

Tearthchoice

FEATURES	BENEFITS
Made with Ingeo™	100% annually renewable material made from plants
Exceptional Clarity	Presents contents in an upscale way
Exceptional Strength	Durable, made tough for everyday demand
Custom Printing Available	Communicates brand Image
Variety of Colors	Offer the style and value that you deserve
Optimized Cube Utilization Packs	Efficient case packs for shipping
Convenience	Cups can be filled in advance of actual use
Snap lock lids	Ensures a secure fitting lid
Stackability	Saves space
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6400 certified and compostable



PLA Portion Cups & Lids Product Specifications Cases/ **Item Number** Description Cs Wt. Cube Sleeve Cs Pack **Unit Load** YSPLA-200EC 2 oz. Printed PLA Clear Portion Cup 15.55 1.44 12/200 2,400 YSPLA-300EC 3.25 oz. Printed PLA Clear Portion Cup 23.10 2.06 12/200 2,400 27 4 oz. Printed PLA Clear Portion Cup YSPLA-400EC 25.05 2.06 12/200 2,400 27 YLSPLA-2 24/100 2,400 2 oz. PLA Clear Portion Cup Lid 8.20 1.41 33 YLSPLA-3 3.25 & 4 oz. PLA Clear Portion Cup Lid 10.75 1.94 20/120 2,400

earthchoice.

- 40°F / -40°C						400°F / 204°C
Blast Freezer	Freezer	Chilled Refrigerated	Room Temperature Display	Heated Display	Microwave	Oven
	0°F / -18°C < Temperature Range > 105°F / 41°C					

PLA (0°F/18°C - 105°F/41°C)

These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.

