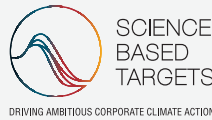


PACKED *with*
PERFORMANCE

SUSTAINABILITY

“At Milliken our people come to work every day in service of a bold purpose: to positively impact the world around us for generations to come. We do this by working together on our products, by conducting business with integrity, and by serving our communities.”

Halsey Cook, President and CEO, Milliken & Company



Climate Impact

Our climate is changing. Milliken takes a holistic approach which reduces our products' embodied carbon without compromise to quality. While we continue on our carbon reduction journey, the M/PACT™ programme off-sets the full cradle-to-gate carbon footprint.

M/PACT™ Carbon Neutral Floors — cradle to gate carbon footprint 100% offset.

Embodied Carbon — 4.23kg CO₂ e/m² (EPD calculation A1-A3).

Science-based Net-Zero Targets — approved by U.N.-backed Science Based Targets initiative (SBTi), a collective of international organisations dedicated to helping companies set emission reduction targets consistent with climate science and the Paris Agreement.

Manufacture — produced in ISO 14001 / ISO 50001 certified location using renewable energy.

EcoVadis Gold — 2023 Sustainability rating.

Material Health

We support the advancement of a circular economy, using less new raw materials, creating less waste, and focusing on increasing recycled materials in our products.

To ensure Material Health and circularity, with optimum end-of-life recycling, we aim to eliminate harmful chemicals in-line with the highest voluntary standards. Our products have 100% transparency in materials to 100 ppm.

Recycled Content:

- 70% by total weight
- Face fibre — ECONYL® Solution Dyed 100% recycled Nylon 6
- Backing — 90% recycled open cell polyurethane cushion backing

Cradle to Cradle Silver

Declare Red List free

Indoor Air Quality — Certified for IAQ: CRI Green Label Plus / TUV Proficert Premium / GUT

TractionBack 2.0 — glue free installation system for improved IAQ and ease of reuse available on request

N/XT Life™ Circularity Programme — taking actionable steps to advance the circular economy and mitigate climate change by looking at Reduce, Re-Use and Recycle end of life options.

