







Dixie® PerfecTouch® Insulated Paper Cups

Proving itself time and time again, Dixie® PerfecTouch® Insulated Paper Cups have been a trusted beverage favorite for over 10 years. Helping reduce the need for double-cupping and expensive beverage sleeves, PerfecTouch 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 Chainof-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 PLAlined 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 Chainof-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





Georgia-Pacific Professional

Experience better."

©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.