# It takes humans to protect humanity.

Make changes to end climate change.

Design a better future.

M/PACT™

Milliken

### CLIMATE CHANGE IS ONE OF THE GREATEST THREATS FACING HUMANITY, AND WE ARE ALL RESPONSIBLE.

That's why Milliken Floor Covering launched the **M/PACT**<sup>™</sup> carbon neutral programme. Today, our carpet, LVT and entrance flooring tiles are carbon neutral everywhere in the world.

M/PACT carbon neutral products offset the full cradle-to-gate carbon footprint\* by using 3rd party Verified Carbon Standard Credits that support renewable energy and carbon reduction technologies to help fight climate change. When you choose M/PACT products, you can be sure your choice is carbon neutral.



# M/PACT™

#### CARBON NEUTRAL PROGRAMME

#### Investment

Today we invest through renewable energy credits, verified carbon offsets, and are beginning to invest in Milliken owned renewable energy projects. We also continue to invest in more efficient manufacturing technologies and in local supply chains.

#### Wellness

Climate change directly impacts human health and wellness. As a founding member of the Well Living Lab and a Well Portfolio Member, we aspire to design products that enhance well-being and quality of life of indoor spaces.

#### **Dematerialisation**

We continue to support the advancement of a circular economyone that uses less new raw materials and creates less waste. For example, our D/LUX series carpets use less raw material, reducing embodied carbon. We will continue to challenge ourselves and our supply chains to extend innovation in new technologies for dematerialisation.

#### **Materials**

We develop products with high recycled content included in as many layers of the carpet tile as possible to help minimise our footprint. Our products have 100% transparency in materials to 100 ppm. This level of materials transparency and a continued focus on improving material health is core to our commitment to reduce climate change. Our carpet, LVT and entrance flooring tiles are all recyclable.

#### Manufacturing

We leverage our global manufacturing and local supply chains to minimise carbon emissions. This includes sourcing materials locally when possible and manufacturing near customers to reduce shipping distances. Our European manufacturing sites use 100% certified renewable electricity and are certified to ISO 50001 Energy Management Standard to provide a framework to continually drive down our carbon footprint – a first for the industry.

## We will continue to do more to lower our carbon footprint.

The M/PACT™ programme is long-term, because the fight to stop climate change will be a long one. As a global manufacturing company, we set 2025 goals that align with the United Nations Sustainable Development Goals, including a 25% reduction in indexed green-house emissions by 2025. We encourage you to specify carbon neutral products for all of your projects to ensure the climate change journey continues.

Together, we can make a positive  $\mathbf{M/PACT}^{\mathsf{TM}}$  on the world for generations.

<sup>\*</sup> As calculated and verified scope A1-3 GWP through a ISO14025/ ISO14040 compliant LCA and published in third party EPDs.

