



GREENWARE®
MADE FROM PLANTS



Cups, Lids and Portion Cups

Show customers you're doing the right thing with Greenware Cups and Portion Cups. Our Greenware stock print communicates a powerful message: you care.



Made From Plants

Made from polylactic acid (PLA), a resin derived from annually-renewable plants.

Expand Your Possibilities

Crystal-clear Greenware Cups and Portion Cups provide premium product clarity and presentation. Pair the Greenware Cup Insert with our Cups and Lids to create unlimited food pairings, ready for grab 'n go consumption.



Commercially Compostable

BPI certified to be commercially compostable only. Facilities may not exist in your area. Not suitable for home composting. Compostable products facilitate the diversion of food scraps from the landfill.

Perfect for Cold Menu Items

Best used for icy cold drinks and cool condiments like soda, lemonade, and cold brew or ketchup, mustard, or salsa with a heat tolerance up to 105 °F.



Greenware cups, lids and portion cups are BPI certified to be commercially compostable. Facilities may not exist in your area. Not suitable for home composting.

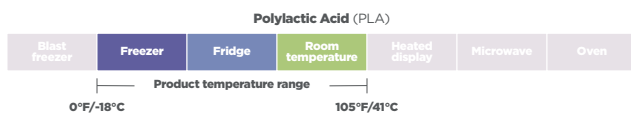
Cups, Lids and Portion Cups

Cold Cups

Product Number	Fabri-Kal #	Description	Dimensions (in.)	Material	Case Pack	Color	Cup/Lid Match			
							Flat	Sipper	Dome	Insert
9509117	GC7	7 oz. Cold Cups	3.0 x 1.8 x 3.4	PLA	1,000	Clear	-	-	-	-
9509100	GC9OF	9 oz. Old Fashioned "A" Size Cold Cups	3.6 x 2.2 x 2.9	PLA	1,000	Clear	LGC9/1214 LGC9/1214F		DLGC9/1214 DLGC9/1214NH	GCI4
9509102	GC10	10 oz. "C" Size ◊ Cold Cups	3.1 x 1.9 x 4.0	PLA	1,000	Clear	-	-	-	-
9509104	GC1214CL	12/14 oz. Classic "A" Size Cold Cups	3.6 x 2.3 x 4.2	PLA	1,000	Clear	LGC9/1214 LGC9/1214F	-	DLGC9/1214 DLGC9/1214NH	GCI4
9509133	GC12SNT	12/14 oz. "B" Size Cold Cups	3.9 x 2.1 x 4.0	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
9509138	GC16T	16 oz. "B" Size Cold Cups	3.9 x 2.4 x 4.5	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
9509106	GC16S	16/18 oz. "B" Size Cold Cups	3.9 x 2.5 x 4.7	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
9509135	GC20	20 oz. "B" Size Cold Cups	3.9 x 2.4 x 5.4	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	-
9509113	GC24	24 oz. "B" Size Cold Cups	3.9 x 2.5 x 6.0	PLA	600	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	-
9509144	GC32T	32 oz. "D" Size Cold Cups	4.2 x 2.6 x 6.9	PLA	300	Clear	LGC32	-	-	-
9509126	GC1214CP	12 oz. "A" Size Cold Cups, Flat Lids, and Cup Inserts Combo Pack	3.6 x 2.3 x 4.2	PLA	500	Clear	-	-	-	-
GC7SP01	-	7 oz. Cold Cups with Stock Print	3.0 x 1.8 x 3.4	PLA	1,000	Clear				-
GC9OFSP01	-	9 oz. Old Fashioned "A" Size Cold Cups with Print	3.6 x 2.2 x 2.9	PLA	1,000	Clear	LGC9/1214 LGC9/1214F		DLGC9/1214 DLGC9/1214NH	GCI4
GC10SP01	-	10 oz. "C" Size ◊ Cold Cups with Print	3.1 x 1.9 x 4.0	PLA	1,000	Clear				-
GC1214SP01	-	12/14 oz. Classic "A" Size Cold Cups with Print	3.6 x 2.3 x 4.2	PLA	1,000	Clear	LGC9/1214 LGC9/1214F		DLGC9/1214 DLGC9/1214NH	GCI4
GC12SSP01	-	12/14 oz. "B" Size Cold Cups with Print	3.9 x 2.1 x 4.0	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
GC16TSP01	-	16 oz. "B" Size Cold Cups with Print	3.9 x 2.4 x 4.5	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
GC16SSP01	-	16/18 oz. "B" Size Cold Cups with Print	3.9 x 2.5 x 4.7	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	GCI4
GC20SP01	-	20 oz. "B" Size Cold Cups with Print	3.9 x 2.4 x 5.4	PLA	1,000	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	-
GC24SP01	-	24 oz. "B" Size Cold Cups with Print	3.9 x 2.5 x 6.0	PLA	600	Clear	LGC12-24 LGC12-24F	SLGC12-24	DLGC12-24 DLGC12-24NH	-
GC32TSP01	-	32 oz. "D" Size Cold Cups with Print	4.2 x 2.6 x 6.9	PLA	300	Clear	LGC32			-

◊" size lids are only available in PET.

What temperature range is recommended?



Lids

Product Number	Fabri-Kal #	Description	Dimensions (in.)	Material	Color	Case Pack
9509111	LGC9/1214	Flat X-Slot Lids for "A" Size Cups	3.8 x 0.3	PLA	Clear	1,000
9509112	LGC12-24	Flat X-Slot Lids for "B" Size Cups	4.0 x 0.3	PLA	Clear	1,000
9509130	LGC32	Flat X-Slot Lids for "D" Size Cups	4.4 x 0.4	PLA	Clear	1,000
9509127	LGC9/1214F	Flat Lids with No Slot for "A" Size Cups	3.8 x 0.3	PLA	Clear	1,000
9509128	LGC12-24F	Flat Lids with No Slot for "B" Size Cups	4.0 x 0.3	PLA	Clear	1,000
9509132	SLGC12-24	Strawless Sipper Lids for "B" Size Cups	4.0 x 0.8	PLA	Clear	1,000
9509120	DLGC9/1214	Dome Lids with 1" Hole for "A" Size Cups	3.8 x 1.6	PLA	Clear	1,000
9509122	DLGC12-24	Dome Lids with 1" Hole for "B" Size Cups	4.0 x 1.8	PLA	Clear	1,000
9509121	DLGC9/1214NH	Dome Lids with No Hole for "A" Size Cups	3.8 x 1.6	PLA	Clear	1,000
9509123	DLGC12-24NH	Dome Lids with No Hole for "B" Size Cups	4.0 x 1.8	PLA	Clear	1,000
9509125	GCI4	4 oz. Insert for Cold Cups	3.5 x 2.9 x 1.1	PLA	Clear	1,000

Portion Cups and Lids

Product Number	Fabri-Kal #	Description	Dimensions (in.)	Material	Color	Case Pack	Cup/Lid Match
9509302	GPC200	2 oz. Portion Cups	2.4 x 1.8 x 1.2	PLA	Clear	2,000	GXL250PC
9509304	GPC325	3.25 oz. Portion Cups	3.0 x 2.4 x 1.3	PLA	PLA	2,000	GXL345PC
9509306	GPC400	4 oz. Portion Cups	3.0 x 2.3 x 1.6	PLA	Clear	2,000	GXL345PC
GPC200SP01	-	2 oz. Portion Cups with Print	2.4 x 1.8 x 1.2	PLA	Clear	2,000	GXL250PC
950931301	GPC325SP	3.25 Portion Cups with Print	3.0 x 2.4 x 1.3	PLA	PLA	2,000	GXL345PC
GPC400SP01	-	4 oz. Portion Cups with Print	3.0 x 2.3 x 1.6	PLA	Clear	2,000	GXL345PC
9509321	GXL250PC	Flat Lids for 2 oz. Portion Cups	2.6 x 0.3	PLA	Clear	2,010	GPC200 / GPC200SP
9509322	GXL345PC	Flat Lids for 3.25 and 4 oz. Portion Cups	3.2 x 0.3	PLA	Clear	2,000	GPC325 / GPC325SP / GPC400 / GPC400SP



PactivEvergreen.com

Visit our website today to view our range of packaging solutions.



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.

