

Hot Cups, Soup Cups, Lids & Sleeves

Sustainable and renewable solutions for serving hot drinks and soups.









Sustainable and renewable solutions for serving hot drinks and soups.

Commercially compostable cups and lids

EarthChoice drink cups, soup cups, and lids are BPI-certified to be commercially compostable.*

Renewable resources

EarthChoice drink and soup cups are made from polylactic acid (PLA) coated paperboard. PLA is a resin derived from annually-renewable plants. This resin is also used for our drink cup lids. Our soup cup lids are made of a fiber blend, while our cup sleeves are made from recycled paper.

Show your commitment

Tell your customers you care about the environment when you select our EarthChoice stock print drink and soup cups. Cups are well labeled so consumers know these should be placed in composting bins, not trash bins.

Great on-the-go options

A lid can be added to most cups sizes so your drinks and soups can be transported without messy leaks or spills. Add an EarthChoice cup sleeve to protect hands from hot beverages.

^{*}Commercially compostable only. Facilities may not exist in your area. Not suitable for home composting

Drink cups

EarthChoice cups are strong, sustainable, and are a great choice for a range of drinks from iced coffee to hot cocoa. The PLA coated paperboard won't melt or deform when used for hot drinks and has a heat tolerance of 185°F/85°C.





PLA lids

Pair these EarthChoice PLA lids with any of our 10 to 20 oz. EarthChoice drink cups for a leak-resistant seal that allows consumers to safely enjoy their favorite hot beverages on the go! These lids are BPI-certified to be commercially compostable.*

Cup sleeves

EarthChoice sleeves are the perfect insulating barrier between hot beverages and customers' hands. These one-size-fits-all cup sleeves are made with a minimum of 30% post-consumer recycled materials.





Soup cups

Perfect for hot or cold foods, these EarthChoice soup cups can be used for a variety of menu items such as soup, ice cream, pasta salad, and mac and cheese. The PLA coated paperboard is moisture resistant so these containers can safely be used for saucy foods.

Fiber blend lids

These commercially compostable* and renewable fiber blend lids can be paired with our 8 to 16 oz. EarthChoice soup cups to safely transport foods for delivery and take out. PFAS-free option available.





Hot Cups, Soup Cups, Lids & Sleeves

Drink cups and lids

Product number	Brand	Description	Capacity (OZ.)	Material	Color	Case pack
DPHC8EC	EarthChoice	8 oz. hot drink cups with EarthChoice print	8	Paperboard/PLA	Orange	1,000
DPHC10EC	EarthChoice	10 oz. hot drink cups with EarthChoice print	10	Paperboard/PLA	Blue	1,000
DPHC12EC	EarthChoice	12 oz. hot drink cups with EarthChoice print	12	Paperboard/PLA	Teal	1,000
DPHC16EC	EarthChoice	16 oz. hot drink cups with EarthChoice print	16	Paperboard/PLA	Green	1,000
DPHC20EC	EarthChoice	20 oz. hot drink cups with EarthChoice print	20	Paperboard/PLA	Brown	1,000
LHCPLA1220	EarthChoice	Lid for 10-20 oz. paper hot drink cups	-	CPLA	White	1,000

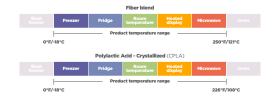
Cup sleeves

Product number	Brand	Description	Capacity (OZ.)	Material	Color	Case pack
EC20000002	EarthChoice	Hot drink cup sleeve with EarthChoice print	-	Paperboard	Kraft	1,300

Soup cups and lids

Product number	Brand	Description	Capacity (oz.)	Material	Color	Case pack
PHSC8ECDI	EarthChoice	8 oz. soup cups with EarthChoice print	8	Paperboard/PLA	Orange	500
PHSC12ECDI	EarthChoice	12 oz. soup cups with EarthChoice print	12	Paperboard/PLA	Teal	500
PHSC16ECDI	EarthChoice	16 oz. soup cups with EarthChoice print	16	Paperboard/PLA	Green	500
LMC81216ECBB	EarthChoice	PFAS-Free lid for 8-16 oz. paper soup cups	-	Fiber bend	Natural	500







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.

