

# Kiwi made glass for a better world

2025

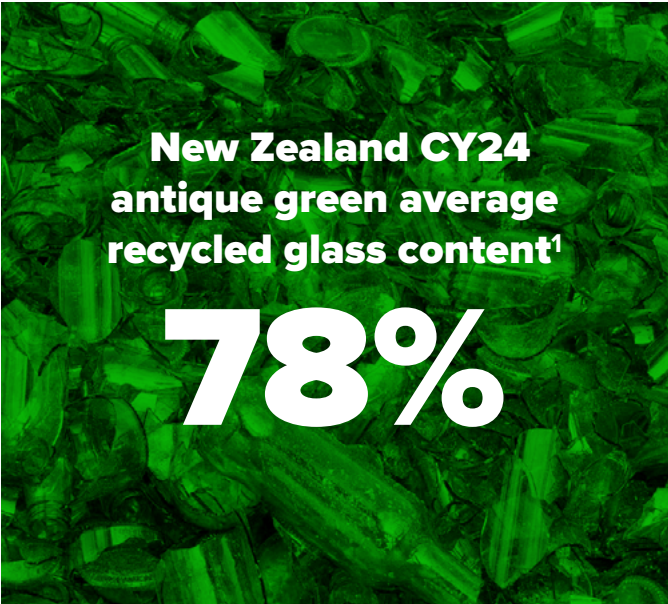


**VISY**  
FOR A BETTER WORLD

# Sustainable glass made in New Zealand



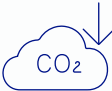

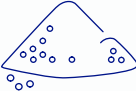
Visy's New Zealand-made glass is helping to transform the industry with an unwavering commitment to sustainability. By increasing recycled content, reducing virgin material use, lightweight design, and harnessing renewable energy, Visy is leading the way in packaging innovation while minimising its carbon footprint.

By investing in local manufacturing, we're not only supporting the creation of green-collar jobs but also streamlining supply chains and accelerating speed-to-market for your products. It's better glass, **for a better world.**



|   |   |   |  |
|---|---|---|--|
| <h3>Energy</h3> <p>New Zealand's energy grid is made up of 88% renewable energy<sup>2</sup>.</p> <p>This combined with high levels of recycled content significantly reduces energy in the manufacturing process.</p> | <h3>Reliable</h3> <p>Visy operates 18 sites across New Zealand with more than 900 employees.</p> <p>We have the knowledge, experience and scale to help your business grow.</p> | <h3>Lightweight</h3> <p>Reducing the weight of bottles reduces greenhouse gas emissions per unit.</p> <p>We can work with you to develop bespoke light-weight bottle designs.</p> | <h3>Kiwi made</h3> <p>Visy utilises recycled glass sourced from across New Zealand, remanufacturing it to help divert waste from landfills and contribute to the support of a local, circular economy.</p> |
|---|---|---|--|

## Visy's recycled and remanufactured New Zealand glass is:

|   |   |   |   |   |
|---|---|---|---|---|
|  |  |  |  |  |
| Recyclable again and again  | Supporting more local green collar manufacturing jobs                               | Reducing energy use and greenhouse gas emissions                                    | Less reliance on precious natural resources   | Keeping glass out of landfill   |

1. Recycled content is calculated as the weight of cullet issued into the furnace. Cullet being both external glass and internal glass (for example, rejects, losses, obsolete or defective stock from our manufacturing process).

2. Energy in New Zealand 2024 Report, Ministry of Business, Innovation and Employment (MBIE).

Visy has taken reasonable care to ensure the information contained in this document is accurate at the time of writing however, does not provide any warranty as to its accuracy or completeness. This is intended as general information only and should not be relied upon to make environmental claims. This document does not alter Visy's standard terms and conditions of packaging supply and/or such other bespoke agreement with a customer, and should not be reproduced, distributed or otherwise relied upon without the prior written consent of Visy.