


EARTH. TALK ABOUT A LARGE REMODELING PROJECT.

Thankfully, we already have a head start. Our product teams are pushing hard to get things done. We're taking steps across our facilities to improve water consumption, repurpose materials, be more efficient with energy and create a healthier workplace. There's still work to do, but the final reveal will be inspiring. Our Decor group knows how to make places look beautiful and welcoming. And Earth, the grandest place of all, is no different.



Recycled content



Converting waste to energy




Fabrics feature non-PFAS finishes



Prioritizing inclusion



GREENGUARD GOLD certified



Water reduction



Recycled content

In 2021, 13 million+ water bottles were used in recycled polyester fibers for Decor fabrics. We partner with third-party firms and fiber brands to divert plastic from landfills and lower our greenhouse gas (GHG) emissions.



Converting waste to energy

Our manufacturing facilities converted 600,000+ lbs. of waste to energy in 2021. This waste goes to energy facilities as a disposal outlet and is used to create steam or other energy forms.



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.



Prioritizing inclusion

Milliken & Company is dedicated to creating an inclusive and welcoming environment. Decor manufacturing associates participate in unconscious bias training and have an opportunity to join race relations roundtables, encouraging safe conversations.



GREENGUARD GOLD certified

Many Decor fabrics meet the GREENGUARD GOLD Certification standards. By exceeding some of the world's most rigorous third-party chemical emissions standards, we reduce indoor air pollution and the risk of chemical exposure.



Water reduction

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.