

# ecopack



Catalogue  
Summer 2010 / 2011





## EcoCup – 100% Biodegradable and Compostable Cups

### Single Wall Coffee Cups

- Sizes in Stock: 120ml, 250ml, 350ml, 480ml
- Available on order: 600ml
- Artwork: Unprinted plain white cup or EcoCup logo
- Custom printing at no additional charge – min 50 000 units/cup size

### Double Wall Coffee Cups

- Sizes in Stock: 250ml, 350ml
- Available on Order: 480ml
- Artwork: EcoCup logo
- Custom printing at no additional charge – min 50 000 units/cup size

Code	Description	Qty/Carton
EC-120SW	120ml Single Wall Cup	2000
EC-250SW	250ml Single Wall Cup	1000
EC-350SW	350ml Single Wall Cup	1000
EC-480SW	480ml Single Wall Cup	1000
EC-250DW	250ml Double Wall Cup	1000
EC-350DW	350ml Double Wall Cup	1000

### How they're made...

EcoCups are produced using paper board sourced from managed plantations that comply with FSC and SFI standards.

The board is coated with a thin layer of PLA bioplastic (polylactic acid) that prevents the paper from absorbing liquid. The cups are then formed using conventional cup manufacturing machinery.

The cups are produced in an ISO 9001 and ISO 14001 compliant, state of the art factory.

### How they're unmade...

PLA can be disposed of in an industrial compost facility. The microorganisms combined with a temperature of 60 degrees Celsius and humidity above 80% will ensure that the PLA completely biodegrades. When sufficient quantities of PLA waste become available it will be viable to convert the material back into its base component of lactic acid.

\* These cups perform the same or even better than regular paper hot cups! Make the eco-friendly switch today!

**SAVING THE PLANET...**

**ONE CUP AT A TIME**

### Compostable Lids

- Colours: Off-white
- Size 1 fits: 250ml
- Size 2 fits: 350ml, 480ml, 600ml



Code	Description	Qty/Carton
ECL-250C	250ml Compostable Lid	1000
ECL-350/600C	350ml - 600ml Compostable Lid	1000





## Clear PLA Compostable Cold Cups and Containers

Made from plant-derived sustainable raw materials, our versatile PLA cups and containers keep your items fresh. They do not leach chemicals into your food, are toxin free and are as firm and clear as regular plastic. As PLA is heat sensitive, these items are for use with cold and ambient food and drinks only.

### Clear Cups and Lids

- Sizes in Stock: 170ml, 200ml, 280ml, 360ml, 420ml, 500ml
- Available on Order: 30ml, 250ml, 300ml, 450ml, 520ml, 600ml, 700ml
- Artwork: Unprinted clear
- \* Custom Printing – minimum 50 000 units per cup size

Code	Description	Qty/Carton
EC-170PLA	170ml Clear EcoCup	2000
EC-200PLA	200ml Clear EcoCup	2000
EC-280PLA	280ml Clear EcoCup	2000
EC-360PLA	360ml Clear EcoCup	1000
EC-420PLA	420ml Clear EcoCup	1000
EC-500PLA	500ml Clear EcoCup	1000
ECL-300/700XPLA	Flat PLA lid with straw slot	1000
ECL-300/700DXPLA	Dome PLA lid with straw slot (on order only)	1000
ECL-300/700DOPLA	Dome PLA lid with spoon hole	1000
ECL-170/280PLA	Clear flat lid, no hole	2000



### EcoDeli Clear Compostable Containers and Lids

- Sizes in Stock: 360ml, 500ml, 700ml
- Available on Order: 600ml
- Artwork: Unprinted clear
- Custom Printing – minimum 50 000 units per size

Code	Description	Qty/Carton
ED-360PLA	360ml Clear PLA Round Container	1000
ED-500PLA	500ml Clear PLA Round Container	1000
ED-700PLA	700ml Clear PLA Round Container	600
EDL-360/500PLA	Clear Lid for 360 and 500ml Container	1000
EDL-600/700PLA	Clear Lid for 600 and 700ml Container	600





## EcoBowl – 100% Biodegradable and Compostable

Perfect for soup or salads, these bowls are incredibly versatile and 100% leak proof. They are made using paper board sourced from managed plantations (to comply with FSC and SFI standards) and lined with PLA, which prevents the paper from absorbing liquid.

PLA is a starch polymer made from corn or sugar cane, both renewable and sustainable materials.

The compostable lids are made from heat stable PLA.

- Sizes in Stock: 360ml, 500ml
- Available on Order: 240ml, 1000ml
- Artwork: EcoBowl
- Custom Printing at no additional charge - minimum 50 000 units per size

Code	Description	Qty/Carton
EB-360	360ml EcoBowl	1000
EB-500	500ml EcoBowl	1000
EBL-360/500C	Compostable Lid for 360 - 500ml Bowl	1000



## EcoWare – Versatile Bagasse Solutions

### Clamshells

These unbleached, natural and sustainable take-away containers are made from renewable sugar cane, and are biodegradable and compostable. They are suitable for hot and cold foods and are both microwave and freezer safe.

- Sizes in Stock: 15x15cm Burger Box, 23x15cm (both 1 and 2 compartment available)
- Available on Order: Various sizes
- Artwork: None
- Custom Branding: Please contact us for further information

Code	Description	Qty/Carton
CS-15/15	15x15cm Clamshell Burger Box	500
CS-23/15	23x15cm Clamshell Box	250
CS-23/15C2	23x15cm Clamshell 2 Compartment	250





## Disposable Tableware

Made from sugar cane (bagasse) and bamboo fibres, the unbleached EcoWare range of disposable tableware offers outstanding quality and flexibility, whilst remaining committed to sustainable and environmentally friendly practices.

### 100% Earth-friendly

Biodegradable  
Compostable  
Recyclable  
Renewable

### 100% You-friendly

Natural fibres  
FDA approved for food contact  
ISO 9001  
ISO 14001

### 100% Useful

Water resistant  
Oil resistant  
Microwavable  
Heat resistant  
Freezer-safe



## Bowls

Code	Description	Qty/Carton
EWB-340	340ml Bowl	500
EWB-800	800ml Bowl	500



## Plates

Code	Description	Qty/Carton
EWP-18	18cm Round Plate	1000
EWP-23	23cm Round Plate	500
EWP-26	26cm Round Plate	500
EWP-25/190	25cm x 19cm Oval Plate	500
EWP-32/250	32cm x 25cm Oval Platter	250
EWP-26C3	26cm Round 3 Compartment Plate	250



## Trays

Code	Description	Qty/Carton
EWT-181/127	Rectangular Tray 181x127x18mm	1000
EWT-290/100	Rectangular Tray 290x100x25mm	500
EWT-135/135	Rectangular Tray 135x135x20mm	1000
EWT-218/135	Rectangular Tray 218x135x41mm	500



## Lunchboxes

EcoPack's disposable bagasse containers and lids are both biodegradable and compostable. These sustainable alternatives are suitable for hot and cold foods and are both microwavable and freezer safe.

- Sizes in Stock: 750 and 1000ml (T-lock and plain)

Code	Description	Qty/Carton
LBB-750T	750ml Lunch Box Base T-lock	500
LBB-1000T	1000ml Lunch Box Base T-lock	500
LBL-T	Lunch Box Lid T-lock	500
LBBL-750	750ml Lunch Box with Clear PLA Lid	500
LBBL-1000	1000ml Lunch Box with Clear PLA Lid	500



## Cup Carriers

Made from recycled cardboard and paper, these cup carriers are sturdy and conveniently keeps drinks upright.

Code	Description	Qty/Carton
CC-2	2 cup carrier	500
CC-4	4 cup carrier	200



## GOOD TO KNOW... Compostable vs Biodegradable

**Compostable:** solid biodegradable materials that decay into a nutrient-rich, natural material under controlled conditions in a commercial composting facility utilizing controlled micro-organisms, humidity and temperature.

**Biodegradable:** solid materials that will degrade as a result of natural bacteria activity and will disappear into the environment over a period of time.

It is important to remember that there are varying levels of biodegradability and not all products claiming to be biodegradable will break down fully. Likewise, not all bioplastics or biodegradable and compostable products are made from renewable resources. Make sure to check that the products you use are made from annually renewable resources and manufactured with as few emissions as possible.

For order enquiries or further information, please contact us directly on

**Tel: 0861 ECOPACK (326722)**

**Fax: 086 6000 326**

**Email: [info@ecopack.co.za](mailto:info@ecopack.co.za)**

**[www.ecopack.co.za](http://www.ecopack.co.za)**

## CUTLERY

Ask about our range of PLA and PSM cutlery due in stock from January 2011.



**ecopack**

