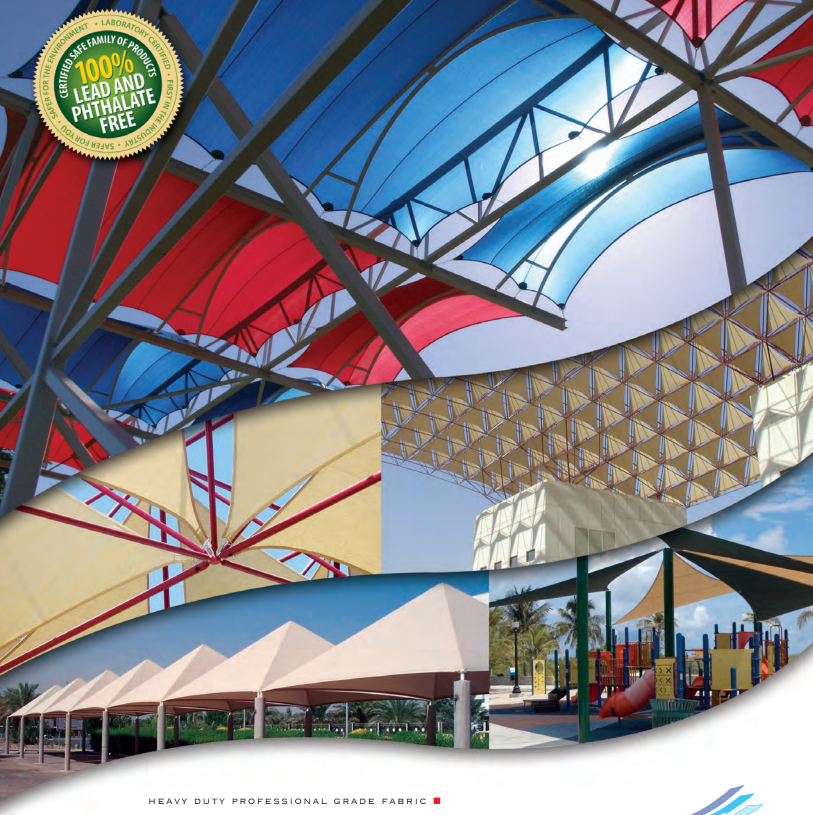
Commercial 95[™]

Synthesis Advanced Polymer Fabrics

HEAVY DUTY ARCHITECTURAL SHADE FABRIC



- 100% lead and phthalate free 📕
- BLOCKS UP TO 98.8% OF HARMFUL UV RAYS 📕
 - RECYCLABLE 📕
 - 10 YEAR MANUFACTURER'S WARRANTY

Commercial 95[™]

HEAVY DUTY ARCHITECTURAL SHADE FABRIC

Specialized lockstitch knit creates

ultimate in strength and durability.

Synthesis

raised channels that catch and pull air underneath, while providing th



Commercial 95[™] – the standard in outdoor durability is now **100% LEAD AND PHTHALATE FREE!**

- · Heavy duty, professional grade architectural shade fabric for tensioned structures and other shade applications.
- Made from UV stabilized HDPE monofilament and tape yarns.
- Specialized lock stitch knit for more air movement and better channeling of cooling breezeways.
- Constructed to block up to 98.8% of harmful UV sun rays.
- Heat set for ease of fabrication and to limit shrinkage.
- Recyclable, tear resistant and will not crack, rot or fade.
- 10 year manufacturer's warranty against UV degradation.



PHYSICAL P	ROPERTIES						
Property	Test Method	US	Metric		Lead & Phthalate Tests*		Result
Weight	ASTM D-3776	10.0 oz	340 gsm		Lead – All Colors CPSIA Section 101(a)(2) Phthalate		PASS Not Detected PASS
Thickness	ASTM D-5199	61 mils	1.6 mm		CPSIA Section 108		Not Detected
Tensile Strength	ASTM D-5034	Warp: 208 lbs	Warp: 925 N		Flammability Tests*		Result
Toriolio Ottorigin	(grab test)	Weft: 486 lbs	Weft: 2161 N		ASTM E84, Class /	Ą	PASS
Elongation	ASTM D-5034 (grab test)	Warp: 134% Weft: 94%	Warp: 134% Weft: 94%		-Flame spread index -Smoke developed index		25 105
Tear Strength	ASTM D-2261 (tongue test)	Warp: 51 lbs Weft: 52 lbs	Warp: 227 N Weft: 231 N	j	Specification	US	Metric
	,		TOTAL LOT IT		Width**	9 ft 10 in	3 m
Burst Pressure (Mullen)	ASTM D-3786 (diaphragm test)	487 psi	3358 kPa		Length	131 ft	40 m
Burst Strength	ASTM D-3787 (ball burst test)	353 lbs	1570 N		Roll Weight	97 lbs	44 kg
					Roll Diameter	14 in	0.35 m
Temperature		-22 ⁰ F to +167 ⁰ F	-30°C to +75°C		Core Diameter	1.4 in	35 mm
Range			-50 0 10 +75 0		*Test Results available upon request **Note product is center folded when packaged.		

Color	Code Cover Factor Avg % Transmission Shade Fac		Shade Factor	Avg. UVR Transmission	Avg. PAR Transmission	% UVR Block	
Aquatic Blue	444938	96.7%	11.9%	88.2	5.8%	13.8%	94.2%
Black	444945	95.9%	5.1%	94.9	4.9%	5.1%	95.1%
Brunswick Green	444952	97.4%	4.4%	95.6	3.1%	4.8%	96.9%
Gun Metal	455262	97.1%	3.8%	96.2	2.3%	3.9%	97.7%
Cherry Red	444976	94.9%	19.0%	81.0	9.0%	21.9%	91.0%
Deep Ochre	444990	95.4%	5.6%	94.4	3.3%	6.2%	96.7%
Desert Sand	444983	96.5%	15.8%	84.2	5.2%	19.0%	94.8%
Natural	445003	94.5%	21.1%	78.9	4.9%	25.9%	95.1%
Navy Blue	445010	96.4%	4.3%	95.7	3.2%	4.7%	98.8%
Rivergum	445027	95.7%	14.2%	85.8	7.0%	16.3%	93.0%
Sky Blue	445034	95.2%	5.3%	94.7	3.2%	5.9%	96.8%
Steel Grey	445041	97.3%	8.1%	91.9	3.3%	9.5%	96.7%
Cayenne	455255	92.0%	13.0%	87.0	6.0%	11.6%	94.0%
Turquoise	445065	97.6%	10.4%	89.6	4.6%	12.2%	95.4%
Yellow	445072	94.6%	23.0%	77.0	6.7%	27.7%	93.2%

Tested according to AS 4174 synthetic shadecloth: Avg. % transmission = Average % transmission within the 290-770nm spectrum. Avg. UVR transmission = Average % transmission within the 290-400nm spectrum. Avg. PAR transmission = Average % transmission within the 408-770nm spectrum. Specification Instructions

Usage Instructions Do not use against flames. Contact with organic solvents, halogens or highly acidic substances may reduce the service life of the fabric and void the warranty. Biaxial elastic material properties available on request.

Colors are representative only. Small variations in color should be anticipated and are within commercial tolerances.



Gale Pacific USA Inc. 285 West Central Parkway, Suite 1704 Altamonte Springs, FL 32714 USA Tel: 1-407-772-7979 • www.synthesisfabrics.com

Gale Pacific's control, regardless of any assistance provided without charge, Gale Pacific assumes no obligation or liability for the suitability of its products in any specific end use application. It is the customer's responsibility to determine whether Gale Pacific's products are appropriate for the specific application and complies with any legal and patent regulations

Synthesis® and Commercial 95™ are registered trademarks of Gale Pacific Limited. All rights reserved.

Shade cloth fabric shall be Synthesis Commercial 95™ knitted HDPE monofilament and tape shade fabric offering a UV block up to 98.8%. The above results are typical averages from independent testing and quality assurance testing and are not to be taken as a minimum specification nor as forming any contract between Gale Pacific and another party. Due to continuous product improvement, technical specifications are subject to alteration without notice. Notice: As the use and disposal of this product are beyond