



Biodegradable & Compostable Products

PLA (Polylactic Acid) CUPS & LIDS



Made from Corn



www.polargreentogo.ca



PLA Cups & Lids



GC9T



GC10



GC14



GC16

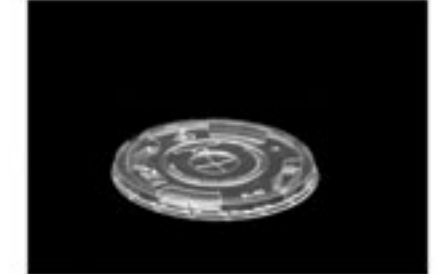


GC20



GC24

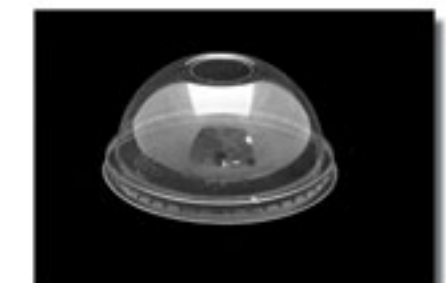
Item #	Description	Colour	Case Pack	Case Cube	Case Weight
GC9T	POLAR GreenGood® - PLA 9 oz. Tumbler - Tall	Clear	1000 (20 x 50)	2.07	15.0
GC10	POLAR GreenGood® - PLA 10 oz. Tumbler	Clear	1000 (20 x 50)	2.22	15.0
GC14	POLAR GreenGood® - PLA 12-14 oz. Tumbler	Clear	1000 (20 x 50)	3.13	21.3
GC16	POLAR GreenGood® - PLA 16-18 oz. Tumbler	Clear	1000 (20 x 50)	4.00	24.9
GC20	POLAR GreenGood® - PLA 20 oz. Tumbler	Clear	1000 (20 x 50)	4.61	31.0
GC24	POLAR GreenGood® - PLA 24 oz. Tumbler	Clear	1000 (20 x 50)	4.56	34.3
GL80	POLAR GreenGood® - PLA Flat Lid for GC9T and GC10	Clear	2000 (20 x 100)	2.69	7.9
GL95	POLAR GreenGood® - PLA Flat Lid for GC14	Clear	1000 (10 x 100)	1.89	5.8
C95	POLAR GreenGood® - PLA Dome Lid for GC14	Clear	1000 (10 x 100)	1.76	7.5
GL100	POLAR GreenGood® - PLA Flat Lid for GC16/20/24	Clear	1000 (10 x 100)	2.04	6.4
C100	POLAR GreenGood® - PLA Dome Lid for GC16/20/24	Clear	1000 (10 x 100)	1.93	8.6



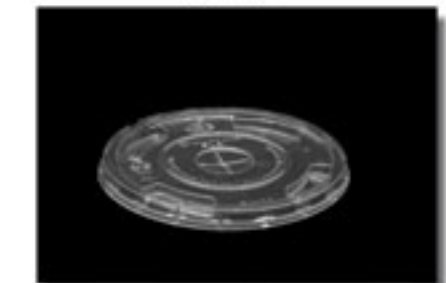
GL80



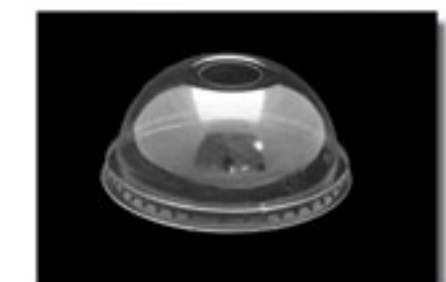
GL95



C95



GL100



C100

Features and Benefits:

- PLA is an acronym for Poly Lactic Acid and is the chemical name for polymers derived from corn; an annually renewable resource.
- Our PLA resins are provided to us by NatureWorks LLC (a Cargill company).
- Products produced from NatureWorks® PLA are 100% Biodegradable and Compostable.
- At the end of life, PLA based products are designed to be composted under commercial composting conditions.
- PLA containers are for cold foods only and cannot be exposed to heat over 110 degrees.
- PLA is highly transparent when unmodified, and looks and feels like the traditional petroleum base plastics (such as PS, PP and PET) but are very environmental friendly when completing the cycle from cradle to grave.



www.polargreentogo.ca

Polar Plastic Ltd. • 4210 Thimens Blvd. • St. Laurent • QC • H4R 2B9
 T 514.331.0207 • F 514.331.7604 • www.polarplastic.ca