

SaFRshade™ *product specifications*

- 9 ft. 10 in. (3 m) wide
- 8.79 oz/sq yd (298 gsm)
- Tensile strength: 170.9 lbs (warp) x 315.7 lbs (weft).
Metric = 760.2 x 1404.3 N
- Fully recyclable

Learn more about SaFRshade™ by visiting www.synthesisfabrics.com
or call toll free: 1-800-560-4667 8 am - 5 pm EST.



SaFRshade™ and Synthesis are registered trademarks of Gale Pacific Limited. All right reserved.



S2012SaFR 4:2012

SaFRshade™

CA Fire Marshall Approved Architectural Shade Fabric

— LEAD & PHTHALATE FREE —



California Fire Marshall Approved

Synthesis™ SaFRshade™ is the first California Fire Marshall approved architectural shade fabric that is 100% Lead and Phthalate Free. SaFRshade™ is a high quality, heavy duty shade fabric specifically developed as an all purpose outdoor shade solution for tension structures, shade sails, and fixed canopy applications. SaFRshade® offers superior strength, durability, UV protection, flame resistance, and non-heavy metal polymers. SaFRshade® is truly the 'Safe' flame retardant shade fabric.

Synthesis™ SaFRshade® is available in 8 contemporary colors to complement architectural trends and enhance existing structures. These colors are listed below in the order they appear in the book. Look for additional colors to be added soon.

- | | | | |
|----------------|---------------|------------|----------|
| 1. Cobalt Blue | 2. Beige | 3. Emerald | 4. Ivory |
| 5. Terracotta | 6. Slate Grey | 7. Nutmeg | 8. Olive |

Benefits of SaFRshade™

flame retardant architectural shade fabric

- The first California Fire Marshall approved architectural shade fabric that is **100% LEAD AND PHTHALATE FREE!**
- Specifically designed to be the safest choice in Architectural Shade Fabric.
- Made from UV stabilized HDPE monofilament and tape yarns.
- Specialized lockstitch knit for more air movement and better channeling of cool breezes.
- Constructed to block up to 95% of harmful UV rays.
- Recyclable, tear resistant and will not crack, rot or fade.
- 10 year manufacturer's warranty against UV degradation.



Blocks UVA / UVB rays



Recyclable



10 Year Warranty



CSFM Approved

