

ENHANCING SUSTAINABILITY IN OUR HYFLEX® RANGE

The HyFlex® sustainable range reflects our commitment to reducing environmental impact while ensuring top safety and performance. We've updated 6 high-volume styles using recycled yarn, identified through Lifecycle Assessments (LCAs) to enhance circularity and lower their footprint. These gloves and sleeves now feature plastic-free packaging for a more sustainable solution.

Why Choose HyFlex®?



Material

Materials designed to minimise environmental impact while maintaining quality and performance.



Manufacturing

Optimised energy use, reduced waste generation, and lower water consumption in manufacturing.



Packaging

Products engineered to reduce waste and environmental footprint.



Use

Enhanced durability and extended lifespan, reducing the need for replacements and associated.



End of Use

A focus on optimising end-of-use to conserve materials and energy.



Ansell Earth



Ansell is within the top 5% of over 1000 companies assessed by EcoVadis in 2024, and in the top 2% of its industry category.

Here's how each product contributes to a more sustainable future:

HyFlex® 11-842



0.440kg

/pair CO₂ emission**

↓75g CO₂

reduction /pair

Made of **30%** recycled yarn*

Plastic-free packaging

HyFlex® 11-738



0.724kg

/pair CO₂ emission**

↓75g CO₂

reduction /pair

Made of **24%** recycled yarn*

Plastic-free packaging

HyFlex® 11-250



0.348kg /piece

CO₂ emission**

↓102g CO₂

reduction /piece

Made of **37%** recycled yarn*

Plastic-free packaging

HyFlex® 11-251



0.337kg /piece

CO₂ emission**

↓89g CO₂

reduction /piece

Made of **32%** recycled yarn*

Plastic-free packaging

HyFlex® 11-280



0.556kg /piece

CO₂ emission**

↓47g CO₂

reduction /piece

Made of **20%** recycled yarn*

Plastic-free packaging

HyFlex® 11-281



0.547kg /piece

CO₂ emission**

↓40g CO₂

reduction /piece

Made of **16%** recycled yarn*

Plastic-free packaging

* % is the minimum recycled content in the final product

** Life Cycle Assessment done in accordance with the ISO 14040:2006 and ISO 14044:2006 standards and critically reviewed by an external party.

Calculation method: IPCC 2021 GWP 100a. Software: SimaPro, Ecoinvent 3.8 database. System boundary: Cradle-to-gate (Cradle to gate refers to the environmental impact assessment of the product from raw material extraction to the point it leaves the manufacturing facility for the warehouse, excluding its use and disposal)

Join us in building a sustainable future