





## REVEILLE FOR THE PLANET.

Our Government and Defense group is up and at 'em preserving Earth's resources. We're recycling water and saving energy across our manufacturing facilities, eliminating landfill waste and even turning old plastics into new materials. Be assured that from sunup to day's end, for many decades to come, Milliken will be fighting for a better future.




Designed to last



Oeko-Tex certified



Lowering Greenhouse Gas (GHG) emissions through cogeneration



Stewardship



Fabrics feature non-PFAS finishes



Safety



### Designed to last

The stronger our fabrics are, the less frequently they need to be replaced. By engineering our materials to perform, we improve their quality and reduce our environmental impact.



### Oeko-Tex certified

Our products carry the STANDARD 100 by OEKO-TEX® certification, one of the world's best-known product safety labels for textiles. The certification signifies that our products have been tested and found to contain no harmful substances.



### Lowering Greenhouse Gas (GHG) emissions through cogeneration

Our Magnolia Finishing Plant creates energy using steam to run its operation, which increases energy efficiency by 20%. This improvement reduces greenhouse gas (GHG) emissions and eliminates 1,000 tons of coal annually as the primary steam fuel source.



### Stewardship

Our Pendleton Finishing Plant currently reduces water use in textile production by an average of 53,000 gallons per day, and we continue moving toward our goal of reducing indexed water usage by ~25% by 2025.



### Fabrics feature non-PFAS finishes

In 2022, Milliken's Textile Business committed to eliminating all per- and polyfluoroalkyl substances, commonly referred to as PFAS, from its fibers and finishes portfolio.



### Safety

Safety has always been Milliken & Company's number one priority. Our facilities are Voluntary Protection Program (VPP) certified, ensuring we go above and beyond OSHA requirements by maintaining injury rates below national averages. All safety incidents are reviewed in detail to determine countermeasures and prevent recurring accidents.