

Together we can make a difference



Dear friend,

Thanks for your interest in sustainable packaging. We like to keep things simple and believe in values like honesty and transparency so here we go...

THE GOOD:

Single-use packaging allows foodservice establishments to package meals in a cost-effective and sanitary fashion, while providing customers with a safe and convenient way to transport meals.

THE BAD:

Disposable single use packaging pollutes. At BioPak we would like to be transparent about the fact that the process of manufacturing & transporting packaging, and the packaging itself, impacts the environment.

WHAT WE THINK:

However rather than accepting this fact, we use it to inspire us to find new solutions, to test, refine, research and bring to market the most innovative & sustainable packaging solutions with the smallest environmental impact possible.

WHAT WE DO:

Our mission is to provide you with the best packaging products available, but don't just take our word for it. We believe that by providing you with all the facts, both good and bad will enable you to cut through all the hype and provide you with the facts required to make an informed decision.

We have invested in state of the art software used by some of the largest multinational companies to optimise the design of their packaging. The data provides us and our clients with unprecedented detailed and unbiased information about the environmental impact of our packaging.

We regularly audit our raw material sources, supply chain and manufacturing facilities & processes in order to identify areas for improvement.

We are audited annually by the Carbon Reduction Institute and all carbon emissions associated with the production & distribution of our products and daily business operations are offset through the purchase of industry certified carbon credits.

We are a signatory to the UN global compact, a strategic policy initiative for businesses that are committed to aligning their operations and strategies with ten universally accepted principles in the areas of human rights, labour, environment and anti-corruption.

So when you absolutely have to use disposable packaging make sure its BioPak. Together we can make a difference.

BioPak is committed to supply you with disposable packaging solutions with the smallest environmental impact. The best products for the food and catering industry ensuring affordable prices while providing exceptional customer service.

Best regards



Gary Smith



Richard Fine

BIOPAK AUTHENTIC PACKAGING

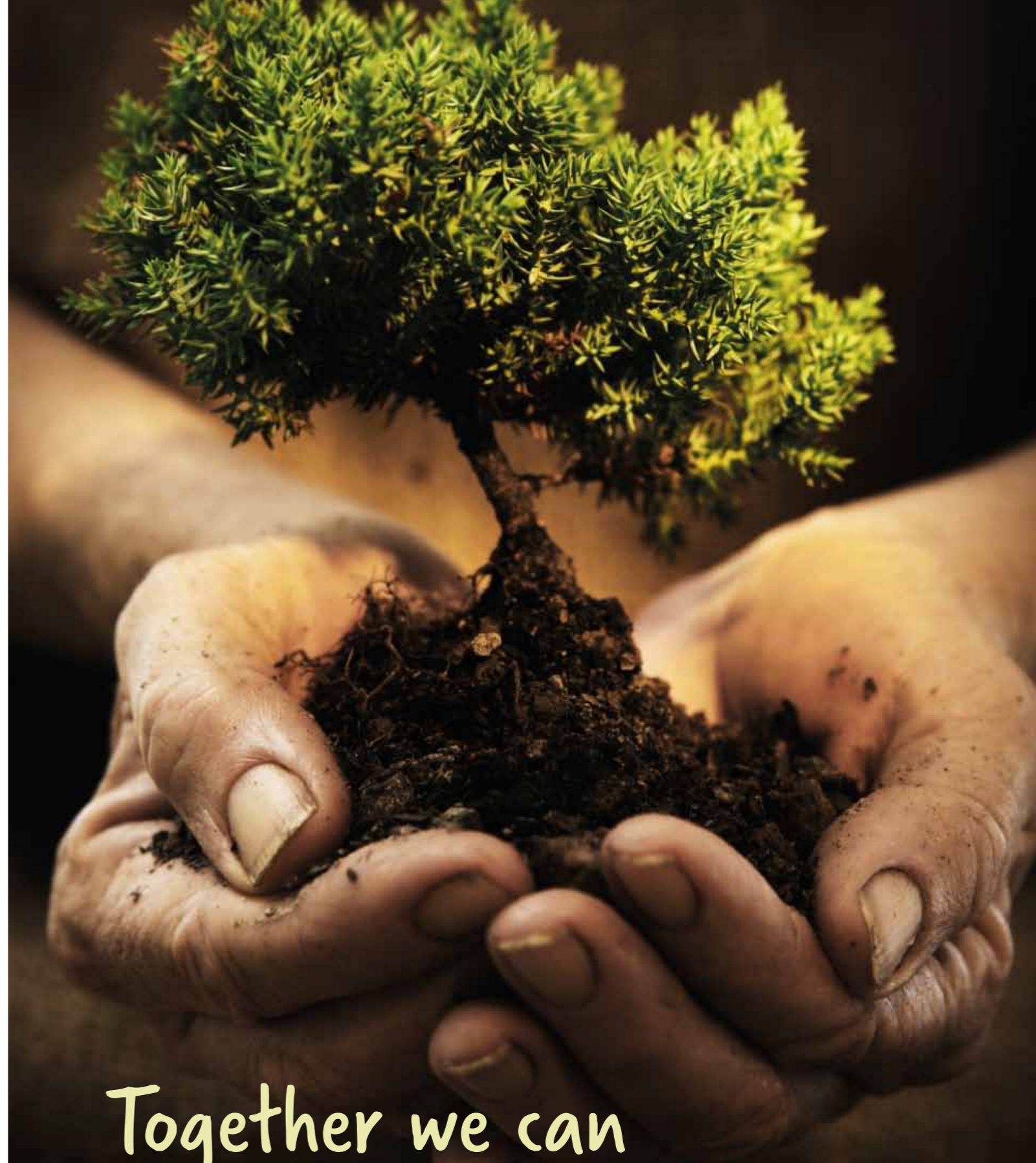
AU-THEN-TIC [AW-THEN-TIK] -ADJECTIVE

1. Not false or copied; genuine; real; an authentic antique.
2. Having the origin supported by unquestionable evidence; authenticated; verified
3. Entitled to acceptance or belief because of agreement with known facts or experience; reliable; trustworthy
4. Authoritative.



Together we can
make a difference

BioPak



CONTENTS

Product Facts	5
Paper Cups	7
Paper Bowls	9
Clear Cups	11
Clear Containers	13
Lunch Boxes / Hinged Containers	15
Plates / Trays / Bowls	17
Cutlery / Straws	19
BioPlastic Bags	21
Retail Range	23
Contact	24

Product facts



BioCups & BioBowls

BioCups and bowls are made from 100% virgin paper fibre board. The board is coated with a thin waterproof barrier layer made from bioplastic.



Lids

We offer 2 types of lids: Either made from corn based bioplastic or for the cost conscious we have a non-compostable recyclable plastic lid.



BioCups & BioDeli Container

Our clear cups and containers are made from plants not oil. Suitable for storing and serving a wide range of cold foods & drinks. The raw material used to create these products has a carbon footprint up to 70% less than PET.



Clam Shells, Plates, Bowls & Trays

We offer 100% compostable disposable plates and containers made from sugar cane pulp. The containers and plates are produced from sugar cane fibres - a waste product from the sugar industry.



Cutlery

We offer 2 types of cutlery: Either made from 100% corn based bioplastic or for the cost conscious we have a non compostable range made with 70% plant starch.



BioPlastic Bags

Our bags are made from a starch based bioplastic and are certified compostable to Australian Standard AS4736. We stock a wide range of checkout, refuse, dog waste & kitchen tidy bags.

BioPak product fact sheet

This page gives you a brief overview of how our products are made and the best end of life disposal options. For more detailed information visit our website www.BioPak.com.au or call 1300 - BIOPAK (1300 - 246 725)

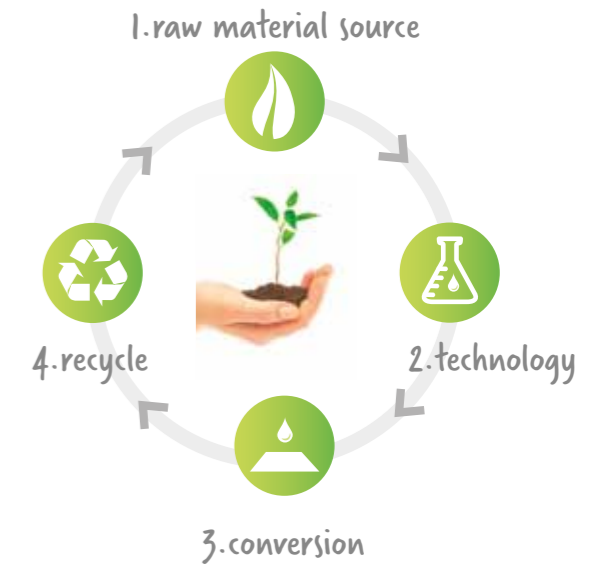
How it's made:

1. RAW MATERIAL SOURCE - BioPak products are made from plant materials including trees, corn starch & sugar cane.

2. TECHNOLOGY - Plant materials are converted into bioplastics, pulp and board.

3. CONVERSION - The plant based materials are used to produce packaging.

4. RECYCLE - After use and depending on the product and available waste, disposal infrastructure, BioPak packaging can be recycled mechanically, chemically or biologically.



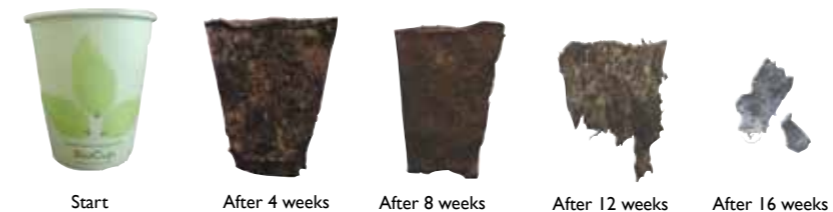
What is compostable?

The words 'degradable', 'biodegradable' and 'compostable' all have different meanings and should not be confused as all being "good for the environment". Depending on the average degradation time of biodegradable products, it can be determined whether a product is suitable to be disposed of in a home compost (Fibre/bagasse, potato starch, some paper products) or industrial facilities that accept compostable packaging (PLA, wood products & some paper products).

What is the difference between biodegradable and compostable?

- Compostable: Undergoes biological degradation during the composting process (up to 2-3 months) to yield carbon dioxide, water, inorganic compounds and biomass at a rate consistent with other known compostable materials and leaves no visually distinguishable or toxic residues
- Biodegradable: Degradation results from the action of naturally occurring microorganisms over a period of time. There is no specification on toxic residues or time that it takes to biodegrade. Essentially, biodegradability is just one aspect of compostable.
- Degradable: An oil-based product containing a chemical additive that undergoes significant change in its chemical structure causing it to break down into smaller particles. The degradation process is triggered only when material is exposed to specific environmental conditions (such as ultraviolet light, heat and moisture). Residues are not biodegradable or compostable.

From Cup to compost within 16 weeks.





CoffeCups - Did you know?

In Australia and New Zealand over 1.5 billion paper cups are disposed of each year. Converting to BioCups would result in:

- The greenhouse gas savings equivalent to
 - Driving a new vehicle for 58 443 450 km
 - 281 153 tree seedlings being grown for 10 years
- The fossil fuel savings equivalent to
 - 41 835 barrels of oil per year
 - Electricity consumed for 1 month by 85 244 households

FACTS AND QUESTIONS

BioCups are produced in a ISO 22000 certified facility (ISO 22000 applies to Food Safety, incorporating the widely used and proven HACCP principles and Good Manufacturing Principles)

Which cups should I choose?

BioCups are produced from premium grade board. Single wall cups are suitable for drinks served at 85°C however if serving hot teas and long black we recommend using a double wall insulated cup.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

PAPER CUPS (HOT & COLD USE)

BioCup - SINGLEWALL

Material: Paperboard, PLA (bioplastic) Lining
Options: Plain white cup, BioPak leaf logo, Kraft cup with subtle BioCup branding, Free custom branding (min. quantities apply)

CODE	DESCRIPTION	QTY/CTN
BC-4	4oz (118ml) Single wall cup	2000
BC-8	8oz (236ml) Single wall cup	1000
BC-12	12oz (354ml) Single wall cup	1000
BC-16	16oz (473ml) Single wall cup	1000
BC-20	20oz (591ml) Single wall cup	500



BioCup - DOUBLEWALL

Material: Paperboard, PLA (bioplastic) Lining
Options: Plain white cup, BioPak leaf logo, Kraft cup with subtle BioCup branding, Free custom branding (min. quantities apply)

CODE	DESCRIPTION	QTY/CTN
BC-8DW	8oz (236ml) Double wall cup	1000
BC-12DW	12oz (354ml) Double wall cup	1000
BC-16DW	16oz (473ml) Double wall cup	600



BioCup - HOT LIDS - COMPOSTABLE

Material: PLA (bioplastic)
Colour: Semi Opaque

CODE	DESCRIPTION	QTY/CTN
BCL-8PLA	PLA compostable lid for 8oz BioCup	1000
BCL-12PLA	PLA compostable lid for 12/16/20oz BioCup	1000



BioCup - HOT LIDS - NON COMPOSTABLE

Material: PS Recycle code 6
Colour: Black / White

CODE	DESCRIPTION	QTY/CTN
BCL-8B	Black plastic lid for 8oz BioCup	1000
BCL-W	White plastic lid for 8oz BioCup	1000
BCL-12.16.20B	Black plastic lid for 12/16/20oz BioCup	1000
BCL-12.16.20W	White plastic lid for 12/16/20oz BioCup	1000



BioCup - COLD LIDS - NON COMPOSTABLE

Material: PS Recycle code 6
Colour: Semi opaque

CODE	DESCRIPTION	QTY/CTN
BCL-12.16.20C	Semi opaque plastic lid with straw slot for 12/16/20oz BioCup	2000



BioCane TRAYS

Material: Pulp - Recycled cardboard - Recyclable & compostable

CODE	DESCRIPTION	QTY/CTN
CC-802	2 Cup carrier	500
CC-832	4 Cup carrier	300



PAPER CUPS FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Carbon neutral
- + Paper from managed plantations



*Conditions apply - for details contact us



Paper bowls – Did you know?

Trees are the main resource in the paper production, a tonne of paper consumes approximately 20 full-grown trees.

The world's forests – and the wood and paper products that come from them – are unique in their ability to remove and store CO₂. A portion of the CO₂ that trees remove from the atmosphere remains fixed in wood and paper products throughout their useful life. On average one tonne of paper contains 1.4 tonnes of CO₂.

FACTS AND QUESTIONS

All materials used to produce BioPak packaging are sourced from annually renewable resources.

Can I recycle paper contaminated with food?

Pizza boxes, paper bags or cardboard boxes containing food need special treatment before putting them into your recycling bin. Take out all food items before recycling and remember if the cardboard/paper box or paper bag is too soiled or greasy it cannot be recycled.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

PAPER BOWLS (HOT & COLD USE)

BioBowls

Material: Paperboard, PLA (bioplastic) Lining
Options: BioPak Logo, Free custom branding (min. quantities apply)

CODE	DESCRIPTION	QTY/CTN
BSC-8	8oz (236ml) BioBowl	1000
BSC-12	12oz (354ml) BioBowl	500
BSC-16	16oz (473ml) BioBowl	500
BSC-32	32oz (946ml) BioBowl	500



BioBowls LIDS (Compostable)

Material: PLA (bioplastic)
Colour: Semi opaque

CODE	DESCRIPTION	QTY/CTN
BSCL-8PLA	8oz Compostable lid	1000
BSCL-12PLA	12oz, 16oz, 32oz Compostable lid	500



BioBowls LIDS (Non Compostable)

Material: PP recycling code 5
Colour: Transparent

CODE	DESCRIPTION	QTY/CTN
BSCL-8	8oz Non compostable Lid	1000
BSCL-12-32	12oz, 16oz, 32oz Non compostable Lid	1000



PAPER BOWLS FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Carbon neutral
- + Paper from managed plantations



*Conditions apply - for details contact us



Clear Cups - Did you know?

Ingeo PLA is made from dextrose (sugar) that is derived from field corn already grown for many industrial & functional end-uses. In North America, corn has been used first because it is the most economically feasible source of plant starches. Ingeo uses less than 1/20th of 1% (0.0005%) of the annual global corn crop today, so there's little to no impact on food prices or supply

FACTS & QUESTIONS

Ingeo PLA biopolymer has the flexibility to be disposed of in several manners and fits most local end-of-life schemes throughout the world. These multiple disposal alternatives mean it can play a key role in landfill diversion.

Will Ingeo PLA biopolymer degrade on store shelves?

Ingeo PLA biopolymer will not degrade on retail shelves. Ingeo PLA biopolymer is similar to other natural structures used for packaging, such as paper, which maintains product integrity during use.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

CLEAR CUPS (COLD USE)

BioCups

Material: PLA (bioplastic)

Options: BioCup Logo, Free custom branding (min. quantities apply)

CODE	DESCRIPTION	QTY/CTN
U30Y-PLA	30ml BioCup	2000
R60-PLA	60ml BioCup (Use with C76 lid)	2000
R150Y-PLA	150ml BioCup	2000
R200Y-PLA	200ml BioCup	2000
R280Y-PLA	280ml BioCup	1000
R300Y-PLA	300ml BioCups	1000
R360Y-PLA	360ml BioCup	1000
R420Y-PLA	420ml BioCup	1000
R500Y-PLA	500ml BioCup	1000
R600Y-PLA	600ml BioCup	1000
R700Y-PLA	700ml BioCup	1000



BioCups - CLEAR WINE GOBLET

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
R185W-PLA	185ml Clear wine goblet	2000



BioCups - LIDS (Fit all cups from 150-280ml & R60-PLA)

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
C76	76mm Flat lid - no hole	2000
C76DX	76mm Dome lid - X slot	1000



BioCups - LIDS (Fit all cups from 300-700ml)

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
C96	96mm Flat lid - X slot	1000
C96D(0)	96mm dome lid - Ø 22mm round hole	1000
C96D(X)	96mm Dome lid - X slot	1000



CLEAR CUP FEATURES

- + High quality
- + Superior strength
- + Freezer safe up to -40°C
- + Carbon neutral
- + BPA free
- + For cold use
- + Made from plants not oil



*Conditions apply - for details contact us



PLA - Did you know?

When thinking about environmental impact, it's important to recognize that true environmental advantage starts at the beginning. By design, using Ingeo results in 75% less greenhouse gases than the oil-based PET plastic it replaces, even if both end up in a landfill.

FACTS AND QUESTIONS

The high cost of crude oil continues to reinforce the growing need for renewable-resource-based alternatives. The cost of PLA is comparable to other conventional plastics materials. Longer term, PLA has the potential to even be cost advantaged compared to petroleum-based resins.

Does Ingeo PLA biopolymer disappear when it is put into the soil or seawater?
 No, soil and seawater are relatively cold environments that severely retard the molecular weight loss, thus not allowing Ingeo biopolymer to biodegrade.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

CLEAR CONTAINERS (COLD USE)

BioDeli - BOWLS

Material: PLA (bioplastic)
 Options: BioPak logo, Free custom branding (min. quantities apply)

CODE	DESCRIPTION	QTY/CTN
R60-PLA	60ml BioCup (Use with C76 lid - see image)	2000
P360-PLA	360ml Bowl, Ø 121mm	1000
P500-PLA	500ml Bowl, Ø 121mm	1000
P600-PLA	600ml Bowl, Ø 143mm	600
P700-PLA	700ml Bowl, Ø 143mm	600



BioDeli - LIDS

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
C76	76mm Flat lid - No hole - only for R60-PLA	2000
C121	Clear lid for 360ml / 500ml BioDeli bowl	1000
C143	Clear lid for 600ml / 700ml BioDeli bowl	600



BioDeli - SQUARE CONTAINER

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
KS-SU-30	Base = 186 x 127 x 17mm (Black) + Lid = 188 x 135 x 30mm (Clear)	300



CLEAR CONTAINER FEATURES

- + High quality
- + Superior strength
- + Freezer safe up to -40°C
- + Carbon neutral
- + BPA free
- + For cold use
- + Made from plants not oil



*Conditions apply - for details contact us



Bagasse (Sugar cane Fiber)

Pronounced "buh-GAS", this pulp-like substance left behind after the sugar cane is squeezed for its juice, is usually burned by the sugar mills as a fuel source. Luckily, a creative mind discovered that it can also be used in the production of environmentally friendly food service products like bowls, trays and containers.

With the use of Styrofoam creating such controversy as to be banned in some locations, food service professionals are looking to bagasse products as an alternative.

FACTS AND QUESTIONS

For each 10 tonnes of sugarcane crushed, a sugar factory produces nearly 3 tonnes of wet bagasse.

Is Bagasse heat stable?

Bagasse products have many qualities that allow them to be an environmentally friendly substitute without sacrificing quality. These attributes include high water/oil temperature resistance, as well as safe for use in microwave and freezer. Sugar cane pulp can handle a temperature of 160°C for 20min.

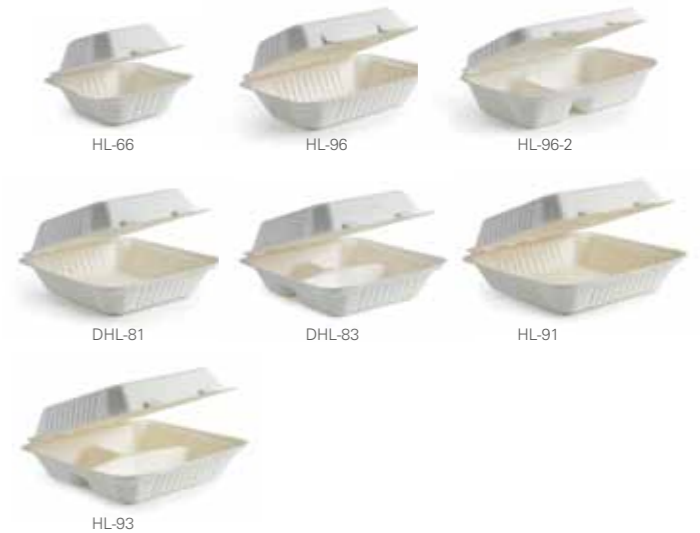
Call 1300 - 246 725 or visit www.BioPak.com.au to order online

SUGARCANE PULP TABLEWARE LUNCH BOXES/ HINGED CONTAINERS

BioCane - HINGED LID CONTAINER

Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
HL-66	Burger box 6"x 6"x 3" (15.24 x 15.24 x 7.62cm)	500
HL-96	Lunch box 9"x 6"x 3" (22.86 x 15.24 x 7.62cm)	250
HL-96-2	Lunch box - 2 compartment 9"x 6"x 3" (22.86 x 15.24 x 7.62cm)	250
DHL-81	Lunch box 7"x 8"x 3" (17.78 x 20.32 x 7.62cm)	200
DHL-83	Lunch box - 3 compartment 7"x 8"x 3" (17.78 x 20.32 x 7.62cm)	200
HL-91	Lunch box large 9"x 9"x 3" (22.86 x 22.86 x 7.62cm)	200
HL-93	Lunch box large - 3 compartment 9"x 9"x 3" (22.86 x 22.86 x 7.62cm)	200



BioCane - LUNCH BOX BASE

Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
LB-750	750ml Lunch box base	1000
LB-750T	750ml Lunch box base - T lock	1000
LB-1000	1000ml Lunch box base	500
LB-1000 T	1000ml Lunch box base - T lock	500



BioCane - LUNCH BOX LIDS

Material: 100% Bagasse (sugar cane) / PLA

CODE	DESCRIPTION	QTY/CTN
LBL-T	Pulp lunch box lid - T Lock	500
LBL-PLA	Clear lunch box lid PLA	500



NOTE: All products are heat safe except clear lunch box lid LBL-PLA

SUGARCANE PULP TABLEWARE FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Microwaveable
- + Carbon neutral





Bagasse (Sugar cane Fiber)

Bagasse is considered environmentally friendly because it comes from sugarcane, a sustainable organic material. In comparison to trees, which can take many years to mature, sugarcane stalk re-grows every year and is therefore highly sustainable.

Bagasse food service products can handle very hot foods due to its high heat tolerance and can even be put in the microwave. Bagasse can also deal with cold temperatures. It works just as well in the freezer as it does in the microwave.

FACTS AND QUESTIONS

Through the use of this product, you are contributing to a sustainable planet. Bagasse is a tree-free renewable resource and provides a superior alternative to petroleum derived products.

How long does Bagasse take to biodegrade?

The rate of decomposition depends on the composting conditions – the temperature, turnover rate and moisture. Bagasse tableware will biodegrade at the same rate as garden waste in a home composting system, which depending on the home composting system can be approximately between 60 and 90 days. They will degrade faster in a commercial composting facility.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

SUGARCANE PULP TABLEWARE PLATES / TRAYS / BOWLS

BioCane - BIOPLATES

Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
PL-06	6" (15.24cm) Round plate	500
PL-07	7" (17.78cm) Round plate	250
PL-09	9" (22.86cm) Round plate	250
PL-10	10" (25.4cm) Round plate	200
PL-16-1	10.25" x 7.75" Oval platter	200
PL-16-2	12.5" x 10" (26 x 25.4cm) Oval platter	500



BioCane - BIOPLATES COMPARTEMENTS

Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
PL-93	9" (22.86cm) 3 Compartment round plate	200
PL-11	10" (25.4cm) 3 Compartment round plate	200



BioCane - TRAYS

Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
TL-15	10.63" x 8.66" (27 x 22cm) 5 Compartment lunch tray	500
TL-16	12.6" x 8.66" (32 x 22cm) 6 Compartment lunch tray	250



BioCane - BOWLS

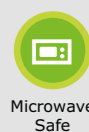
Material: 100% Bagasse (sugar cane)

CODE	DESCRIPTION	QTY/CTN
BL-12	12oz - 354ml	1000
BL-16	16oz - 473ml	1000



SUGARCANE PULP TABLEWARE FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Microwaveable
- + Carbon neutral





Plastic - Did you know?

It is estimated that land-based sources are responsible for up to 80% of marine debris. About 65% of this, or essentially half of all found in the ocean, comes from consumer used plastics that have not been disposed of properly.

Large pieces of plastic can kill by entrapment, suffocation and drowning. Smaller pieces are mistaken for food and can be ingested, causing choking or intestinal blockage. In some cases, starvation occurs because the plastic makes the animal feel full without having had any nourishment. No one solution is the answer, and there are many more ideas yet to come that will generate a whole new set of solutions. We believe human creativity, changes in habits, and technological developments will eventually result in our oceans being clean again.

FACTS

PSM is a polymer that is derived from corn starch. BioPak's PSM range of non compostable cutlery is a blend of 70% PSM and 30% conventional plastic.

The range is targeted at clients looking for products with a high content of renewable resources at a competitive price. PSM provides a reduced fossil based carbon content, reduced CO2 emissions and complies with FDA standards for food contact.

BioPak's compostable PLA cutlery range is made from a PLA talc blend to improve heat stability. The cutlery has been independently tested to verify that it contains no conventional plastics and meets FDA requirements for food contact.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

CUTLERY / STRAWS

BioCutlery - PSM CUTLERY (Not compostable)

Material: 70% Starch

CODE	DESCRIPTION	QTY/CTN
GD-6K-B	6" - 15cm PSM knife	1000
GD-6F-B	6" - 15cm PSM fork	1000
GD-6S-B	6" - 15cm PSM spoon	1000
GD-6SP-B	6" - 15cm PSM spork	1000
GD-7K-B	7" - 17cm PSM knife	1000
GD-7F-B	7" - 17cm PSM fork	1000
GD-7S-B	7" - 17cm PSM spoon	1000



BioCutlery - PSM SETS - Wrapped in bioplastic sleeves (Not compostable)

Material: 70% Starch

CODE	DESCRIPTION	QTY/CTN
GD-6KFN-B	6" - 15cm PSM knife / fork / napkin set	250
GD-6KFNSP-B	6" - 15cm PSM knife / fork / salt / pepper / napkin set	250
GD-6SPN-B	6" - 15cm PSM spork / napkin set	250



BioCutlery - PLA CUTLERY (Compostable)

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
GD-4ATS-B	4" - 10cm PLA hot liquid spoon	2000
GD-4ICS	4" - 10cm PLA ice cream spoon	2000
GD-5ACS-S-B	5" - 12.7cm PLA hot liquid stirrer	3000
GD-6AK-B	6" - 15cm PLA knife	1000
GD-6AF-B	6" - 15cm PLA fork	1000
GD-6AS-B	6" - 15cm PLA spoon	1000
GD-6.5AK-B	6.5" - 16.5cm PLA knife	1000
GD-6.5AF-B	6.5" - 16.5cm PLA fork	1000
GD-6.5AS-B	6.5" - 16.5cm PLA spoon	1000



BioCutlery - PLA CUTLERY SETS - Wrapped in bioplastic sleeves (Compostable)

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
GD-6.5AKFN-B	6.5" - 16.5cm PLA knife / fork / napkin	250
GD-6.5AKFNSP-B	6.5" - 16.5cm PLA knife / fork / napkin / Salt / pepper	250



BioStraw

Material: PLA (bioplastic)

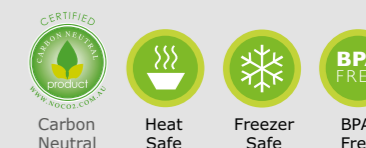
CODE	DESCRIPTION	QTY/CTN
GD-SS006-B	205mm x 6mm PLA straw	5000
GD-SS008-B	205mm x 8mm PLA straw	3000



NOTE: All products are heat safe except ice cream spoon GD-4ICS and Bio Straws

CUTLERY FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Microwaveable
- + Carbon neutral
- + BPA free
- + PLA cutlery made from plants not oil





Plastics bags - Did you know?

In 2007, Australians used 3.9 billion lightweight single use high density polyethylene (HDPE) bags. 2.96 billion of these came from supermarkets, while the others were used by fast food restaurants, service stations, convenience stores and liquor stores and other shops.

Everyone shares some responsibility for this problem - from plastic bag manufacturers and importers who sell the bags, shop keepers who give them away, and the customers who use them. It is up to all of us to help find the solution.

FACTS

The market for plastic bags, bottles, and food service disposables that are degradable, biodegradable or compostable is growing rapidly. The use of compostable plastics to replace traditional plastics can have many potential positive environmental impacts, for example reducing dependence on fossil energy, reducing GHG emissions, reducing persistent waste in the environment, and fostering the development of sustainable and biodegradable products.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

BIOPLASTIC BAGS
(AS4736 AUSTRALIAN COMPOST STANDARD COMPLIANT)

BioPlastic - DOG WASTE BAG

Material: As per Australian Standard AS4736 for composting.

CODE	DESCRIPTION	QTY/ROLL	ROLL/CTN	QTY/CTN
PSB-C-0001	Dog waste bag - black 39.5cm x 19cm x 5cm	20	100	2000



PSB-C-0001

BioPlastic - SINGLET BAGS

Material: As per Australian Standard AS4736 for composting.
Optional custom branding available (min. quantities apply)

CODE	DESCRIPTION	QTY/ROLL	ROLL/CTN	QTY/CTN
PSB-C-0001	Checkout singlet bag - black 39.5cm x 19cm x 5cm	20	100	2000
PSB-C-0005	20L Singlet bag - white 52cm x 30cm x 10cm	10	100	1000



PSB-C-0001



PSB-C-0005

BioPlastic - REFUSE BAGS

Material: As per Australian Standard AS4736 for composting.


CODE	DESCRIPTION	QTY/ROLL	ROLL/CTN	QTY/CTN
PSB-C-0002	8L Kitchen tidy bag 35.5cm x 22cm x 9.5cm	25	40	1000
PSB-C-0013	30L Refuse bag 57cm x 51cm	25	40	1000
PSB-C-0014	50L Refuse bag 94cm x 60cm	30	18	540
PSB-C-0015	80L Refuse bag 105cm x 82cm	20	12	240
PSB-C-0003	120L Refuse bag 132cm x 87cm	12	12	144
PSB-C-0004	240L Refuse bag 139cm x 113cm	12	12	144



Example of Refuse Bags

BIOPLASTIC BAGS FEATURES

- + High quality
- + Superior strength
- + Certified compostable to AS4736 Australian compost Standard compliant



CERTIFIED CARBON NEUTRAL PRODUCT
www.biopak.com.au
Carbon Neutral



FACT

On Clean Up Australia Day 2009, an average of 14 pieces of polystyrene were collected from each clean-up site. Of the polystyrene rubbish collected, around one-third consisted of polystyrene fragments and one-third consisted of fast food packaging.

Styrofoam - Did you know?

Polystyrene foam is bulky and nondegradable, meaning that it takes up a significant volume of landfill over long periods. Because it is composed of around 95% air, foam is highly mobile and escapes from garbage bins and landfill. It tends to flake, with small pieces of litter travelling long distances and harming wildlife upon ingestion.

Call 1300 - 246 725 or visit www.BioPak.com.au to order online

RETAIL RANGE

BioCups - PAPER CUPS (HOT & COLD USE)

Material: Paperboard, PLA (bioplastic) Lining

CODE	DESCRIPTION	QTY/CTN
RT-BC-8	8oz BioCup - 12 x 25 pack	300



RT-BC-8

BioCups - CLEAR CUPS (COLD USE)

Material: PLA (bioplastic)

CODE	DESCRIPTION	QTY/CTN
RT-280	280ml Clear PLA cup - 12 x 25 pack	300



RT-280

BioPlate - SUGAR CANE PULPTABLEWARE

Material: Sugar cane pulp

CODE	DESCRIPTION	QTY/CTN
RT-B-PL-07	7" (17.78cm) BioPlate - 12 x 20 pack	240
RT-B-PL-10	10" (25.4cm) BioPlate - 12 x 20 pack	240
RT-B-PL-16-2	12.5" x 10" (31.75 x 25.4cm) Oval BioPlate - 12 x 20 pack	240
RT-B-BL-16	16oz (473ml) BioBowl - 12 x 20 pack	240



RT-B-PL-07



RT-B-PL-10



RT-B-PL-16-2



RT-B-PL-16

BioCutlery - PSM 70% Starch

Material: 70% Starch, 30%PP

CODE	DESCRIPTION	QTY/CTN
GD-6KFSN-R	6" - 15cm PSM knife / fork / spoon / napkin set - retail carton	200



GD-6KFSN-R



Retail carton

PAPER CUPS FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Carbon neutral
- + Paper from managed plantations



Carbon Neutral



Heat Safe



Freezer Safe

SUGAR CANE PULPTABLEWARE

- + High quality
- + Superior strength
- + For hot and cold use
- + Microwaveable
- + Carbon neutral



Carbon Neutral



Heat Safe



Freezer Safe



Microwave Safe

CLEAR CUP FEATURES

- + High quality
- + Superior strength
- + Freezer safe up to -40°C
- + Carbon neutral
- + BPA free
- + For cold use
- + Made from plants not oil



Carbon Neutral



Freezer Safe



BPA Free

CUTLERY FEATURES

- + High quality
- + Superior strength
- + For hot and cold use
- + Microwaveable
- + Carbon neutral
- + BPA free



Carbon Neutral



Heat Safe



Freezer Safe



BPA Free



BioPak

It doesn't cost the earth

National distributor:
Eco Office Supplies Pty Ltd
Call 1300 69 1500
Email gogreen@ecooffice.com.au

www.ecooffice.com.au

This brochure - Did you know?

This brochure has been printed on 100% recycled paper with ink based on a mixture of soy and linseed vegetable oils.