





THREE REASONS TO CONSIDER EARTH PLUS®

Increasing government legislation

Across the country, local municipalities have developed legislation to ban foam and other materials that increase our carbon footprint. Our Earth Plus disposables assortment provides foam-free solutions that are great for your business and the planet.

Rising consumer demand

In many places across the country where there is no foam legislation, many consumers still expect restaurant operators to provide disposable items that are environmentally friendly. Our Earth Plus assortment allows you to address these customer needs.

Proactively putting the customer first

Leveraging our Earth Plus line of disposable products in places with minimal legislation or consumer demand provides operators with an opportunity to surprise and delight their guests. This proactive step demonstrates your commitment to disposable solutions that are better for the environment.





Sustainable Disposable Solutions:

Quality alternatives to replace foam for your business and the planet.



REDUCE



REUSE



RECYCLE



RENEW



Cups

PLA • PLA Coated Paper

Earth Plus cups are made from 100% plant-based materials and are available in various sizes.

- Commercially compostable
- Designed for hot and cold beverages
- Leak-resistant



Plates & Bowls

Molded Fiber

Earth Plus molded fiber plates & bowls have a natural look and feel that showcases your eco-conscious commitment.

- Durable
- Commercially compostable
- Microwavable
- Oil absorbent
- Soak-through resistant



Containers (Hinged, Lidded, Carton)

PLA Coated Paper • Kraft Paper • Molded Fiber • Mineral-Filled Polypropylene (MFPP)

Earth Plus containers are available in hinged, lidded & carton styles, an ideal takeout solution for any operation.

PLA Coated Paper

- Commercially compostable
- Designed for hot and cold beverages
- Leak-resistant

Kraft Paper

- Leak & grease resistant
- Microwavable

Molded Fiber

- Commercially compostable
- Designed for hot & cold uses
- Durable
- Microwavable
- Oil absorbent
- Soak-through resistant

MFPP

- Leak & grease resistant
- Microwavable

Definitions

Polyactic Acid (PLA): Plastic made with renewable materials such as: corn starch, bamboo and/or sugarcane.

PLA Coated/Lined Paper: Paper material that is lined with an interior PLA coating making it virtually leak proof.

Molded Fiber: Typically made with a blend of recycled paperboard or newspaper which are sustainable resources.

Mineral-Filled Polypropylene: Made with 40% natural mineral content, reducing the amount of plastic needed in the finished container.

Kraft Paper: Made from paperboard with a minimum of 85% post-consumer content.

