

# TECHNICAL DATA SHEET

sheet EVG-001

## CRYSTAL GLASS MOSAIC & TILES

### The Crystal Glass Mosaic & Tiles

The tesserae are produced from 8mm float glass with a layer of premium ceramic glaze color and 2 coats of white ceramic backing screen printed and fired at high temperature, this to hold color and improve substrate adhesion.

Everstone Crystal Glass Mosaic can be simply cut with any continuous-segmented Diamond Blade or Diamond Wire wet-saw tile cutter (re.: GEMINI Saw) and installed using white adhesive. Use of Score and Break is also common for basic cutting requirements. As the mesh to tesserae bonding is partially waterproof, the application of a clear tape on the surface of the mosaic tile is recommended in keeping original format during extended cutting processes. The clear tape can then be removed after cutting and tile fully dry.

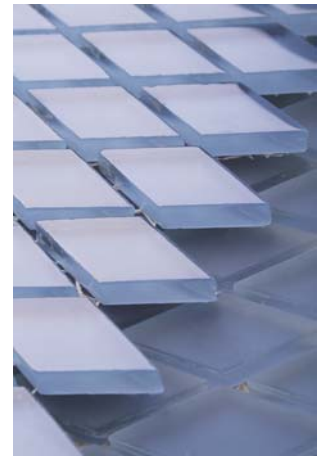
For specific installation grout or adhesive, we recommend you to contact your local preferred adhesive manufacturer, the use of Non-sanded grout is strongly recommended.

### APPLICATIONS:

- Internal surfaces – rear face mesh support/paper-plastic front face mesh
- External surfaces/Wet areas – with suitable adhesive products
- Wet area – Mosaic with paper or plastic film face mesh, Tiles loose.

### PRODUCT DATA:

- Tesserae glass in 8mm float glass
- Cotton-Polyethylene mesh rear or Transparent Polyethylene film front
- White Latex adhesive/Starch Adhesive
- Available in 59 standard Everstone colors or to customer specification\*
- Sizes available from 15x15mm mosaic up to 600x300mm tile or to customer specification\*
- Available in Glossy, Matt and Tumbled surface finish
- Refer to catalogue for standard full range of products and sizes



### BLENDS MIXED COLOUR COMPOSITION:

M01: ES31 + 13 + 16 + 32 + 24 (20% EACH)	M02: ES19 + 31 + 13 + 15 + 16 (20% EACH)
M03: ES31 + 02 + 03 + 05 + 21 (20% EACH)	M04: ES31 + 32 + 33 + 16 (20% EACH)
M05: ES08 + 09 + 10 + 11 + 12 (20% EACH)	M06: ES25 + 26 + 27 + 28 + 29 (20% EACH)
M07: ES31 + 45 + 46 + 40 + 41 (20% EACH)	M08: ES48 + 43 + 44 + 46 + 49 (20% EACH)
M13: ES01 + 07 + 14 (33% EACH)	M14: SB101 + 105 + 106 + 107 (25% EACH)
M17: ES56 + 57 + 58 (1/3 EACH)	M18: ES26 + 43 + 45 + 58 + 59 (1/5 EACH)

\* conditions apply