

Manufactured as per International Standards

Test Data

"VENETO" recycled mosaic is manufactured using post consumer glass through Sintered Technology and meets the specifications as per International Standards applicable for "Mounted Mosaic". As per ANSI A137.2 mosaic having facial surface area ≤ 57.76 cm² and such that the longest side is not greater than 4.25 times the shortest side, fall under the category of "Mosaics". The Technical data sheet is given below:-

TECHNICAL CHARACTERISTICS & TEST DATA			
	WATER ABSORPTION	ISO 10545-3 / ASTM C373	None
	RESISTANCE TO THERMAL SHOCKS	ISO 10545-9 / ASTM C484	Resistant
***	RESISTANCE TO FROST	ISO 10545-12 / ASTM C1026	Resistant
	RESISTANCE TO CHEMICAL ATTACK	ISO 10545-13 / ASTM C650	Resistant
37	RESISTANCE TO STAIN	ISO 10545-14 / ASTM C1378	Resistant
	LIGHT AND COLOUR FASTNESS	DIN 51094 / SS 301	Passes

- Mosaic colours shown here are purely indicative, tonal variation is an inherent characteristics of any fired product.
- Size variation & irregular edges are inherent characteristics of recycled mosaics. These characteristics can affect the grout joint appearance and enhance the natural aura of the product.
- "Neon" look mosaics after exposure to natural/artificial lights for sometime gives photoluminecent effect which is visible in complete darkness. After few minutes the glow of this mosaic begins to decay, the effect gets reduced by 90% within an hour, which remains visible for next 6-7 hours.