TOLI Carpet Tile
VENICHE <GX-9150V>

|  | Technical Specifications |  |
| :---: | :---: | :---: |
|  | Product Description | Nylon Tufted Carpet Tile |
|  | Surface | BCF Nylon100\% |
|  | Dyeing Method | Solution Dyed |
|  | Stain Protection | Stain Release (Antifouling Finished) |
| Whatern wh. | Base Fabric | Nonwoven Polyester |
|  | Backing | PVC and Glass Fiber |
| hamanemer | Size | $250 \mathrm{~mm} \times 1000 \mathrm{~mm} \times 8.3 \mathrm{~mm}$ |
| GX9153V | Pile Height | H 5.5mm / M 4.0mm / L 3.0mm (textured loop pile) |
| 3 colorways available | Gauge \& Stitches | $1 / 10^{\text {th }}$ gauge 11.0 stiches/inch |
|  | Yarn Weight | 20.1 oz/sq.yd |
|  | Packing \& Net Weight | 12pcs/box=3m/box (16.0kg/box) |
|  | Origin | Made in Japan |
|  | Performance Testing |  |
|  | Antistatic Property | Less than 1.0kv (JIS L 1021-16, at 23 degrees C, 25\%RH) |
| $5$ | Electrostatic Propensity | Maximum Average 3.1kv (AATCC 134) |
| $1$ | Critical Radiant Flux | Class 1 Average CRF 0.45/cm2 or higher (ASTM E648) |
| $5$ | Smoke Density | Less than 450 (ASTM E662) |
| 㢶 | Surface Flammability | Passes DOC FF 1-70 (ASTM D2859) |
|  | Flame-retardant Property | Fire Defense Law in Japan Authorized No. E2150035 |
|  | Dimensional Stability | Less than $0.1 \%$ change (ASTM D7570) |
|  | Abrasion Resistance by Hexapod Tumble Drum Tester | Appearance Rating 3.5 / Color Change Rating 3.5 (ASTM D5252) |
|  | Tuft Bind | 10.3 Lbs. (ASTM D1335) |
|  | Delamination Strength | 5.4 Lbs/Inch (ASTM D3936) |
| GX9151V GX9152V | Colorfastness to Light | Rating 5.0 = No Change (AATCC 16) |
|  | Way of Installation |  |
|  |  | monolithic |
|  | Environmental Certificate |  |
|  | CRI Green Label Plus | GLP9977 |
|  | Product Notes |  |
|  | Specifications are subject to Material supply and/or manuf Colors may vary slightly from The use of chair pads under ro sufficientperformance of the | inal manufacturing variances. <br> uring processes may necessitate changes without notice. lot to dye lot. $r$ caster chairs may be required in order to maintain duct. |

