

PRODUCT CATALOGUE





Eco or Ecology is about relationships: how we relate to our environment and each other.

Our new Eco-Products[™] range has been designed with the environment in mind from the raw material selection to end-of-life disposal.

The Australian and New Zealand launch of the category leading Eco-Products[™] portfolio demonstrates a commitment to deliver a healthy, balanced relationship with our environment and with our customers.

The Eco-Products[™] range is made from sustainable, renewable raw materials and is compostable and/or recyclable - without compromising on function or quality.

Every action we take has an impact on our environment, but you can relax and be confident that the Eco-Products[™] range takes the guess work out of environmental responsibility.

Choose wisely and make the switch to sustain your relationship with the environment today.

> To find out more, visit: www.ecoproducts.com

Sugarcane & Bagasse Pulp

The sugarcane plant is fast growing and a highly renewable resource. It reaches maturity in just nine months, growing to about three metres tall. Based on production volumes, it's one of the largest crops in the world – around 1.83 billion tonnes per year. For every 10 tonnes of sugarcane processed, three tonnes of a fibrous leftover product, called bagasse, remains, in quantities of about 610 million tonnes per year.

The bagasse or sugarcane pulp is transformed into packaging products, and if composted in a commercial facility, is diverted away from landfill, making a big difference to the environment. Using compostable materials, our Eco-Products™ range utilises bagasse sugarcane pulp to offer a full bundle of items including clams, trays, plates, bowls and boxes, which are very sturdy and have great thermal properties.

Sugarcane

When it comes to keeping foods hot and crisp, sugarcane bagasse pulp delivers.

Unlike foam containers, our sugarcane clamshells are breathable, which means you won't have to deal with condensation and sogginess. Chicken strips, fries and the like will stay just as you want them – hot and crispy.

As an added bonus, the look and feel of sugarcane sends a strong sustainability message. So go ahead. Give 'em the double whammy of performance AND green.

Sugarcane



SUGARCANE

MICROWAVE

 \mathcal{W}

Performance Features:

- Breathability keeps foods crisp
- Retains temperature
- Microwaveable and freezable
- Hot and cold food friendly
- Grease and cut resistant
- Texture helps containers stack without sliding
- Won't melt and no liner needed hot food can go straight in from the fryer



COLD FOOD

AST

COMPOSTABLE (ASTM COMPLIANT)

Environmental Benefits:

- Made with rapidly renewable resources
- Meets both ASTM D6868 and EN13432 standards for compostability



Sugarcane Clamshells

Sugarcane Clamshells from Eco-Products[™] are not only strong, grease and cut resistant alternatives to plastic or polystyrene, they're also compostable and made from a reclaimed and rapidly renewable material. What's not to love?



ITEM CODE	DESCRIPTION	COLOUR	QTY/ CTN	QTY/ INNER
P399S0001	6 x 6 x 3in	WHITE	500	50
P399S0016	6 x 6 x 3in	NATURAL	500	50
P226S0001	8 x 8 x 3in	WHITE	200	50
P226S0016	8 x 8 x 3in	NATURAL	200	50
P665S0001	8 x 8 x 3in 3-COMPARTMENT	WHITE	200	50
P665S0016	8 x 8 x 3in 3-COMPARTMENT	NATURAL	200	50
P801S0001	9 x 9 x 3in	WHITE	200	50
Coming Soon	9 x 9 x 3in	NATURAL	200	50
P841S0001	9 x 9 x 3in 3-COMPARTMENT	WHITE	200	50
Coming Soon	9 x 9 x 3in 3-COMPARTMENT	NATURAL	200	50
P058S0001	9 x 6 x 2.5in 2-COMPARTMENT	WHITE	250	50
P674S0001	9 x 6 x 3in	WHITE	250	50
Coming Soon	9 x 6 x 3in	NATURAL	250	50



Made from sugarcane, a renewable and reclaimed resource. The sugarcane plant is fast growing and a highly renewable resource, reaching maturity in just nine months.

Sugarcane Bases & Lids

WorldView[™] square and rectangular separates from Eco-Products[™] are strong, grease and cut resistant alternatives to traditional plastics. With renewable, compostable bases, and renewable or post-consumer recycled lids, these sets can handle any cold or hot dish you can throw at them.



BASES

- Made with sugarcane, a rapidly renewable resource
- Meets both ASTM D6868 and EN13432 standards for compostability
- Grease- and cut-resistant
- Microwaveable

LIDS

- PLA lids are BPI certified, renewable and compostable. Suitable for cold food only
- RPET lids are made with 100% post-consumer content
- Sugarcane lids meet both ASTM D6868 and EN13432 standards for compostability

ITEM CODE	DESCRIPTION	COLOUR	QTY/ CTN	QTY/ INNER
N003S0001	16oz RECTANGLE	WHITE	400	50
N003S0016	16oz RECTANGLE	NATURAL	400	50
V531S0064	LID: 12/16oz LID 🗘	CLEAR	400	50
V816S0001	LID:12/16oz SUGARCANE DOME	WHITE	400	50
N222S0001	24oz RECTANGLE	WHITE	400	50
N222S0016	24oz RECTANGLE	NATURAL	400	50
N336S0001	32oz RECTANGLE	WHITE	400	50
N336S0016	32oz RECTANGLE	NATURAL	400	50
V584S0064	LID: 24/32oz LID* 👀	CLEAR	400	50
V194S0001	LID: 24/32oz SUGARCANE FLAT	WHITE	400	50
N512S0001	9in 3-COMPARTMENT SQUARE (38/8/8oz)	WHITE	200	50
V388S0064	LID: 9in 3-COMPARTMENT LID* 🥯	CLEAR	200	50
V108S0064	LID: 24/32oz LID 🔉	CLEAR	400	50

* Renewable Lids for Cold Food Only











RENEWABLE POST-CONSUMER SUGARCANE PLANT-BASED RESOURCES RECYCLED CONTENT PLANT-BASED

POST-CONSUMER RECYCLED PLASTIC

HOT FOOD FRIENDLY







Sugarcane Bowls & Portion Cups

Expect more from your bowls

Sugarcane Bowls & Portion Cups from Eco-Products™ are strong alternatives to plastic or polystyrene, they're also compostable and made from a reclaimed and rapidly renewable material.



- Made from renewable and reclaimed resources
- Made with sugarcane, a rapidly renewable resource
- Meets both ASTM D6868 and EN13432 standards for compostability
- Moulded construction designed for strength and style
- For use with hot or cold foods
- Microwaveable, freezable
- Renewable lids for cold food only

ITEM CODE	DESCRIPTION			COLOUR	QTY/ CTN	/	QTY/ INNER
N151S0001	2oz PORTION CUP			WHITE	2500)	50
V277S0001	2oz PORTION CUP LID			WHITE	2500)	50
N186S0001	12oz CLASSIC BOWL			WHITE	1000	1	50
N441S0001	16oz CLASSIC BOWL			WHITE	1000	1	50
N798S0001	24oz NOODLE BOWL			WHITE	400		50
N798S0016	24oz NOODLE BOWL			NATURAL	400		50
N609S0001	32oz NOODLE BOWL			WHITE	400		50
N609S0016	32oz NOODLE BOWL			NATURAL	400		50
N522S0001	40oz NOODLE BOWL			WHITE	400		50
N522S0016	40oz NOODLE BOWL			NATURAL	400		50
V020S0064	FLAT LID (Fits 24-40oz No	odle Bowl)	* 😁	CLEAR	400		50
* Renewable Lids for Cold	Food Only	ŴŶ		**			ASTM
	RENEWABLE RESOURCES	SUGARCANE	PLANT-BASED PLASTIC (PLA	COLD FOOD FRIENDLY	HOT FOOD MI FRIENDLY F	CROWAVE	COMPOSTABLE (ASTM COMPLIANT
100% RECYCLED CO	ONTENT LIDS						
V421S0064	FLAT LID (Fits 24-40oz Noc	odle Bowl) 🤇)	CLEAR	400		50
V238S0064	DOME LID (Fits 24-40oz N	oodle Bowl) 🗘	CLEAR	400		50
				\mathbf{O}	6	**	
				POST-CONSUMER RECYCLED CONTENT	POST-CONSUMER RECYCLED POLYSTYRENE (RPS	COLD FOC FRIENDL	

Sugarcane Plates

Sugarcane Plates from Eco-Products[™] are not only strong, grease and cut resistant alternatives to plastic or polystyrene, they're also compostable and made from a reclaimed and rapidly renewable material.



- Made from renewable and reclaimed resources
- Made with sugarcane, a rapidly renewable resource
- Meets both ASTM D6868 and EN13432 standards for compostability
- Grease- and cut-resistant
- Moulded construction designed for strength and style
- For use with hot or cold foods
- Microwaveable, freezable

ITEM CODE	DESCRIPTION	COLOUR	QTY/ CTN	QTY/ INNER
N626S0001	6in PLATE	WHITE	1000	50
N462S0001	7in PLATE	WHITE	1000	50
N819S0001	9in PLATE	WHITE	500	50
N450S0001	9in PLATE, 3-COMPARTMENT	WHITE	500	50
N434S0001	10in PLATE	WHITE	500	50
N285S0001	10in PLATE, 3-COMPARTMENT	WHITE	500	50
N372S0001	10 x 7in OVAL PLATE	WHITE	500	50











PLA Bioplastic

Polylactic acid (PLA) is a natural starch derived from plants like corn and sugarcane that is processed to create a clear plastic-like film or bioplastic. Unlike the traditional polyethylene (PE) or polyethylene terephthalate (PET) plastics, these innovative films and bioplastics are annually renewable and naturally compostable.

Crystallised polylactic acid (CPLA), a different variation of bioplastic, is used in products that need to cope with higher temperatures. This form of PLA can withstand temperatures up to 90°C without warping, deforming or breaking. This makes it perfect for cutlery, hot cup lids and soup container lids.

Renewable & Compostable Clear Containers

Conveniently better for the environment

Renewable and compostable PLA is crystal clear, so you've got a great option for your grab 'n' go needs. These **clear containers** are perfect for your deli case or refrigerator where displaying food is important for customers on the go.

- Made from renewable resources
- Made with PLA, a plant-based plastic
- Meet ASTM standards for compostability, BPI certified

ITEM CODE	DESCRIPTION	COLOUR	QTY/ CTN	QTY/ INNER
Y823S0064	8oz CONTAINER	CLEAR	500	50
Y097S0064	12oz CONTAINER	CLEAR	500	50
Y325S0064	16oz CONTAINER	CLEAR	500	50
Y556S0064	32oz CONTAINER	CLEAR	500	50
V707S0064	8 - 32oz LID	CLEAR	500	50





Meet the Team

Detpak has dedicated Account Managers in each state and territory, ready to provide you with complimentary samples or assist you with any customisation requirements.

AUSTRALIA



NATIONAL BUSINESS DEVELOPMENT MANAGER Amos Ronca 0450 468 960 amos.ronca@detpak.com



VICTORIA Candice Orlando 0426 814 173 candice.orlando@detpak.com



Felicity Parker 0406 701 587 felicity.parker@detpak.com



NEW SOUTH WALES Warren Buttigieg 0466 317 805 warren.buttigieg@detpak.com



SOUTH ISLAND Lisa Fry 021 734 122 lisa.fry@detpak.com

NORTH ISLAND

elizabeth.hart@detpak.com

dan.parsons@detpak.com

Elizabeth Hart

021 195 5466

Dan Parsons 021 276 2877

Lovejit Siope lovejit.siope@detpak.com



GUEENSLAND & NORTHERN TERRITORY Scott Hamlin 0406 752 486 scott.hamlin@detpak.com



Selina Smith 0404 402 019 selina.smith@detpak.com



SOUTH AUSTRALIA & WESTERN AUSTRALIA Georgina Payne 0405 453 707 georgina.payne@detpak.com



CUSTOM PRINT ENQUIRIES Alistair McTavish (08) 8448 5104 alistair.mctavish@detpak.com



NEW ZEALAND