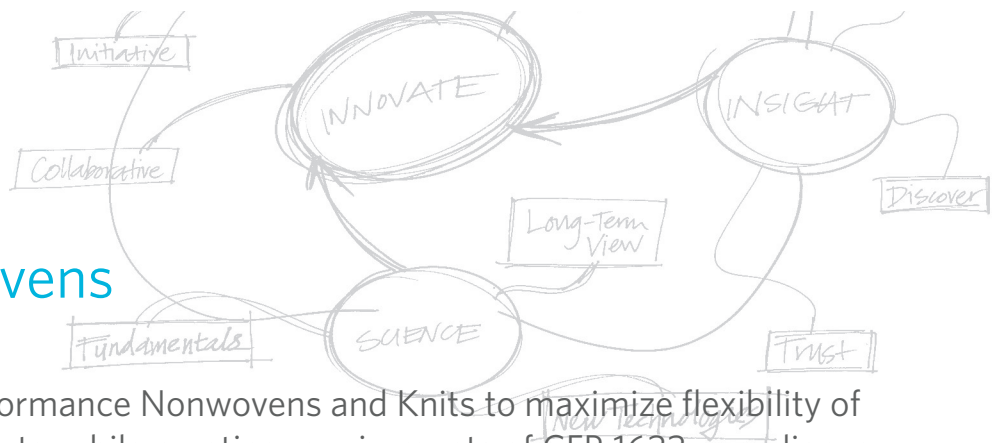
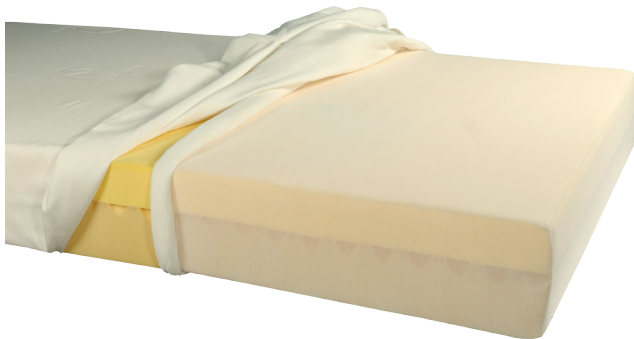


Milliken® Paladin® Performance Nonwovens



Milliken provides an array of Performance Nonwovens and Knits to maximize flexibility of design, engineering and cost targets, while meeting requirements of CFR 1633 compliance. Paladin® products are internal upholstery, decorative tickings and flame resistant components of mattresses in homes, hotels, on ships, and in hospitals.

Flame Resistant Barriers



High Loft

Inherent FR Rayon blend

Inorganic Fiber blend for high char strength at lower weight

Laminates

Highloft laminated to a ticking of your choice

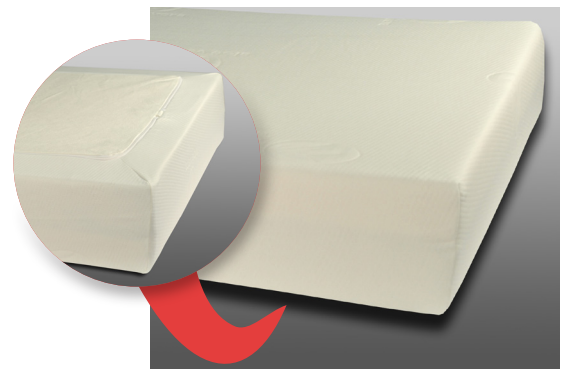
Packed full width or trimmed for borders

Knits

Decorative Alessandra® FR Covers

Alessandra FR Socks

Prototypes available



Mattress Components

One stop shop service

Quilting polyester

Fiberboard

Foam replacement

CFR 1633 Prototype Support

Prototypes

Consulting

Milliken Pyroanalytic Center

Milliken

Alessandra is a registered trademark of Basofil Fibers LLC

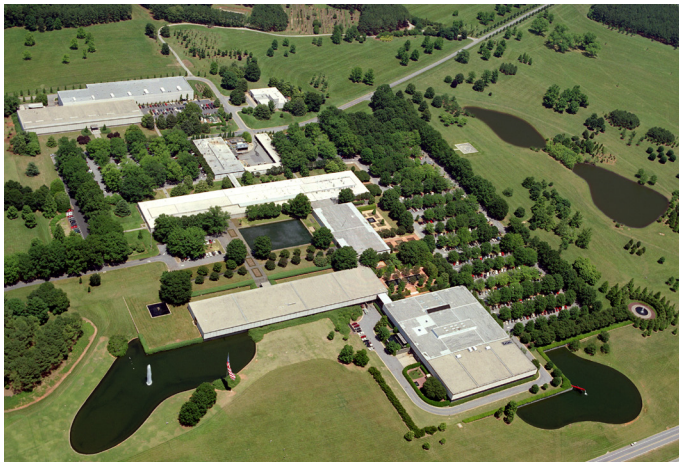
Milliken Pyroanalytic Center

A2LA Registered

Process controls and reports compliant with CPSC regulation CCFR 1633



Milliken



*Milliken Headquarters,
Spartanburg, SC, USA*

Innovation has been at the heart of Milliken's success since 1865. It has shaped who we are and what we do. Every day, our community of innovators is invigorated by the challenge of finding new and creative ways to enhance people's lives and make the world around us easier, safer, more sustainable, and more beautiful.

Through 39 manufacturing facilities located in the U.S., U.K., Belgium, France, and China, with other sales and service operations throughout the Americas, Europe, and Asia, Milliken's nearly 7,000 associates invite you to work with us, and together we will create entirely new customer experiences and build a better future.



Milliken Design, Inc.

Performance Nonwovens
920 Milliken Road, M179
Spartanburg, SC 29303
Tel: 888-723-2876
paladin@milliken.com

milliken.com

Milliken Design, Inc. is a subsidiary of Milliken & Company

Milliken