1" VITREOUS GLASS



465 Medford Street, Suite 101, Boston, MA 02129 USA | +1 617 418 1928 | ARTAIC.COM





SIZE: 1" × 1" × 1/8"

COLORS: 180 available

FINISHES: Metallic, Opalescent, Specialty

APPLICATIONS:

| Interior | Exterior | Residential | Commercial | Wall | Pool | Floor |
|----------|----------|-------------|------------|----------|----------|---------------------------------|
| | / | / | / | / | / | light residential traffic |

STATS:

| Sheet Dimesions: | 12.51" x 12.51" |
|-----------------------|-----------------|
| Tiles per Row/Column: | 12 x 12 |
| Tiles per Sheet: | 144 |
| Sheet Weight: | 1.45 lbs |
| Grout Spacing: | .016'' (.41 mm) |

DESCRIPTION

Artaic's vitreous glass is our most popular tile material. An extensive color palette with many finish options lead to vibrant and dynamic surfaces of mosaic imagery. Tile is the perfect way to inject style into any design without losing functionality.

VITREOUS GLASS:

- through-body color
- resistant to fading
- resistant to staining
- resistant to chemicals
- resistant to fire
- suitable for any indoor or outdoor projects as well as for use in wet areas
- fabricated in the USA

1" vitreous glass tile size provides a low price-point for large projects. Each sheet is labeled and matched on an installation diagram.



RESISTANT TO SCRATCHES EN 101 / ISO 13630



RESISTANT TO FROST UNI EN 202 * ISO 10545/12 ASTM C1026



RESISTANT TO CHEMICAL ATTACK UNI EN 122 * ISO 10545/13 ASTM C1026



<0.5% WATER ABSORPTION ISO 10545-3 / ASTM C1026



RESISTANT TO COLORS FADING DIN 51904



RESISTANT TO THERMAL SHOCK UNI EN 140 * ISO 10545/9 ASTM C484



TECHNICAL CHARACTERISTICS & TEST DATA

| l. | Chemical Properties: | | | | | | |
|----------------------------|---|--|--|--|--|--|--|
| 1 2 3 4 5 | Chemical Attack Resistance Household Chemicals Resistance Resistance to Swimming Pool Salts Staining Test UV Resistance | EN 122 / ISO 10545: Part 13 IS 13630 (Part 8): 1991 / EN 122: 1984 IS 13630 (Part 8): 1991 / EN 122: 1984 IS 13630 (Part 8): 1991 / EN 122: 1984 DIN 51094 | Resistant Resistant Resistant Passes Resistant | | | | |
| II. | Dimension & Surface Quality: | | | | | | |
| 1 2 3 4 | Color Resistance to fading Facial Dimensions - Average Facial Dimensions - Range Range of Thickness | DIN 51094 ASTM C 499 / 78 (99) ASTM C 499 / 78 (99) ASTM C 499 | Resistant Passes Passes Passes | | | | |
| III. | Physical Properties: | | | | | | |
| 1 2 3 4 5 6 | Coefficient of Friction Crazing Scratch Hardness Slip Resistance Water Absorption Wedging | ASTM C 1028 ASTM C 424 EN 101 / ISO 13630: Part 13 DIN 51097 - 80 ASTM C 373 / 88 (99) / ISO 10545: Part 3 ASTM C 502 - 93a (1999) | Passes Passes Passes Passes Nil Passes | | | | |
| IV. | Thermal Properties: | | | | | | |
| 1 2 3 | Coefficient of Linear Thermal Expansion Frost Resistance Thermal Shock Resistance | EN 103 EN 202 / ISO 10545: Part 12 ASTM C 484/ 99/EN 104/ISO 10545: Part 9 | Passes Passes Resistant | | | | |