Milliken & Company

Milliken



About Us

Since 1865, Milliken has been innovating to do good for the world, to create a new level of experience for our customers, and to build for the future. These are the purposes that drive our innovation, based on the values that have long driven our company and change the way we think about flooring, chemicals and performance materials.

- Privately held, Fourth Generation
- Recognized for innovation leadership and manufacturing excellence
- 45 locations in 8 countries
- Global headquarters in Spartanburg, South Carolina

We are a company with strong beliefs about what we do, how we do it, and why it matters.

A History of Innovation

Since 1945, Milliken has included in its operations, a textile research facility dedicated to discovering and delivering value to the consumer. Today, that research facility has grown into the world's largest private textile research facility where discoveries by over 100 PhD degree scientists and assistants bring innovations to 48,000+ products, supported by over 5,000 patents globally. This work brings new ideas and solutions such as the first such as Concrete Cloth® to market or Conceal® Camouflage Technology, recognized as one of the most technologically significant products of 2013.

What do we do? We explore, discover, and create ways to enhance peoples lives.





Floor Covering

Performance Fabrics









Protective Fabrics



Industrial Textiles

Chemicals

Specialty Textiles

Composites

Performance Solutions

Why is this relevant to flooring materials? Milliken invented digital textile color placement for carpet (Millitron®) in 1973 and continues to lead the industry with the highest resolution carpet digital printing capabilities. Our Multiple Yarn Infusion (MYI) carpet formation system enables us to provide a hand-crafted quality to machine-produced carpeting bring a new level of luxury and sophistication to the floor plane. Our exploration of design & science creates industry leading technologies and new experiences in flooring materials.