



# The Renewable Wrap

Detpak





# Reducing our impact

Countries around the world are making commitments to eliminate problematic plastics and switch to sustainable alternatives.

At Detpak, we're reducing the impact of packaging on the environment to preserve our planet for tomorrow.

We're innovating our packaging range to provide environmentally responsible solutions made from renewable resources.

Our Renewable Wrap is an example of this market leading innovation.

One of the first of its kind, the Renewable Wrap is made from natural and renewable sources. It is compostable and offers a range of environmental benefits.

So, make a responsible choice.

**Make the switch to Renewable Wraps today.**



# Introducing the Renewable Wrap



## Plant-based wax

Made from natural and renewable sources like sunflower seeds and canola.



## No GMO

Free from GMO and animal products.



## Up to 500kgs

Of Paraffin Wax saved per 1 million wraps.



## Less energy

Less energy used in production.



## Industry leading

One of the first of its kind.



## Compostable

Certified Commercially Compostable to Australian Standard AS 4736 and European EN 13432, and Home Compostable to Australian Standard AS 5810



## Palm oil free

No Palm or Mineral oil inputs.




## Toward 2025

Meets National Packaging Targets.







Made from  
nature.  
Returned to  
nature.

# Future proofing for 2025



## Where we started

### What is Paraffin Wax?

- A petroleum waste product
- Has to be deodorised and chemically bleached
- Can be found in candles, wax paper, polishes, cosmetics, and electrical insulators



## 2021

### What is Renewable Wax?

- Made from natural and renewable sources like sunflower seeds, corn and canola
- Maintains the same functional properties
- Eliminates non-renewable petrochemical sources
- Paraffin, GMO, MOSH, MOAH and allergen free



## 2025

### Wraps: recyclable or compostable?

In-line with APCO's recent *Designing for Recyclability - Fibre Based Packaging Guidelines*, packaging which is contaminated with food such as sticky cheese and sauces, are undesired for recycling. This includes wraps.

The next best environmental outcome is commercial or home composting.



# Your options

	Sandwich Wrap	Burger Wrap
Total Material Weight	± 25.3gsm	± 35.7gsm
Good Bun Release	☞	☞
Good Wrap and Sandwich Release	☞	☞
Ambient Grease Test	☞	☞
Hot Oil Test		☞
Recommended For	Cold sandwiches, baguettes & baked goods	Greasy burgers, kebabs, hot dogs, hot rolls & hot sandwiches
	Food Delivery <i>*Instore testing recommended</i>	Food Delivery <i>*Instore testing recommended</i>
Toward 2025 Compliant	☞	☞
Commercial Composting Certification	Australian Standard AS 4736 European Standard EN 13432	Australian Standard AS 4736 European Standard EN 13432
Home Composting Certification	Australian Standard AS 5810	Australian Standard AS 5810
Non-GMO	☞	☞
No Added PFAS	☞	☞
FDA Compliant	☞	☞

# Print options

**Make a statement with our printed Renewable Wrap.**

*Bespoke options to feature your branding are also available.*



## Sandwich Wrap

Code	F875S0414
Size	380 x 330
Colour	White
Design	Leaf
Qty/Inner	1,000
Qty/Carton	3,000



## Burger Wrap

Code	F856S0413
Size	380 x 330
Colour	White
Design	Gingham
Qty/Inner	1,000
Qty/Carton	3,000



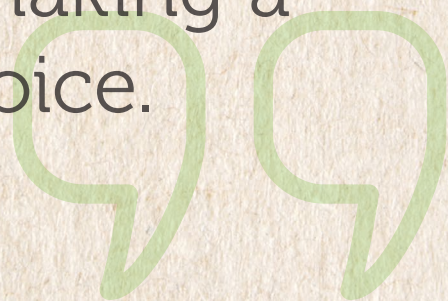




At Detpak, we're committed to providing the best in sustainable packaging.

Detpak's dedicated Sustainability and Innovation Team keeps us at the forefront of global research and product development. Our solutions are designed to meet your needs and the world's leading environmental, quality and safety standards.

When you choose Detpak, you know you're making a responsible choice.



Wrapped  
by nature



**Detpak**

**For more details,  
to request samples  
or to place an order:**

AUS 1300 362 620

NZ 0800 338 725

[connect@detpak.com](mailto:connect@detpak.com)

[detpak.com](http://detpak.com)