

WHEN YOU
CARE
ENOUGH
TO SERVE
THE BEST



Sustainably sourced, paper from managed plantations



Ingeo™ coating, an ingenious material made from plants, not oil – reduce dependence on fossil resources



Printed with soy & water based inks



Carbon neutral product

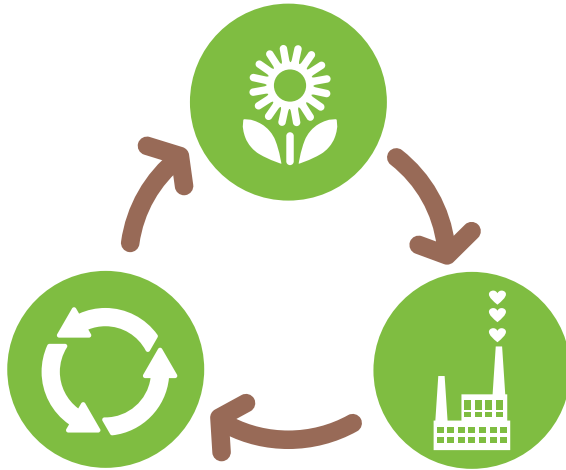


Producing Ingeo™ emits 75% less CO2 emissions compared to conventional plastic

BioBowl Lifecycle

Plant based raw materials

We use sustainably sourced paper board and Ingeo™ bioplastic lining made from plants not oil



Recycle

Our products are designed to be diverted from landfill by either being recycled or composted

Production

Our production facilities are certified to ISO 14001 environmental standards and use the latest energy efficient production technologies

BIOBOWLS END-OF-LIFE

Many companies claim their paper takeaways biodegrade in landfill. Products that biodegrade in landfill conditions release methane gas which is a greenhouse gas 100 times more potent than CO₂.

Landfills are not designed to break down trash, only to bury it. The trash in a landfill will remain unchanged for a very long time. When organic products such as paper and food do begin to biodegrade in a landfill, they release methane. A greenhouse gas 84 times more potent than CO₂.

Find out where you can compost and recycle our products.

www.biopak.com.au

White Hot Paper BioBowls



8oz BSC-8 1,000/ctn	12oz BSC-12 500/ctn	16oz BSC-16 500/ctn	24oz BSC-16 500/ctn	32oz BSC-32 500/ctn
----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------

Kraft Hot 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
--	--	---	---	---	--



Renewable resources



PLA Bioplastic



Hot food friendly



Custom printing



Recyclable paper



Commercial composting



Certified carbon neutral

