

Excellent Packaging ◇ Phone: 800-317-2737 ◇ FAX: 510-243-9908 ◇ www.excellentpackaging.com



ecotainer® Compostable Ingeo™ Lid for Hot Cups		Inner	Case
Item #	Description - compostable	Pack	Pack
250-04416	Compostable Lid for 10/12/16/20/24 oz Hot Cups	12/100	1200



ecotainer® Paper Hot Cups (lined with compostable PLA)		Inner	Case
Item #	Description - compostable	Pack	Pack
250-00104	4-oz ecotainer® Stock Print Hot Cups	20/50	1000
250-00108	8-oz ecotainer® Stock Print Hot Cups	20/50	1000
250-00110	10-oz ecotainer® Stock Print Hot Cups	20/50	1000
250-00112	12-oz ecotainer® Stock Print Hot Cups	20/50	1000
250-21201	12-oz National Park Assorted Print Hot Cups (G,M,A,L)	20/50	1000
250-00116	16-oz ecotainer® Stock Print Hot Cups	20/50	1000
250-20116	16-oz Carte Blanc Hot Cups	20/50	1000
250-21601	16-oz National Park Assorted Print Hot Cups (A,L,T)	20/50	1000
250-05120	20-oz ecotainer® Stock Print Hot Cups	20/40	800
250-22001	20-oz National Park Assorted Print Hot Cups (G,M,T)	20/40	800
250-03008	* LHRDS-8 White Lid for 8-oz cups	10/100	1000
250-03108	* LHRDSB-8 Black Lid for 8-oz cups	10/100	1000
250-03016	* LHRDS-16 White Lid for 10/12/16/20/24	12/100	1200
250-03116	* LHRDSB-16 Black Lid for 10/12/16/20/24	12/100	1200
250-04416	Compostable Lid for 10/12/16/20/24 oz Hot Cups	12/100	1200
250-00200	RCDK-20 ecotainer® Cup Sleeve Natural	12/100	1200

* not compostable

National Park Prints include: (G)Golden Gate National Recreation Area, (M) Mount Rushmore
(A) Mount Rainier, (L) Lincoln Memorial, (T) Grand Teton National Park



ecotainer® Paper Soup Containers (lined with compostable Ingeo™)		Inner	Case
Item #	Description - compostable	Pack	Pack
250-10008	DFRE-8 8-oz Soup Container	20/50	1000
250-15016	LFTFH-16 Flat Lid* for 8-oz soup container	20/50	1000
250-10012	DFRE-12 12-oz Soup Container	20/50	1000
250-11012	LFRFH-12 Flat Lid* for 12-oz soup container	10/100	1000
250-10016	DFSE-16 16-oz Squat Soup Container	20/25	500
250-10032	DRFRE-32 32-oz Soup Container	20/25	500
250-11032	LFRFH-32 Flat lid* for 16&32-oz soup containers	10/50	500

* not compostable



ecotainer® Paper Cold Cups with Ingeo™ Coating		Inner	Case
Item #	Description - compostable	Pack	Pack
250-30012	12-oz PLA Squat Cold Cup	20/50	1000
250-30016	16-oz PLA Cold Cup	20/50	1000
250-30022	22-oz PLA Cold Cup	20/50	1000
250-30032	32-oz PLA Cold Cup	20/50	500
250-45022	PET Lid for 12-24-oz Cold Cups	10/100	1000
250-45032	PET Lid for 32-oz Cold Cup	10/100	1000



All of your sustainable, compostable, bio-based foodservice supplies in one place.

Excellent Packaging ♦ Phone: 800-317-2737 ♦ FAX: 510-243-9908 ♦ www.excellentpackaging.com

ecotainer® National Park Program Paper Cold Cups



Item #	Description - compostable	Inner Pack	Case Pack
250-31601	16-oz National Park Assorted Print Cold Cups	20/50	1000
250-32201	22-oz National Park Assorted Print Cold Cups	20/50	1000

National Park Prints include: Washington Monument, Great Smoky Mountain National Park, & Cape Cod National Seashore

What makes these cups and soup containers unique?

In a conventional paper hot cup, the inner surface is lined with a petroleum-based plastic (polyethylene) to prevent leaking. This cup is lined with a vegetable biopolymer. That makes this the only paper hot cup made from fully renewable materials.

Will they perform the same as conventional paper cups and soup containers?

Absolutely. More than five million of these cups were used in the marketplace in a blind trial. They performed identically to the conventional cups. Consumers will notice no difference in their enjoyment of coffee with this cup—but the environment will.

What prevents the vegetable-based lining from dissolving in contact with hot coffee or soup?

The lining in this cup is based on a resin made from a new material, modified polylactic acid (PLA), which is unaffected by the temperature of the beverage. But, it *can* be consumed by microbes over time and break down into compost.

Is this new “bio-plastic” made from corn safe?

Yes. The process used to make this material starts with corn, and ends with a non-toxic plastic similar to other materials used to package food. The material is FDA approved. Although this application (coating paperboard) is new, PLA material is in the market extensively in packaging for produce and other food.

What else makes these products “eco-friendly”?

The entire lifecycle of this cup is extraordinarily sensitive to the environmental footprint it creates—or prevents. The fiber used to make the cups is grown and harvested according to Sustainable Forestry Initiative guidelines, so there is no harvesting of old-growth forests. The raw material for the cup coating comes from corn grown in the United States, and is manufactured in a greenhouse-gas-neutral process. And, after use, under the proper conditions, the cup will break down into the natural elements from which it was produced.

Aren't all hot paper cups and soup containers biodegradable?

No. Although paper is generally biodegradable, the coating inside conventional hot cups keeps them from even being compostable. This new corn-based coating meets the ASTM standards for compostability.

Please call 800-317-2737 for product information or to place an order.