

# BREATHE

by Milliken™



A collection of eco-elegant sustainable fabrics

## Polyester Fabrics

Setting the standard for sustainable performance.

Breathe by Milliken™ polyester fabrics are part of an innovative and elegant fabric collection designed to provide the protection you need using minimal chemistry and recycled content. Made from plastic bottles diverted from landfills and employing a remarkable plant-based stain repellent rather than harsh chemicals, Breathe polyester fabrics reflect Milliken's commitment to supporting the circular economy and finding natural solutions to common challenges.

Milliken knows that people don't just want to feel good in their spaces; they want to feel good about their spaces. We are committed to transparency, health, safety, quality, and sustainability in everything we do. That's why Breathe is the responsible choice for homes, offices and the planet.

ONE BREATHE POLYESTER SOFA  
DIVERTS AS MANY AS 140\* PLASTIC  
BOTTLES FROM LANDFILLS

### Sustainably Designed

Each polyester fabric contains a minimum of 30% REPREVE® recycled fiber plus a plant-based water repellent offering sustainable performance.

### UL GREENGUARD® Gold, Third Party Certified

Fabrics are UL GREENGUARD® Gold certified, one of the world's most rigorous environmental standards, thus improving air quality.

### Strong and Durable

Abrasion resistance results on the polyester fabrics are at least twice the heavy-duty industry standard and most exceed 50,000 double rubs.

### Repels & Cleans Everyday Stains

The repellency is built in, not sprayed on, so Breathe fabrics can be spot cleaned or machine washed and the performance remains intact.

### Responsibly Manufactured and Sourced

Breathe polyester fabrics are made with REPREVE® recycled polyester and verified by Unifi's U Trust® certification program. This program verifies the recycled fibers are transparent, traceable and FiberPrint® certified. Each yard of fabric helps divert plastic bottles from landfills.



REPREVE  
140

Milliken™