# <u>(earthchoice</u>







www.pactiv.com



# Material Resources



# **PLA (Polylactic Acid)**

PLA is a natural plastic material called Ingeo™ which is made from plants instead of oil. It 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. All Pactiv PLA products are ASTM D 6400 certified and compostable.



plants



# **PLA Coated Paper Hot Cups & Soup Cups**

Polylactic Acid Coated Paper is used for Pactiv's compostable hot cups and soup cups. While PLA is used for cold applications, when the PLA film is applied to paper such as our hot cups and soup cups, the PLA film takes on the properties of the paper and therefore does not melt or deform. Pactiv's PLA Lined/Coated Paper Cups are made from 100% annually renewable resources and is ASTM D 6868 certified, compostable and chlorine free.\*



#### **Fiber Blend Hingeware**

Pactiv's Fiber Blend Hingeware is made of a blend of pulp fibers. All the materials in the Fiber Blend Hingeware are made from sustainable, renewable resources and are ASTM D 6868 certified, compostable, and processed chlorine free.\*



#### **Bagasse Blend Tableware**

The Bagasse Blend Tableware is a fiber (paper) material that is made of a blend of Bagasse (Sugar Cane) and Bamboo which are sustainable and annually renewable resources. Pactiv's Bagasse Blend Tableware is ASTM D 6868 certified and compostable.\*



#### **PSM (Plastarch Material)**

PSM is manufactured from starch and a blend of several other materials. The base material comes from a starch that is modified in order to obtain heat resistant properties. Since PSM is derived from corn, which is an annually renewable resource, this material can handle temperatures up to 200° F making it perfect for higher heat applications.



**TFPP (Talc-Filled Polypropylene)** - TFPP contains an average of 40% less plastic polymers than standard polypropylene containers which reduces plastic usage.



**Recycled PET (Recycled Polyethylene Terephthalate)** - PET is made primarily from natural gas feedstock, whereas RPET is produced from previously used post consumer/post industrial plastic products. Pactiv uses a minimum of 25% recycled content in RPET packaging.

\*Disposable compostable products are recommended only for industrial or municipal compost facilities. For a complete list of facilities near you visit www.findacomposter.com



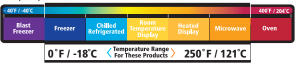


Hot Cups and Soup Cups						
FEATURES	BENEFITS					
Lined with Ingeo™	100% annually renewable material made from plants					
Superior Strength	Consumer is confident when holding a large, heavy beverage					
Color Coding System	Easy size recognition when pulling from inventory					
Variety of Sizes	To meet both hot and cold beverage needs					
Customizing Capabilities	Special print available on all sizes					
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6868 certified and compostable					
Cortho	Carthchoice making a different control of the contr					



		C	ase	Ca	se	Cases/		
Item Number	Description	Cube	Weight	Sleeve	Pack	Unit Load		
Hot Cups (Com	postable)							
YPHC-8-EC	8 oz. PLA Lined Hot Cup	2.06	22.00	20/50	1,000	18		
YPHC-10-EC	10 oz. PLA Lined Hot Cup	2.76	23.54	20/50	1,000	18		
YPHC-12-EC	12 oz. PLA Lined Hot Cup	3.10	24.00	20/48	960	27		
YPHC-16-EC	16 oz. PLA Lined Hot Cup	3.73	25.00	20/50	1,000	12		
YPHC-20-EC	20 oz. PLA Lined Hot Cup	3.85	28.00	20/50	1,000	12		
Hot Cup Lids -	PS							
LPHC-8W	White Dome Lid for 8 oz. Cup	1.51	7.00	20/50	1,000	28		
LPHC-16W	White Dome Lid for 10, 12, 16 & 20 oz. Cups	1.90	10.60	20/50	1,000	28		
LPHC-16E	Ebony Dome Lid for 10, 12, 16 & 20 oz. Cups	1.90	10.60	20/50	1,000	28		
Hot Cup Lid - C	CPLA (Compostable)							
LCPLA-16	CPLA Lid for 10, 12, 16, & 20 oz. Cups	1.90	10.60	20/50	1,000	28		
Soup Cups (Co	mpostable)							
PHSC-8EC	8 oz. PLA Lined Hot Soup Cup	3.27	29.50	20/50	1,000	18		
PHSC-12EC	12 oz. PLA Lined Hot Soup Cup	2.93	24.00	20/25	500	30		
PHSC-16EC	16 oz. PLA Lined Hot Soup Cup	4.01	25.00	20/25	500	30		
PHSC-32EC	32 oz. PLA Lined Hot Soup Cup	2.74	24.20	20/25	500	8		
Soup Cup Lids	- PP							
LPHSC-8WEC	8 oz. Hot Soup Cup Lid	2.08	6.00	20/50	1,000	8		
LPHSC-16WEC	12/16/32 oz. Hot Soup Cup Lid	3.53	11.20	20/25	500	12		

Soup Cup Lids



**PP** (0°F/-18°C - 250°F/121°C)

Hot Cup Lids



PS (0°F/-18°C - 150°F/66°C)

Hot Cups & Soup Cups



PLA COATED PAPER (0°F/-18°C - 185°F/85°C

These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.



NatureWorks, Ingeo and the Ingeo logo are trademarks or registered trademarks of NatureWorks LLC in the USA and other countries. For more information regarding Ingeo™ visit www.natureworkspla.com



FEATURES	BENEFITS
Made with Ingeo™	100% annually renewable material made from plants
Exceptional Clarity	Makes drink identification easy and presents contents in an upscale way
Exceptional Strength	Durable, made tough for everyday demand
Custom Printing Available	Communicates brand Image
Variety of Colors	Offer the style and value that you deserve
Optimized Cube Utilization Packs	Efficient case packs for shipping
Convenience	Cups can be filled in advance of actual use
Snap lock lids	Ensures a secure fitting lid
Stackability	Saves space
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6400 certified and compostable





YLPLA-20C

YLPLA-24C

YPLA-DL24C

YPLA-DL20CNH

YPLA-DL24CNH





**PLA Cold Drink Cups & Lid Product Specifications** 

PLA Clear Flat Lid w/Straw Slot

PLA Clear Dome Lid w/No Hole

PLA Clear Flat Lid w/Straw Slot

PLA Clear Dome Lid w/No Hole

PLA Clear Dome Lid w/Hole

Item Number	Description	Lid Size	Case Wt.	Cube	Sleeve	Cs. Pack	Cases/ Unit Load
Cold Drink Cu	ips						
YPLA-7C	7 oz. PLA Clear Unprinted Drink Cup	Α	19.00	1.74	20/50	1,000	60
YPLA-9C	9 oz. PLA Clear Unprinted Drink Cup	Α	24.50	2.02	15/65	975	24
YPLA-1412C	12 - 14 oz. PLA Clear Unprinted Drink Cup	В	23.50	2.20	10/68	680	24
YPLA-160C	16 - 18 oz. PLA Clear Unprinted Drink Cup	В	26.80	2.67	6/116	696	20
YPLA-21C	20 oz. PLA Clear Unprinted Drink Cup	В	28.30	2.92	10/60	600	18
YPLA-24C	24 oz. PLA Clear Unprinted Drink Cup	В	26.90	2.92	10/58	580	18
YPLA-9CEC	9 oz. PLA Clear Printed Drink Cup	А	24.50	2.02	15/65	975	30
YPLA-1412CEC	12 - 14 oz. PLA Clear Printed Drink Cup	В	26.25	2.22	10/68	680	24
YPLA-160CEC	16 - 18 oz. PLA Clear Printed Drink Cup	В	26.80	2.67	6/116	696	20
YPLA-21CEC	20 oz. PLA Clear Printed Drink Cup	В	28.30	2.94	10/60	600	18
YPLA-24CEC	24 oz. PLA Clear Printed Drink Cup	В	26.90	2.92	10/58	580	18
Cold Drink Cu	ıp Lids						

Α

Α

В

В

8.25

8.50

8.10

8.50

9.25

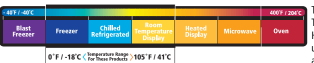
1.76

1.76

1.82

1.98

1.98



These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability under your specific conditions of use must be done by you.

12/85

12/75

15/61

12/75

12/75

1,020

900

915

900

900

24

30

24

24

PI & (0°F/18°C - 105°F/41°C)



NatureWorks, Ingeo and the Ingeo logo are trademarks or registered trademarks of NatureWorks LLC in the USA and other countries. For more information regarding Ingeo™ visit www.natureworkspla.com



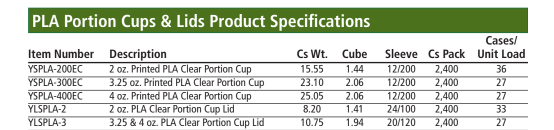
\*For a complete list of compost facilities near you visit www.findacomposter.com



**Tearthchoice** 

FEATURES	BENEFITS
Made with Ingeo™	100% annually renewable material made from plants
Exceptional Clarity	Presents contents in an upscale way
Exceptional Strength	Durable, made tough for everyday demand
Custom Printing Available	Communicates brand Image
Variety of Colors	Offer the style and value that you deserve
Optimized Cube Utilization Packs	Efficient case packs for shipping
Convenience	Cups can be filled in advance of actual use
Snap lock lids	Ensures a secure fitting lid
Stackability	Saves space
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6400 certified and compostable



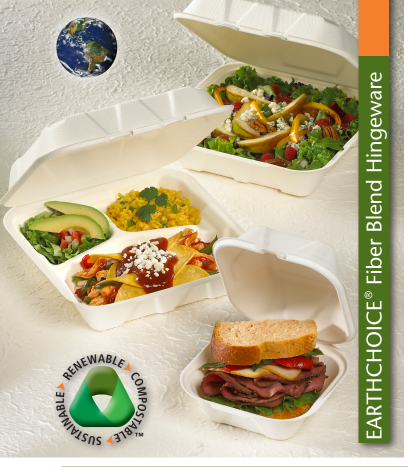


earthchoice.

- 40°F / -40°C						400°F / 204°C
Blast Freezer	Freezer	Chilled Refrigerated	Room Temperature Display	Heated Display	Microwave	Oven
	0°F / -18°C < Temperature Range > 105°F / 41°C					

PLA (0°F/18°C - 105°F/41°C)





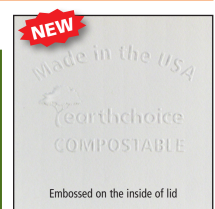


FEATURES	BENEFITS
Fiber (Paper) Material	Product is made of a blend of fiber and pulp materials
SFI Raw Materials	Made from sustainable, renewable resources
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6868 certified & compostable
Strong	Offers durable construction for multi-food applications
Double Tab Lock (Hinged Lids)	Keeps container securely closed
All Natural White Appearance	Processed chlorine free
Stackability	Helps multiple orders stack easily
Soak Through Resistant Design	Resists grease, moisture and helps eliminate messy leaks















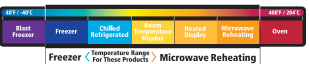




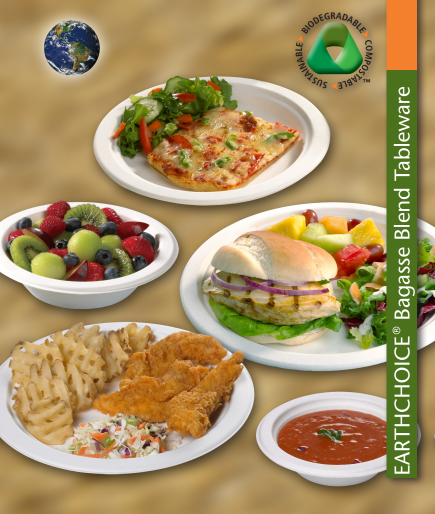


#### **Fiber Blend Hingeware Product Specifications**

Product			C	ase	Ca	ase	Cases/
Number	Description	Dimensions (in inches)	Cube	Approx. Wt.	Sleeve	Pack	Unit Load
YMFH-0080-0000	1-Compartment Dual Tab Sandwich Container	5.8 x 5.8 x 3.3	1.56	24.05	2/250	500	32
YMFH-0089-0000	1-Compartment Dual Tab Utility Container	9.1 x 6.1 x 3.3	0.89	10.61	1/150	150	60
YMFH-0801-0000	Medium 1-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	0.90	10.93	1/150	150	60
YMFH-0803-0000	Medium 3-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	1.04	11.59	1/150	150	54
YMFH-0901-0000	Large 1-Compartment Dual Tab Container	9 x 9 x 3.5	1.27	14.24	1/150	150	40
YMFH-0903-0000	Large 3 -Compartment Dual Tab Container	9 x 9 x 3.5	1.50	14.90	1/150	150	30



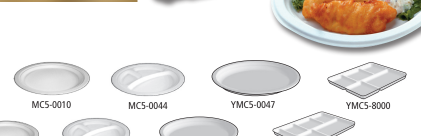






FEATURES	BENEFITS
Fiber (Paper) Material	Product is made of a blend of Bagasse (Sugar Cane) and Bamboo which are sustainable, annually renewable resources
*Fully Compostable in Municipal and Industrial Facilities Where Available	ASTM D 6868 certified & compostable
Strong	Offers durable construction for multi-food applications
All Natural White	Provides a brilliant, white exterior
Appearance	
Appearance Soak Through Resistant Design	Resists grease, moisture and helps eliminate messy leaks

YMC5-0601



MC5-0043

# **Bagasse Blend Tableware Product Specifications**

MC5-0007

MC5-0009

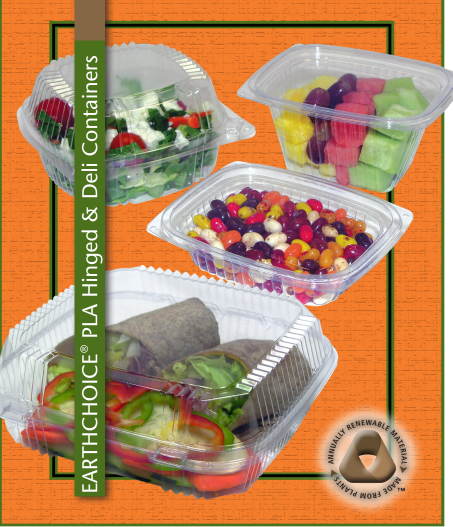
MC5-0016

Product Number	Description	Capacity (fl. oz.)	Dir Top Out	mensions (in inch Top In	es) Bottom	Vert. Depth (in inches)	Case Cube	Case Wt.	Sleeve	Case Pack	Cases/ Unit Load
MC5-0012-0001	12 oz. Placesetter® Preferred™ Bowl	12	6 <sup>3</sup> / <sub>8</sub>	5	3 3/8	1 <sup>1</sup> / <sub>2</sub>	2.41	24.26	8/125	1000	18
MC5-0016-0001	16 oz. Placesetter® Preferred™ Bowl	16	6 1/2	5 <sup>7</sup> /8	3 7/8	1 <sup>1</sup> / <sub>2</sub>	2.73	28.11	8/125	1000	18
MC5-0006-0001	6" Placesetter® Preferred™ Snack Plate		6	4 <sup>7</sup> /8	4	5/8	1.32	19.29	8/125	1000	36
MC5-0007-0001	6.75" Placesetter® Preferred™ Snack Plate		6 3/4	5 <sup>3</sup> / <sub>4</sub>	5	5/8	1.93	20.84	8/125	1000	36
YMC5-0009-0001*	8.75" Placesetter® Preferred™ Plate		8 3/4	7 <sup>3</sup> /8	6	3/4	1.34	17.64	4/125	500	30
YMC5-0011-0001*	8.75" Placesetter® Preferred™ 3-Cmpt. Plate		8 3/4	7 <sup>3</sup> /8	6	3/4	1.23	17.64	4/125	500	40
MC5-0044-0001	10" Placesetter® Preferred 3-Cmpt. Plate		10	8 1/4	7	1	2.74	25.91	4/125	500	20
MC5-0010-0001	10" Placesetter® Preferred Plate		10	8 1/2	7 3/8	3/4	1.89	25.90	4/125	500	20
MC5-0043-0001	7.5" x 10" Placesetter® Preferred Oval Platter		7 <sup>1</sup> / <sub>2</sub> x 10	6 <sup>1</sup> / <sub>8</sub> x 8 <sup>3</sup> / <sub>4</sub>	4 <sup>1</sup> / <sub>2</sub> x 7	1	1.56	19.08	4/125	500	36
YMC5-0047-0001*	9.875" x 12.5" Placesetter® Preferred Oval Platter		9 <sup>7</sup> / <sub>8</sub> x 12 <sup>1</sup> / <sub>2</sub>	8 <sup>7</sup> /8 x 11 <sup>1</sup> / <sub>2</sub>	7 <sup>1</sup> / <sub>4</sub> x 9 <sup>3</sup> /	4 1	2.30	33.02	4/125	500	24
MC5-0601	6 Senior White 6-Compartment Tray		8 <sup>1</sup> / <sub>2</sub> x 12 <sup>1</sup> / <sub>2</sub>	8 x 12	6 <sup>3</sup> / <sub>4</sub> x 8 <sup>3</sup> /	4 1	1.76	23.20	2/125	250	36
MC5-8000	5 Sophomore White 5-Compartment Tray		8 <sup>1</sup> / <sub>2</sub> x 10 <sup>1</sup> / <sub>2</sub>	7 <sup>5</sup> / <sub>16</sub> x 9 <sup>15</sup> / <sub>16</sub>	6 <sup>3</sup> / <sub>4</sub> x 8 <sup>3</sup> /	4 1	2.57	39.00	2/250	500	18

MC5-0011

<sup>\*</sup>Item may not be available in all regions. Please contact your Pactiv sales representative for minimum and lead time.







<u>(earthchoice.</u>

FEATURES	BENEFITS
Made with Ingeo™	100% annually renewable material made from plants
Exceptional Clarity	Makes identification easy and presents contents in an upscale way
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6400 certified and compostable
Stackability	Helps multiple orders stack easily
Label Panels	Allows for pricing, nutrition, and preparation labels
SmartLock® Hinged Lids	Audible "click" indicates a secure closure
Leak Resistant Deli Lid Closure	Prevents messy leaks and spills















# **PLA Hinged & Deli Container Product Specifications**

				C	ase	Ca	se	Cases/
Item#	Description	Capacity	Dimensions	Cube	Weight	Sleeve	Pack	Unit Load
Clear Hinged	Lid Containers							
YLI8-1160-0000	EarthChoice® 6 in. Clear Hinged Container	20	5 <sup>3</sup> / <sub>4</sub> x 6 x 3	3.33	22.80	4/125	500	16
YLI8-1120-0000	EarthChoice® Medium 1-Cmpt. Clear Hinged Cont.	49	$8^{13}/_{64} \times 8^{11}/_{32} \times 2^{29}/_{32}$	2.06	17.93	2/100	200	24
YLI8-1123-0000	EarthChoice® Medium 3-Cmpt. Clear Hinged Cont.	5 (sm), 14 (lg)	$8^{13}/_{64} \times 8^{11}/_{32} \times 2^{29}/_{32}$	2.06	17.93	2/100	200	24
Clear Deli Co	ntainers & Lids							
YLI8-6008-0000	EarthChoice® 8 oz. Clear Deli Container w/Lid	8	5.9 x 4.9 x 1.25	2.26	10.03	5/51	255	24
YLI8-6016-0000	EarthChoice® 16 oz. Clear Deli Container w/Lid	16	5.9 x 4.9 x 2.75	2.56	11.82	5/51	255	24
YLI8-6024-0000	EarthChoice® 24oz. Clear Deli Container w/Lid	24	7.5 x 6.5	2.68	10.73	2/100	200	18
YLI8-6032-0000	EarthChoice® 32 oz. Clear Deli Container w/Lid	32	7.5 x 6.5 x 2.70	2.93	13.85	4/50	200	18

Blast Freezer Chilled Refrigerated Display Microwave Oven

0°F/-18°C (Temperature Range) 105°F/41°C

PLA (0°F/18°C - 105°F/41°C)









FEATURES	BENEFITS
Made With PLA	100% annually renewable material made from plants
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6400 certified and compostable
Individually Wrapped	To promote a more sanitary image
Available in 2 Sizes	Suits any cold menu beverage application



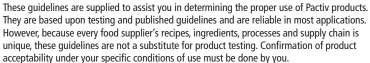
#### **PLA Straws Product Specifications**

		Case		Case		Cases/
Item Number	Description	Cube	Weight	Sleeve	Pack	<b>Unit Load</b>
STPLAW-J77-24-EC	EarthChoice® Green Drink Straw - 7.75" Jumbo Wrapped	3.92	14.30	20/500	10,000	18
STPLAW-J95-16-EC	EarthChoice® Green Drink Straw - 9.5" Jumbo Wrapped	4.71	18.70	20/500	10,000	18
STPLAW-J75-4-EC*	EarthChoice® Green Drink Straw - 7.75" Jumbo Wrapped	4.30	26.00	24/500	12,000	20

<sup>\*</sup>Available 2nd Quarter 2011



PLA Straws (0°F/-18°C - 105°F/46°C)







#### **Hot Cups Recycled Coffee Jacket**

#### **FEATURES**

Made from 100% Recycled Fibers, with a Minimum of 30% Post Consumer Material

#### **BENEFITS**

Improves heat resistance when handling hot cups



Recycled Coffee Jacket Product Specifications									
Item Number	Description	Ca Cube	ase Weight	Case Pack	Cases/ Unit Load				
EC-2000	EarthChoice® Recycled Coffee Jacket	.60	13.80	1,300	40				





FEATURES	BENEFITS
TFPP Talc-Filled Polypropylene	40% average talc 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 orders 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
5 Popular Sizes	Fits any size "To-Go" applications

<sup>\*</sup>This product is not compostable





















TFPP SmartLock® Hinged Lids Specifications

Item		Capacity	Dimensions	Ca	ise	Cas	se	Cases/
Number	Description	(fl. Oz.)	(in inches)	Cube	Weight	Sleeve	Pack	Unit Load
YCN8-0600-0000	1-Cmpt. SmartLock® Sandwich Hinged Container	16	5.95" x 5.75" x 3.25"	3.05	23.53	4/100	400	16
YCN8-0961-0000	1-Cmpt. SmartLock® Hinged Hoagie Container	24	9" x 6" x 3"	3.34	25.09	2/135	270	16
YCN8-0962-0000	2-Cmpt. SmartLock® Hinged Hoagie Container		9" x 6" x 3"	3.34	25.09	2/135	270	16
YCN8-0801-0000	1-Cmpt. SmartLock® Medium Hinged Container	32	8.3" x 8.3" x 3.4"	2.79	23.82	2/100	200	18
YCN8-0803-0000	3-Cmpt. SmartLock® Medium Hinged Container	4/4/14	8.3" x 8.3" x 3.4"	2.79	23.82	2/100	200	18
YCN8-0901-0000	1-Cmpt. SmartLock® Large Hinged Container	42	8.87" x 9.3" x 3.3"	1.73	17.08	1/120	120	30
YCN8-0903-0000	3-Cmpt. SmartLock® Large Hinged Container	6/6/18	8.87" x 9.3" x 3.3"	1.73	17.08	1/120	120	30

- 40°F / -40°C						400°F / 204°C
Blast Freezer	Freezer	Chilled Refrigerated	Room Temperature Display	Heated Display	Microwave	Oven
0°F/-18°C   Temperature Range   250°F/121°C						

These guidelines are supplied to assist you in determining the proper use of Pactiv products. They are based upon testing and published guidelines and are reliable in most applications. However, because every food supplier's recipes, ingredients, processes and supply chain is unique, these guidelines are not a substitute for product testing. Confirmation of product acceptability

under your specific conditions of use must be done by you.





#### **FEATURES**

#### **BENEFITS**

Manufactured From Plants and Modified With Starch

• Annually renewable material made from plants

from plantsObtains heat resistant properties

handling temperatures up to 200° F
• Perfect for higher heat applications

Sturdy

Enables ease of use when cutting food

Full Cutlery Kit Assembled In U.S.A.

Includes salt and pepper packet in addition to Fork, Spoon, Knife, and Napkin

\*This product is not compostable

PSM Cutlery Product Specifications									
		Case		Ca	Case				
Item Number	Description	Cube	Weight	Sleeve	Pack	Unit Load			
Cutlery									
PSM-FT	EarthChoice® Full Length Heavy PSM Fork	0.90	15.90	10/100	1,000	45			
PSM-KT	EarthChoice® Full Length Heavy PSM Knife	0.70	15.90	10/100	1,000	45			
PSM-ST	EarthChoice® Full Length Heavy PSM Spoon	0.47	14.50	10/100	1,000	45			
PSMK-FSKT-NSP	EarthChoice® Full Length Heavy Fork, Spoon, Knife, 13" x 17" Napkin, Salt & Pepper Packets Cutlery Kit	1.88	15.75	1/250	250	28			

40°F / -40°C						400°F / 204°C
Blast Freezer	Freezer	Chilled Refrigerated	Room Temperature Display	Heated Display	Microwave	Oven
	0°F / -18°C < Temperature Range > 200°F / 93°C					

PSM (0°F/-18°C - 185°F/85°C)





Contains a Minimum of 25% Recycled Content



### Recycled PET SmartLock® Hinged Deli/Bakery Containers

FEATURES	BENEFITS
SmartLock® Closure System	Easy to lock, aids in employee efficiency
Audible Click Closure	Indicates a secure lock which helps maintain freshness
Smooth Panel Areas	Provides ideal label placement
Variety of Popular Sizes	Useful for a broad range of applications
RPET Material	Crack resistant; offers extended use for low temperature applications

<sup>\*</sup>This product is not compostable

#### **Recycled PET Hinged Deli Containers**

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 application
Label Panels	Allow for pricing, nutrition and preparation labels
Excellent Clarity	Promotes impulse purchases
Ribbed Sidewalls	Help prevent crushing while also improving stacking performance

<sup>\*</sup>This product is not compostable

#### Recycled PET SmartLock® Hinged Deli/Bakery & Hinged Deli Containers Specifications

Product Number	Description	Capacity (fl. oz.)	Dimension (in inches) Closed OD (L x W x H)	Cube	Case Approx. Wt.	Pack Sleeve	ting Case	Cases/ Unit Load	
RPET SmartLock® Deli/Bakery Semi-Smoothwall Clear Hingeware (SS)									
YCASH-1050-0000	5" 1-Compartment SS HLC-RPET	11 oz.	5.43 x 5.29 x 2.74	2.66	15.85	3/125	375	40	
YCASH-1160-0000	6" 1-Compartment SS HLC-RPET	20 oz.	6.15 x 5.80 x 2.99	3.71	21.22	4/100	400	32	
0CASH-1120-0000	Medium 1-Compartment SS HLC-RPET	49 oz.	8.34 x 8.32 x 2.83	3.74	22.27	2/100	200	20	
0CASH-1123-0000	Medium 3-Compartment SS HLC-RPET	5 oz. (S) - 14 oz. (L)	8.34 x 8.32 x 2.83	3.74	22.27	2/100	200	20	
0CASH-1110-0000	Large 1-Compartment SS HLC-RPET	62 oz.	8.87 x 9.23 x 2.80	5.00	34.00	2/125	250	20	

Product Number	Description	Case Dimensions (in inches)	Cube	Case Approx. Wt.	Cas Sleeve	e Pack	Cases/ Unit Load			
RPET Hinged Lid Deli Containers										
0CA9-1008-0000	8 oz. Clear Hinged Container	4.92 x 5.87 x 1.32	2.40	10.30	1/200	200	48			
0CA9-1012-0000	12 oz. Clear Hinged Container	4.92 x 5.87 x 1.89	2.40	10.94	1/200	200	48			
0CA9-1016-0000	16 oz. Clear Hinged Container	4.92 x 5.87 x 2.48	2.40	11.09	2/100	200	48			
0CA9-1024-0000	24 oz. Clear Hinged Container	6.00 x 7.28 x 2.28	3.66	16.76	1/200	200	27			
0CA9-1032-0000	32 oz. Clear Hinged Container	6.00 x 7.28 x 2.99	3.66	17.16	2/100	200	27			
YCA9-1048-0000	48 oz. Clear Hinged Container	7.35 x 8.96 x 2.86	4.12	23.39	2/95	195	24			
YCA9-1064-0000	64 oz. Clear Hinged Container	7.35 x 8.96 x 3.72	4.12	22.60	2/95	195	24			



PET (-20°F/-29°C - 120°F/49°C)



