

Hot Cups, Soup Cups, Lids & Sleeves

PLA (Polylactic Acid) Coated paper and Fiber Blend



Superior strength

Consumer is confident when holding a large, heavy beverage.

Color coding system

Easy size recognition when pulling from inventory.

Variety of sizes

To meet both hot and cold beverage needs.

Coffee jackets

Made from 100% recycled fibers, with a minimum of 30% post consumer material; Improves heat resistance when handling hot cups.

Compostable

Only for PLA Lined Paper Hot Cups, Soup Cups and Soup Cup Lid:

Meet ASTM D 6400 / D 6868 compostability standards and will compost in commercial facilities only, which may not exist in all areas. Not suitable for backyard composting. Accepted by Compost Manufacturing Alliance / Cedar Grove.

PLA Coated Paper Hot Cups

Polylactic Acid Coated Paper is used for Pactiv's compostable hot cups and soup cups. While PLA is used for cold applications, when the PLA film is applied to paper such as our hot cups and soup cups, the PLA film takes on the properties of the paper and therefore does not melt or deform. Pactiv's PLA Lined/Coated Paper Cups are made using a significant quantity of renewable materials.

Bagasse Blend Hot Cup Lid & Compostable Soup Cups Lid

Fiber (paper) material made from bagasse (sugar cane) and bamboo which are sustainable and annually renewable strong, tight fit. Soak through resistant design. One lid fits 10-12-16-20oz PLA paper hot cups.

Hot Cups, Soup Cups, Lids & Sleeves



| Item Number | DPHC8EC |
|-------------|---------------|
| Description | 8 oz. Hot Cup |
| Case Cube | 2.33 |
| Case Wt. | 18.4 |
| Case Pack | 1,000 |



| Item Number | DPHC10EC |
|-------------|----------------|
| Description | 10 oz. Hot Cup |
| Case Cube | 3.5 |
| Case Wt. | 23.7 |
| Case Pack | 1,000 |



| Item Number | DPHC12EC |
|-------------|----------------|
| Description | 12 oz. Hot Cup |
| Case Cube | 3.13 |
| Case Wt. | 26.2 |
| Case Pack | 1,000 |



| Item Number | DPHC16EC |
|-------------|----------------|
| Description | 16 oz. Hot Cup |
| Case Cube | 3.89 |
| Case Wt. | 31.5 |
| Case Pack | 1,000 |



| Item Number | DPHC20EC |
|-------------|----------------|
| Description | 20 oz. Hot Cup |
| Case Cube | 4.60 |
| Case Wt. | 35.7 |
| Case Pack | 1,000 |



| Item Number | LCPLA16 |
|-------------|--|
| Description | CPLA Lid for 10, 12, 16, & 20 oz. Cups |
| Case Cube | 1.3 |
| Case Wt. | 11.20 |
| Case Pack | 1,000 |



| Item Number | EC2000002 |
|-------------|--|
| Description | Sleeve paper Hot Cup fits 10 thru 20 oz. |
| Case Cube | 0.60 |
| Case Wt. | 14.38 |
| Case Pack | 1,300 |



| Item Number | LMC81216EC |
|-------------|--------------------------------|
| Description | Soup Cup Paper Lid for 8-16 oz |
| Case Cube | 1.671 |
| Case Wt. | 8.82 |
| Case Pack | 500 |



| Item Number | PHSC8ECDI |
|-------------|------------------------------|
| Description | 8 oz. PLA Lined Hot Soup Cup |
| Case Cube | 2.35 |
| Case Wt. | 11.5 |
| Case Pack | 500 |



| Item Number | PHSC12ECDI |
|-------------|-------------------------------|
| Description | 12 oz. PLA Lined Hot Soup Cup |
| Case Cube | 2.44 |
| Case Wt. | 13.46 |
| Case Pack | 500 |



| Item Number | PHSC16ECDI |
|-------------|-------------------------------|
| Description | 16 oz. PLA Lined Hot Soup Cup |
| Case Cube | 2.93 |
| Case Wt. | 16.03 |
| Case Pack | 500 |



| Item Number | PHSC32ECD |
|-------------|-------------------------------|
| Description | 32 oz. PLA Lined Hot Soup Cup |
| Case Cube | 4.22 |
| Case Wt. | 24.23 |
| Case Pack | 500 |



Polyactic Acid (PLA) Coated Paperboard



These guidelines are supplied to assist you in determining the proper use of Pactiv 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.



Reduce We reduce the use of petroleum-based materials by incorporating other materials like minerals and plant-based starches into select EarthChoice products.



Reuse We design products that may be washed and reused by consumers.



Recycle We manufacture products that include post-consumer recycled materials and actively engage in initiatives to expand recycling of foodservice packaging.



Renew We utilize renewable resources and actively engage in initiatives to expand composting of foodservice packaging.