



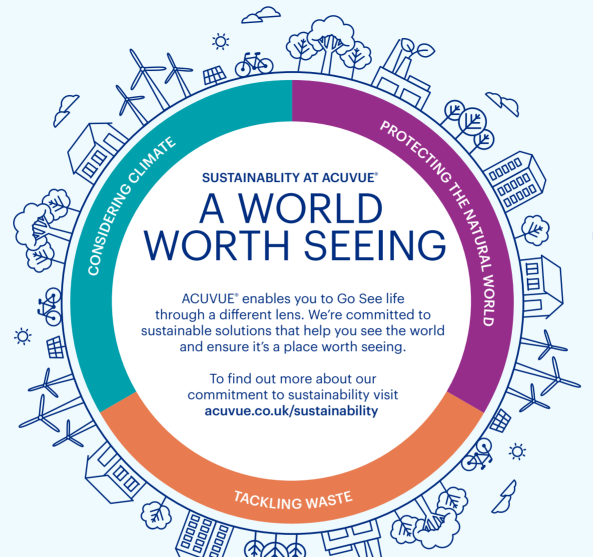
13% carbon footprint saving by switching from air to ocean freight to transport contact lenses¹



Reduced energy required to produce ACUVUE® OASYS 1-Day (90 pack) packaging by 12%²



60% reduction in paper packaging used in ACUVUE® OASYS 1-Day contact lens (90 Pack) (for product manufactured in the USA)³







100% FSC, PEFC or SFI certified paper and pulp packaging (box and leaflet) for all ACUVUE® contact lenses⁷



42,000 tons of CO₂ saved annually through renewable and energy efficient programs⁸



100% renewable electricity from wind power for our ACUVUE® production site in Limerick®





90% of unused materials at ACUVUE* manufacturing sites are recycled⁴



10 million contact lenses and blister packs recycled in the UK⁵



ACUVUE® OASYS 1-Day named 2017 Product of the Year by Environmental Leader for sustainable packaging⁶



REFERENCES

For more information on proper wear, care and safety, talk to your Eye Care Professional and read the Instructions for Use available on the ACUVUE® website here

1. JIV Data on File 2020. Air to Ocean Project 2. JIV Data on File 2021. Energy and Greenhouse Gas Reduction Claims for ACUVUE OASYS 1-Day (90 Count) 3. Visit: https://www.environmentalleader.com/products_of_year/johnson-johnson/ 4. JIV Data on File 2021. Data

Substantiation for ACUVUE® Manufacturing Recycled Materials Claim 5. The ACUVUE® Contact Lens Recycle Programme Statistics January 2019-August 2022. Visit: https://www.terracycle.com/en-GB/brigades/acuvue6. Visit: https://www.environmentalleader.com/
environmental-leader-product-project-awards-2017/ 7. JIV Data on File 2021. Data Substantiation for Paper Packaging Certification Claim 8. JIV Data on File 2021. Data Substantiation for Energy Efficiency and Renewable Energy Projects at US and Ireland ACUVUE Contact Lens
Manufacturing Facilities