

VITREOUS GLASS



3/4" VITREOUS GLASS

INFORMATION



SELECTION

3/4" x 3/4" x 1/8"

156 Colors

Regular, Metallic and Opalescent finishes

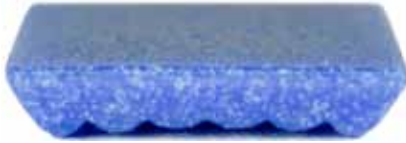
AVAILABLE AS ILLUMINATED MOSAIC

APPLICATIONS:

Residential/Commercial

Indoor/Outdoor

Wall/Flooring (Light residential only)



Artaic Name	3/4" Vitreous Glass		
Artaic Inventory ID	A-.75"-VG-600+		

ASTM	Pass-or-fail test				Not Provided
ASTM C-370: Moisture Expansion	Pass-or-fail test				Not Provided
ASTM C372: Linear Thermal Expansion	Pass-or-fail test				Pass (Grout absorbs)
ASTM C-373: Water Absorption	Impervious ≤ 0.5%	Vitreous 3-0.5%	Semi-Vitreous 3-7%	Non-Vitreous 7-20%	0.08%
ASTM C-373: Apparent Porosity	Value				0.20%
ASTM C-373: Apparent Specific Gravity	Value				3:2.37 g/cm
ASTM C-373: Bulk Density	Value				3:2.36 g/cm
ASTM C-424: Crizzling Resistance	One cycle pass-or-fail test				Pass
ASTM C-482: Bond Strength	50 psi (Minimum)				Pass
ASTM C-484: Thermal Shock Resistance	Pass-or-fail test that uses staining dyes and approximate 300°F temperatures to induce and identify cracks or other damage				Pass
ASTM C-499: Facial & Thickness Dimensions	Nominal Size	Value		.79"	
	Caliber Range	Value			
	Thickness	Value		.1539"	
Artaic Production SQFT: Dimensions	Nominal Size - Inches	Value		12.48" x 12.48"	
Artaic Production SQFT: Dimensions	Tile Count	Value		15 x 15	
Artaic Production SQFT: Tiles / SQFT	Count	Value		225	
Artaic Production SQFT: Weight (no grout)	LBS	Value		1.5	
Artaic Production SQFT: Weight (with grout)	LBS	Value		1.65	
Artaic Production SQFT: Grout Width	Size	Value		0.042"	
ASTM C-502: Wedging	Wedging	Value		0.00%	
ASTM C-650: Chemical Resistance	Resistance Class	Max. # of affected samples		Resistant	
	A	0			
	B	1			
	C	2			
	D	3			
	E	4 or more			
ASTM C-1026: Freeze-Thaw	Number of observed defects	Number of cycles		Resistant	
		5			
		10			
		15			
ASTM C-1028: Static Coefficient of Friction	C.O.F.	Resulting Classification		Dry: 0.76	
	0 ≤ to ≤ 0.39	Hazardous - Excessive: No floor use		Wet: 0.61	
	0.40 ≤ to ≤ 0.59	Satisfactory: Low to regular traffic residential use			
	0.60 ≤ to ≤ 0.79	Satisfactory: Light traffic commercial use			
	≥ 0.80	Excellent: All uses			
ASTM C-1378: Staining Resistance	Resistance Class	Max. # of samples that retain a stain		Resistant	
	A	0			
	B	1			
	C	2			
	D	3			
	E	4 or more			
DIN 51094: Color Resistance to Fading					
Fire Resistance	Pass				

3/8" VITREOUS GLASS

INFORMATION



SELECTION

3/8" x 3/8" x 1/8"

83 Colors

Regular, Metallic and Opalescent finishes

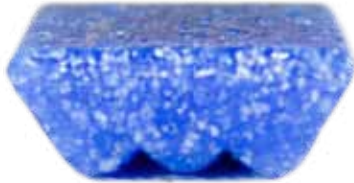
AVAILABLE AS ILLUMINATED MOSAIC

APPLICATIONS:

Residential/Commercial

Indoor/Outdoor

Wall/Flooring (Light residential only)



Artaic Name					3/8" Vitreous Glass
Artaic Inventory ID					A-.375"-VG-600+

ASTM	Pass-or-fail test				Not Provided
ASTM C-370: Moisture Expansion	Pass-or-fail test				Not Provided
ASTM C372: Linear Thermal Expansion	Pass-or-fail test				Pass (Grout absorbs)
ASTM C-373: Water Absorption	Impervious ≤ 0.5%	Vitreous 3-0.5%	Semi-Vitreous 3-7%	Non-Vitreous 7-20%	0.08%
ASTM C-373: Apparent Porosity	Value				0.20%
ASTM C-373: Apparent Specific Gravity	Value				3:2.37 g/cm
ASTM C-373: Bulk Density	Value				3:2.36 g/cm
ASTM C-424: Craze Resistance	One cycle pass-or-fail test				Pass
ASTM C-482: Bond Strength	50 psi (Minimum)				Pass
ASTM C-484: Thermal Shock Resistance	Pass-or-fail test that uses staining dyes and approximate 300°F temperatures to induce and identify cracks or other damage				Pass
ASTM C-499: Facial & Thickness Dimensions	Nominal Size	Value		.41"	
	Caliber Range	Value			
	Thickness	Value		.1539"	
Artaic Production SQFT: Dimensions	Nominal Size - Inches	Value		11.6875" x 11.6875"	
Artaic Production SQFT: Dimensions	Tile Count	Value		27 x 27	
Artaic Production SQFT: Tiles / SQFT	Count	Value		729	
Artaic Production SQFT: Weight (no grout)	LBS	Value		1.25	
Artaic Production SQFT: Weight (with grout)	LBS	Value		1.5	
Artaic Production SQFT: Grout Width	Size	Value		0.0243"	
ASTM C-502: Wedging	Wedging	Value		0.00%	
ASTM C-650: Chemical Resistance	Resistance Class	Max. # of affected samples		Resistant	
	A	0			
	B	1			
	C	2			
	D	3			
	E	4 or more			
ASTM C-1026: Freeze-Thaw	Number of observed defects	Number of cycles		Resistant	
		5			
		10			
		15			
ASTM C-1028: Static Coefficient of Friction	C.O.F.	Resulting Classification		Dry: 0.76	
	0 ≤ to ≤ 0.39	Hazardous - Excessive: No floor use		Wet: 0.61	
	0.40 ≤ to ≤ 0.59	Satisfactory: Low to regular traffic residential use			
	0.60 ≤ to ≤ 0.79	Satisfactory: Light traffic commercial use			
	≥ 0.80	Excellent: All uses			
ASTM C-1378: Staining Resistance	Resistance Class	Max. # of samples that retain a stain		Resistant	
	A	0			
	B	1			
	C	2			
	D	3			
	E	4 or more			
DIN 51094: Color Resistance to Fading					Resistant
Fire Resistance					Pass



600



601



602



603



604



605



606



607



608



609



610



611



630



631



632



633



634



635



636



639



640



641



643



660



661



662



663



664



665



666



667



668



669



690



691



692



693



694



695



696



697



698



699



700



701



702



703



704



705



720



721



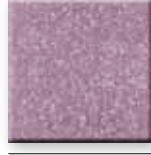
722



723



724



725



726



727



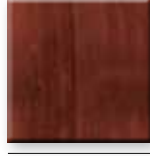
728



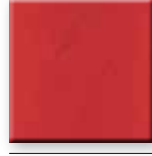
729



730



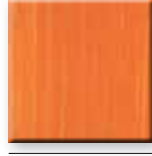
750



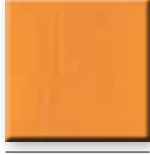
751



752



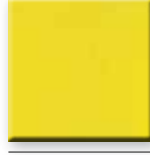
753



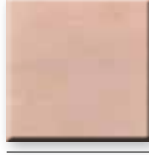
754



755



756



757



758



759



760



780



781



782



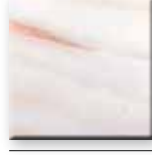
784



785



M600



M601



M602



M630

3/4" VITREOUS GLASS



G600



G601



S600



S601



M631



M633



M634



M635



M636



M637



M638



M639



M660



M661



M663



M665



M666



M667



M668



M690



M691



M692



M693



M694



M695



M696



M697



M698



M699



M720



M721



M722



M725



M726



M750



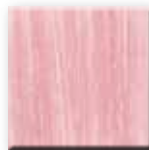
M751



M752



M755



M756



M757



O600



O601



O602



O603



O630



O631



O632



O633



O634



O635



O636



O637



O638



O639



O690



O691



O692



O693



O694



O695



O696



O697



O698



O699



O701



O720



O721



O722



O723



O724



O725



O726



O727



O728



O780



O781

3/8" VITREOUS GLASS

COLOR LINE

ARTAIC
INNOVATIVE MOSAIC



600



601



602



603



604



605



606



607



608



609



630



632



640



660



661



664



665



666



667



691



692



693



694



695



697



698



700



701



723



725



726



727



151



152



153



154



157



350



352



356



357



758



759



760



780



782



783



784



M600



M601



M602



O602



O722



O780



M630



M631



M632



M633



M634



M636



M637



M639



M660



M662



M663



M665



M668



M690



M691



M693



M695



M698



M699



M720



M721



M722



M723



M725



M726



M751



M755



M756



M757