



# Cafeteria Cups and Lids

Explore Pactiv Evergreen’s assortment of 9 oz. cups, perfectly suited for serving students their favorite drinks. Add a lid to prevent messy leaks and spills when transporting drinks in busy cafeterias.

	HIPS	PP	PET	RPET	PLA
<b>Approximate Price</b>	<div style="display: flex; align-items: center;"> <span>Low</span> <span style="flex-grow: 1; border-bottom: 1px solid black; position: relative; margin: 0 10px;"> <span style="position: absolute; right: -5px; top: -5px;">→</span> </span> <span>High</span> </div>				
<b>Made from Recycled Content*</b>				X	
<b>Recyclable**</b>		X	X	X	
<b>BPI Certified Compostable***</b>					X
<b>Superior Clarity</b>			X	X	X

\*Made with a minimum of 25% post-consumer recycled content. \*\*Check locally; may not be recyclable in your area.  
 \*\*\*BPI certified to be commercially compostable only. Facilities may not exist in your area. Not suitable for home composting

Product number	Fabri-Kal item number	Brand	Name	Dimensions (in.)	Material	Color	Case pack	Cup/lid match
9508024	RK9	Fabri-Kal	9 oz. RK cups	3.1 X 1.9 X 3.7	HIPS	Translucent	2,500	LKC9/10
9502048	KC9T	Fabri-Kal	9 oz. Kal-Clear® cups	3.1 X 1.9 X 3.9	PET	Clear	1,000	LKC9/10
9507004	NC9OF	Fabri-Kal	9 oz. NexClear® Old fashioned cups	3.6 X 2.3 X 2.9	PP	Clear	1,000	LKC12/20FX
YP9C	-	EarthChoice	9 oz. Cold drink cups	3.7 X 2.9	RPET	Clear	975	YLP20C
9509100	GC9OF	Greenware	9 oz. Greenware® cups	3.6 x 2.2 x 2.9	PLA	Clear	1,000	LGC12/20
9508053	LKC9/10	Fabri-Kal	X-Slot lid for 9/10 oz. Cups	3.2 X 0.3	PET	Clear	2,500	RK9 KC9T
9508076	LKC12/20FX	Fabri-Kal	X-Slot lid for 9/10 oz. Cups	3.8 X 0.3	PET	Clear	1,000	NC9OF
YLP20C	-	EarthChoice	X-Slot lid for 9 oz. cups	3.8 X 0.3	RPET	Clear	1,020	YP9C
9509110	LGC9/10	Greenware	Flat X-slot lids with flavor buttons for cold cups	3.2 x 0.3	PLA	Clear	2,500	RK9 KC9T
9509111	LGC12/20	Greenware	X-Slot lids with flavor buttons	3.8 X 0.3	PLA	Clear	1,000	GC9OF

These guidelines are supplied to assist you in determining the proper use of Pactiv Evergreen 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.

