TOLI Carpet Tile



CORENTE V < GX-9300V>



GX9301V 8 colorways available



GX9302V / GX9307V

Technical Specifications	
Product Description	Nylon Tufted Carpet Tile
Surface	BCF Nylon100%
Dyeing Method	Solution Dyed and Space Dyed
Stain Protection	Stain Release (Antifouling Finished)
Base Fabric	Nonwoven Polyester
Backing	PVC and Glass Fiber
Size	250mm x 1000mm x 6.5mm
Pile Height	3.5mm(loop pile)
Gauge & Stitches	1/10 th gauge 14.5 stiches/inch
Yarn Weight	20.1 oz/sq.yd
Packing & Net Weight	12pcs/box=3m²/box (16.5kg/box)
Origin	Made in Japan
Performance Testing	
renormance resumg	
Antistatic Property	Less than 1.0kv (JIS L 1021-16, at 23 degrees C, 25%RH)
	Less than 1.0kv (JIS L 1021-16, at 23 degrees C, 25%RH) Maximum Average 1.3kv (AATCC 134)
Antistatic Property	
Antistatic Property Electrostatic Propensity	Maximum Average 1.3kv (AATCC 134)
Antistatic Property Electrostatic Propensity Critical Radiant Flux	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648)
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming)	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662)
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming) Surface Flammability Flame-retardant Property Dimensional Stability	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662) Passes DOC FF 1-70 (ASTM D2859)
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming) Surface Flammability Flame-retardant Property Dimensional Stability Abrasion Resistance	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662) Passes DOC FF 1-70 (ASTM D2859) Fire Defense Law in Japan Authorized No. E0060172
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming) Surface Flammability Flame-retardant Property Dimensional Stability	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662) Passes DOC FF 1-70 (ASTM D2859) Fire Defense Law in Japan Authorized No. E0060172 Less than 0.1% change (ASTM D7570) Appearance Rating 4.5 / Color Change Rating 4.5 (ASTM D5252)
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming) Surface Flammability Flame-retardant Property Dimensional Stability Abrasion Resistance by Hexapod Tumble Drum Tester Tuft Bind	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662) Passes DOC FF 1-70 (ASTM D2859) Fire Defense Law in Japan Authorized No. E0060172 Less than 0.1% change (ASTM D7570)
Antistatic Property Electrostatic Propensity Critical Radiant Flux Smoke Density (Flaming) Surface Flammability Flame-retardant Property Dimensional Stability Abrasion Resistance by Hexapod Tumble Drum Tester	Maximum Average 1.3kv (AATCC 134) Class 2 Average CRF 0.22/cm2 or higher (ASTM E648) Less than 450 (ASTM E662) Passes DOC FF 1-70 (ASTM D2859) Fire Defense Law in Japan Authorized No. E0060172 Less than 0.1% change (ASTM D7570) Appearance Rating 4.5 / Color Change Rating 4.5 (ASTM D5252) 7.1 Lbs. (ASTM D1335)

Way of Installation



ashlar



monolithic

Environmental Certificate	
CRI Green Label Plus	GLP9977
Product Notes	

Specifications are subject to nominal manufacturing variances.

Material supply and/or manufacturing processes may necessitate changes without notice. Colors may vary slightly from dye lot to dye lot.

The use of chair pads under roller caster chairs may be required in order to maintain sufficient performance of the product.