

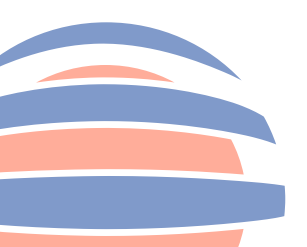
Supermarket Packaging











Your one stop shop for quality supermarket packaging



Your one stop shop for quality supermarket packaging

Shoppers buy with their eyes and want transparency in food and packaging. Differentiate and grow your business with our vast offering of packaging products focused on showcasing your fresh food all around the perimeter of the grocery store. Pactiv offers a one stop shop for all of your in-store packaging needs!



Produce

Merchandise your cut fruit and bulk program with Pactiv's new SecuriTESmart Tamper Evident RPET Containers allowing customers the convenience to safely grab and go. Pactiv also offers foam supermarket trays for wrapping fruit and vegetables in the produce department.





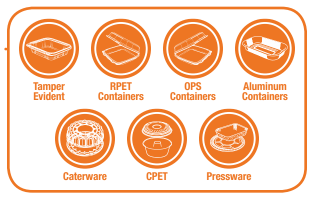


Bakerv

Pactiv offers a huge assortment of RPET and OPS containers with excellent clarity to better merchandise your pastries and sweets.

Use Pactiv's new Tamper Evident SecuriTE Smart packaging to show off your baked goods while making sure they stay safely sealed!

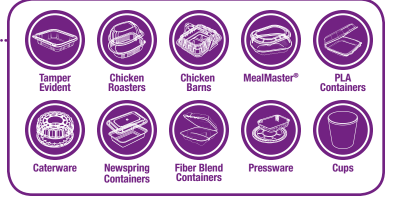
Aluminum and CPET containers allow product to go from freezer, to bake off in the oven, and then to the shelf and home all in the same container!





Deli

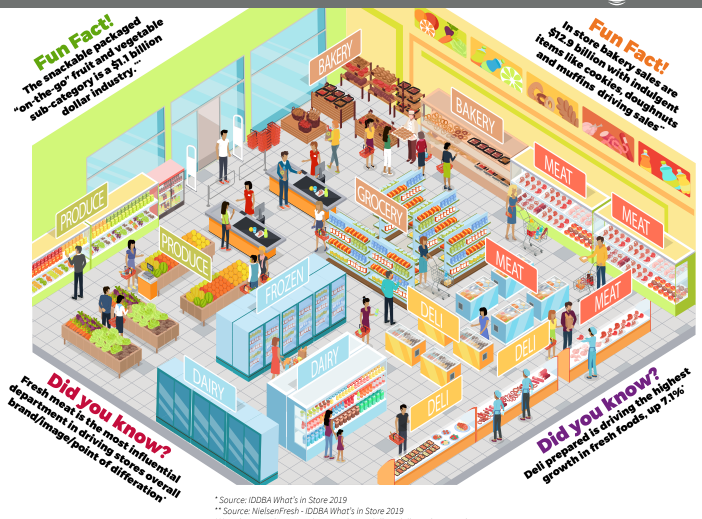
Increase your home meal replacement and takeout sales with Pactiv's versatile line of deli packaging. From chicken roasters to Tamper Evident SecuriTESmart RPET containers. Pactiv has you covered!









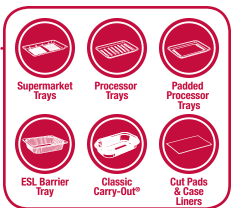


^{**} Source: NielsenFresh - IDDBA What's in Store 2019



Fresh Meat

The market leader in foam meat trays, Pactiv has an extensive offering of foam supermarket and unpadded or pre-padded processor trays. Pactiv also offers cut pads, case liners, ESL barrier trays and oven reheatable aluminum containers to cover all of your fresh meat needs.





^{***} Nielsen: On-the-go Produce snacking: A billion dollar industry and growing

Supermarket and Case Ready **Processor Trays**



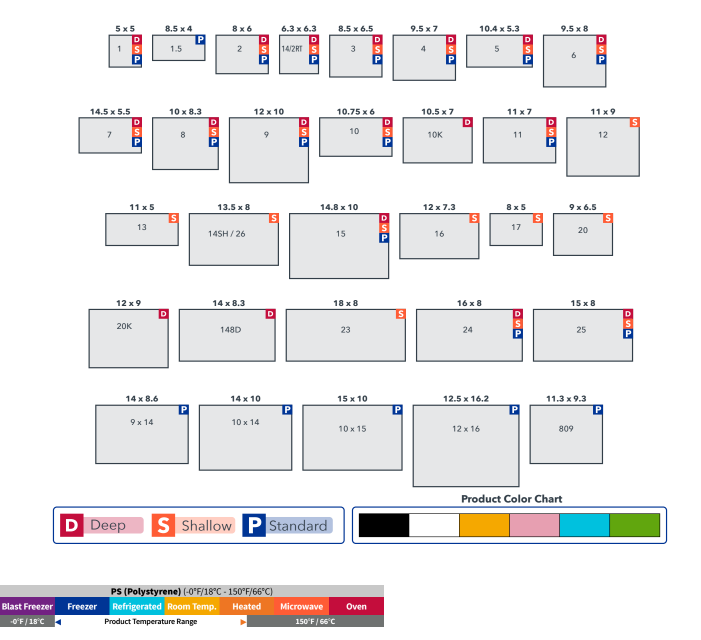




Foam Meat Trays



Pactiv has an extensive offering of foam supermarket and case ready processor trays designed to meet a variety of applications. Pactiv also offers pre-padded processor trays as a value-added way to offer labor savings to our customers.



Supermarket and Case Ready Processor Trays



Cut Pads & Case Liners



Pactiv absorbent cut pads and case liners are designed to meet a wide variety of applications. From protein to agricultural processors and grocery to medical applications, Pactiv is a trusted supplier for your absorbent cut pads and case liner needs.



All Paper

Edge Sealed Absorbent Tray Pads

- **Economical**
- Absorbencies from 25-300g
- Standard white or custom colors

Absorbent Case Liners

Paper Ply Absorbent Core

- Absorbencies from 15-1000g
- White, Black, White/Black options
- Poly 1 or 2 side in single sheetscut to size or roll form

SAP

Edge Seal Super Absobent Polymer Tray Pads

- Retain 35-50% more under load than all paper pads
- Fresh, dry customer package
- Clean retail cases
- Standard white or custom colors



Supermarket and Case Ready **Processor Trays**





Extended Shelf Life (ESL) Polypropylene Barrier Trays



Case Ready Rigid Barrier Trays from Pactiv extend the shelf life of products while providing a fresh-looking, attractive and leak-resistant package. Our modified atmosphere (MAP) is designed with an 02 and H20 barrier to help maintain fresh meat color for extended periods of time and reduce labor at store level. These trays are also available without a barrier for applications not needing extended shelf life.

Features Benefits

Hermetic Seal	High quality flange will provide a leak-resistant package, promoting increased customer satisfaction and repeat sales.
O2 and H2O Barrier	Container is designed for Modified Atmosphere Packaging (MAP) environment which helps maintain fresh meat color for extended periods of time.
Extended Display Life	Reduces shrink and out-of-stocks for retailers (When used in conjunction with MAP technology), helping to maximize profitability.
Case Ready Packaging	Helps save capital and labor at the store level, reducing costly overhead.
Durable Construction	Withstands the rigorous handling requirements of processors and retailers.
Various Depths	Customized to fit all your needs

#3 - Footprint - 8.83" X 6.76"





#10 - Footprint - 10.75" X 6.75"





Family Pack - Footprint - 12.39" X 10.24"







Tomato Trays - 12.39" X 10.24" | 11.7" X 5.45" | 12.395" X 5.0"





PP (Polypropylene) (0°F/18°C - 250°F/121°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
-0°F / 18°C ■ Product Temperature Range			•	250°F / 121°C			

Aluminum Containers





Aluminum & Classic Carry-Out® Reheatable Containers



Aluminum and-Classic Carry-Out® reheatable, ovenable containers offer an upscale image for your Home Meal Replacement program. Heavy duty aluminum protects food and preserves the quality of meat, seafood, prepared entrees, side dishes and bakery products.

CLASSIC CARRY-OUT®

Features	Benefits
Recyclable	Aluminum bases are 100% recyclable
Available in Black & Gold or Black & Silver upscale design	Provides exceptional merchandising and appearance, increasing eye appeal.
Flexibility	Allows food to be prepared, stored, transported and reheated via oven, in the same container. Can be used for either hot or cold display applications.
Film Sealable	Compatible with heat-sealed film.
Tamper Evident*	Leak-resistant and keeps food safe from tampering.

^{*}Tamper Evident lock on item 6713WPTE only



Tamper Evident lock secures safety of product.

ALUMINUM CONTAINERS

From pie pans to full size steam table pans Pactiv has a wide breadth of aluminum containers for your baking needs.

Aluminum (-20°F/-29°C - 400°F/204°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
-20°F /-29°C Product Temperature Range						→ 400°F / 204°C	





SecuriTE Smart RPET Tamper **Evident Containers**



Tamper Evident Hinged Lid Containers



Specifically designed to inhibit tampering, feel safe with the new earthchoice line of RPET tamper evident containers.



Tamper-Resistant & Leak Resistant Seal

- Patented design improves safety by minimizing risk of food tampering
- · Audible click when closed
- Safety feature with no loose pieces to throw away
- No shrink bands or wrap around labels required
- Leak resistant seal locks in product freshness & reduces messy spills

Environmentally Friendly

- · Made with Post-Consumer Recycled PET (PCR)
- Reduces environmental impact by using recycled materials previously destined for landfills
- · Eliminates shrink bands from going to landfills
- Reusable and re-sealable for added convenience and flexibility

Great For Merchandising

- Secure stacking for easy handling, display and transport
- Displays on side
- Automation capable for lower operating costs
- Eliminates the need for semi automated closing machine
- Large window panel for brand identity and better view of products





	RPET (Recycled PET) (0°F/18°C - 120°F/49°C)					
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	✓ Produ	ıct Temperature I	Range		120°F / 49°C	

Features	Benefits
RPET Material	Provides excellent clarity and freezer performance.
Hinged Lid	Eliminates lost lids, saves storage space and reduces inventory costs.
Leak Resistant Closure	Prevents messy leaks and spills.
Textured Lift/Hold Tab	Allows easy opening.
Variety Of Sizes	Ensures you can choose the right container for your applications.
Label Panels	Allow for pricing, nutrition and preparation labels.
Excellent Clarity	Promotes impulse purchases.







Hinged and Two-Piece Packaging



Today's consumer wants transparency in both food ingredients and packaging. RPET containers are crystal clear and offer a premium package to merchandise food.



Presentation

- Production style set up allows for easy and efficient packing of frosted and non-frosted cupcakes
- · Various dome depths to allow for wide array of cupcake decoration
- · Snap in "Button Locks" are quickly applied and provide a safe and sturdy lock

Made with Post-Consumer Recycled Material (RPET)

- Reduces environmental impact by using recycled materials previously destined for landfills
- Reusable and re-sealable for added convenience and flexibility

Great For Merchandising

- Secure stacking for easy handling, display and transport
- Outstanding clarity for increased impulse sales

Tubs

Capitalize on the merchandising allure of bulk cookies and candy with Pactiv's unique offering of tub containers available in a variety of shapes and sizes





RPET (Recycled PET) (0°F/18°C - 120°F/49°C)						
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	✓ Prodi	uct Temperature	Range 🕨		120°F / 49°C	



Containers



Cake & Pie Packaging



Presentation

Outstanding clarity to create maximum sales appeal for product display

Strength

- **Durable Strength**
- Stackability
- Impact Damage Resistance

Food Preservation

- Good gas and moisture barrier properties to increase shelf life
- Maintains food quality, reducing spoilage and waste
- Does not transfer odor or taste to food products

Environmental

- APET is one of the most recycled plastics on the planet
- Use of post-consumer recycled APET, aka (RPET) in Pactiv manufacturing

Food Preservation

- **Excellent freezing properties**
- Temperature range from 20° F to +120°F
- Manufactured in the U.S.A.

Domes



Fluted

Strong: Ribbing provides strength with less material

Protection: Product strength for shipping and handling

Variety: Diverse offering of sizes for all of your merchandising needs



Rosedome® Swirl

Improved Visibility: Fewer flutes give clarity and an upscale presentation



earthchoice

Smooth

Excellent Clarity: Smooth, glass-like finish used to increase impulse buys for high margin decorated cakes

Versatile: Impact resistant and stackable

Rigid: Outstanding strength for all cake needs

Bases

Mix and match complementary bases from standard flats to ring bases and sheet cakes to pies. Pactiv has a solution for your merchandising needs.



Standard Flat



Sheet and Bar





Pie



Bundt

* RPET Hinged and two-piece Containers also available for Deli and Grab & Go.

RPET (Recycled PET) (0°F/18°C - 120°F/49°C) Blast Freezer Freezer Refrigerated Room Temp. Heated Microwave -0°F / 18°C **Product Temperature Range** 120°F / 49°C









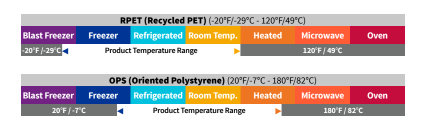
SmartLock® Caterware®



Transporting multiple trays is a cinch; SmartLock® Caterware® trays are designed to nest and stack.

Attaching the lids to the trays is a snap - a SmartLock® snap, that is. Press four to six locks (depending upon size), and the lid is secure and even remains attached if cracking occurs.

Features	Benefits
SmartLock [®] Closure	Easy to assemble tray and dome, maintains a secure closure even if the dome gets cracked
Seating Grooves	Form an integral part of the rim design which allows for easy alignment and quick closure
Secure Nesting	Keeps stacked trays from shifting during transportation
Rigid Sidewalls	Provide exceptional strength for stackability
Opening Tab	Facilitates quick and easy opening without disturbing food
Strong, High-Impact Material	Provides optimal support
Clear Dome Lid	Contemporary design, great view of food
High-Gloss Black Finish	Gives an upscale appearance
Wide Variety of Sizes	Provides a tray for every application
Cost-Effective	Economical alternative to permanentware













Clearview Bakery & Hinged Containers



OPS offers the clarity of APET for a more economical price. Pactiv has a wide assortment of OPS containers for bakery, deli, and grab and go.

Features	Benefits
SmartLock® Closure System	Aids in operator efficiency and easy to understand
Audible Click Closure	Indicates a secure lock which helps to maintain freshness
Outstanding Clarity	Improves merchandising and impulse sales
Durable Hinge	Flexible enough for easy closure and resists breaking
Smooth Front Panel	Provides ideal placement for labeling
Wide Variety of Sizes	Useful for a broad range of applications
Durable Heavyweight OPS Material	Excellent cutting/eating surface
Stackable	Stable stacking during transport or while on display
Stack Stabilizers	Add strength for more secure stacking, enhancing merchandising





OPS (Oriented Polystyrene) (20°F/-7°C - 180°F/82°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
20°F / -7°C		Product T	emperature Rang	e 🕨	180°F/8	32°C	







Ultralite Bakeables®



Ultralite Bakeables® - Freezer Safe, Oven Ready Bakeable Trays: Product can go from the freezer, to the oven, to the shelf, to the customers home all in the same package!

Freezer Safe, Oven Ready Bakeable Trays

Ovenable trays have a high temperature tolerance.

Products can be baked up to 400 degrees F and frozen at -40 degrees F.

A wide variety of sizes for multiple baking applications, all available with high clarity, after bake fit lids perfect for merchandising product.













CPET (Crystallized PET) (0°F/18°C - 400°F/204°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
-20°F /-29°C	°C ✓ Product Temperature Range						







MFPP Base with OPS or PP Lids



Whether it is a small, medium or large chicken, Pactiv has you covered with multiple sizes of roasters and different materials for lids depending on your packaging needs.

		MFPP B	ase With
Features	Benefits	PP	OPS
		DOME	DOME
Use for both hot case and cold case applications	Versatility allows operator to use containers for more than one application reducing the skus the operator needs to carry	x	x
Built in anti-fog	Superior Merchandising: the chicken is highly visible through the dome lid & condensation does not build up on the inside of the lid making it hard to see what's inside	х	х
Built in venting	Allows steam to vent, keeping fried foods crispy	х	х
ZipSeal™ Closure System	Leak-resistant seal keeps the package contents secure during transport. Easy to apply lid has audible snap as indicator that lid is on correctly and will stay on without popping off	х	х
MFPP Base is PP blended with minerals	Reduces the amount of plastic in the product	х	x
MFPP Base has a high heat tolerance	Microwave-safe for reheating once and can withstand temperatures of up to 250°F under heat lamps and in warming units; plastic will not crack or warp with heat	x	x
New earthchoice <i>best</i> Polypropylene(PP) lid and Mineral Filled Polypropylene (MFPP) base have a high heat tolerance and are inherently durable	Microwave-safe for reheating once and can withstand temperatures of up to 250°F under heat lamps and in warming units; plastic will not crack or warp with heat	х	
OPS dome lid	Crystal clear for optimal clarity so the chicken is highly visible through the dome lid		х
Various Sizes available	Pactiv has a container to fit any size chicken so it is a one-stop shop for chicken roasters	х	х
Roaster fits standard handled sleeve	Handled sleeve offers branding opportunity for the retailer and an easy way for the consumer to carry a chicken	х	x
Combo packed with equal amounts of lids and bases	Increases retailers operating efficiencies as bases and lids are together in one case	х	x







Chicken Barn Containers

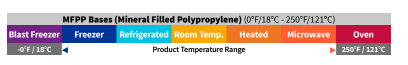


Clearview[™] MealMaster®



ClearView™ MealMaster® Chicken Barn containers eliminate the soggy mess of putting fried foods in paper boxes or plastic bags offering a leak-resistant package. The black bottom with clear antifog top creates an upscale look that merchandises well. SmartVent™ steam release system ensures what goes in crispy stays crispy, while the unique dimples in the base help trap grease away from food. Maximize your hot case sales by including fried foods in these containers.

Features	Benefits
SmartVent [™] System	Allows steam to vent, keeping fried foods crisp.
Exceptional Temperature Endurance	Maintains product integrity for up to 4 hours in a hot case.
Anti-Fog Dome	Enhances merchandisability in and out of hot case
Microwaveable Base	Provides one-time microwave reheating
Dimples/Ribs in Base	Help trap grease away from food. Grease won't run out even when turned upside down. Help keep food from sticking to the base.
Ribbed Sidewalls	Offer superior strength, crush resistance
Special Base Design	Allows for stacking even when handle is up
Stacking	Can be stacked up to three high; vents functional when stacked.
SmartTote [™] Handles*	Provide a convenient carrying handle, increasing customer satisfaction and repeat sales.
	* Not available on all sizes



OPS Lids (Oriented Polystyrene) (20°F/-7°C - 180°F/82°C)							
Blast Freezer	Freezei	•	Refrigerated	Room Temp.	Heated	Microwave	Oven
20°F / -7	°C	◀	Product T	emperature Rang	e 🕨	180°F/	32°C







MealMaster **Containers & Bowls**



Rib and Two Piece Containers

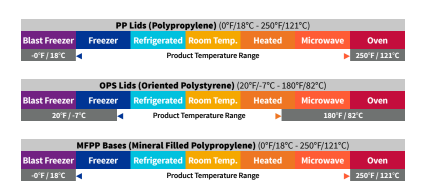


MealMaster rib and two piece containers are designed to showcase ribs and entrees or side dishes by providing outstanding anti-fog technology coupled with a high clarity dome. ZipSeal™ provides increased leak resistance with an improved base and dome seal.

EarthChoice® multi-purpose microwaveable bowls are durable, lightweight and made from a blended material that reduces the amount of plastic used in the product. Clear polypropylene lids with ZipSeal™ are perfect for carry out applications or for merchandising in your hot case.

Features	Rib Containers	MealMaster Bowls	MealMaster Containers
ZipSeal™ provides increased leak resistance with an improved base and dome seal	х	X	x
Earthchoice® microwaveable mineral filled base	X	X	X
Excellent for hot case and refrigerated applications	X	X	X
High clarity dome with Fog Gard™ coating	Х		Х
Polypropylene Microwaveable Lid		х	
Half rib can be used for multiple applications	X		











VERSAtainer®



VERSAtainer® microwaveable containers are offered in multiple shapes, sizes and configurations. The contoured bases and lids of these containers make stacking a breeze. Clear lids simplify product identification, enhance presentation and feature the patented lock-tight lid system which helps prevent leakage. These remarkable containers easily go from refrigerator to microwave to dishwasher.



Features	Benefits
Heavy Gauge, Microwaveable Product	Withstands microwave temperatures up to 250°F
Dishwasher Safe	Customers enjoy product reusability
Leak-Resistant Seal	Maintains food quality and helps prevent messy leaks and spills
Stackable Lids & Bases	Provide secure nesting and stacking for various merchandising settings and helps secure product in place during transportation
Exceptional Temperature Endurance	Allow products to be used in a multitude of applications, both hot and cold. Can be stored in freezer, refrigerated or microwaved
Combo Packed Containers	Allow bases and lids to ship together in smaller pack quantities and takes up less shelf space
Compartmented Bases & Lids	Separate food and reduces spillage from one compartment to the other





	PP (Polypropylene) (0°F/18°C - 250°F/121°C)					
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	▼	Produ	uct Temperature F	Range	•	250°F / 121°C



Newspring **Containers**



DELItainer®



A workhorse line of containers designed to hold everything from soup to nuts, DELItainer® microwaveable containers are available in a variety of sizes ranging from 8 to 180 ounces. Microwaveable, stackable, dishwasher, and refrigerator-friendly.

Features	Benefits
Heavy gauge, microwaveable product	Withstands microwave temperatures up to 250°F
Leak Resistant Seal	Maintains food quality and helps prevent messy leaks and spills
Stackable Lids & Bases	Provide secure nesting and stacking for various merchandising settings and helps secure product in place during transport
Exceptional Temperature Endurance	Allows products to be used in a multitude of applications, both hot and cold. Can be stored in freezer, refrigerated or microwaved
Clear Container Design	Makes product identification simple
Smoothwall Design	Provides adequate surface area for easy and secure label placement
Variety of Sizes	Allow products to be used in a multitude of applications







	l	PP (Polypropy	lene) (0°F/18°0	C - 250°F/121°	°C)	
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	•	Produ	uct Temperature F	Range	•	250°F / 121°C







SmartLock®



MFPP Hinged Lid containers are made with mineral filled polypropylene resulting in 50% less resin used and work great for your hot food bar. Leak-resistance protects from contents soaking through or leaking.



Features	Benefits
MFPP-Filled Polypropylene	50% average mineral blended material with polypropylene reduces plastic usage
Exceptional Temperature Endurance	Microwaveable reheating up to 250° F (121° C)
SmartLock [®] Closure System	Audible "click" indicates a secure closure
Stackability	Helps multiple containers stack easily
Textured Sidewalls	Provides more secure handling
Soak Through Resistance	Resists grease, moisture and helps eliminate messy leaking
Optimized Cube Utilization Packs	Efficient case packs for shipping
7 Popular Sizes	Fits any size "To-Go" or "Hot Bar" applications







	MFPP (Mi	neral Filled P	olypropylene	(0°F/18°C - 2	50°F/121°C)	
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	◀	Produ	uct Temperature F	Range	•	250°F / 121°C







Hinged Lid Containers & Tableware



Fiber Blend Hinged Lid Containers meet ASTM D6868 standards for compostabability. These products are made from sustainable, renewable materials.



Features	Benefits
Fiber (Paper) material	Product is made of a blend of Bagasse (Sugar Cane) and Bamboo which are sustainable, annually renewable resources
SFI Raw materials	Made from sustainable, renewable resources
Strong	Offers durable construction for multi-food applications
Stackability	Helps multiple containers stack easily
Fully compostable in municipal & industrial compost facilities where available	ASTM D6868 certified and compostable in commercial facilities only, which may not exist in all areas. Not suitable for backyard composting







Molded Fiber/Bagasse (0°F/18°C - 250°F/121°C)						
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven
-0°F / 18°C	•	Produ	uct Temperature R	lange	•	250°F / 121°C







Dual Ovenable Paperboard Containers & Pizza Trays

Whether it's sweet or savory, individual or family size, Pressware is available in a variety of colors and sizes for your microwave or ovenable applications. Customizable options available, catering to different processing needs.

Features	Benefits
Dual Ovenable Paperboard	Can be used in microwave or conventional oven at temperatures up to 400°F for 60 minutes.
Versatile	Pressware trays hold a variety of food applications either hot or cold. They can be stored in the freezer or refrigerator without cracking or denting.
Serving Tray Appeal	Upscale structural design along with color and graphic capabilities offer excellent merchandising opportunities for high visual impact.
Variety of Sizes	Pressware trays hold food products from family sized entrees to portion-controlled entrees, side dishes and desserts.
Two Closure Options	Clear OPS Dome lids or peel-able film.
Rounded Radius Corners	In the microwave oven, heating is enhanced because Pressware trays are transparent to microwave energy and cooking hot spot areas are reduced with Presswares rounded radius corners and bottoms (on some trays).
Flanges	Provides ease of handling and enhanced rigidity. A flat, even heat resealable surface.

Rectangles and Squares

Pressware containers are available in a variety of shapes sizes and colors for most any application, hot or cold.



Pizza Trays

Food preparation, cooking, baking and serving directly on the same tray.



Round Bowls

From sweet to savory recipies, Pressware® Round Bowls are your dual-ovenable solution!









PLA Containers

Cups & Containers



PLA is a natural plastic material called Ingeo™ which is made from plants instead of oil and is 100% annually renewable. Because PLA is a natural material, it is best used for cold applications and has a heat tolerance of 105°F



Features	Benefits			
Lined with Ingeo™	100% annually renewable material made from plants			
Superior strength	Consumer is confident when holding a large, heavy beverage			
Variety of sizes	To meet both hot and cold beverage needs			
Customizing Capabilities	Special print available on all sizes			
*Fully compostable in municipal & industrial compost facilities where available	ASTM D 6400 certified and compostable in commercial facilities only, which may not exist in all areas. Not suitable for backyard composting.			







PLA (Polylactic Acid) Coated Paper (0°F/18°C - 185°F/85°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
-0°F / 18°C				•	185°F / 85°C		
PLA (Polylactic Acid) (0°F/18°C - 105°F/41°C)							
Blast Freezer	Freezer	Refrigerated	Room Temp.	Heated	Microwave	Oven	
-0°F / 18°C ■ Product Temperature Range			105°F / 41°C				



Manufacturing & Distribution Locations

Pactiv North American Manufacturing Locations



Pactiv North American Distribution Centers









To learn more about our wide range of food packaging, foodservice & eco friendly products contact your Pactiv sales representative today!

1.800.476.4300

www.pactiv.com | www.earthchoicepackaging.com



