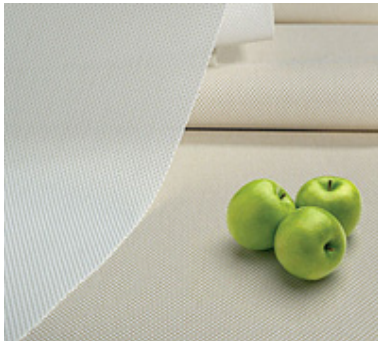


Green Fabrics:

[View Color Types](#)



Mariak offers an extensive line of PVC-Free solar shading fabrics. Eco-friendly SheerWeave Infinity is PVC-free and 100% recyclable. SheerWeave Infinity starts with the only core yarn, synthetic or natural, that is born out of post-industrial waste by-product. Emulating the look and engineering of standard SheerWeave fabrics, Infinity's yarn coating is developed from the same compound family as its core yarn. Like other SheerWeave fabrics, Infinity provides the same solar heat and glare control properties that have elevated window treatments from mere decoration, to high performance tools for conserving energy, harnessing natural light, and maintaining interior comfort levels. In addition to SheerWeave Infinity simply being 100% recyclable, Mariak offers a Certified Fabric Take-Back program by which this fabric can be recycled at the end of its use.

Microban Fabrics:



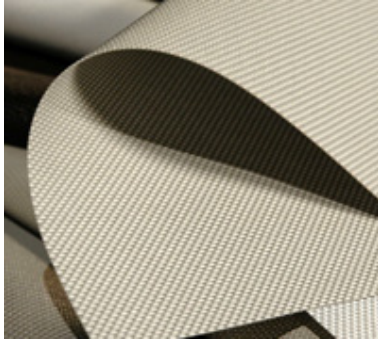
Many of the SheerWeave fabrics used in Mariak's Sun Control Roller Shades feature Microban certification. Microban antimicrobial protection works continuously for the lifetime of the shade to inhibit the growth of stain-causing bacteria, mold, and mildew. SheerWeave fabrics infused with Microban antimicrobial technology are ideal for any commercial or residential environment where microbes are a concern:

- Healthcare
- Hospitality
- Home & Office
- Schools & Institutions

The following fabrics are produced with Microban antimicrobial protection technology:

- SheerWeave 2000 5% & 2100 10%
- SheerWeave 2500 1%, 2410 3%, 2390 5%, & 2360 10%
- SheerWeave 2710 1%, 2703 3%, 2705 5%, & 2710 10%

Solar Screen Fabrics:



Solar screen fabrics are designed to filter out natural light, rather than block it out. These materials effectively reduce heat absorption and prevent heat and cold loss. Solar screen fabrics minimize worker fatigue and eyestrain by effectively reducing the amount of glare on computer monitors. While they provide substantial protection against fading, unlike other forms of window coverings, solar screens also preserve an outside view. Most solar screen fabrics are low maintenance and washable, bacteria resistant, and fire retardant, making them an optimal solution for healthcare facilities, educational institutions, and commercial applications.

Ferrari Soltis 99 Fabric:

What makes Ferrari Soltis 99 fabric different from the rest?

- Ferrari Textiles Corporation is the first fabric company to design and develop a 100% closed loop recycling process for PVC textiles. This process is known as TexyLoop® and is exclusive to Ferrari products.
- Soltis fabric is the first and only fabric to use tension in both the warp and fill direction during the coating process. This unique process is referred to as Preconstraint®.
- The Preconstraint® process provides reduced edge curling, reduced telescoping, and eliminates stretching.
- Soltis 99 fabric is coated first and woven second. This provides for a much smoother appearance than a typical solar screen fabric and also minimizes dirt adhesion.
- Soltis 99 fabric was developed as the first textile for solar protection, which is produced with an aluminum varnish on the exterior facing side of the fabric. The aluminum varnish on the exterior side of the fabric significantly reduces glare. As light heats the aluminum varnish, a portion is reflected, while the rest of the light traveling through the fabric is broken up, thereby reducing the amount of glare.

Blackout Fabrics



Blackout fabrics are designed to filter out all light from entering a room. They provide significant heat protection and instant privacy, making them an ideal choice for conference rooms, bedrooms, and home theaters.

Designer Fabrics



Designer fabrics create a decorative look to match the motif of any room.

Environmental Responsibility

Mariak offers a wide selection of 100% PVC free fabrics, 100% recyclable fabrics, and GreenGuard Children & Schools certified materials that demonstrate low emitting VOC's, ensuring indoor air quality.

