1" SINTERED GLASS

INFORMATION

SELECTION

1" x 1" x 1/8" 42 Colors

All colors available in Regular, Matte & Opalescent finishes

AVAILABLE AS ILLUMINATED MOSAIC MADE FROM 100% RECYCLED GLASS





APPLICATIONS:

Residential/Commercial Indoor/Outdoor Wall/Flooring



Artaic Name	1" Sintered Glass
Artaic Inventory ID	A-1-SG-400+

ASTM C 272: Water Absorption	Inon on dour	\/i+~ ~	Somi Vitro our	Non Vitronia	I	
ASTM C-373: Water Absorption	Impervious	Vitreous	Semi-Vitreous	Non-Vitreous	0.003% - Impervious	
ASTM C-424: Crazing Resistance	≤ 0.5%	≤ 0.5% 3-0.5%		3-7% 7-20%		
ASTM C-424. Crazing Resistance ASTM C-482: Bond Strength		One cycle pass-or-fail test				
ASTM C-462, Borid Siterigiti ASTM C-499; Facial & Thickness Dimensions	Wie	50 psi (Minimum) Width Average			61 psi Average 0.960"	
ASIM C-499: Facial & Thickness Dimensions				Average Max		
		Width Width		Min		
		Width		Min Variation		
				Avearge		
Standard Square Foot - Dimensions		Thickness Nominal Size		Inches		
Standard Square Foot - Dimensions Standard Square Foot - Tile Count - Rows x Column		Count		Value		
Standard Square Foot - Total Tile Count		Count		Value		
Standard Square Foot - Weight (no grout)		LBS		Value		
Standard Square Foot - Weight (No grout)		LBS		Value		
Standard Square Foot - Weight (with groot)		Width		Average		
Standard Square Foot - Grout Width		Width		Min		
Standard Square Foot - Grout Width		Width		Max		
Integrated 1/2" & 1" Square Foot - Dimensions		Nominal Size		Inches		
Integrated 1/2" & 1" Square Foot - Dimensions Integrated 1/2" & 1" Square Foot - Tile Count - Rows x Column		Nominal size Count		Value		
Integrated 1/2" & 1" Square Foot - Total Tile Count		Count		Value Value		
Integrated 1/2" & 1" Square Foot - Weight (no grout)		LBS		Value		
Integrated 1/2" & 1" Square Foot - Weight (with grout)		LBS		Value		
Integrated 1/2" & 1" Square Foot - Grout Width		Width		Average		
Integrated 1/2" & 1" Square Foot - Grout Width		Width		Min		
Integrated 1/2" & 1" Square Foot - Grout Width	Wid	Width		Max		
ASTM C-648: Breaking Strength	Giazea or ungiazea mi	osaic, quarry, or pay		tile (Minimum)	0.075"	
7 to TWI C 040. Broaking shoright	250 pc			ounds	413 lbs Average	
ASTM C-650: Chemical Resistance		Resistance Class A B		ected samples	A	
	I			0		
				1		
		C		2		
		D		3		
	E	E		more		
ASTM C-1026: Freeze-Thaw	Number of obs	Number of observed defects		Number of cycles		
				5		
			1	10		
			1	15		
ASTM C-1027: Surface Abrasion	Class					
	0	0 Not recommended for floors				
	1	I Light residential				
	ll ll					
	III				Class III	
	IV					
	V	V Heavy commercial				
ASTM C-1028: Static Coefficient of Friction	C.0).F.	Resulting C	Classification	Glossy & Opalescent	
	0 ≤ to	≤ 0.39	Hazardous - Exce	essive: No floor use	Dry: 0.79 - 0.81	
	0.40 ≤ to	0.59	Satisfactory: Low to reg	ular traffic residential use	Wet: 0.47 - 0.49	
	0.60 ≤ to	o ≤ 0.79	Satisfactory: Light tr	affic commercial use	Anti-Slip:	
	≥0	.80	Excellen	t: All uses	Dry: 0.79 - 0.83	
					Wet: 0.73	
ASTM C-1378: Staining Resistance	Resistan	ce Class	Max. # of sample:	s that retain a stain		
	A			0	Pass - Class A	
	E			1		
				2		
)		3		
	E		4 or	more		
DIN 51094: Color Resistance to Fading					Resistant	