



BIODEGRADABLE AND COMPOSTABLE DOUBLE WALL CUPS

Made in China

Effective 6th September 2017

DELIVERY DETAILS

- ✓ Freight charges vary by postcode and will be quoted upon application.
- ✓ A **\$50.00 hand unloading fee per pallet** will be incurred if no forklift facilities/loading dock are available.
- ✓ Delivery lead time are additional to production lead times.
- ✓ Despatch organised and tracked.
- ✓ Delivered in unmarked cartons.
- ✓ Carton dimensions and weight as below:

PRODUCT	CUPS PER CARTON	CUPS PER SLEEVE	SLEEVES PER CARTON	CARTON WEIGHT (kg)	CARTON LENGTH (m)	CARTON WIDTH (m)	CARTON DEPTH (m)	CARTON VOLUME (m ³)
8oz D/Wall Cup	500	50	20	7.25	0.41	0.33	0.50	0.066
12oz D/Wall Cup	500	50	20	9.75	0.46	0.37	0.50	0.083
8oz Lids	1 000	100	10	3.8	0.43	0.17	0.49	0.036
12oz Lids	1 000	100	10	4.4	0.47	0.38	0.23	0.044

ARTWORK CHARGES

- ✓ **FREE** Set-Up for Offset Printing!
- ✓ No artwork fee when customers supply final artwork on the curved artwork templates provided upon request.
- ✓ Zammit can offer artwork design support based on the 2 options below:
- ✓ No artwork fee when customers supply final artwork on the curved artwork templates provided upon request.
- ✓ Zammit can offer artwork design support based on the 2 options below:
 1. Convert artwork design supplied by customer to the curved artwork template – **FREE**
 2. Full Artwork Design Service – price on application
 - Note 1: Full Artwork Design Service means the customer has no artwork supplied and requires Zammit to develop cup design. Zammit will require detailed instructions from the customer for quotation purposes in producing artwork, which includes key design components: logo position/s and copy where applicable; no. of logos; size and font of logo/s and copy; pantone colours.
 - Note 2: Further changes after 1st draft artwork supplied for signoff will incur extra charges by customer.





BIODEGRADABLE AND COMPOSTABLE DOUBLE WALL CUPS

Made in China
(All prices are plus GST)

Effective 6th September 2017

LEAD TIME

Offset Printing (10 000 +)

- ✓ Order completed within 6 or more weeks from the date of signing off on the artwork proof.

FEATURES

- ✓ Our biodegradable and compostable double wall cups are manufactured in our factory in Shanghai and come in unmarked cartons.
- ✓ We use virgin pulp, food-grade cardboard imported from Sweden.
- ✓ We use food-grade inks, consequently; our cups do not leak, they do not stick to each other, the lids fit perfectly and they do not give off an offensive odour when the hot coffee or tea are poured into them.

OPTIONS for your consideration, for FREE inclusion on the cups:

- **The words** CAUTION: CONTENTS ARE HOT.
- **The words** 100% biodegradable AND 100% compostable.
- **The internationally recognised compostable logo:**



S19, LEVEL 6, 300 GEORGE STREET
SYDNEY 2000 NSW AUSTRALIA

T: 02 9223 4300

E: INFO@ZAMMITPROMOCUPS.COM.AU



BIODEGRADABLE AND COMPOSTABLE DOUBLE WALL CUPS

Made in China

Effective 6th September 2017

TERMS FOR BIODEGRADABLE & COMPOSTABLE

- **Renewable/sustainable resource:** A resource which can be sustained at current levels if the current consumption trend continues. As conventional plastics are derived from oil, they are not sustainable resources. Paper and board derived from properly managed timber is a sustainable resource.
- **Sustainable sourcing:** Refers to the practices of purchasing raw materials derived from sustainable resources which are properly managed to ensure ongoing feasibility of that resource, e.g. plantation forests are a sustainable source of paper.
- **Biodegradable:** Biodegradable items are those in which the degradation results from the action of naturally occurring micro-organisms such as bacteria, fungi and algae. Natural materials such as paper are biodegradable.
- **Compostable:** Where products are correctly described as compostable, this refers to their suitability for treatment in a commercial composter where they are exposed to the optimal amounts of sunlight, temperature and moisture to break-down in a set period of time. The European Standard EN13432 is one of the most globally recognised accreditations for composting, and outlines the criteria a product must meet to be considered 100% compostable.

Please do not hesitate to contact our office if you require any additional information and/or samples.

