# Visycell®

### Fibre based thermal insulation

2025





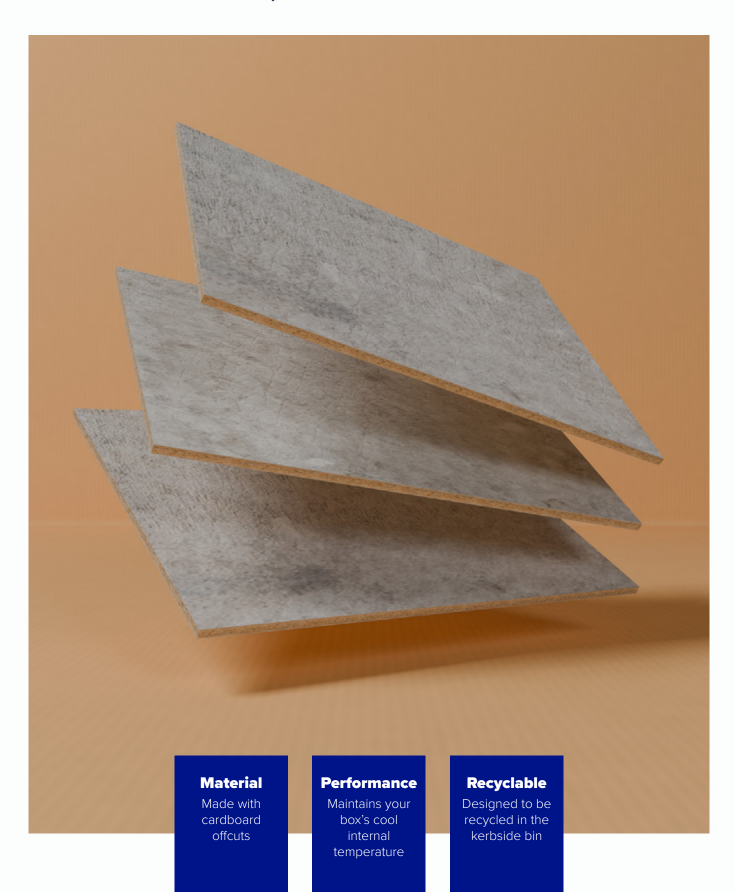


## Sustainable packaging solutions

Visycell® is an Australian-made, fibre-based thermal insulation and shock protectant that offers a more **sustainable alternative to Expanded Polystyrene** (EPS) packaging.

Available in a range of thicknesses and formats, Visycell® is versatile enough to cater to the diverse requirements of the fresh food, wine, pharmaceutical and personal care industries.

Furthermore, the Visycell® outer box can be printed enabling you to promote your brand and emphasise its sustainable attributes to your customers.



#### Formats and capability

- Fibre based thermal insulation
- Made with cardboard offcuts
- Flatpack compatible
- Suitable for wet environments
- Customisable print capability on outer box
- Designed for recycling in Australian kerbside bins

- Ideal for fresh food, home delivery meal kits & wine industry
- Pharmaceutical, e-commerce & removalist compatible
- · Personal care & product delivery
- Available in 5 packaging assembly styles
- Maintains your box's cool internal temperature
- Shock & impact protection

#### Fresh food - Seafood & Meat

| Small                          | Medium                         | Large - Whole fish compatible  |
|--------------------------------|--------------------------------|--------------------------------|
| 462mm(L) x 287mm(W) x 117mm(H) | 462mm(L) x 287mm(W) x 180mm(H) | 737mm(L) x 263mm(W) x 240mm(H) |

#### Home delivery

| Small                          | Medium                         | Large                          |
|--------------------------------|--------------------------------|--------------------------------|
| 540mm(L) x 349mm(W) x 188mm(H) | 540mm(L) x 349mm(W) x 223mm(H) | 540mm(L) x 349mm(W) x 283mm(H) |

#### **Pharmaceutical**

| Small                          | Medium                         | Large                          |
|--------------------------------|--------------------------------|--------------------------------|
| 300mm(L) x 250mm(W) x 345mm(H) | 422mm(L) x 372mm(W) x 284mm(H) | 422mm(L) x 372mm(W) x 394mm(H) |

## Recyclable

Designed to be recycled in the kerbside bin

## Reliable

We deliver unwavering quality and precision throughout the production and supply process

### **Innovative**

Using cutting edge technology to design products that cater to your every need



## Add the Re+ symbol to your products

It represents that the product is made by Visy in Australia, is made using some recycled content, and is designed to be recyclable in Australian kerbside bins.

Find out more about the Visy Re+ logo by contacting marketing@visy.com.au

**Disclaimer:** This information sheet is supplied for the direct recipient's information only and should not be reproduced, distributed or otherwise relied upon without the prior written consent of Visy. This information is provided at a point in time, being the date of this information sheet, and may change without prior notice. This information does not constitute a warranty in relation to product performance. The performance of this product may change due to many factors, including changes in our or your supply chain. This information sheet is provided for general information purposes and does not comprise or alter Visy's terms and conditions of packaging supply.



## More recycling, less landfill



Visy uses recyclable materials and re-makes them back into sustainable packaging

Visy owns the largest network of Material Recovery Facilities (MRFs) in Australia

Visy process recyclables from over 3.8 million households and more than 8,700 commercial and industrial customers

In FY2023, we sorted and processed more than **1.8 million tonnes** of recyclables

### **Contact a specialist**

National (VIC based)

**Rohan Smith** 

QLD

rohan.smith@visy.com

**Benny Lim** benedict.lim@visy.com.au NSW

lorenzo.vierucci1@visy.com.au

**Lorenzo Vierucci** 

VIC

Joe Di Pietro

joseph.dipietro@visy.com

SA

**Ash Clifton** ashley.clifton@visy.com.au WA

Saurabh Jaiswal saurabh.jaiswal@visy.com

