

Compostable Paper Cups with Plant-Based Waterproofing.

- Sustainable, renewable resources
- Certified compostable cups and lids
- Free custom printing available

Compostable Hot or Cold Paper Cups

- Ideal for hot or cold drinks
- Certified Compostable



FREE Custom Printing

Minimum quantities apply.
BPI sublicense available.

Compostable Insulated PLA-Lined Cups

8 oz: EG-PL-IN-K08-W50
12 oz: EG-PL-IN-K12-W50
16 oz: EG-PL-IN-K16-W50



Code	Product (Compostable–BPI Certified)	Qty/ Pack	Packs/ Case	Qty/ Case	Cases/ Skid	Case (ft³)	Case (wt lbs)	UPC (case)
PLA-Lined Hot Drink Cups								
EG-P-PL-K08-W50	8 oz PLA-Lined Hot Drink Paper Cup / Compostable	50	20	1000	18	2.2	20.9	10181692000855
EG-P-PL-K10-W50	10 oz PLA-Lined Hot Drink Paper Cup / Compostable	50	20	1000	12	2.9	23.5	10181692000862
EG-P-PL-K12-W50	12 oz PLA-Lined Hot Drink Paper Cup / Compostable	50	20	1000	12	3.4	27.9	10181692000879
EG-P-PL-K16-W50	16 oz PLA-Lined Hot Drink Paper Cup / Compostable	50	20	1000	12	4.3	33.0	10181692000886
EG-P-PL-K20-W40	20 oz PLA-Lined Hot Drink Paper Cup / Compostable	40	15	600	20	2.5	36.3	10181692000893
Insulated PLA-Lined Hot Drink Cups								
EG-PL-IN-K08-W50	8 oz Insulated / PLA-Lined Hot Cup / Compostable	50	20	1000	20	2.9	28.2	10627745000118
EG-PL-IN-K12-W50	12 oz Insulated / PLA-Lined Hot Cup / Compostable	40	25	1000	8	3.8	40.9	10627745000125
EG-PL-IN-K16-W50	16 oz Insulated / PLA-Lined Hot Cup / Compostable	40	15	600	18	2.9	28.6	10627745000132
Compostable Cup Lids								
EG-P-CPLA-K08-LID	8 oz Cup Lid / CPLA / Compostable	50	20	1000	48	1.4	8.0	10181692000183
EG-P-CPLA-K12-LID	One-Size 10-20 oz Cup Lid / CPLA / Compostable	50	20	1000	30	1.9	9.0	10181692000190

Approved for food packaging by the U.S. Food and Drug Administration and by Canadian Agencies. Eco Guardian compostable products (green table) are Biodegradable Products Institute (BPI) Certified compostable in industrial facilities according to ASTM D6400 and/or D6868. Check locally, as these do not exist in many communities. Not suitable for backyard composting.

Our factories are highly regulated and meet the requirements of ISO 9001:2008, 22000:2005, 14001:2004, HACCP, SA8000, EN 13432, and BRC Global Standards.