



PACKAGING THAT PUTS THE PLANET FIRST

We create packaging solutions with the circular economy in mind. It starts with responsibly sourced materials, continues with environmentally certified manufacturing processes, and ends with disposal options that see resources reused or regenerated.

Let the change begin – it's in your hands.



GOOD FOR THE PLANET

GOOD FOR BUSINESS

When you choose BioPak packaging, you choose a brighter vision for the planet. We provide a broad range of recyclable solutions made from renewable, OK Compost-certified and FSCTM-certified materials. Compared to conventional alternatives, these offer a lower carbon footprint and reduce the use of fossil-based plastic. Even better, they point the way to a more socially responsible world.

The circular economy can only become a reality if we, as a society, create business tools that are both viable and sustainable. At BioPak, we never lose sight of this fact. That's why every solution we offer combines environmental thinking with outstanding design, superior quality and proven materials. What's more, we match our packaging with services like our best-in-class profile print offer.



THERE IS NO PLANET B

OUR PRODUCTS

BioPak started life in Australia as a group of pioneers with a powerful vision: to make the best eco-conscious packaging on the market. Now part of Duni Group, we act as trusted partners to foodservice professionals across the globe.

As we push on with our mission, we comply with the ISO Environmental Standard and certify that most of our ranges are either home and/or industrially compostable.

For packaging material, the carbon footprint of the product is consistently lower than for the goods they protect. For plastic products, transportation typically represents less than 10–15 % of the overall footprint, also when shipped from China to Europe.

Calculations show that for BioPak products with the same use, sugarcane fibre and paper products have the lowest carbon footprint.



RESPONSIBLY SOURCED MINDFUL MATERIALS

Our experienced design team uses responsibly sourced, high-quality materials. These work to ensure a smooth, reliable experience for workers and customers while minimising environmental impact.

Sugarcane Fibre/Bagasse

Rapidly renewable, compostable material also known as bagasse. By-product from sugarcane production with a low carbon footprint.

Paper/Paperboard/Cardboard

Compostable and recyclable as paper pulp if not contaminated by food. Most of our paper based products are made from FSCTM-certified fibre.

Wood/Bamboo

A renewable resource. We use FSC-certified Birchwood and bamboo for our products.

Recycled PET (RPET)

Made from recycled plastic bottles. Recyclable in the same stream as PET.

PLA/CPLA

Compostable plant-based bioplastic made from fermented corn starch. Produced from surplus renewable material.

Grass Paper

Grass paper is recyclable and extremely resource-efficient.
Grass is naturally abundant, available globally and harvested locally.

KNOW YOUR BIOPAK PACKAGING SYMBOLS

Here you can see the symbols shown in this brochure and read about what they mean.

Disposal



This symbol identifies packaging that is independently certified as either home or industrially compostable according to the standard EN 13432. Industrially compostable certified products will disintegrate within 84 days and biodegrade within 180 days in industrial composting conditions. Certified home compostable products will biodegrade within 365 days in home composting conditions. We list the certification standards and our unique certificate number.

Product materials



Responsibly sourced

To ensure our forests are protected forever, we only use raw materials from responsibly managed plantations, including FSCTM-certified plantations.



Renewable material

To preserve the planet, we use renewable natural materials, which can be replenished as fast as they are used up.



Recycled material

To limit environmental impact, we use recycled materials. For instance, RPET is made from recycling plastic.

Product features



Customisable

To help you grow your brand, our experienced team is here to assist with profile printable products.



New product

To keep our customers ahead of the latest market trends, we keep creating eco-conscious new products. Look out for this symbol.

Product features



Stackable

To simplify service and save precious space, we offer a number of solutions that are designed for optimal stackability.



Microwave safe

To ensure you choose the best solution for your menu, we note which packaging is microwave safe.



Oven safe

To ensure you choose the best solution for your menu, we note which packaging is oven safe.



Sealable

Sealable to elevate hygiene and convenience. Suitable for sealing with a Duniform® machine.



Antifog

To ensure deliciouslooking displays and rewarding customer experiences, we offer a selection that resist condensation.

CERTIFICATIONS THAT INSPIRE CONFIDENCE

The products in our collection carry a variety of environmental and quality certifications. Here you can find out what they mean.

THE FOREST STEWARDSHIP COUNCILTM (FSC)

The Forest Stewardship Council™ (FSC) certification ensures the product is made of wood from forests managed in an environmentally appropriate, socially beneficial and economically viable manner.



OK COMPOST INDUSTRIAL / SEEDLING

The OK Compost INDUSTRIAL label and the Seedling label indicate that the product is suitable for industrial composting and meets the stringent requirements of the European standard EN 13432.





flustix

Flustix is a sustainability label for plastic-free and partially plastic-free products. The Flustix "PLASTIC FREE PRODUCT" certification ensures that the product is free from plastic as defined by strict criteria.



NORDIC SWAN ECOLABEL

The Nordic Swan Ecolabel works to reduce the environ-mental impact from production and consumption of goods, with strict requirements in all relevant phases of a product's life cycle.



OK COMPOST HOME / DIN-GEPRÜFT HOME COMPOSTABLE

The OK Compost HOME label and the DIN-Geprüft Home Compostable label indicate that the product can be composted at home, for instance by putting it on the compost heap in your garden.









GLASSES

CLEAR

PLA max +40°C





material



Clear Shot 6,5cl 192405 53x53x43mm PLA 15pcs/cu | 16cu/sku



Clear Wine 15,7cl 193645 61x61x92mm PLA 8pcs/cu | 12cu/sku



Clear Glass 25cl (0,2l) 199509 75x75x96mm PLA 10pcs/cu | 12cu/sku



Clear Glass 39cl (0,3l) 180219 84x84x113mm PLA 10pcs/cu | 8cu/sku



Clear Glass 58cl (0,4l) 199778 101x101x124mm PLA 10pcs/cu | 12cu/sku

CRYSTAL

100% recycled PET max +70°C





Recycled material





Crystal Glass 27cl 173940 78x78x102mm Recycled PET 12pcs/cu | 12cu/sku



Crystal Glass 351 173941 93x93x107mm Recycled PET 12pcs/cu | 12cu/sku



Crystal Glass 53cl 173942 99x99x138mm Recycled PET 12pcs/cu | 12cu/sku











PLATES & BOWLS

BAGASSE PLATES

Bagasse, max +100°C recommended for short-term use ϑ storage





Renewable material

Microwave safe



Pebble Plate 27cm 205789 270x240x10mm Bagasse 10pcs/cu | 10cu/sku



Pebble Bowl 500ml 205790 150x130x50mm Bagasse 10pcs/cu | 8cu/sku











BAGASSE PLATES

Bagasse, max +100°C recommended for short-term use θ storage





Renewable material

ewable Microwave safe



Round Plate Ø22cm 205791 Bagasse 10pcs/cu | 10cu/sku



Round Plate Ø22cm 205792 Bagasse 10pcs/cu | 10cu/sku



Round Plate Ø18cm 205794 Bagasse 10pcs/cu | 10cu/sku



Round Bowl Ø18cm/400ml 205798 Bagasse 10pcs/cu | 10cu/sku



BUFFET EXTRA

Water-based coated FSC™ certified paperboard max +80°C



Reponsibly sourced





material



Round Plate Ø22cm 192062 Paperboard water-based coated 50pcs/cu | 8cu/sku



Round Plate Ø22cm 192063 Paperboard water-based coated 20pcs/cu | 12cu/sku



Round Plate Ø22cm 192375 Paperboard water-based coated 20pcs/cu | 12cu/sku



Round Plate Ø18cm 192947 Paperboard water-based coated 50pcs/cu | 10cu/sku



Round Plate Ø18cm 192374 Paperboard water-based coated 20pcs/cu | 12cu/sku



*/****

Round Bowl Ø18cm 350ml 192949 Paperboard water-based coated 50pcs/cu | 8cu/sku



Round Bowl Ø18cm 500ml 192376 Paperboard water-based coated 20pcs/cu | 10cu/sku



BUFFET CLASSIC

FSC™ certified paperboard max +80°C



Reponsibly sourced



material



*/****

Round Plate Ø22cm 192064 Paperboard 20pcs/cu | 14cu/sku



Round Plate Ø18cm 195458 Paperboard 20pcs/cu | 18cu/sku

SWEET BOWLS

PLA-coated sugarcane paperboard max +100°C





material



Sweet Bowl 270ml 195460 90x90x60mm Sugarcane mix paperboard PLA-coated 10pcs/cu | 8cu/sku



Sweet Bowl 440ml 192383 115x115x66mm Sugarcane mix paperboard PLA-coated 10pcs/cu | 8cu/sku

VIKING

PLA-coated FSC™ certified paperboard max +100°C







Renewable material



Stackable



Microwave safe



Viking Cube High Box & Lid 820ml

198489 WSL / 202886 113x113x100mm Paperboard PLA-coated 10pcs/cu | 10cu/sku











CUTLERY

PLUMA

Water-based coated FSC™ certified paperboard mix max +70°C



THE PLUMA
CUTLERY COMES
PACKAGED IN
FSC™-CERTIFIED
PAPER CU



Pluma Fork 16cm 201993 Paperboard, water-based coated 10pcs/cu | 10cu/sku



Pluma Knife 16,5cm 201994 Paperboard, water-based coated 10pcs/cu | 10cu/sku



Pluma Spoon 15cm 201995 Paperboard, water-based coated 10pcs/cu | 10cu/sku

GRAND

Carnauba wax coated FSC™ certified birch wood max +70°C





sourced

material

THE GRAND **CUTLERY COMES** PACKAGED IN FSC™-CERTIFIED PAPER CU



Grand Fork 19cm 198670 Wood, wax coated 10pcs/cu | 12cu/sku



Grand Knife 19cm 198669 Wood, wax coated 10pcs/cu | 12cu/sku



Grand Spoon 19cm 198671 Wood, wax coated 10pcs/cu | 12cu/sku



Grand Coffee Spoon 11cm 198672 Wood, wax coated 30pcs/cu | 24cu/sku



Cutlery Pack, Set of 6 forks, 6 knives, 6 spoons 198673 Wood, wax coated 18pcs/cu | 10cu/sku

PETIT

Carnauba wax coated FSC™ certified birch wood max +70°C



Reponsibly sourced





Petit Fork 16cm 196787 Wood, wax coated 10pcs/cu | 12cu/sku



Petit Knife 16,5cm 196788 Wood, wax coated 10pcs/cu | 12cu/sku



Petit Spoon 16cm 196789 Wood, wax coated 10pcs/cu | 12cu/sku



Petit Coffee Spoon 11cm 196790 Wood, wax coated 10pcs/cu | 12cu/sku







**** Certified industrially



CUPS

SWEET CUPS

PLA-coated sugarcane paperboard max +100°C







Renewable material



Sweet Cup 6cl 198674 48x48x51mm Sugarcane mix paperboard PLA-coated 20pcs/cu | 12cu/sku



Sweet Cup 24cl 187674 80x80x97mm Sugarcane mix paperboard PLA-coated 10pcs/cu | 8cu/sku



Sweet Cup 35cl 187675 90x90x114mm Sugarcane mix paperboard PLA-coated 10pcs/cu | 8cu/sku



Sweet Cup 47cl 187676 90x90x137mm Sugarcane mix paperboard PLA-coated 10pcs/cu | 8cu/sku

PAPER CUPS

PLA-coated FSC™ certified paperboard max +100°C / Water-based coated FSC™ certified paperboard max +100°C



New product



Reponsibly sourced



Renewable material



Thank You Cup 24cl 171166 80x80x96mm Paperboard PLA-coated 10pcs/cu | 20cu/sku



Wave Cup 24cl, with lid 192242 80x80x100mm Paperboard PLA-coated 8pcs/cu | 8cu/sku



New */******

Melli Cup 24cl
205639
80x80mmx92mm

Paperboard water-based
coated
10pcs/cu | 10cu/sku



STRAWS & STICKS

PAPER STRAWS

FSC™ certified paper







Renewable material



Red/Green/Black Straws Ø6mm 196793 6x6x200mm Paperboard 20pcs/cu | 20cu/sku



Kraft Straws Ø6mm 196794 6x6x200mm Paperboard 20pcs/cu | 20cu/sku

COCKTAIL STICKS

FSC™ certified bamboo



Reponsibly sourced



material



Cocktail Sticks 8cm 194365 2x2x80mm Bamboo 100pcs/cu | 36cu/sku



NEED A DISPLAY?

Talk to our talented sales and customer service team if you need help with a dedicated BioPak display.

LET US SHOW YOU HOW TO MAKE OUR PRODUCTS LOOK GOOD IN YOUR STORE!



















GLOBAL VISON, WORLDWIDE PRESENCE

Since our mission to provide the most sustainable packaging on the planet began in Australia, we have grown to be an international organisation. Now part of Duni Group, we work closely with our customers across the globe to show that successful business and sustainable design belong together.















www.dunigroup.com