

PRODUCING IT RIGHT SHOULD ALWAYS BE A WORK IN PROGRESS.

We believe Workwear can work even better with the planet, people and our company's mission. We know that materials matter, our process needs to be environmentally sound and our thoughts should be centered on earth-friendly innovations. For decades, we've made workwear that protects employees, their livelihoods and the hopes of a better future. So, to do anything less simply wouldn't work for us.



Textiles.Milliken.com



Recycled content

In 2021, 21 million + plastic bottles were used in recycled polyester fibers for Workwear fabrics. We regularly partner with third-party firms and fiber brands, like REPREVE®, to divert plastic from landfills and lower our greenhouse gas (GHG) emissions.

Lowering Greenhouse Gas (GHG) emissions through cogeneration

The 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.



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.



Oeko-Tex certified

Many of 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.

Designed to last

The most sustainable article of clothing is one that doesn't need to be replaced. Our Workwear team develops fabrics to outlast competitive materials and exceed industrial laundry standards, even after frequent washing and wearing.

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.

