



Dixie® Cups Environmental Benefits



Dixie® PerfectTouch® Insulated Paper Cups

Proving itself time and time again, Dixie® PerfectTouch® Insulated Paper Cups have been a trusted beverage favorite for over 10 years. Helping reduce the need for double-cupping and expensive beverage sleeves, PerfectTouch can help you reach your sustainability goal of source reduction.

- Polystyrene foam free
- Made from paper with a polyethylene coating and contain approximately 80% compostable cellulose fiber by weight. The cups can be processed in commercial composting facilities that have final screening capability. These facilities may or may not be available in your area.
- Can be recycled by a recycling facility that accepts paper products containing food residue. Such facilities may or may not be available in your area.
- Meet the Sustainable Forestry Initiative® (SFI®) Certified Sourcing and Chain-of-Custody standards, promoting responsible forestry practices.



Dixie® EcoSmart® PLA-lined Paper Hot Cups

Dixie® EcoSmart® PLA cups are just another way Georgia-Pacific demonstrates the company's commitment to innovative products that support sustainability goals.

- Contain 98% renewable material such as cellulose fibers from trees and polylactic acid and starch from corn. The PLA-lined paper hot cups are 100 percent compostable. The cups can be processed in commercial composting facilities which may or may not be available in your area.
- Can be recycled by a recycling facility that accepts paper products containing food residue. Such facilities may or may not be available in your area.
- Meet the Sustainable Forestry Initiative® (SFI®) Certified Sourcing and Chain-of-Custody standards, promoting responsible forestry practices.



Dixie® Single-Wall Paper Hot Cups

Dixie® Single-Wall Paper Hot Cups are designed to heat up your sales while still providing sustainable options.

- Contain approximately 90% compostable cellulose fiber by weight. The cups can be processed in commercial composting facilities that have final screening capability. These facilities may or may not be available in your area.
- Can also be recycled by a recycling facility that accepts paper products containing food residue. Such facilities may or may not be available in your area.

Meet the Sustainable Forestry Initiative® (SFI®) Certified Sourcing and Chain-of-Custody standards, promoting responsible forestry practices.





Dixie® Paper Cold Cups

Dixie® Paper Cold Cups provide a cold beverage service for in house dining and take-out while still providing sustainable options.

- Contain approximately 80% compostable cellulose fiber by weight. The cups can be processed in commercial composting facilities that have final screening capability. These facilities may or may not be available in your area.
- Can be recycled by a recycling facility that accepts paper products containing food residue. Such facilities may or may not be available in your area.
- Meet the Sustainable Forestry Initiative® (SFI®) Certified Sourcing and Chain-of-Custody standards, promoting responsible forestry practices.



Dixie® Plastic Cups & Lids

Even Dixie® Plastic Cups & Lids offer sustainable benefits!

- Dixie® plastic cups and lids are recyclable in a recycling facility that accepts plastic products containing food residue. Such facilities may or may not be available in your area:
 - Dixie® PETE Clear Cups & Lids: Plastic #1
 - Dixie® Clear Plastic Cups & Lids: Plastic #6
 - Dixie® Kids Cups & Lids: Plastic #2



For more solutions from Georgia-Pacific, contact your Georgia-Pacific sales professional at 1-866-HELLO GP [435-5647] or visit: www.gppro.com

©2013 Georgia-Pacific Consumer Products LP. All rights reserved. Unless otherwise noted, the Dixie logo, Georgia-Pacific logo, and all trademarks are owned by or licensed to Georgia-Pacific Consumer Products LP. SFI is a registered trademark owned by Sustainable Forestry Initiative, Inc www.sfiprogram.org.



Experience better.™