3/8" STONE

INFORMATION

SELECTION

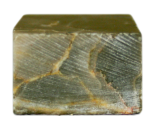
3/8" x 3/8" x 3/8" 39 Colors

All colors available in Polished, Tumbled & Honed finishes



APPLICATIONS:

Residential/Commercial Indoor/Outdoor Wall/Flooring









Artaic Name Artaic Inventory ID					3/8" Polished/Honed Stone	3/8" Tumbled Stone
•	NOTES			ACTIVA I A I A I A I A	1.0	
ASTM C-97: Density		NOTES: All values vary across different types of stone. All Artaic stone passes ASTM standards for Min lb/ft3 (g/cm3) = 162 (2.59) for structural use.			162.3 - 193.5 (2.60 - 3.095)	162.3 - 193.5 (2.60 - 3.09)
ASTM C-97: Water Absorption		Impervious Vitreous		Semi-Vitreous Non-Vitreous		162.3 - 173.3 (2.80 - 3.07)
SIM C-77. Walei Absorption	≤ 0.5%	0.5-3%	3-7%	7-20%	= 0.3% - Impervious</td <td><!--= 0.3% - Impervious</td--></td>	= 0.3% - Impervious</td
ASTM C-99: Modules of Rapture	Min psi (MPa) = 1000 (6.89) for structural use.			2235.12 - 4136.43 (15.4-28.5)	2235.12 - 4136.43 (15.4-28	
STM C170: Compression Strength		Min psi (MPa) = 7500 (52) for structural use.			10,570 - 33,011 (72.9-227.6)	10,570 - 33,011 (72.9-227.
ASTM C-241: Abrasion Resistance		Min Hardness = 10 for structural use.			18 - 25	18 - 25
ASTM C-424: Crazing Resistance	One cycle pass-or-fail test			Pass	Pass	
ASTM C-880: Flexural Strength		Min psi (MPa) = 1000 (6.89) for structural use.		1117.56 - 5413.64 (7.7 - 37.3)	1117.56 - 5413.64 (7.7 - 37	
ASTM C-499: Facial & Thickness Dimensions	Nominal Size		Value		0.375" x 0.375"	0.374" x 0.374"
	Caliber	Range	Value		Range: 0.027"	Range: 0.027"
	Thick	Thickness		Value		0.315"
Artaic Production SQFT: Dimensions	Nominal Siz	ze - Inches	Value		11.7261" x 11.7261"	11.7934" x 11.7934"
Artaic Production SQFT: Dimensions	Tile C	ount	Value		27 x 27	27 x 27
Artaic Production SQFT: Tiles / SQFT	Tile Count		Value		712	712
Artaic Production SQFT: Weight (no grout)	LBS		Value		3.98	3.98
Artaic Production SQFT: Weight (with grout)	LBS		Value		4.48	4.33
Artaic Production SQFT: Grout Width	Nominal Size - Inches		Value		0.0625	0.063
ASTM C-1028: Static Coefficient of Friction	C.C	C.O.F.		Resulting Classification		
	0 ≤ to	≤ 0.39	Hazardous - Excessive: No floor use			
	0.40 ≤ to		Satisfactory: Low to regular traffic residential use			Wet: 61 - Satisfactory
	0.60 ≤ to		Satisfactory: Light traffic commercial use		Dry: 81 - Excellent	Dry: 81 - Excellent
	≥0	≥ 0.80		Excellent: All uses		
ASTM C-1378: Staining Resistance	Resistan	Resistance Class		Max. # of samples that retain a stain		
	<i>F</i>	\	0		Pass - Class A	Pass - Class A
	E	•	1			
		:	2			
)	3			
	[F	E		4 or more		

SEALANTS	NOTES: Honed and tumbled stone needs to be sealed to prevent staining. Sealants have a negligible impact on metrics above.		
Scenario 1 - Normal Sealing	For walls, backsplashes, etc, use a simple "Grout & Tile Sealer" solution available from several brands at many hardware stores		
Scenario 2 - Color enhanced Normal Sealing For walls, backsplashes, etc, where a slight ehancement/darkening of the stone's natural color is desired, use a "Stone Enhancer & Sec several brands at many hardware stores.			
Scenario 3 - Sealing for Floor Use	For high traffic floor applications, use a "Penetrating Stone, Grout & Tile Sealer" available from several brands at many hardware stores.		