

**BE GOOD  
DO GOOD  
FEEL GOOD**



March 2017

**BioPak**  
It doesn't cost the earth

# CONTENTS



**Hot cups**  
Pg.8



**Cold cups**  
Pg.15



**Takeaway containers**  
Pg.20



**Plates, bowls & trays**  
Pg.26

**New!**



**Board range**  
Pg.28



**Cutlery**  
Pg.32



**Napkins**  
Pg.34



**Bioplastic bags**  
Pg.36

# COMMITTED TO POSITIVE CHANGE

## Be good

At BioPak we are dedicated to the environmentally responsible production, distribution, use and disposal of our products. It's our mission to produce the most sustainable single-use food service disposable packaging made from sustainably sourced, rapidly renewable materials. We work together with all stakeholders to innovate and reduce the environmental impact of our packaging.

## Do good

We provide businesses and consumers with a sanitary, convenient, functional, cost effective option to enjoy food on the go whilst simultaneously contributing to projects that give back to local communities and preserve and protect the environment.

## Feel good

The choices you make when it comes to packaging make a difference. Choosing BioPak products allows you to enjoy good food and feel good knowing that you are using the most sustainable disposable packaging available.



As a responsible business, we have an obligation to preserve and protect the environment and to give back to and support the communities in which we operate. We donate our time, energy and a percentage of our profits to environmental restoration initiatives and community programs that promote sustainability, economic development and self-sufficiency.

## 7.5% of our profits go to...



We donate 1% of all profits to **Rainforest Rescue** for the restoration and preservation of rainforest. Since 2012 we have adopted 5,000 trees and purchased three hectares of rainforest in The Daintree National Park.



All BioPak products are certified carbon neutral. The carbon emissions associated with the production, transport and disposal of our products are calculated by the **Carbon Reduction Institute** and offset through the purchase of carbon credits.

Since 2010, BioPak customers have offset 60,460 tons of CO2 emissions. That's equivalent to saving 25,436,665 litres of fuel, driving 348,436,665 km or removing 23,866 cars from the road.



We are inspired by the community work of so many of our hospitality customers, particularly those working with the homeless and disadvantaged. We are a key partner to **STREAT** who 'stop homelessness the delicious way' by training young homeless people to find their feet through employment in the hospitality industry. We support a number of projects from fantastic charities like **Rosies** 'Cuppa' program, **OzHarvest**, **Food Bank** and **Christ Mission Possible**. A percentage of sales of our **Indigenous BioCups** go directly to **CorporateConnect.AB** to support Indigenous communities We also produce a **BioCup Art Series** to promote artists whose work reconnects consumers with the environment.



# COMMITTED TO A CIRCULAR ECONOMY



## Take, make and reuse

We subscribe to the circular economy model of manufacturing, whereby products are made and remade from sustainably-sourced, infinitely-recyclable materials. The most viable long term solution, not only for single use food service disposables but all products, is to produce them in a way that aligns with and supports the emerging circular economy. The circular economy is the antithesis of our current linear production model of take, make, dispose.

When it comes to single use disposable packaging, a circular economy is not some wishful thinking about a utopian future. There are already many innovative material companies producing high quality, functional packaging that return valuable materials or nutrients back into the cycle at the end of their useful life.

## How BioPak can help

We use sustainably sourced, rapidly renewable, raw materials such as paper from managed plantations, plant and bio-based plastics and agricultural waste streams. Producing packaging made from bioplastic rather than fossil fuels reduces the carbon footprint of a product by a whopping 75%.

Our production facilities are certified to ISO14001 environmental standards and employ the most efficient production equipment.

Our products are recyclable or compostable, and we are proactive in developing and promoting viable end of life disposal alternatives to landfill.

## CERTIFICATION MATTERS

### Biodegradable

The term biodegradable is often used by marketers to mislead consumers about the environmental benefit of their products. Technically, biodegradable refers to anything that breaks into smaller and smaller pieces until microorganisms can consume it. All BioPak compostable products are certified to compost in either a home or commercial compost.

Unlike compostable products, there are no industry standards for what is and isn't considered biodegradable.



## CIRCULAR ECONOMY

Designed to reuse or recycle – take, make, **reuse**

READY TO  
START AGAIN



## LINEAR ECONOMY

Straight to landfill – take, make, **dispose**



### Certified commercial compostable



All our compostable products are certified either home or commercially compostable to either Australian or European standards. They will completely biodegrade within 120 days, leaving a nutrient rich humus with no toxicity.

When we introduced compostable food service disposables into Australia in 2006 there were no compost facilities that would accept our products. Thanks to both state and national legislation to reduce the amount of waste to landfill, along with generous government funding, the organics recycling infrastructure is growing. There are a growing number of compost facilities accepting our packaging along with other organic waste for recycling.

### Understanding landfills

Landfills are not designed to break down waste, only to store it. Unfortunately, garbage still decomposes in a landfill, albeit slowly due to the sealed, oxygen-free environment. This process of decomposition causes the bacteria in the waste to produce methane gas, which is highly flammable and dangerous if allowed to collect underground. It is also a potent greenhouse gas and contributes to global warming.

A staggering and unsustainable 18 million tonnes of waste is landfilled in Australia every year.

### Compostable vs. Biodegradable

The main difference between biodegradable and compostable is the latter breaks down within a defined timeframe of one to four months into a nutrient rich compost. Biodegradable products disintegrate into smaller pieces with no specified timeframe and the fragments could be toxic.

If you see claims that a product is biodegradable without a compostable certification – proceed with caution.

# THE BIOPAK ADVANTAGE

## Rapid response

Our seven distribution centres allow us to dispatch and deliver most orders on the same day or overnight, ensuring you always have the packaging you need and never run out of stock.

## Free shipping

We offer free freight to most cities and subsidised freight to remote locations (conditions apply).

## Customer service

Our friendly team are attentive and always available to rapidly respond to any queries you may have.



## Warehouse locations

Australia – Sydney, Brisbane, Melbourne, Perth, and Adelaide  
New Zealand – Auckland and Christchurch

At BioPak, sustainable food service disposables is all we do. We leverage information technology to efficiently monitor and analyse in real time, from a single interface, all customer, product, financial, inventory and logistics data. This in turn ensures we offer our customers a level of service efficiency unmatched in this industry. We do this without losing that all important 'human touch'. BioPak's team is committed and experienced, we're here to help you. It is the passion and dedication of our people, not just the technology that makes working with us a pleasure.

We are proactive and focused on your business. The BioPak advantage allows you to expand your operations and grow your business, without the need for additional warehousing and distribution infrastructure.

Our cloud-based enterprise resource planning (ERP) software allows us to closely monitor and analyse trends in demand to ensure we always have sufficient inventory available. We guarantee you will never run out of stock.

Our systems give us the flexibility to drop ship containers or deliver small consignments direct to multiple locations. This is what makes us one of the country's leading suppliers of single-use food service disposables.

From order to delivery, the process is seamless. Orders are processed within minutes of being received and are electronically routed to one of our seven distribution centres. Warehouse staff receive orders electronically on a mobile device that routes them to the inventory location. Scanning items verifies that the correct item and quantity is picked. Freight is automatically booked on fulfilment and always dispatched the same day.

- Same day delivery to most metro areas in Australia for orders received before 1pm.
- Same day delivery in Auckland for orders received before 9 or 11am – see website for more details.
- All electronic orders are processed within 10 minutes of receipt.

# PROMOTIONAL MATERIAL

Developed to provide you with a point of difference that helps you stand out in a crowded market. Our partner program provides eye-catching, relevant sales and marketing collateral that clearly communicates the environmental benefits of BioPak products.

Our mission is to raise awareness about the environmental impacts of everyday consumer choices and to offer more sustainable alternatives.

## Marketing sales material

We offer a wide range of promotional material to communicate the benefits of choosing BioPak products. There are opportunities for us to co-brand and customise sales collateral to suit your business and your target audience.



Product catalogue & price list



Product flyers



Online banners



Partner logos

## Point of sale promotions

Communicate positive, proactive environmental choices to your customers with BioPak point of sale promotional material. We supply informative counter cards, table talkers and stickers.



Posters



Counter cards



Wobblers



Stickers

## Reward your customers for making the right choice

Build and reward customer loyalty. We can help you create engaging campaigns that raise brand awareness like our successful Cup of Cash competition.

Over one thousand cafes, kiosks and destinations using BioCups participated in our Cup of Cash competition which resulted in thousands of entries and generated national media coverage and many happy winners.





# CUSTOM OPTIONS

## Custom moulded pulp

Our experienced design team will help you create the most sustainable, aesthetically pleasing and functional packaging solutions to enhance your brand and impress your clients. A cost effective replacement for foam and plastic food service disposables. Minimum order quantity – 250,000/size.





# IT'S EASY

## Custom printed products

Custom printed BioPak products are an effective way to promote your business. Minimum order quantities apply. We offer free storage for up to three months. Our pay-as-you-use model means no upfront costs – simply order and pay when you need it. There is no deposit required and we provide a free artwork design service.



## Simply choose your BioPak product, size, quantity and we do the rest

### Minimum Order Quantities (MOQ)

Hot paper cups – MOQ 50,000/size

Hot cup lids custom embossing & colour – MOQ 1million/size

Cold paper cups – MOQ 50,000/size

Hot paper bowls – MOQ 50,000/size

Reusable hot cups – MOQ 1,000/size

Clear cups – MOQ 50,000/size

Clear bowls – MOQ 50,000/size

Chip cups – MOQ 50,000/size

Corrugated boxes – MOQ 100,000/size

Sandwich, lunch and noodle boxes – MOQ 50,000/size

Napkins – MOQs apply

PLA & PSM cutlery set sleeves – MOQ 30,000/size

Wood cutlery set and chopstick sleeves – MOQ 200,000/size

Wood cutlery printing – MOQ 200,000/size

Bioplastic bags – MOQs apply

## The BioPak difference

Free in-house design service

High quality print production

No set-up costs

## BioPak endorsement

Communicate your commitment to more sustainable products to your customers. Incorporate the BioCup or BioPak logo and environmental message into your artwork

## 8-12 week delivery lead time

Fast turnaround from artwork approval to delivery

## No deposit and free storage

No deposit required

Free storage for three months, subsidised storage rates available thereafter (conditions apply)

Pay-as-you-use system, pay for what you need, as you need it

You can draw down one carton at a time

## Ongoing inventory management

We monitor your stock levels to ensure you never run out

# PAPER CUPS

## Responsibly sourced paper

Responsible sourcing encourages environmentally sound forestry, helps establish sustainable material flows and preserves valuable resources for future generations.

**Well-managed forests** provide clean air and water, maintain soil quality, preserve biodiversity and habitats, and sequester CO<sub>2</sub>, among many other ecosystem services.

At BioPak we are committed to only using certified raw materials from responsible sources with either **SFI**, **PEFC** or **Forest Stewardship Council® (FSC®) certification**, ensuring that all BioPak paper cups are manufactured from materials sourced from sustainably-managed forests.

## Beneficial bioplastic (PLA)

Using bioplastic for our cup lining and lids eliminates the need to use non-renewable fossil resources. The PLA bioplastic used by BioPak has a carbon footprint 75% lower than conventional plastics.

Bioplastic products are made from bio-based rapidly renewable resources such as plants and bacteria. Instead of choosing petroleum-based plastics, that are toxic and cause environmental pollution, consumers can choose products made from compostable, renewable bioplastics.

## Production

Produced in a facility certified compliant to international environmental standards (ISO 14001) and ethical and fair labour practices (Sedex).

Whenever possible we encourage consumers to bring their own mugs. However, we understand this isn't always practical. For the safest, most hygienic and sustainable alternative, choose BioCups and Lids.





## Carbon neutral

Our cups and lids are certified carbon neutral by the Carbon Reduction Institute, with all CO<sub>2</sub> emissions from cradle-to-grave accounted for and offset through the purchase of carbon credits.

## Compostable

As our cup lining and lids are made from a certified commercially compostable bioplastic, they can be diverted from landfill to compost facilities. Composting enhances soils, prevents erosion and reduces water usage. Currently only a handful of composters accept packaging. However, as the composting infrastructure grows, so will the ability to compost foodservice packaging.

## Recyclable

Our BioCups can be recycled at a limited number of paper recyclers. We are working independently and through industry initiatives to increase the number of locations accepting paper cups in the paper recycling stream.



## Landfill

Landfills are not designed to breakdown trash, only to bury it. When organic matter biodegrades in landfill it releases harmful methane gas (84 times more potent than CO<sub>2</sub>). PLA bioplastic remains inert and does not biodegrade in landfill – which is a good thing!

## Did you know...

In Australia and New Zealand we use more than **1.2 billion paper cups** every year?

Converting the lining of all these cups from PE to PLA bioplastic would save

**948 tons**  
of CO<sub>2</sub> emissions a year.

Equivalent to 5,990,000 km travelled,  
669,000 litres of fuel saved or  
removing 205 cars from the road.

Converting all these lids from PS to PLA bioplastic lids would save

**9,500 tons**  
of CO<sub>2</sub> emissions a year.

Equivalent to 60,100,000 km travelled,  
5,170,000 litres of fuel saved or  
removing 2,060 cars from the road.

Converting all these cups and lids from plastic to PLA would reduce

 **Energy 58%**  **Greenhouse gases 75%**



Converting all these cups and lids from plastic to PLA would save  
**4,200 tons** of plastic a year.

# HOT PAPER CUPS



Custom printing



Paper from managed plantations



Ingeo™ bioplastic lining



Hot + Cold friendly



Commercially compostable



Recyclable

Use	Hot and cold use
Material	Paper from managed plantations, Ingeo™ bioplastic (PLA) lining
End of life	Commercially compostable and recyclable

## Single Wall Leaf BioCups

Use 4oz lid



4oz  
BC-4  
2,000/ctn

Use small lids



6oz  
BC-6  
1,000/ctn



8oz  
BC-8  
1,000/ctn

Use large lids



8oz (90mm)  
BC-8(90)  
1,000/ctn



12oz  
BC-12  
1,000/ctn



16oz  
BC-16  
1,000/ctn



20oz  
BC-20  
500/ctn

## Double Wall Leaf BioCups

Use small lids



8oz  
BC-8DW  
1,000/ctn

Use large lids



8oz (90mm)  
BC-8DW(90)  
1,000/ctn



12oz  
BC-12DW  
1,000/ctn



16oz  
BC-16DW  
600/ctn

## Single Wall White BioCups

Use 4oz lid



4oz  
BC-4W  
2,000/ctn

Use small lids



6oz  
BC-6W  
1,000/ctn



8oz  
BC-8W  
1,000/ctn

Use large lids



8oz (90mm)  
BC-8W(90)  
1,000/ctn



12oz  
BC-12W  
1,000/ctn



16oz  
BC-16W  
1,000/ctn

## Double Wall White BioCups

Use small lids



8oz  
BC-8DWW  
1,000/ctn

Use large lids



8oz (90mm)  
BC-8DWW(90)  
1,000/ctn



12oz  
BC-12DWW  
1,000/ctn



16oz  
BC-16DWW  
600/ctn



# CUSTOMISE YOUR BIOCUP



Brand your very own BioCup for free. No deposit, setup or plate costs. Minimum order quantity of 50,000 cups per size. We can even store the stock for you! Contact us for more info.

## Single Wall Green Stripe Kraft BioCups

Use 4oz lid



4oz  
BCK-4-GS  
2,000/ctn

Use small lids



6oz  
BCK-6-GS  
1,000/ctn



8oz  
BCK-8-GS  
1,000/ctn

Use large lids



8oz (90mm)  
BCK-8-GS(90)  
1,000/ctn



12oz  
BCK-12-GS  
1,000/ctn



16oz  
BCK-16-GS  
1,000/ctn

## Double Wall Green Stripe Kraft BioCups

Use small lids



8oz  
BCK-8DW-GS  
1,000/ctn

Use large lids



8oz (90mm)  
BCK-8DW-GS(90)  
1,000/ctn



12oz  
BCK-12DW-GS  
1,000/ctn



16oz  
BCK-16DW-GS  
600/ctn

## Single Wall Green Line White BioCups

Use 4oz lid



4oz  
BC-4-GL  
2,000/ctn

Use small lids



6oz  
BC-6-GL  
1,000/ctn



8oz  
BC-8-GL  
1,000/ctn



10oz  
BC-10-GL  
1,000/ctn



12oz (80mm)  
BC-12(80)-GL  
1,000/ctn

## Single Wall Green Line Kraft BioCups

Use 4oz lid



4oz  
BCK-4-GL  
2,000/ctn

Use small lids



6oz  
BCK-6-GL  
1,000/ctn



8oz  
BCK-8-GL  
1,000/ctn



10oz  
BCK-10-GL  
1,000/ctn



12oz (80mm)  
BCK-12(80)-GL  
1,000/ctn

# ART SERIES HOT PAPER CUPS

**NEW ARTWORK  
EVERY 8 WEEKS**  
#biocupartseries

## Single Wall BioCup Art Series



## Double Wall BioCup Art Series



# BIOCUP TRAYS

**UNIVERSAL FIT**  
All of our reusable, paper and clear cups will fit!

Use	Suitable for paper and clear cups
Material	100% post-consumer recycled paper pulp
End of life	Home compostable and recyclable



2-cup tray  
B-CC-802  
500/ctn



4-cup tray  
B-CC-832  
300/ctn



# UNIVERSAL LID SOLUTIONS



Use	Hot and cold use
Material	Bioplastic (PLA) and conventional plastic (PS) options
End of life	PLA: Commercially compostable   PS: Recyclable

## Small BioCup Lids



4oz PS lid – no hole  
BCL-4  
1,000/ctn



6, 8, 10 & 12oz (80mm)  
PLA small lid  
BCL-8PLA  
1,000/ctn



6, 8, 10 & 12oz (80mm)  
PS small lid  
BCL-8W | BCL-8B  
1,000/ctn



6, 8, 10 & 12oz (80mm)  
PS small sipper lid  
BCL-8W SIPPER  
1,000/ctn

## Large BioCup Lids



8 (90mm), 12, 16 & 20oz  
PLA large lid  
BCL-12PLA  
1,000/ctn



8 (90mm), 12, 16 & 20oz  
PS large lid  
BCL-12.16.20W | BCL-12.16.20B  
1,000/ctn



8 (90mm), 12, 16 & 20oz  
PS large sipper lid  
BCL-12.16.20W-SIPPER  
1,000/ctn

## Bioplastic is the better choice

This lid is made from Ingeo™, an ingenious bioplastic made from rapidly renewable plant-based resources – not fossil fuels. There is 75% less greenhouse gas emissions embodied in the raw material. It also provides an option of diverting waste from landfill wherever commercial compost facilities are available.



## CUSTOM LIDS

Stand out from the crowd and reinforce your brand. Now in addition to cup customisation, we are pleased to offer the custom lid colour and embossing options (minimum order quantity – 1 million units per size)

# REUSABLE HOT CUPS



## FREE CUSTOM BRANDING

Brand your ByoCups for free! Choose from 8 standard colours. Minimum order quantity of 1,000 per size.

Go the extra mile and further customise your cup with custom embossing and your own brand colours. Fees and MOQs apply.



Use	Hot and cold use
Material	Bioplastic (PLA) cup, silicon lid and sleeve
End of life	Commercially compostable

Bring your own cup. Our reusable cups are made from bioplastic, derived from plants not oil. ByoCups are BPA free, dishwasher and microwave safe and do not retain odours.



Custom  
printing



Bioplastic



Hot + Cold  
friendly



BPA free



Dishwasher  
safe



Microwave  
safe



Commercially  
compostable

## ByoCups



8oz  
BM-BCR-8-G | BM-BCR-8-W  
48/ctn



12oz  
BM-BCR-12-G | BM-BCR-12-W  
36/ctn



16oz  
BM-BCR-16-G | BM-BCR-16-W  
24/ctn

# COLD PAPER CUPS



Use	Cold use
Material	Paper from managed plantations
End of life	Recyclable

A hot look for serving your ice cold beverages. Lined inside and out with a waterproof barrier ensuring the paper will not soften. These bright colourful cups will make you stand out from the crowd.

- Mixed colours in a carton



**Free custom branding**  
Minimum order quantity of 50,000 per size.



## Cold BioCups



12oz  
PECC-12  
1,000/ctn



16oz  
PECC-16  
1,000/ctn



22oz  
PECC-22  
1,000/ctn

## Cold BioCup Lids

Use	Cold use
Material	Bioplastic (PLA) and conventional plastic (PS) options
End of life	PLA: Commercially compostable   PS: Recyclable



Bioplastic lid option



Cold use only



Bioplastic: Commercially compostable



PS: Recyclable



12, 16 & 22oz PLA lid – x-slot  
BCL-90C-PLA(F)  
2,000/ctn



12, 16 & 22oz PS lid – x-slot  
BCL-90C-PS(F)  
2,000/ctn

# THE NATURAL ALTERNATIVE IS CLEAR

## Renewable plant-based raw materials

Our compostable bioplastic products are made from renewable resources. Our products offer business and consumers a more sustainable and environmentally friendly alternative to conventional plastics derived from fossil fuels.

The current generation of bioplastics are produced using abundant, rapidly renewable and cost effective plant resources. The next generation will utilise non-agricultural feedstocks such as algae, bacteria, carbon dioxide and methane gas, further reducing the environmental impact of these materials.

## Reduce your carbon footprint

When thinking about reducing the environmental impact of single use disposable packaging, it's important to recognise that the most significant benefits are realised at the very beginning of the production process by using sustainably sourced raw materials. By design, producing Ingeo™ PLA bioplastic results in up to 75% less greenhouse gas emissions compared to the production of conventional plastic. Even if both end up in a landfill, the reduced emissions alone make bioplastic the more sustainable option.

## What's the difference between bioplastic and plastic with a biodegradable additive?

This can be a confusing landscape to navigate, with various claims and technical terms. One should always be on the lookout for unscrupulous marketing. The most common type of misleading marketing is for plastic products labelled as 'degradable', 'biodegradable' or even 'landfill degradable'. Unlike bioplastics, degradable plastics are conventional plastics derived from fossil resources with an additive that the manufacturers claim will render the product biodegradable under specific conditions.

The problem with these claims is that there is no independently verified and conclusive scientific proof that the plastic will completely biodegrade. If the plastic does break down into smaller fragments that persist in the environment, they could be ingested by animals and eventually make their way up the food chain. It also does not address the problem of using finite fossil resources for single use packaging and is certainly not a solution for littering. All this does is offer consumers and brand owners a false sense of sustainability.





## Compostable

Another major benefit of producing compostable bio-based food service packaging is that it can be diverted from landfill along with any remaining food residues at the end of its life through commercial composting – returning nutrients back into the soil and eliminating the methane gas that organics emit when they biodegrade in landfill.

All BioPak's compostable products have been certified to EN13432 or AS4736. This means they have been fully tested (inks, glues etc.) to completely compost within 120 days.

## Recyclable

Technically, PLA bioplastics can be recycled, but they currently represent only a small fraction of the plastic waste stream so it's not yet commercially viable to do so. The fact that no recycling facilities currently accept PLA does not mean that this material should not be used. Rather we should persevere and educate business owners and consumers on the benefits and help grow and support the recycling infrastructure until it becomes commercially viable.

Bioplastics do not contaminate existing plastic recycling waste streams. Material recycling facilities use electronic equipment to identify and separate multiple types of plastics used. This technology can easily identify and separate PLA bioplastics from conventional plastics.

## What happens if bioplastic ends up in the bin?

It's a common misconception that products sent to landfill should biodegrade. This is not the desired outcome for landfill waste. Landfills are designed to entomb their contents and to remain stable after they are capped. If the contents biodegrade the landfill would subside. Organic products that do biodegrade in the anaerobic environment release methane gas which is a more potent greenhouse gas than CO<sub>2</sub>. Scientific studies prove that PLA bioplastic remains inert in landfill.

## Our promise

We are striving to promote and adopt the circular economy model, whereby products are sustainably produced and effectively recycled in a closed loop cycle instead of the current linear model we have in place.

Whilst there are currently limited end of life options that will further enhance the environmental benefit of using bioplastic packaging, there are a number of independent research papers that demonstrate the environmental benefits of bioplastic made from renewable resources over plastics made from fossil resources even if they end up in landfill.

We all know the current status quo is not sustainable, plastics continue to pollute our environment and enter our food chain. In New Zealand, 252,000 tonnes of plastic waste is disposed of in landfills each year and in Australia, 1.8 million tonnes of plastic goes to landfill EVERY YEAR! Whilst conventional plastics most definitely have their place, they are not a good option for single-use disposables that are used for a couple of hours at most before being discarded.

Solutions exist today, and it's up to the pioneers and entrepreneurs to challenge and change the status quo. It's also up to the consumers to push for change with their choices.

# CLEAR CUPS



Custom printing



Ingeo™ bioplastic



Cold use only



Commercially compostable



**FREE CUSTOM BRANDING**

Minimum order quantity of 50,000 per size.

Use	Cold use only
Material	Ingeo™ bioplastic (PLA)
End of life	Commercially compostable

## Clear BioCups

The below lids are for the 60, 150, 200 & 280ml Clear BioCups.



\* Weights and measures approved for alcohol



The following lids are suitable for the 300, 360, 420, 500, 600 & 700ml Clear BioCups.

# TURN A CUP INTO A CARRY ALL



C-96D(N) lid

Keep it fresh with our new clip lid solution. The new C-96D(N) lid has no hole and can be used with our sauce cup R-60.



R-60 sauce cup



Fits all large cups  
– 300ml, 360ml,  
420ml, 500ml, 600ml  
& 700ml

# THE NATURAL ALTERNATIVE IS CLEAR



## Did you know...

In Australia and New Zealand we landfill more than **2 million tons of plastic packaging** every year?

Replacing conventional plastic with PLA bioplastic would save approximately

**3 million tons**  
of CO<sub>2</sub> emissions a year.

Equivalent to 19,400,000,000 km travelled, or 128,000,000 propane cylinders used for home barbecues

Converting all this plastic to PLA bioplastic would reduce



Energy

▼ **42%**



Greenhouse gases

▼ **71%**

# CLEAR CONTAINERS

Use	Cold use only
Material	Ingeo™ bioplastic (PLA)
End of life	Commercially compostable



**FREE CUSTOM BRANDING**

Minimum order quantity of 50,000 per size.

## Clear BioBowls



**Custom printing**



**Ingeo™ bioplastic**



**Cold use only**



**Commercially compostable**



240ml  
P-240  
500/ctn



360ml  
P-360  
500/ctn



500ml  
P-500  
500/ctn



700ml  
P-700  
500/ctn



960ml  
P-960  
500/ctn



Flat lid  
C-121  
500/ctn



600ml wide bowl  
P-600W  
600/ctn



700ml wide bowl  
P-700W  
600/ctn



Wide flat lid  
C-143  
600/ctn



60ml sauce cup  
R-60  
2,000/ctn



Sauce cup flat lid  
C-76  
2,000/ctn

## Clear BioSalad Bowls



**Ingeo™ bioplastic**



**Cold use only**



**Commercially compostable**

Use	Cold use only
Material	Ingeo™ bioplastic (PLA)
End of life	Commercially compostable



24oz  
CF-SB-24  
450/ctn



32oz  
CF-SB-32  
450/ctn



24 & 32oz lid  
CF-SBL-24/32  
450/ctn

# HOT PAPER BOWLS



**Paper from managed plantations**   **Ingeo™ bioplastic lining & lid**   **Hot + Cold friendly**   **Commercially compostable**   **Recyclable**



**FREE CUSTOM BRANDING**

Minimum order quantity of 50,000 per size. We will warehouse your bowls for you to order as needed!

Use	Hot and cold use
Bowl material	Paper from managed plantations, Ingeo™ bioplastic (PLA) lining
Lid material	Ingeo™ bioplastic (PLA) and conventional plastic (PP) options
End of life	Paper bowl & PLA lid: Commercially compostable   PP lid: Recyclable

## White Paper BioBowls



8oz  
BSC-8  
1,000/ctn



12oz  
BSC-12  
500/ctn



16oz  
BSC-16  
500/ctn



24oz  
BSC-24  
500/ctn



32oz  
BSC-32  
500/ctn

## Kraft Paper BioBowls



8oz kraft  
BSCK-8-GS  
1,000/ctn



12oz kraft  
BSCK-12-GS  
500/ctn



16oz kraft  
BSCK-16-GS  
500/ctn



32oz kraft  
BSCK-32-GS  
500/ctn

## Paper BioBowl Lids



8oz PLA lid  
BSCL-8PLA  
1,000/ctn



8oz PP lid  
BSCL-8  
1,000/ctn



8oz PET dome lid  
BSCL-8(D)  
1,000/ctn



12, 16, 24 & 32oz  
PLA lid  
BSCL-12PLA  
500/ctn



12, 16, 24 & 32oz  
PP lid  
BSCL-12.16.32  
1,000/ctn



12, 16, 24 & 32oz  
PET dome lid  
BSCL-12.16.32(D)  
1,000/ctn

# CHIPS N' SAUCE



Custom  
printing



FSC® certified  
paper



Ingeo™  
bioplastic  
lining



Hot + Cold  
friendly



Commercially  
compostable



Recyclable



The mark of  
responsible forestry

Use	Hot and cold use
Material	FSC® certified paper, Ingeo™ bioplastic (PLA) lining
End of life	Commercially compostable and recyclable



## FREE CUSTOM BRANDING

Minimum order quantity  
of 50,000 per size. We will  
warehouse your chip cups for  
you to order as needed!

## Chip BioCups



12oz  
BCH-12  
1,000/ctn



16oz  
BCH-16  
1,000/ctn

## BioCane Sauce BioCups



60ml  
B-SC-60-W | B-SC-60-N  
1,000/ctn



60ml PET lid  
B-SCL-60  
1,000/ctn



Sugarcane  
pulp



Hot + Cold  
friendly



Sugarcane:  
Recyclable &  
home compost



PET:  
Recyclable

## Bioplastic Sauce BioCups



30ml PLA cup  
U-30Y  
3,000/ctn



60ml PLA cup  
R-60  
2,000/ctn



60ml PLA cup lid  
C-76  
2,000/ctn



Ingeo™  
bioplastic



Cold use  
only



Commercially  
compostable

# SWEET SUGARCANE PULP

## Renewable resource

We use sugarcane pulp (bagasse) to produce a range of food service containers, plates and bowls.

Sugarcane pulp is an abundant and rapidly renewable resource that will biodegrade in a compost environment, making it an ideal material for foodservice disposables. It is also a by-product of the sugar refining industry, transforming an output that is currently considered waste into a valuable input for another process providing significant environmental benefits.

Using sugarcane pulp as a raw material preserves forests. While 5 tonnes of wood are needed to produce 1 tonne of pulp for paper, only 1.5 tonnes of sugarcane pulp are needed to produce the same amount.

## Compostable

Sugarcane pulp is a more sustainable and healthier material for both humans and the planet compared to Styrofoam and plastic. Our sugarcane pulp products will biodegrade in both a compost environment and worm farm – returning valuable nutrients back into the soil.

The rate of decomposition depends on the temperature, turnover rate and moisture content of the compost pile. Products will biodegrade much faster if they are shredded into smaller pieces. Sugarcane pulp will biodegrade at the same rate as other fibrous garden waste in a home composting system. They are certified to biodegrade within 120 days in a commercial composting facility.



## Cleaner production

Sugarcane is easier to pulp compared to wood, and consequently requires less energy and chemical inputs.

## FDA approved

All BioPak pulp packaging products are produced in a facility certified to HACCP standards and all products conform to FDA food contact requirements.

## Recyclable

Our sugarcane products can be recycled along with the mainstream paper and cardboard recycling if not contaminated with food residue.

## Oven, microwave and freezer safe

In addition to the environmental benefits, sugarcane food service packaging is sturdy and functional, with a high resistance to grease and water.

They can hold hot food, cold food and liquids, and are microwave and oven safe up to 220°C for 20 minutes.

# TREE FREE MADE FROM SUGARCANE PULP



**Sugarcane pulp**



**Hot food friendly**  
(BioCane only)



**Microwave & oven safe**  
(BioCane only)



**Freezer safe**  
(BioCane only)



**Sugarcane: Commercially compostable**



**Sugarcane & PET: Recyclable**

<b>Use</b>	Hot and cold use
<b>Material</b>	Sugarcane pulp (bagasse)
<b>Lid material</b>	Sugarcane pulp (bagasse) and PE plastic (PET) options
<b>End of life</b>	Sugarcane: Home compostable and recyclable PET: Recyclable



## BioCane Clamshells



**6x6x3"**  
B-HL-66  
500/ctn



**9x6x3"**  
B-HL-96  
250/ctn



**9x6x3" 2-compartment**  
B-HL-96-2  
250/ctn



**11x6x3" 2-compartment**  
B-HL-1156-2  
100/ctn



**7.8x8x3"**  
B-DHL-81  
200/ctn



**7.8x8x3" 3-compartment**  
B-DHL-83  
200/ctn



**9x9x3"**  
B-HL-91  
200/ctn



**9x9x3" 3-compartment**  
B-HL-93  
200/ctn



**9" pizza**  
B-HLP-N  
250/ctn

## BioCane Takeaways

Thanks to a perfect lid seal on these sugarcane pulp lids, our takeaways can handle liquids easily!



**280ml**  
B-SLB-280-W | B-SLB-280-N  
600/ctn



**480ml**  
B-SLB-480-W | B-SLB-480-N  
600/ctn



**630ml**  
B-SLB-630-W | B-SLB-630-N  
600/ctn



**280-630ml BioCane lid**  
B-SLBL-W | B-SLBL-N  
600/ctn



**280-630ml PET lid**  
B-SLBL-RPET(D)  
600/ctn



**750ml**  
B-LB-750-W | B-LB-750-N  
500/ctn



**1,000ml**  
B-LB-1000-W | B-LB-1000-N  
500/ctn



**750 & 1,000ml BioCane lid**  
B-LBL-W | B-LBL-N  
500/ctn



**750 & 1,000ml PET lid**  
B-LBL-RPET(D)  
500/ctn

# BIOCANE BOWLS, PLATES AND TRAYS



Sugarcane pulp



Hot food friendly  
(BioCane only)



Microwave & oven safe  
(BioCane only)



Sugarcane: Commercially compostable



Sugarcane & PET: Recyclable

Use	Hot and cold use
Base material	Sugarcane pulp (bagasse)
Lid material	Sugarcane pulp (bagasse) and PE plastic (PET) options
End of life	Sugarcane: Home compostable and recyclable   PET: Recyclable



## BioCane Bowls – no lid



12oz  
B-BL-12  
1,000/ctn



16oz  
B-BL-16  
1,000/ctn

## BioCane Bowls – with lids



24oz  
B-BL-24 | B-BL-24-N  
400/ctn



32oz  
B-BL-32 | B-BL-32-N  
400/ctn



40oz  
B-BL-40 | B-BL-40-N  
400/ctn

New!



BioCane flat lid  
B-BLL-W | B-BLL-N  
400/ctn



PET dome lid  
B-BLL-RPET(D)  
400/ctn

# RAPIDLY RENEWABLE SUGARCANE PULP



Use	Hot and cold use
Material	Sugarcane pulp (bagasse)
End of life	Home compostable and recyclable

## BioCane Plates



6"  
B-PL-06  
1,000/ctn



7"  
B-PL-07  
1,000/ctn



9"  
B-PL-09  
500/ctn



9" 3-compartment  
B-PL-93  
500/ctn



10"  
B-PL-10  
500/ctn



10" 3-compartment  
B-PL-11  
500/ctn



10.25x7.75"  
B-PL-16-1  
500/ctn



12.5x10"  
B-PL-16-2  
500/ctn

## BioCane Trays



750ml  
B-LB-750T  
500/ctn



1,000ml  
B-LB-1000T  
500/ctn



5-compartment  
B-TL-15  
500/ctn



6-compartment  
B-TL-16  
250/ctn

# COMPOSTABLE CARDBOARD



The mark of  
responsible forestry

Well-managed forests provide clean air and water, maintain soil quality, preserve biodiversity and habitats, and sequester CO<sub>2</sub>, among many other ecosystem services.

At BioPak we are committed to only using certified raw materials from responsible sources, our BioBoard range has **Forest Stewardship Council® (FSC®) certification**, ensuring that they are manufactured from materials sourced from sustainably-managed forests.

# NEW BIOBOARD



FSC® certified board



Hot food friendly



Commercially compostable



Recyclable



## FREE CUSTOM BRANDING

Brand your very own Corrugated BioBoard Box or Tray for free! Minimum order quantity of 100,000 per size. We can even store the stock for you!

Use	Hot and cold use
Material	FSC® certified paper board
End of life	Commercially compostable and recyclable

## Corrugated BioBoard Boxes & Trays



**Burger box**  
105 x 105 x 85mm  
BB-BURGER BOX  
250/ctn



**Dinner box**  
178 x 160 x 80mm  
BB-DINNER BOX  
150/ctn



**Family box**  
290 x 170 x 85mm  
BB-FAMILY BOX  
100/ctn



**Snack box regular**  
175 x 90 x 84mm  
BB-SNACK BOX REGULAR  
200/ctn



**Snack box large**  
204 x 109 x 84mm  
BB-SNACK BOX LARGE  
200/ctn



**Chip box**  
70 x 45 x 90mm  
BB-CHIP BOX  
500/ctn



**Tray #1**  
131 x 91 x 50mm  
BB-TRAY1  
500/ctn



**Tray #2**  
178 x 178 x 45mm  
BB-TRAY2  
240/ctn



**Tray #3**  
180 x 134 x 45mm  
BB-TRAY3  
250/ctn



**Tray #4**  
228 x 152 x 45mm  
BB-TRAY4  
250/ctn



**Tray #5**  
255 x 179 x 58mm  
BB-TRAY5  
100/ctn

# PLA LINED BIOBOARD



**Custom printing**



**FSC® certified paper**



**Ingeo™ bioplastic lining**



**Hot + Cold friendly**



**Commercially compostable**



**Recyclable**

(except window boxes)



<b>Use</b>	Hot and cold use (except window boxes - cold use only)
<b>Material</b>	FSC® certified paper board, bioplastic (PLA) lining, bioplastic (PLA) window
<b>End of life</b>	Commercially compostable and recyclable

## BioBoard Noodle Boxes



**8oz**  
60 x 45 x 65mm  
BB-NB-8  
1,000/ctn



**16oz**  
75 x 55 x 85mm  
BB-NB-16  
500/ctn



**26oz**  
80 x 68 x 100mm  
BB-NB-26  
500/ctn



**32oz**  
90 x 70 x 110mm  
BB-NB-32  
500/ctn

## BioBoard Lunch Boxes



**Small**  
110 x 90 x 64mm  
BB-LBS-1  
200/ctn



**Medium**  
152 x 120 x 64mm  
BB-LBM-8  
200/ctn



**Large**  
197 x 140 x 64mm  
BB-LBL-3  
200/ctn



**Extra large**  
197 x 140 x 90mm  
BB-LBXL-4  
200/ctn

## BioBoard Lunch Boxes with Window

Cold use only



**Small**  
110 x 90 x 64mm  
BB-WLBS-1  
200/ctn



**Medium**  
152 x 120 x 64mm  
BB-WLBM-8  
200/ctn



**Large**  
197 x 140 x 64mm  
BB-WLBL-3  
200/ctn

No PLA lining



**Sandwich wedge**  
123 x 72 x 79mm  
BB-SW-MEDIUM2  
500/ctn

# BOX OF GOODNESS



The mark of responsible forestry

BioBoard Lunch and Noodle Boxes are leak proof as they are lined with a bioplastic coating made from plants, not oil



## CUSTOM BIOBOARD

Brand your very own BioBoard Lunch Boxes or Sandwich Wedges for **FREE!** Minimum order quantity of 50,000 per size. We can even store the stock for you!

# NATURALLY BETTER BIOCUTLERY



The mark of responsible forestry

Made from FSC® certified Birchwood. FSC (Forest Stewardship Council®) is the industry benchmark for sustainably managed wood and wood products.



Custom printing on wooden cutlery and paper sleeves now available!

Minimum order quantities apply.



Custom printing



FSC® certified birchwood



Hot + Cold friendly



Home compostable



## Wooden BioCutlery

Use	Hot and cold use
Material	FSC® certified birchwood
End of life	Home compostable



10cm tea spoon  
HY-10TS  
2,000/ctn



16cm knife  
HY-16K  
1,000/ctn



16cm fork  
HY-16F  
1,000/ctn



16cm spoon  
HY-16S  
1,000/ctn



16cm spork  
HY-16C  
1,000/ctn



21cm chopsticks  
HY-21CS IW  
3,000/ctn



14cm stirrer  
HY-14ST  
10,000/ctn



18cm stirrer  
HY-18ST  
10,000/ctn



Knife, fork & napkin set  
HY-16KFN  
400/ctn



Bioplastic



Hot + Cold friendly



Commercially compostable



## Bioplastic BioCutlery

Use	Hot and cold use
Material	100% bioplastic (PLA)
End of life	Commercially compostable



4" tea spoon  
GD-4ATS-B  
2,000/ctn



4" spork  
GD-4AC-B  
3,000/ctn



5" stirrer  
GD-5ACS-S  
3,000/ctn



6" knife  
GD-6AK-B  
1,000/ctn



6" fork  
GD-6AF-B  
1,000/ctn



6" spoon  
GD-6AS-B  
1,000/ctn



6" spork  
GD-6AC-B  
1,000/ctn



6.5" knife  
GD-6.5AK-B  
1,000/ctn



6.5" fork  
GD-6.5AF-B  
1,000/ctn



6.5" spoon  
GD-6.5AS-B  
1,000/ctn



6.5" knife, fork & napkin pack  
GD-6.5AKFN-B  
250/ctn



6.5" knife, fork, napkin salt & pepper pack  
GD-6.5AKFN-SP-B  
250/ctn

PLA BioCutlery is made from rapidly renewable resources



6" knife, fork, spoon & napkin pack retail box  
GD-6KFSN-R

20 sets/retail box | 10 boxes/ctn

## 70% Bioplastic BioCutlery

Use	Hot and cold use
Material	70% bioplastic (PSM)
End of life	Landfill

This is an alternative, low-cost option made from 70% plant-based bioplastic and 30% conventional plastic.



70% Bioplastic



Hot + Cold friendly



Commercially compostable



6" knife  
GD-6K-B  
1,000/ctn



6" fork  
GD-6F-B  
1,000/ctn



6" spoon  
GD-6S-B  
1,000/ctn



6" spork  
GD-6SP-B  
1,000/ctn



7" knife  
GD-7K-B  
1,000/ctn



7" fork  
GD-7F-B  
1,000/ctn



7" spoon  
GD-7S-B  
1,000/ctn



6" knife, fork & napkin pack  
GD-6KFN-B  
250/ctn



6" knife, fork, napkin, salt & pepper pack  
GD-6KFN-SP-B  
250/ctn

# DO GOOD ONE NAPKIN AT A TIME



Custom  
printing



FSC® certified  
pulp



Home  
compostable

Material FSC® certified mix pulp  
End of life Home compostable



The mark of  
responsible forestry

BioPak napkins are the most environmentally friendly option – they are made with FSC® certified pulp and are certified carbon neutral.

## D-Fold/E-Fold Tall/Compact BioNapkins & BioDispenser



D-fold compact  
1 ply white  
L-CDN-W  
5,000/ctn



D-fold compact  
1 ply natural  
L-CDN-N  
5,000/ctn



E-fold tall  
1 ply white  
L-TDN-W  
5,000/ctn



E-fold tall  
1 ply natural  
L-TDN-N  
5,000/ctn



E-fold/D-fold Tall/compact  
BioDispenser  
Holds 250 napkins  
L-TCD-TT  
36/carton

## Single Saver BioNapkins & BioDispenser



1 ply white single saver  
L-SSDN-W  
6,000/ctn



1 ply natural single saver  
L-SSDN-N  
6,000/ctn



Single Saver BioDispensers  
Holds 250 napkins | Replacement ad panel  
L-SSD-TT  
8/carton

# NAPKINS



Custom  
printing



FSC® certified  
pulp



Home  
compostable



## BRAND YOUR OWN NAPKIN

A napkin also provides the perfect opportunity to reinforce your brand and communicate with your customers. Minimum order quantities apply. Contact us for more info.



### Cocktail BioNapkins



2 ply white corner embossed  
L-B/CNCE-W  
2,000/ctn



2 ply natural corner embossed  
L-B/CNCE-N  
2,000/ctn



2 ply black corner embossed  
L-B/CNCE-B  
2,000/ctn

### Lunch BioNapkins



1 ply white 1/4 fold  
L-LN1/4-1PW  
3,000/ctn



1 ply natural 1/4 fold  
L-LN1/4-1PN  
3,000/ctn



2 ply white 1/4 fold  
L-LN1/4-2PW  
2,000/ctn



2 ply natural 1/4 fold  
L-LN1/4-2PN  
2,000/ctn



1 ply white 1/8 fold  
L-LN1/8-1PW  
3,000/ctn



1 ply natural 1/8 fold  
L-LN1/8-1PN  
3,000/ctn



2 ply white 1/8 fold  
L-LN1/8-2PW  
2,000/ctn



2 ply natural 1/8 fold  
L-LN1/8-2PN  
2,000/ctn

### Dinner BioNapkins



2 ply white  
1/8 fold  
L-DN1/8-W  
1,000/ctn



2 ply natural  
1/8 fold  
L-DN1/8-N  
1,000/ctn



2 ply white corner  
embossed 1/4 fold  
L-DNCE1/4-W  
1,000/ctn



2 ply natural corner  
embossed 1/4 fold  
L-DNCE1/4-N  
1,000/ctn



2 ply white  
quilted 1/8 fold  
L-DNQ1/8-W  
1,000/ctn



2 ply natural  
quilted 1/8 fold  
L-DNQ1/8-N  
1,000/ctn

# BIOPLASTIC BAGS



Custom printing



Bioplastic



Ecopond



Home compostable

Use	Dog waste, checkout, bin liner, kitchen tidy bags
Material	Ecopond (AS4736 Australian Compost Standard Compliant)
End of life	Home compostable

BioPlastic Bags enable the diversion of organic waste from landfill and are ideal for the collection of food scraps. Made using EcoPond, a starch-based bioplastic that is certified compostable to Australian standards AS4736.

- Shelf life of up to 6 months
- Biodegradable in a home compost



**FREE CUSTOM BRANDING**

Minimum order quantities apply.



## Checkout Bioplastic Bags



8 litres  
PSB-C-0001  
2,000/ctn



20 litres  
PSB-C-0005  
1,000/ctn

## Bin Liner Bioplastic Bags



8 litres  
PSB-C-0002  
1,000/ctn



30 litres  
PSB-C-0013  
1,000/ctn



50 litres  
PSB-C-0014  
540/ctn



80 litres  
PSB-C-0015  
240/ctn



120 litres  
PSB-C-0003  
144/ctn



240 litres  
PSB-C-0004  
144/ctn

**YOU DID  
GOOD**

**BiOPak**  
It doesn't cost the earth

[www.biopak.com.au](http://www.biopak.com.au)



C102086  
Printed on carbon offset, chlorine free,  
FSC certified paper.