

## SUSTAINABILITY COMMITMENT





We are committed to protecting the environment, health and safety of our employees, customers and communities where we operate. We are dedicated to advancing the sustainability of solid surfaces in every facet of our operations, from production to product end-of-life.

Our commitment is rooted in the principles of reducing environmental impact, enhancing circularity, and promoting responsible practices throughout our value chain.



Sentio Renewable Surfaces exemplify sustainability by being durable, renewable, and repairable, significantly reducing the frequency of replacements and thus minimising landfill waste. Designed to decrease waste at every stage, our products can also be custom-sized for large projects to ensure optimal material utilisation and further waste reduction.

This tailored approach enhances both environmental and cost efficiency, making Sentio Renewable Surfaces an ideal choice for environmentally conscious projects aiming for minimal environmental impact.



Sentio Renewable Surface excels in promoting high hygiene standards and environmental sustainability in indoor environments. Its non-porous nature prevents dirt and stains from penetrating making cleaning simple and reduces the need for harsh chemicals, which minimises its impact on human health and the environment.

Additionally, the surface supports excellent indoor air quality due to its very low VOC content and the absence of harmful chemicals.









We are dedicated to continuously enhancing our manufacturing processes to reduce energy consumption, minimise waste, and optimise packaging.

We strive to eliminate production scraps and use eco-friendly materials for packaging, reducing our environmental impact.

Furthermore, we have embraced renewable energy by implementing solar power at our head office, significantly cutting our reliance on fossil fuels. These initiatives demonstrate Sentio's commitment towards more sustainable and responsible practices.



CREATING SAFE & SUSTAINABLE LIVING SPACES

