

Good things  
come from  
**Sysco**®



### 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 in commercial facilities only, which may not exist in all areas. Not suited for home composting.



### 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 in commercial facilities only, which may not exist in all areas.\* Not suited for home composting.



### 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 in commercial facilities only, which may not exist in all areas.\* Not suited for home composting.\*



### 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 in commercial facilities only, which may not exist in all areas.\* Not suited for home composting.\*



### 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.



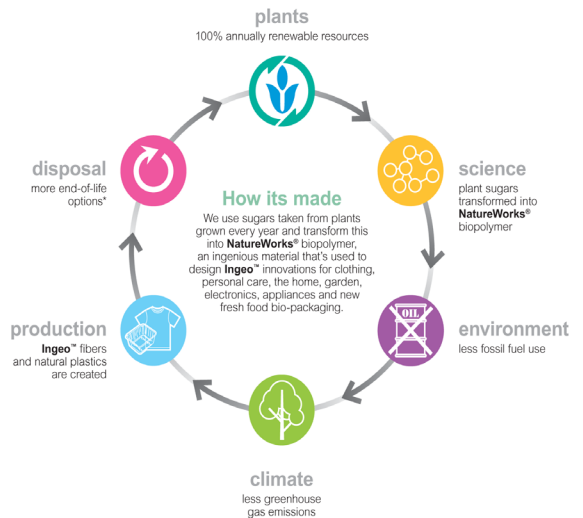
### TFPP (Talc-Filled Polypropylene)

TFPP contains an average of 40% less plastic polymers than standard polypropylene containers which reduces plastic usage. This product is recyclable in the few communities that have appropriate recycling programs.



### 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. This product is recyclable in the few communities that have appropriate recycling programs.



\*Disposable compostable products are recommended only for industrial or municipal compost facilities. For a complete list of facilities near you visit [www.findacomposter.com](http://www.findacomposter.com)



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](http://www.natureworkspla.com)



## Compostable

### FEATURES

Lined with Ingeo™  
Superior Strength  
Color Coding System  
Variety of Sizes  
Customizing Capabilities

### BENEFITS

100% annually renewable material made from plants  
Consumer is confident when holding a large, heavy beverage  
Easy size recognition when pulling from inventory  
To meet both hot and cold beverage needs  
Special print available on all sizes

\*Fully Compostable in Municipal & Industrial Compost Facilities Where Available

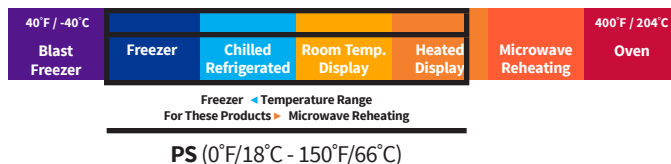
ASTM D 6868 certified and compostable in commercial facilities only, which may not exist in all areas. Not suitable for backyard composting



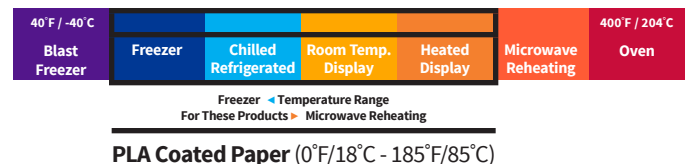
## PLA Lined Hot Cup & Soup Cup Product Specifications

Item Number	SUPC	Description	Case Cube	Case Weight	Case Sleeve	Case Pack	Cases / Unit Load
<b>Hot Cups (Compostable)</b>							
DPHC8EC	1373226	8 oz. Hot Cup	2.33	17.00	20/50	1,000	36
DPHC10EC	1373401	10 oz. Hot Cup	3.49	21.44	20/50	1,000	24
DPHC12EC	1373269	12 oz. Hot Cup	3.13	25.70	20/50	1,000	24
DPHC16EC	1373253	16 oz. Hot Cup	3.89	34.40	20/50	1,000	18
DPHC20EC	1373412	20 oz. Hot Cup	4.60	29.80	20/50	1,000	12
<b>Hot Cup Lids - PS</b>							
L4930	1438870	Tall Sip Lid for 8 oz. Cup	1.30	6.30	10/100	1,000	68
<b>Hot Cup Lid - CPLA (Compostable)</b>							
LCPLA16	8510998	CPLA Lid for 10, 12, 16, & 20 oz. Cups	1.90	10.60	20/50	1,000	28
<b>Hot Cup Sleeve</b>							
EC20000	0565822	Sleeve paper Hot Cup fits 10 thru 20 oz.	0.60	13.80	1/1,300	1,300	40
<b>Soup Cups (Compostable)</b>							
PHSC8ECD	1373333	8 oz. PLA Lined Hot Soup Cup	2.35	10.07	10/50	500	36
PHSC12ECD	1373358	12 oz. PLA Lined Hot Soup Cup	2.44	11.70	20/25	500	36
PHSC16ECD	1373374	16 oz. PLA Lined Hot Soup Cup	2.93	13.90	20/25	500	30
PHSC32ECD	1373394	32 oz. PLA Lined Hot Soup Cup	4.22	40.80	20/25	500	16
<b>Soup Cup Lids - PS</b>							
L15561	1438854	Hot Soup Cup Lid for 8, 12 & 16 oz. Cups	2.90	13.00	20/50	1,000	30
LMC81216SYS	2975011	Sysco Soup Cup Paper Lid for 8-16 oz	1.671	8.82	10/50	500	36
L18934	1438896	Hot Soup Cup Lid for 32 oz. Cup	2.10	15.00	10/50	500	40

### Hot Cup & Soup Cup Lids



### Hot Cups & Soup Cups





## Compostable

### FEATURES

Lined with Ingeo™

Exceptional Clarity

Exceptional Strength

Custom Printing Available

Optimized Cube Utilization Packs

Snap lock lids

Stackability

### BENEFITS

100% annually renewable material made from plants

Makes drink identification easy & presents contents in an upscale way

Durable, made tough for everyday demand

Communicates brand image

Efficient case packs for shipping

Ensures a secure fitting lid

Saves space

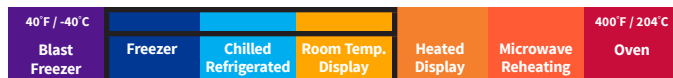
\*Fully Compostable in Municipal & Industrial Compost Facilities Where Available

ASTM D 6400 certified and compostable in commercial facilities only, which may not exist in all areas Not suitable for backyard composting



## PLA Cold Drink & Lid Product Specifications - Compostable

Item Number	SUPC	Description	Case Weight	Case Cube	Case Sleeve	Case Pack	Cases / Unit Load
<b>Cold Drink Cups</b>							
YPLA7C	8152466	7 oz. PLA Clear Unprinted Drink Cup	19.00	1.74	20/50	1,000	60
YPLA9C	8154559	9 oz. PLA Clear Unprinted Drink Cup	24.50	2.02	15/65	975	24
YPLA1412C	7591072	12 - 14 oz. PLA Clear Unprinted Drink Cup	23.50	2.20	10/68	680	24
YPLA160C	7591088	16 - 18 oz. PLA Clear Unprinted Drink Cup	26.80	2.67	6/116	696	20
YPLA21C	7591112	20 oz. PLA Clear Unprinted Drink Cup	28.30	2.92	10/60	600	18
YPLA24C	7591120	24 oz. PLA Clear Unprinted Drink Cup	26.90	2.92	10/58	580	18
YPLA9CEC	8154532	9 oz. PLA Clear Printed Drink Cup	24.50	2.02	15/65	975	30
YPLA1412CEC	8154490	12 - 14 oz. PLA Clear Printed Drink Cup	26.25	2.22	10/68	680	24
YPLA160CEC	8154504	16 - 18 oz. PLA Clear Printed Drink Cups	26.80	2.67	6/116	696	20
YPLA21CEC	8154512	20 oz. PLA Clear Printed Drink Cup	28.30	2.94	10/60	600	18
YPLA24CEC	8154520	24 oz. PLA Clear Printed Drink Cup	26.90	2.92	10/58	580	18
<b>Cold Drink Cup Lids</b>							
YLPLA20C	0417792	PLA Clear Flat Lid w/Straw Slot	8.25	1.76	12/85	1,020	24
YPLADL20CNH	7591136	PLA Clear Dome Lid w/No Hole	8.50	1.76	12/75	900	30
YLPLA24C	0395790	PLA Clear Flat Lid w/Straw Slot	8.10	1.82	15/61	915	24
YPLADL24CNH	0077737	PLA Clear Dome Lid w/No Hole	8.50	1.98	12/75	900	24
YPLADL24C	8157341	PLA Clear Dome Lid w/Hole	9.25	1.98	12/75	900	24
<b>Portion Cups &amp; Lids</b>							
YSPLA200EC	8155109	2 oz. Printed PLA Clear Portion Cup	15.55	1.44	12/200	2,400	36
YSPLA300EC	8155147	3.25 oz. Printed PLA Clear Portion Cup	23.10	2.06	12/200	2,400	27
YSPLA400EC	8155150	4 oz. Printed PLA Clear Portion Cup	25.05	2.06	12/200	2,400	27
YLSPLA2	8154587	2 oz. PLA Clear Portion Cup Lid	8.20	1.41	24/100	2,400	33
YLSPLA3	8154605	3.25 & 4 oz. PLA Clear Portion Cup Lid	10.75	1.94	20/120	2,400	27



Freezer ← Temperature Range  
For These Products → Microwave Reheating

**PLA (0°F/18°C - 105°F/41°C)**

## COMPOSTABLE

### FEATURES

Fiber (Paper) Material

\*Fully Compostable in Municipal and Industrial Facilities Where Available

Strong

All Natural White Appearance

Soak Through Resistant Design

Wide Variety of Sizes

### BENEFITS

Product is made of a blend of Bagasse (Sugar Cane) and Bamboo which are sustainable, annually renewable resources

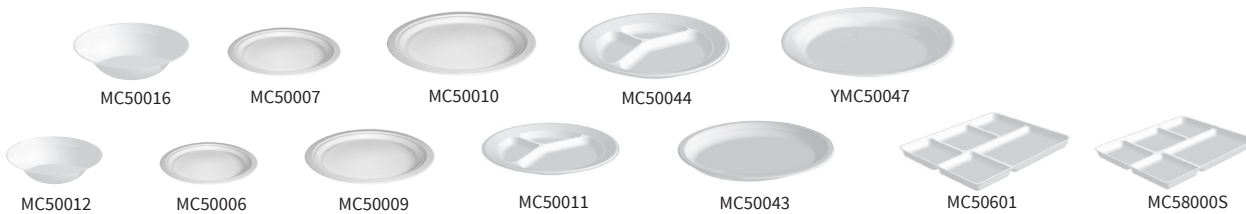
ASTM D 6868 certified & compostable

Offers durable construction for multi-cup applications

Provides a brilliant, white exterior

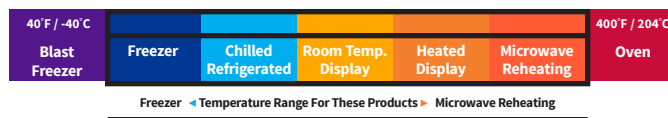
Resists grease, moisture and helps eliminate messy leaks

To meet all your serving tray applications



## Bagasse Blend Product Specifications - Compostable

Item Number	SUPC	Description	Case Cube	Case Wt.	Sleeve	Case Pack	Cases/ Unit Load
MC500120001	5941771	12 oz. Placesetter® Preferred™ Bowl	2.41	24.26	8/125	1000	18
MC500160001	5945583	16 oz. Placesetter® Preferred™ Bowl	2.73	28.11	8/125	1000	18
MC500060001	5828104	6" Placesetter® Preferred™ Snack Plate	1.32	19.29	8/125	1000	36
MC500070001	5941878	6.75" Placesetter® Preferred™ Snack Plate	1.93	20.84	8/125	1000	36
YMC500090002*	0310658	8.75" Placesetter® Preferred™ Plate	1.34	17.64	4/125	500	30
YMC500110002*	0258570	8.75" Placesetter® Preferred™ 3-Cmpt. Plate	1.23	17.64	4/125	500	40
MC500440002	0407449	10" Placesetter® Preferred 3-Cmpt. Plate	2.74	25.91	4/125	500	20
MC500100002	0407433	10" Placesetter® Preferred Plate	1.89	25.90	4/125	500	20
MC500430001	6278711	7.5" x 10" Placesetter® Preferred Oval Platter	1.56	19.08	4/125	500	36
YMC500470001*	7439502	9.875" x 12.5" Placesetter® Preferred Oval Platter	2.30	33.02	4/125	500	24
MC58000S	3342439	Carry Safe 5 Sophomore Compartment Tray	2.281	28.76	4/125	500	20
MC50601	1727262	6 Senior White 6- Compartment Tray	1.76	23.20	2/125	250	36





## FEATURES

Manufactured From Plants and Modified With Starch

Study

Full Cutlery Kit Assembled in U.S.A.

## BENEFITS

Annually renewable material made from plants

Obtains heat resistant properties handling temperatures up to 200° F

Perfect for higher heat applications

Enables ease of use when cutting food

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

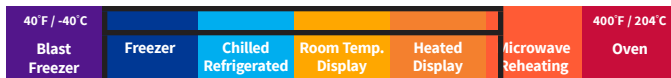


EarthChoice® Cutlery Kit



## PSM Cutlery Product Specifications

Item Number	SUPC	Description	Case Cube	Case Weight	Case Sleeve	Case Pack	Cases / Unit Load
YPSMFTEC	0802601	EarthChoice® Full Length Heavy PSM Fork	1.09	14.50	10/100	1,000	60
YPSMKTEC	0852667	EarthChoice® Full Length Heavy PSM Knife	1.88	13.25	10/100	1,000	96
YPSMSTEC	0852675	EarthChoice® Full Length Heavy PSM Spoon	1.56	9.50	10/100	1,000	80
YPSMSSTEC	1907654	EarthChoice® Full Length Heavy PSM Soup Spoon	1.56	9.60	10/100	1,000	80
YPSMKFSKTNSPEC	0852687	EarthChoice® Full Length Heavy Fork, Spoon, Knife, 13" x 17" Napkin, Salt & Pepper Packets Cutlery Kit	0.56	12.50	1/250	250	30



Freezer ◀ Temperature Range For These Products ▶ Microwave Reheating  
**PSM (0°F/18°C - 200°F/93°C)**



## 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



## Recycled PET Hinged Deli Containers

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 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

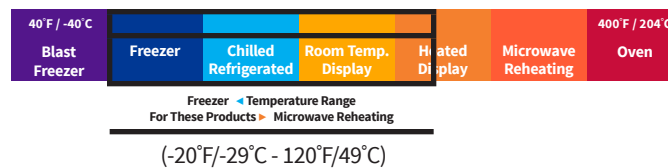
\*This product is not compostable

\*\*This product is recyclable in the few communities that have appropriate recycling programs.

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

Item Number	SUPC	Description	Capacity (fl. oz.)	Dimension (in inch.) Closed OD (LxWxH)	Case Cube	Case Approx. Wt.	Packing Sleeve	Packing Case	Cases/ Unit Load
<b>RPET SmartLock® Deli/Bakery Semi-Smoothwall Clear Hingeware</b>									
YCASH10500000	0017176	5" 1-Compartment SS HLC-RPET	11 oz.	5.43 x 5.29 x 2.74	2.66	15.85	3/125	375	40
YCASH11600000	0017149	6" 1-Compartment SS HLC-RPET	20 oz.	6.15 x 5.80 x 2.99	3.71	21.22	4/100	400	32
OCASH11200000	0017158	Medium 1-Compartment SS HLC-RPET	49 oz.	8.34 x 8.32 x 2.83	3.74	22.27	2/100	200	20
OCASH11230000	1828468	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
OCASH11100000		Large 1-Compartment SS HLC-RPET	62 oz.	8.87 x 9.23 x 2.80	5.00	34.00	2/125	250	20

Item Number	SUPC	Description	Case Dimensions (in Inches)	Case Cube	Case Approx. Wt.	Case Sleeve	Case Pack	Cases/ Unit Load
<b>RPET Hinged Lid Deli Containers</b>								
OCA910080000	6817324	8 oz. Clear Hinged Container	4.92 x 5.87 x 1.32	2.40	10.30	1/200	200	48
OCA910120000	6817126	12 oz. Clear Hinged Container	4.92 x 5.87 x 1.89	2.40	10.94	1/200	200	48
OCA910160000	6817399	16 oz. Clear Hinged Container	4.92 x 5.87 x 2.48	2.40	11.09	2/100	200	48
YCA910240000	1414782	24 oz. Clear Hinged Container	6.00 x 7.28 x 2.28	4.586	26.742	4/70	280	24
YCA910320000	1401250	32 oz. Clear Hinged Container	6.00 x 7.28 x 2.99	4.586	28.542	4/70	280	24
YCA910480000	7902101	48 oz. Clear Hinged Container	7.35 x 8.96 x 2.86	4.12	23.39	2/95	195	24
YCA910640000	7903071	64 oz. Clear Hinged Container	7.35 x 8.96 x 3.72	4.12	22.60	2/95	195	24



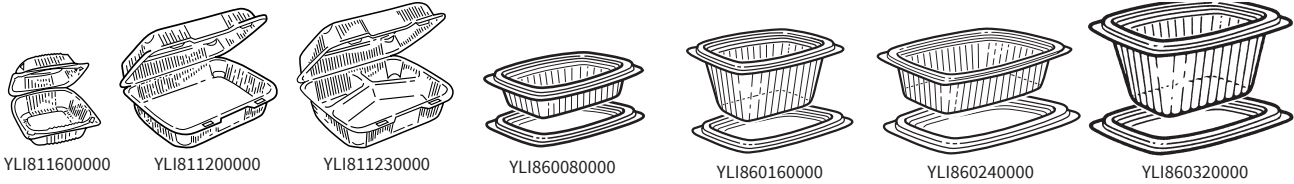


# PLA Hinged Deli Containers



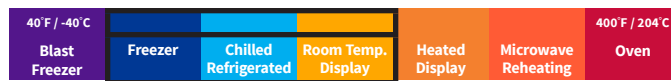
## COMPOSTABLE

FEATURES	BENEFITS
Made with Ingeo™	100% annually renewable material made from plants
Exceptional Clarity	Makes identification easy and presents contents in an upscale way
Municipal and 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
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 - Compostable

Item Number	SUPC	Description	Capacity	Dimensions	Case Cube	Weight	Case Sleeve	Case Pack	Unit Load
<b>Clear Hinged Lid Containers</b>									
YL181160000	8170015	EarthChoice® 6 in. Clear Hinged Container	20	5.75 x 6 x 3	3.33	22.80	4/125	500	16
YL181120000	8170001	EarthChoice® Medium 1-Cmpt. Clear Hinged Cont.	49	8.17 x 8.34 x 2.90	2.06	17.93	2/100	200	24
YL1811230000	8170039	EarthChoice® Medium 3-Cmpt. Clear Hinged Cont.	5 (sm), 14 (lg)	8.17 x 8.34 x 2.90	2.06	17.93	2/100	200	24
<b>Clear Deli Containers &amp; Lids</b>									
YL1860080000	8167783	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
YL1860160000	8167767	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
YL1860240000	0245247	EarthChoice® 24oz. Clear Deli Container w/Lid	24	7.5 x 6.5	2.68	10.73	2/100	200	18
YL1860320000	8167797	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



Freezer ← Temperature Range  
For These Products → Microwave Reheating

**PLA (0°F/18°C - 105°F/41°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](http://www.natureworkspla.com)





### FEATURES

### BENEFITS

Sustainable Forestry Initiative (SFI) raw materials	Made from sustainable, renewable resources
Double tab lock hinged lids	Keeps container securely closed
Stackability	Helps multiple orders stack easily
Soak through resistant design	Resists grease, moisture and helps eliminate messy leaks



YMCH00800000



YMCH00890000



YMCH08010000



YMCH08030000

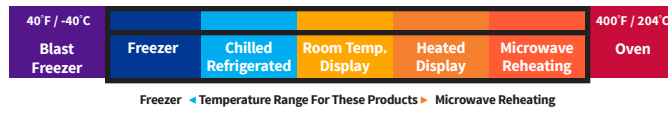


YMCH09010000



YMCH09030000

Pactiv Item #	SUPC#	Description:	Dimensions	Case Cube	Case Weight	Case Sleeve	Case Pack	Cases / Unit Load
YMCH00800001	4000806	BAGASSE BLEND 6" SANDWICH H/L	5.8 X 5.8 X 3.3	2.42	24	4/125	500	16
YMCH00890001	4015695	BAGASSE BLEND 9X6 UTILITY H/L	9.1 X 6.1 X 3.3	1.20	9.93	2/75	150	45
YMCH08010001	4014765	BAGASSE BLEND MEDIUM 1 COMP DUAL TAB H/L	7.8 X 7.8 X 2.8	1.45	10.93	2/75	150	30
YMCH08030001	3437409	BAGASSE BLEND MEDIUM 3 COMP DUAL TAB H/L	7.8 X 7.8 X 2.8	1.45	11.59	2/75	150	30
YMCH09010001	4014678	BAGASSE BLEND LARGE 1 COMP DUAL TAB H/L	9 X 9 X 3.5	1.66	14.3	2/75	150	40
YMCH09030001	4212419	BAGASSE BLEND LARGE 3 COMP DUAL TAB H/L	9 X 9 X 3.5	2.00	15.1	2/75	150	30





## COMPOSTABLE

### 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
*Fully Compostable in Municipal and Industrial Compost Facilities Where Available	ASTM D 6868 certified & compostable in commercial facilities only, which may not exist in all areas Not suitable for backyard composting
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



YMFH00800000



YMFH00890000



YMFH08010000



YMFH08030000



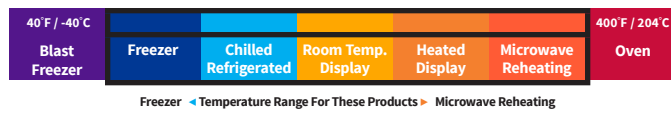
YMFH09010000



YMFH09030000

## Fiber Blend Hingeware Product Specifications - Compostable

Item Number	SUPC	Description	Dimension (in inches)	Case Cube	Case Weight	Case Sleeve	Case Pack	Cases / Unit Load
YMFH00800000	8146074	1-Compartment Dual Tab Sandwich Container	5.8 x 5.8 x 3.3	24.05	1.56	2/250	500	32
YMFH00890000	8146377	1-Compartment Dual Tab Utility Container	9.1 x 6.1 x 3.3	10.61	0.89	1/150	150	60
YMFH08010000	8146324	Medium 1-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	10.93	0.90	1/150	150	60
YMFH08030000	8146357	Medium 3-Compartment Dual Tab Container	7.8 x 7.8 x 2.8	11.59	1.04	1/150	150	54
YMFH09010000	8146544	Large 1-Compartment Dual Tab Container	9 x 9 x 3.5	14.24	1.27	1/150	150	40
YMFH09030000	8146555	Large 3-Compartment Dual Tab Container	9 x 9 x 3.5	14.90	1.50	1/150	150	30



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](http://www.natureworkspla.com)





## SMARTLOCK CLOSURE SYSTEM, STACKABLE

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
7 Popular Sizes	Fits any size “To-Go” applications



YCN80600



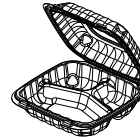
YCN80961



YCN80962



YCN80801



YCN80803



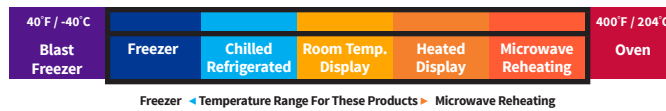
YCN80901



YCN80903

## TFPP SmartLock® Hinged Lids Specifications

Item Number	SUPC	Description	Dimensions (in inch.)	Case Cube	Case Wt.	Case Sleeve	Case Pack
<b>White TFPP Specifications</b>							
YCN806000000	8945083	1-Cmpt. SmartLock® Sandwich Hinged Container	5.95" x 5.75" x 3.25"	3.05	23.53	4/100	400
YCN809610000	0269557	1-Cmpt. SmartLock® Hinged Hoagie Container	9" x 6" x 3"	3.34	25.09	2/135	270
YCN809620000	0384689	2-Cmpt. SmartLock® Hinged Hoagie Container	9" x 6" x 3"	3.34	25.09	2/135	270
YCN808010000	8888184	1-Cmpt. SmartLock® Medium Hinged Container	8.3" x 8.3" x 3.4"	2.79	23.82	2/100	200
YCN808030000	8888152	3-Cmpt. SmartLock® Medium Hinged Container	8.3" x 8.3" x 3.4"	2.79	23.82	2/100	200
YCN809010000	8888308	1-Cmpt. SmartLock® Large Hinged Container	8.87" x 9.3" x 3.3"	1.73	17.08	1/120	120
YCN809030000	8888465	3-Cmpt. SmartLock® Large Hinged Container	8.87" x 9.3" x 3.3"	1.73	17.08	1/120	120
<b>Black TFPP Specifications</b>							
YCNB060000000	4743221	1-Cmpt. SmartLock® TFPP Sandwich Hinged Container Black	5.75 X 5.95 X 3.10	2.475	21.826	4/100	400
YCNB080100000	7492277	1-Cmpt. SmartLock® TFPP Medium Hinged Container Black	8.31 X 8.35 X 3.10	2.661	22.62	2/100	200
YCNB080300000	4743247	3-Cmpt. SmartLock® TFPP Medium Hinged Container Black	8.31 X 8.35 X 3.10	2.661	20.024	2/100	200
YCNB090100000	4743279	1-Cmpt. SmartLock® TFPP Large Hinged Container Black	9.33 X 8.88 X 3.10	1.728	15.878	1/120	120
YCNB090300000	4743284	3-Cmpt. SmartLock® TFPP Large Hinged Container Black	9.33 X 8.88 X 3.10	1.728	15.864	1/120	120
YCNB809610000	4743306	1-Cmpt. SmartLock® TFPP Hoagie Container Black	9 x 6 x 3	3.336	24.472	1/270	270



PP (0° F/18° C - 250° F/121° C)

# Pactiv's Environmental Sustainability Overview



## Vision:

Minimize Impacts | Offer Customer Choice  
Provide Honest & Accurate Information

## Priorities:

1) Operations 2) Products 3) Post-Consumer Use



## Materials Management

- ▶ Develop new processes and sources that allow us to use fewer or alternative materials.
- ▶ Offer products that include material made from plants, sugar cane, bamboo, corn, pulp fiber and other renewable and sustainable resources.
- ▶ Process recycled PETE at our in-house recycling center in West Virginia.

## Energy Efficiency

- ▶ Turn it off, turn it down, or re-engineer a process to conserve energy.
- ▶ Use variable speed motors and drives to improve operational control of pumps, blowers, air compressors, fans, and extruder motors.
- ▶ Converted facilities to more energy-efficient lighting.

## Reduce and Reuse Waste

- ▶ We recycle over 90% of our plastic manufacturing process scrap as well as aluminum, corrugated boxes, scrap metal and other plastic scrap waste.
- ▶ Contract with suppliers and recycling services to recycle aluminum, corrugated boxes, oils, scrap metals and remaining plastic scrap.

## Storage and Transportation

- ▶ Strategically locate warehouse network near our customers.
- ▶ Logistics program reduces empty space on trucks when shipping products to customers and other company locations resulting in 10 to 15 percent more product shipped in the same number of trips.
- ▶ Warehouse lift truck trip management and use of battery-operated lift trucks saves energy, allows for more efficient loading and reduces product damage.

*Environmental responsibility goes beyond marketing claims of using post-consumer waste or declaring one material more environmentally-friendly than another.*

*At Pactiv, from purchasing raw materials to delivering finished products, we consider the environmental impact of our products and processes.*

*John McGrath, President & CEO, Pactiv*