Pressed Pressed Cut Cut Grout Joint Recommendation 3/16" 3/16" 3/16" 3/16" 3/16" Testing Abrasion Resistance C1027 Breaking Strength C648 Chemical Resistance C650 Water Absorption C373 DCOF ANSI A1371 Scratch Hardness MOHS Shade Va Rating	Faces	5	4	8	Ν	I/A	N/A	
Grout Joint 3/16" 3/16" 3/16" 3/16" 3/16" Testing Abrasion Resistance Clo27 Breaking Strength C648 Chemical Resistance C650 Water Absorption C373 DCOF ANSI A1371 Scratch Hardness MOHS Shade Va Rating	Finish	Matte	Matte	Matte	M	atte	Matte	
Recommendation 3/16 3/16 3/16 3/16 3/16 Testing Abrasion Resistance C1027 Breaking Strength C648 Chemical Resistance C650 Water Absorption C373 DCOF ANSI A1371 Scratch Hardness MOHS Shade Va Rating	Edge	Pressed	Pressed	Pressec		Cut	Cut	
Testing C1027 C648 C650 C373 A1371 MOHS Rating		3/16"	3/16"	3/16"	3/	/16"	3/16"	
	Testing							
Results $1/V$ ≥ 250 lbf Resistant $\leq 7\%$ ≥ 0.42 7 $V2$	Results*	IV	≥250 lbf	Resistant	<u><</u> 7%	<u>≥</u> 0.42	7	V2

Product and Installation Details | ANSI A108.02 Section 4.3.8.2 · For running bond/brick joing patterns utilizing tiles (square or rectangular) where the side being offset is greater than 18" (nominal dimension), the running bond offset will be a maximum of 33% unless otherwise specified by the tile manufacturer. If an offset greater than 33% is specified, specifier and owner must approve mock-up and lippage.



Sustainability Attributes

Red List Free
VOC

Health Product Declaration (HPD) provided

*For more information visit www.emser.com. Always consult a professional for proper usage and installation.