



enviroCHOICE

Biodegradable & Compostable Coffee Cups



BIODEGRADABLE & COMPOSTABLE COFFEE CUPS



8 oz
/ 237ml

Ctn Qty: 1000
Sleeve Qty: 50

Product Code:
EC - HC0690

12 oz
/ 350ml

Ctn Qty: 1000
Sleeve Qty: 50

Product Code:
EC - HC0691

16 oz
/ 448ml

Ctn Qty: 1000
Sleeve Qty: 50

Product Code:
EC - HC0692

BIODEGRADABLE & COMPOSTABLE SIPPER LID



Small

Suits EC-HC0690 (8 oz)

Ctn Qty: 1000
Sleeve Qty: 100

Product Code:
EC - LT0651

Large

Suits EC-HC0691 (12oz)
& EC-HC0692 (16 oz)

Ctn Qty: 1000
Sleeve Qty: 100

Product Code:
EC -LT0653

Features

CUP

- Made using a Ingeo™ PLA biopolymer inner lining
- Products meet BPI and DIN CERTCO certification
- FSC certification
- 100% biodegradable and compostable
- Made from all-natural and sustainable resources
- Withstands boiling water
- Custom printing available (upon request)

LID

Made from all-natural and sustainable resources

- Products meet ASTM D6400 & EN13432 compostable standards
- DIN CERTCO NO. 7P0316 certification
- DIN CERTCO NO. 7H0050 certification
- BPI certification
- 2002/72/EC and DIN 10955 food contact safe certification
- Heat resistant up to 90°C

What makes Envirochoice coffee cups different ?

Most paper coffee cups are made from paper coated with Low Density Polyethylene (LDPE) – derived from oil. LDPE is non-renewable and non-compostable, and ends up mainly in landfill.

Envirochoice cups are coated with polylactic acid (PLA) made from corn resulting in a package made from fully renewable resources. It can be disposed of in commercial composting waste stream, rather than a land-fill. The use of this corn-based plastic also requires less energy and generates less greenhouse gas in manufacturing; therefore, reduces your environmental footprint.

What is PLA?

PLA stands for polylactic acid and is a resin made from corn starch. PLA is used to make the lining that is used in Envirochoice coffee cups. PLA is biodegradable, and fully compostable. It uses 65 % less energy to produce than oil-based plastics and generates 68 % fewer greenhouse gasses and contains no toxins.



FPA AUSTRALIA
Tel: 1300 407 799
Fax: 1300 991 554
www.fpaaustr.com.au

Your logo here