

## PRODUCT



During FY22 we accelerated the integration of Design for Sustainability principles into our innovation and product processes, incorporating data derived from life cycle assessments and customers' needs. We also finalised our packaging pledge and accomplished significant projects to eliminate, reduce and replace packaging material during the year. Our progress is reflected in two products released during FY22:



First Compostable Glove  
MICROFLEX® 31-103

Product and packaging  
+90% biodegradation  
within 180 days<sup>4</sup>

Made with green  
electricity at Ansell's  
Portugal facility



Mechanical Gloves  
made from Recycled  
Yarn HyFlex® 11-842

Glove liner  
90% recycled  
nylon

Final product  
30% recycled  
content

Paper band packaging  
71% less greenhouse  
gas emissions<sup>5</sup>

### Packaging

This year we finalised Ansell's packaging pledge:

### PACKAGING PLEDGE

Every packaging choice is guided by scientific research to minimise our environmental impact while maintaining our superior quality that protects people and products

### Packaging achievements in FY22:

Polybag made  
from bio-blend  
material<sup>4</sup>



Digitisation of  
IFU in NA/LAC  
regions & IFU  
right-sizing in  
EMEA/APAC



Completed  
Phase 1 of  
standardisation  
and optimisation  
of shipper  
case dimensions



Pilot launch  
of plastic-free  
packaging  
(paper band)



4. Achieving +90% biodegradation within 180 days in industrial composting facilities and is certified compostable by TUV Austria, meeting EN13432 standards.

5. Ansell's LCA, scenario analysis, January 2021.