

ECOCHOICE™ – SINGLE & DOUBLE WALL PLA PAPER HOT CUPS & LIDS






ECOCHOICE™ paper cups and lids are the new environmentally friendly option for your hot beverages. Made using PLA, which is derived from corn starch, ECOCHOICE™ cups and lids are biodegradable and compostable in an adequate composting environment.

PLA has reduced greenhouse gas emissions and reduced usage of fossil fuels. It is odourless, taste-neutral and heat resistant up to 100°C.

Available as single or double wall, our ECOCHOICE™ paper cups and lids are the perfect GREEN alternative for all hot beverages on the move.

Material	<ul style="list-style-type: none"> Cup: Paper coated with 100% PLA (Polylactide) Lid: CPLA (Polylactide Aliphatic Copolymer)
Features	<ul style="list-style-type: none"> Convenient, water and oil proof for food service Odourless and taste-neutral Heat resistance up to 100°C Compostable and favourable for plant growth Carbon reduction, energy saving and decreases the greenhouse effect Food safe, water based inks used on all printing Interchangeable Lids for Single and Double wall cups FDA approved and environmental certifications
Sizes	8oz, 12oz and 16oz
Options	Custom Printing available

	Product Code	Size / Description	Sleeve Qty	Ctn Qty	Ctns / Layer	Ctns / Pallet
 SINGLE WALL	8PLAPSW	8oz (240ml) PLA Single Wall Coffee Cups	50	1,000	8	40
	12PLAPSW	12oz (355ml) PLA Single Wall Coffee Cups	50	1,000	6	24
	16PLAPSW	16oz (473ml) PLA Single Wall Coffee Cups	50	1,000	6	18
 DOUBLE WALL	8PLAPDW	8oz (240ml) PLA Double Wall Coffee Cups	50	1,000	4	16
	12PLAPDW	12oz (355ml) PLA Double Wall Coffee Cups	25	500	6	24
	16PLAPDW	16oz (473ml) PLA Double Wall Coffee Cups	25	500	6	18
 C-PLA LIDS	8CPLALID-N	8oz C-PLA Lids – Natural	50	1,000	8	48
	12CPLALID-N	12/16oz C-PLA Lids – Natural	50	1,000	8	40



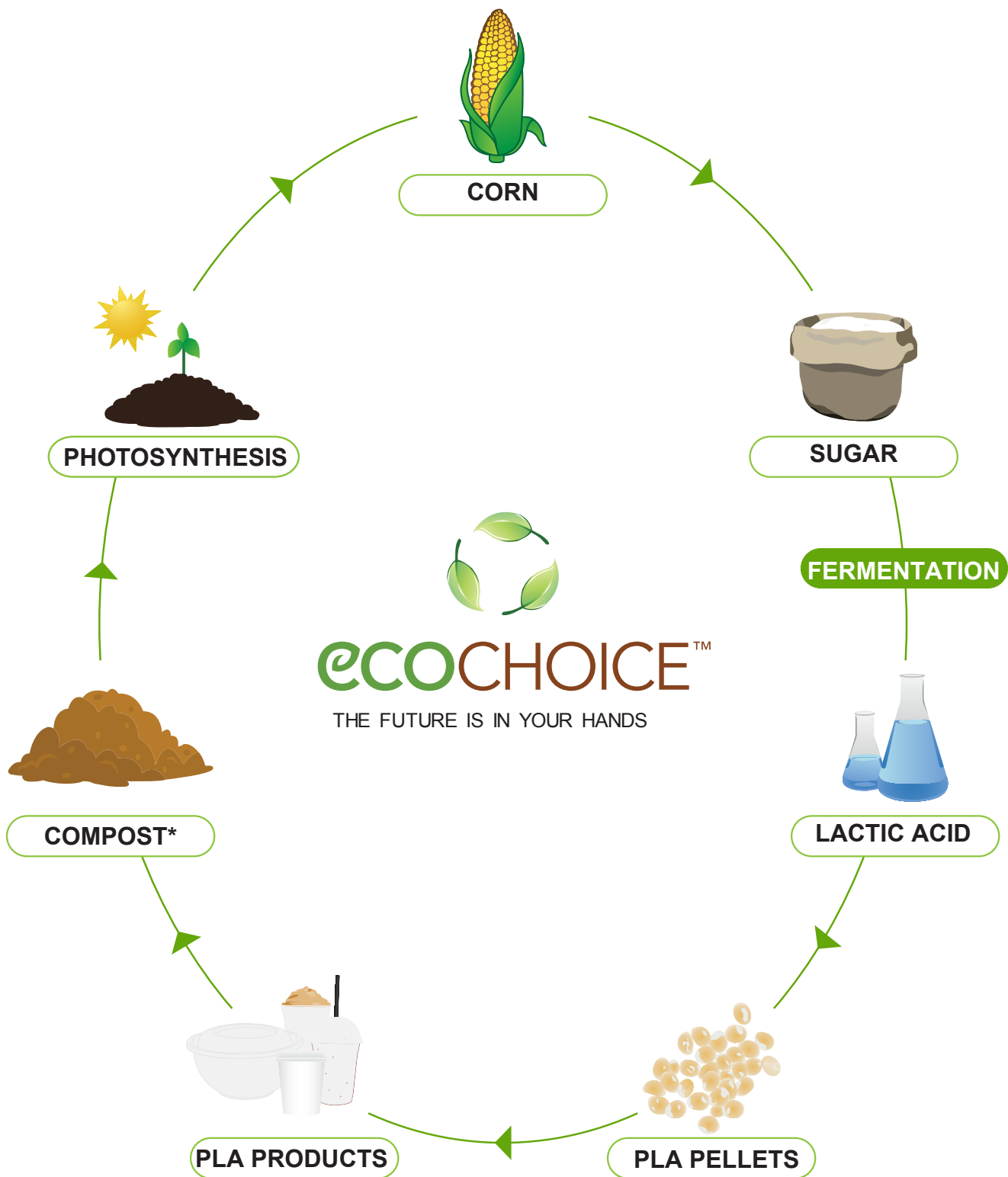
Distributed by:



Phone: 02 6025 6200

PLA LIFE CYCLE

100% COMPOSTABLE & BIODEGRADABLE



Reduced CO₂ Emissions

Because PLA comes from annually renewable resources, it uses 20-50% less resources and energy, and potentially reduces the CO₂ in the atmosphere.

*Adequate composting environment required