

HyFlex® 11-571

PRODUCT SUSTAINABILITY FACTSHEET

Manufacturing

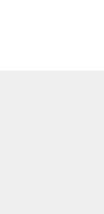
Made in a facility:

83%

Running on 83% renewable energy¹

From biomass

> 99%

Certified by Intertek for diverting
>99% of waste from landfill²With accredited Environmental and
Energy Management Systems³Certified to ISO 14001:2015 and ISO
50001:2018 by SGS

Packaging

Plastic-free⁴Recyclable⁵

min. 45%

Shipper case includes min. 45%
recycled material⁶

-70%

Primary packaging redesigned to
contain 70% less plastic versus
previous packaging⁷On average, by replacing U-shaped paper
insert and polybag with paperbandPaperband made of responsibly
sourced raw material⁸Shipper case sizes optimized for
efficient shipping⁹

REFERENCES: ¹2024 Sustainability Report, ISO 14064-1:2018 external audit by Control Union; ref period: 7/2023 - 6/2024, ²Intertek, Zero Waste to Landfill certification, ³SGS ISO Certificates, ⁴Ansell, 2023, Product and Packaging Specifications, ⁵Ansell, 2023, Product and Packaging Specifications, ⁶Ansell, 2023, Product and Packaging Specifications, ⁷Ansell, 2023, Sustainable Packaging Program, Ansell Life Cycle Assessment, cradle-to-grave, 2020 (based on baseline cradle-to-grave model using company-specific foreground data and regional life cycle data with ecoinvent® v3.7 cut-off database background), ReCiPe 2016 Egalitarian LCIA Method. Independent peer review, 2021, ⁸Ansell, 2023, Product and Packaging Specifications, ⁹Ansell, 2023, Sustainable Packaging Program, ¹⁰Claim Data Source

COPYRIGHT: Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2025 Ansell Limited. All Rights Reserved.

WARNING: No glove provides complete protection against cuts, abrasions, punctures or chemicals. Users should test the suitability of Ansell products for a particular purpose, for use within a particular environment or against particular chemicals. See <http://www.ansell.com/en/legal/Disclaimer.aspx> for additional information.