

SUPPORT YOUR RETAIL CUSTOMERS' SUSTAINABILITY GOALS!

BIONATURE®

Eco-Friendly Retail Product Line

High-quality eco-friendly dinnerware and containers for retail



By using certified resources from environmentally responsible forest management, we help fight illegal logging!



Ask your sales associate for more information.
CONTACT US NOW!

BIONATURE®

White Single-Wall Paper Hot Cups



PLAS172160

4 Oz. White Single-Wall Paper Hot Cups

- Insulated to keep hot beverages warm.
- Recyclable, sustainable product.
- *PK 20/50



PLAS172164

8 Oz. White Single-Wall Paper Hot Cups

- Insulated to keep hot beverages warm.
- Recyclable, sustainable product.
- *PK 20/50

SUPPORT YOUR RETAIL CUSTOMERS' SUSTAINABILITY GOALS!

BIONATURE®

White Paper Pulp Plates



PLAS171699

9" White Paper Pulp Plates

- 100% biodegradable, compostable, and recyclable.
- Made from paper pulp, a renewable raw material, and CO₂ neutral.
- Resistant to vapor, humidity, and fats.
- Microwavable.
- Resistant to temperatures from -4°F to 212°F.
- *PK 20/20

White Mineral-Filled Polypropylene (MFPP) Plates



PLAS171704

9" White MFPP Plates

- Mineral-Filled polypropylene products are made with an average of 50% less plastic than standard polypropylene products.
- Superior cut resistance compared with other eco-friendly alternatives.
- Resistant to vapor, humidity, and fats.
- Microwavable.
- Resistant to temperatures from 40°F to 230°F.
- *PK 25/20

SUPPORT YOUR RETAIL CUSTOMERS' SUSTAINABILITY GOALS!

BIONATURE®

White Plant-Based Pulp Hinged Containers



PLAS171686

8"x8"x2.75" 3-CPT White Pulp Hinged Containers

PLAS171682

8"x8"x2.75" 1-CPT White Pulp Hinged Containers



PLAS171691

9.3"x6.2"x2.6" White Pulp Hinged Containers

PLAS171695

5.7"x5.7"x3" White Pulp Hinged Containers

- 100% biodegradable, compostable, and recyclable.
- Made from paper pulp, a renewable raw material, and CO₂ neutral.
- Resistant to steam, moisture, and grease.
- Safe for use in microwaves and freezers.
- Resistant to temperatures from -4°F to 212°F in water, and up to 248°F in fats.
- PLAS171686, PLAS171682, and PLAS171691 *PK 14/10 and PLAS171695 *PK 40/10