

SLINGS. UMBRELLAS. SHADE SAILS.

Textilene® Sunsure® is a specially formulated high strength fabric built to withstand fading, mildew, soiling and wear and tear. SUNSURE® has up to a 92% shade factor making it the right choice for several outdoor applications. It is specially designed to remain vibrant and colorful for years even through continuous outdoor exposure and under the most severe weather conditions.

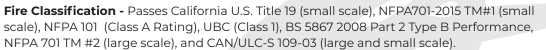


*Custom colors and widths available. Minimum order of 1000 yards. Upcharges may apply.** Available in 60 linear yard rolls.

4031 Ross Clark Circle NW, Dothan, Alabama 36303 1.800.633.7550 Fax: 334.673.4126 www.twitchellcorp.com

Specifications

REACH Compliant - Regulated by Registration, Evaluation, Authorization and Restriction of Chemicals. REACH places greater responsibility on industry to manage the risks that chemicals may pose to human health and the environment.



Bacteria and Fungal Resistance - Passes ASTM E 2180, ASTM G21. Includes specially formulated antimicrobial.

RoHS Compliant - Free of Lead (Pb), Cadmium (Cd), Mercury (Hg), Hexavalent chromium (Hex-Cr), Polybrominated biphenyls (PBB), and Polybrominated diphenyl ethers (PBDE).

Children's Toy Act - Does not contain harmful phthalates listed under Section 108 of the Consumer Product Safety Improvement Act of 2008 (CPSIA).

Environmental Certification - GREENGUARD gold certified. Acceptable for use in environments such as schools and healthcare facilities. Complies with requirements of the State of California's Department of Public Health "Standard Method for Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers, Version 1.1 (2010)" (also known as California Section 01350).

Warranty - Twitchell Technical Products, LLC produces durable, all weather fabrics that are unmatched for quality and durability. Sunsure® brand fabrics are covered by a 15-year limited warranty for fixed & operable shading applications and 3-year limited warranty for all other end uses from the original date of purchase.

Technical Data

Item Number: T91NCS, T91NCT, T91HCT, T91N5W

Product Description: A fabric using .018" diameter vinyl coated 500 denier polyester core yarns in the warp and .025" diameter vinyl-coated 1000 denier polyester core yarn in the fill.























Attribute ASTM Warp Fill Typical Construction, end/inch D3775 38.0 ±0.5 12.0 ±0.5 Weight, oz/yd² D3776-09 - - 15.0 Weight, g/m² D3776-09 - - 508.65 Tensile Strength (grab), lbf / kgf D5034-09 559.1/253.6 354.8 / 160.9 Tensile Strength (strip), lbf / kgf D5035-11 283.0 / 128.4 165.4 / 75.0 Tear Strength (trapezoidal), lbf / kgf D5733 101.8 / 46.2 65.6 / 29.8 Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (estruction system with no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth Thickness, inches/mm 0.033" / 0.838mm						
Weight, oz/yd² D3776-09 - - 15.0 Weight, g/m² D3776-09 - - 508.65 Tensile Strength (grab), lbf / kgf D5034-09 559.1 / 253.6 354.8 / 160.9 Tensile Strength (strip), lbf / kgf D5035-11 283.0 / 128.4 165.4 / 75.0 Tear Strength (trapezoidal), lbf / kgf D5733 101.8 / 46.2 65.6 / 29.8 Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (CS10500 cycles) with no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Attribute	ASTM	Warp	Fill	Typical	
Weight, g/m² D3776-09 - - 508.65 Tensile Strength (grab), lbf / kgf D5034-09 559.1 / 253.6 354.8 / 160.9 Tensile Strength (strip), lbf / kgf D5035-11 283.0 / 128.4 165.4 / 75.0 Tear Strength (trapezoidal), lbf / kgf D5733 101.8 / 46.2 65.6 / 29.8 Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (CS10500 cycles) within no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Construction, end/inch	D3775	38.0 ±0.5	12.0 ±0.5		
Tensile Strength (grab), Ibf / kgf D5034-09 559.1 / 253.6 354.8 / 160.9 Tensile Strength (strip), Ibf / kgf D5035-11 283.0 / 128.4 165.4 / 75.0 Tear Strength (trapezoidal), Ibf / kgf D5733 101.8 / 46.2 65.6 / 29.8 Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (CST09500 cycles/ with no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Weight, oz/yd²	D3776-09	-	-	15.0	
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Tear Strength (trapezoidal), lbf / kgf D5733 101.8 / 46.2 65.6 / 29.8 Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (cs10500 cycles/ with no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Tensile Strength (grab), lbf / kgf	D5034-09	559.1 / 253.6	354.8 / 160.9		
Elongation, % D5035-95 27.3 25.4 Abrasion Resistance (CS10500 cycles/ with no added weight) D3884-09 No Exposure of Core Yarn Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Tensile Strength (strip), lbf / kgf	D5035-11	283.0 / 128.4	165.4 / 75.0		
Abrasion Resistance (CS10500 cycles/ with no added weight) Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Mildew Resistance G21-13 No Growth	Tear Strength (trapezoidal), lbf / kgf	D5733	101.8 / 46.2	65.6 / 29.8		
Flammability Rating CS191-53 & CA117E Weatherability, 1200 hours G154 Mildew Resistance G21-13 No Growth	Elongation, %	D5035-95	27.3	25.4		
Weatherability, 1200 hours G154 Trace Discoloration Mildew Resistance G21-13 No Growth	Abrasion Resistance (CS10/500 cycles/ with no added weight)	D3884-09		No Exposure of Core Yarn		
Mildew Resistance G21-13 No Growth	Flammability Rating			CS191-53 & CA117E		
	Weatherability, 1200 hours	G154		Trace Discoloration		
Thickness, inches/mm 0.033" / 0.838mm	Mildew Resistance	G21-13		No Growth		
	Thickness, inches/mm				0.033" / 0.838mm	

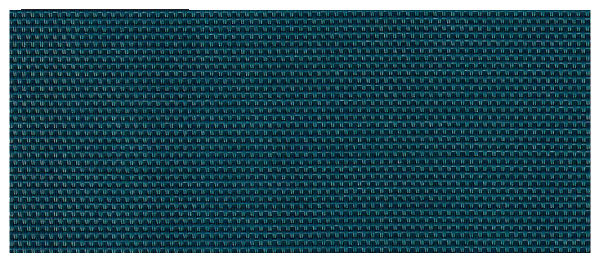
The above results are a representation of real data from single test samples. Presently no specification is incorporated.

SUNSURE® Shade Factor						
Profile Angle	Transmittance	Reflectance	Absorption	Shade Factor		
0	0.12	0.51	0.37	91		
30	0.12	0.53	0.35	-		
45	0.11	0.54	0.35	-		
75	0.08	0.63	0.29	-		

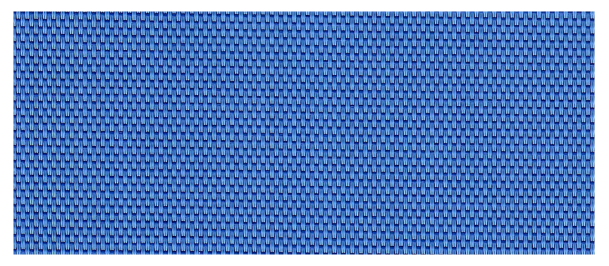
Color is the key factor when selecting a TEXTILENE® SUNSURE® fabric for awning or shade applications. Light colors are more reflective with a lower heat gain, and are more difficult to see through. Darker colors provide better daytime visibility. These colors absorb light and heat while transmitting less light and having lower surface brilliance. Twitchell's specially designed TEXTILENE® SUNSURE® fabric can create an ideal balance between unique high quality looks and the proper amount of shade.

New Stock Additions.





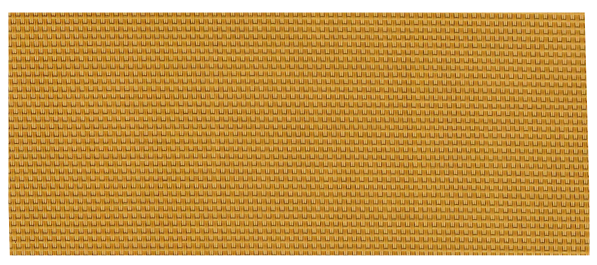
Deep Twilight T91NCS307 x 54"



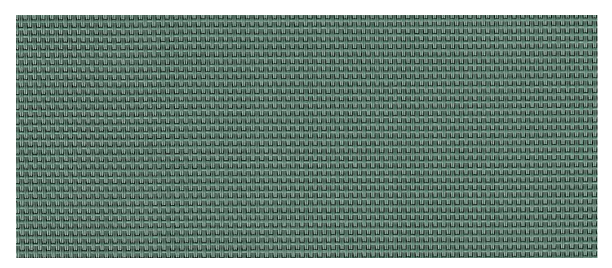
Periwinkle T91NCT051 x 54"



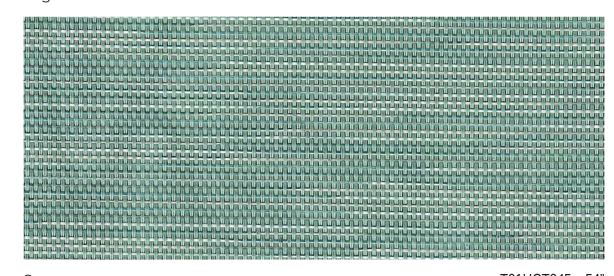
Spice T91NCT050 x 54"



Curry T91NCS306 x 54"



Sage Blue T91NCS308 x 54"



Seascape T91HCT045 x 54"





