# BIOCUP5

## REDUCING YOUR ENVIRONMENTAL IMPACT

We encourage people to bring their own cups. When this is not practical or convenient, bioplastic lined BioCups and lids are the most sustainable alternative.



### RECYCLABLE

BioCups are currently being recycled in many Australian Councils. Independent research shows that bioplastic lining is significantly easier to recycle than PE plastic cup lining.

Find out if your Council recycles cups: biopak.com.au/green/disposal-options



BioCups and lids are certified commercially compostable, offering an opportunity to divert organic waste from landfll. It also supports the growth of the organic recycling infrastructure.

Find facilities composting BioCups: biopak.com.au/green/disposal-options



### ANDFILL

It is often overlooked but the raw material used in the manufacturing of a product is responsible for most of its environmental impact. The production of PLA bioplastic emits up to 75% less carbon emissions than the conventional plastic it replaces. So a PLA lined cup is a much more sustainable option than a PE lined cup - even if they both end up in landfill.



Paper is sustainably sourced from certified managed plantations



Ingeo PLA bioplastic is made from plants not oil



Ingeo PLA bioplastic dissolves durina the paper recycling process



**Know the facts** 

The total amount of paper landfilled

tonnes, of which coffee cups account

for 12,000 tonnes. Let's work together

in Australia each year is 1.7 million

to get all paper cups recycled!

Contact your council.

Ingeo PLA lids and coated cups are compostable in a commercial facility



The carbon footprint of Ingeo PLA is up to 75% less than conventional plastic

Proud partners





