

THE NATURAL ALTERNATIVE IS CLEAR

BioCup
It doesn't cost the earth



The first clear bioplastic cups and bowls certified to AS4736 commercial compost standards.



The 360ml Tumbler BioCup is great for wine, it's even marked at 150ml so you get it just right!



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



Producing Ingeo™ emits 75% less CO2 emissions than conventional plastic



Carbon neutral product



Choose BioPak and give back 7.5% of profits to **positive change**

BioPak
It doesn't cost the earth



TURN A CUP INTO A CARRY ALL

Keep it fresh with our clip lid solution. Our clear sauce cups clip onto the inside of the C-96D(N) lid. The carry all lid fits 300-700ml Clear BioCups.



Custom printing



Ingeo™ bioplastic



Cold use only



Certified commercially compostable to Australian standards – AS4736

Clear BioCups

60ml sauce cup R-60 2,000/ctn 50/slv	90ml sauce cup R-90 2,000/ctn 50/slv	140ml sauce cup R-140 1,000/ctn 50/slv	150ml R-150Y 2,000/ctn 100/slv	200ml R-200Y 2,000/ctn 100/slv	250ml R-250 2,000/ctn 100/slv	250ml tumbler Q-250 1,000/ctn 50/slv	280ml* R-280Y 2,000/ctn 100/slv	Flat lid – no hole C-76F 1,000/ctn 50/slv	Dome lid – no hole C-76 2,000/ctn 50/slv	Dome lid – x-slot C-76D(X) 1,000/ctn 50/slv

The below lids are suitable for the 250ml tumbler, 60, 90, 140, 150, 200, 250 & 280ml Clear BioCups.

*Weights and measures approved for beer.

360ml tumbler Q-360 1,000/ctn 50/slv	500ml tumbler Q-500 1,000/ctn 50/slv	300ml R-300Y 1,000/ctn 50/slv	360ml* R-360Y 1,000/ctn 50/slv	420ml* R-420 1,000/ctn 50/slv	500ml R-500Y 1,000/ctn 50/slv	600ml R-600Y 1,000/ctn 50/slv	700ml R-700Y 1,000/ctn 50/slv

The below lids are suitable for the 360 & 500ml tumblers and the 300, 360, 420, 500, 600 & 700ml Clear BioCups.

Sipper lid CS-96 1,000/ctn 100/slv	Flat lid – half moon slot C-96F 1,000/ctn 100/slv	Dome lid – 22mm hole C-96D(B) 1,000/ctn 100/slv	Dome lid – x-slot C-96D(X) 1,000/ctn 100/slv	Dome lid – no hole C-96D(N) 1,000/ctn 50/slv