



# Consumer Packaged Goods

## CPG Overview

Let Pactiv Evergreen help your product shine on store shelves, attracting customers and protecting your food.



Paper forming: gable top beverage cartons



Pressware® (oven- and microwave-safe)

## General Manufacturing Capabilities

### Paper Forming:

- Thermoforming (Pressware®)
- Paper Forming (Cups)
- Beverage Cartons
- Folded Cartons

### Plastic Forming:

- Trim-In-Place Thermoform
- Injection Molding
- Post-Trim Thermoform (Containers, cups, tubs, lids)

### Fiber Forming:

- **Transfer Molded**  
Cup carriers, lunch trays, egg packaging
- **Smooth Molded**  
Hinged lid containers, tableware, drink lids, trays
- **Smooth Molded & Processed**  
In development

### Printing/Decoration:

- Dry Offset Printing
- Shrink Body Label Capabilities
- Embossing

# Material Types Available



Yogurt cup with topping container



SmartPour™ package



Ice cream container



Cookie tray, yogurt cups, beverage carton



Oven-safe pizza tray & cutlery

Material Type	Material Subtype	Abbreviation	Applications
<b>Polyethylene Terephthalate</b>		APET, PET, RPET,	Bakery containers, confectionary tubs, deli containers
<b>Crystallized PET</b>		CPET	Bakery ( <i>paired with PET after-bake lids</i> )
<b>Polypropylene</b>		PP	Microwaveable lids and bases, soup containers, yogurt containers, lunch meat tubs, ice cream tubs
<b>Mineral-Filled Polypropylene</b>		MFPP	Microwaveable lids and bases, soup containers, yogurt containers, lunch meat tubs, ice cream tubs
<b>Mineral-Filled Polypropylene</b>	Talc-Filled Polypropylene	TFPP	For hot applications
<b>Mineral-Filled Polypropylene</b>	Calcium-Carbonate-Filled Polypropylene	CFPP	For frozen or low-temp applications
<b>Aluminum</b>			Smooth- and wrinkle-walled; steam tables (catering); round, hemmed-edge, bakeware
<b>Paper</b>	Clay-Coated Paperboard		Grease-resistance (non-ovenable)
<b>Paper</b>	Pressware® Compostable Paperboard		Plates, platters, and bowls
<b>Paper</b>	Pressware® Dual-Ovenable Paperboard		Trays, bowls, pizza trays
<b>Paper</b>	Polyethylene (PE) Coated Paperboard		Paper hot cups, paper food containers
<b>Paper</b>	Polylactic Acid (PLA) Coated Paperboard		Compostable paper hot cups and food containers
<b>Paper</b>	Beverage Cartons (PlantCarton® Packaging)		Custom-engineered paperboard with proprietary barriers
<b>Molded Fiber</b>			Egg cartons, berry baskets, hinged containers, 2-piece “to-go” containers
<b>Polylactic Acid</b>	Polylactic Acid	PLA	Clear drink and portion cups and containers
<b>Polylactic Acid</b>	Crystallized Polylactic Acid	CPLA	Compostable hot cup lids
<b>Plastarch Material</b>		PSM	Cutlery
<b>Polystyrene</b>	Oriented Polystyrene	OPS	Hinged containers, lids for roasters/ribs
<b>Polystyrene</b>	High-Impact Polystyrene	HIPS	Hot cup drink lids, hinged containers
<b>Polystyrene</b>	Extruded Polystyrene Foam	EPS	Foam meat trays, foam hinged containers
<b>Polyethylene</b>		PE	Bags
<b>Polyvinyl Chloride</b>		PVC	Film

