

FOR TODAY. FOR TOMORROW.
FOR GOOD.[™]



COMMERCIALLY COMPOSTABLE
RECYCLED CONTENT
RENEWABLE RESOURCES

FEATURING



Eco-Forward® single-use products for the foodservice industry

GOOD FOR BUSINESS. GOOD FOR EVERYONE.

COMMERCIALLY COMPOSTABLE, RECYCLED CONTENT, RENEWABLE RESOURCES

Solo Foodservice is committed to making a positive difference to the environment, offering a full portfolio of Eco-Forward® products with various environmental attributes. Solo will continue to bring single-use packaging innovations to the marketplace utilizing sustainability criteria that meets or exceeds Solo's high standards of product function, quality and reliability.

Solo demonstrates this commitment to the environment by working toward sustainable solutions that optimize the use of recycled, recyclable, commercially compostable or renewable resource materials. Initiatives and programs to reduce our environmental footprint and those of the products we make cross all of our operations and functions.

Eco-Forward® Product Requirements

RENEWABLE RESOURCES

A naturally occurring resource that can replenish itself naturally. They include corn, bagasse and trees.

POST-CONSUMER RECYCLED CONTENT

Supporting the use of post-consumer recycled content is a key tenet of Solo's Eco-Forward® platform. Requiring post-consumer recycled materials, instead of post industrial sources, helps create market demand for consumer recycled materials. Solo's Eco-Forward® offering includes products made with recycled PET water bottles and containers and paper collected from offices and school recycling programs.

COMMERCIALLY COMPOSTABLE

In a number of communities, commercially compostable products are the preferred environmental choice. Solo's products identified as commercially compostable meet the ASTM D6868 or D6400 standard for compostability and are compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting.

To find a composter in your area, go to www.findacomposter.com



Material Profiles



Poly-lactic Acid (PLA)

A material made from plant-based renewable resources.

Single-Sided Poly-lactic Acid (SSPLA)

A material made from plant-based renewable resources that is applied to a single side of a PLA container, providing additional heat tolerance.

Bagasse (Sugarcane)

A fiber material made from used sugarcane stalks, which is a renewable resource.



Post-Consumer Recycled Content PET Plastic (RPET)

Recycled plastic used from water bottles and other containers after consumer use.

Post-Consumer Recycled Content Fiber (PCF)

Paper fiber that has been recovered and recycled after consumer use.

Bare® by Solo® Brand

Solo is **B**ringing **A**lternative **R**esources for the **E**nvironment with a broad environmental platform. Bare® by Solo offers a large breadth of Eco-Forward® single-use cup, dinnerware and food container solutions to meet every packaging need. Bare® by Solo can accommodate operators needs with a variety of neutral colors and complementary prints, by providing an assortment of mix-and-match options to complement any décor or occasion.



Post-Consumer Fiber (PCF) Paper Hot Cups

FEATURES & BENEFITS

RECYCLED CONTENT
RENEWABLE RESOURCES

- First-ever, FDA-compliant, PCF paper hot cup
- Made with 90% plant-based renewable resources and a minimum of 10% post-consumer recycled fiber
- Less virgin material used to make PCF hot cups, reducing the impact on valuable natural resources
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- One lid fits four cup sizes
- Ideal for hot beverage applications
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi	Corresponding Lid
POST-CONSUMER FIBER (PCF) PAPER HOT CUPS							
374RC-J8484	4 oz	Bare®	1000	9.1	1.1	14/7	VL34R-0007
378RC-J8484	8 oz	Bare®	1000	19.0	2.1	9/5	TL38B2-0004, TL38R2-0007, LB3081-00007
370RC-J8484	10 oz	Bare®	1000	23.0	2.6	8/5	TL31B2-0004, TL31R2-0007, LB3101-00007
W370RC-J8484	10 oz Wrapped	Bare®	480	12.2	1.4	14/5	-
410RC-J8484	10 oz Squat	Bare®	1000	22.5	2.7	7/4	-
412RCN-J8484	12 oz	Bare®	1000	28.2	3.2	7/4	-
316RC-J8484	16 oz	Bare®	1000	32.8	3.7	7/4	TLB316-0004, TLN316-00013, TLP316-0007, LK316B-0004, LK316W-0007
420RC-J8484	20 oz	Bare®	600	22.4	2.7	9/4	-

Single-Sided PLA (SSPLA) Paper Hot Cups

FEATURES & BENEFITS



COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Made from 100% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Biodegradable Products Institute (BPI) Certified
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Ideal for hot beverage applications
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi	Corresponding Lid
SINGLE SIDED PLA (SSPLA) PAPER HOT CUPS							
374PLA-J7234	4 oz	Bare®	1000	9.5	1.1	14/7	VL34R-0007
378PLA-J7234	8 oz	Bare®	1000	20.0	2.1	9/5	TL38B2-0004, TL38R2-0007, LB3081-00007
370PLA-J7234	10 oz	Bare®	1000	24.7	2.6	8/5	TL31B2-0004, TL31R2-0007, LB3101-00007
410PLA-J7234	10 oz Squat	Bare®	1000	20.7	2.7	7/4	-
412PLN-J7234	12 oz	Bare®	1000	28.8	3.2	7/4	-
316PLA-J7234	16 oz	Bare®	1000	33.9	3.7	7/4	TLB316-0004, TLN316-00013, TLP316-0007, LK316B-0004, LK316W-0007
420PLA-J7234	20 oz	Bare®	600	32.7	2.7	9/4	-

*Manufactured from Ingeo™ bio-plastics

Post-Consumer Recycled Content (RPET) Cold Cups

FEATURES & BENEFITS

RECYCLED CONTENT

- Made with a minimum of 20% post-consumer recycled content from PET soda and water bottles
- FDA-compliant material
- Excellent clarity to enhance product appearance, stimulating impulse sales
- Smooth rolled rim adds a leak-resistant lid fit
- Strong, durable, sturdy, crack and shatter-resistant to increase functionality
- Ideal for cold beverages such as iced coffees, non-frozen drinks and carbonated soft drinks
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi	Corresponding Lid
POST-CONSUMER RECYCLED CONTENT (RPET) COLD CUPS							
RTP9RBARE	9 oz Squat	Bare®	1000	20.3	2.2	7/7	662TS, 662TP, DLR662, DLW662, DNR662
RTP9DBARE	9 oz	Bare®	1000	23.6	1.6	9/7	610TS, 610TP, DLR610, DLW610, DNR610
RTP9DBAREW	9 oz Wrapped	Bare®	500	14.3	1.6	9/7	-
RTP10DBARE	10 oz	Bare®	1000	24.1	1.6	9/7	610TS, 610TP, DLR610, DLW610, DNR610
RTP10DBAREW	10 oz Wrapped	Bare®	500	15.1	1.6	9/7	-
RTP12BARE	12-14 oz	Bare®	1000	30.3	2.9	6/5	662TS, 662TP, DLR662, DLW662, DNR662
RTP16DBARE	16-18 oz	Bare®	1000	36.3	3.2	6/5	626TS, 626TP, DLR626, DLW626, DNR626
RTN20BARE	20 oz	Bare®	1000	47.6	3.9	6/2	662TS, 662TP, DLR662, DLW662, DNR662
RTP20BARE	20 oz	Bare®	600	27.6	2.4	10/4	-
RTD24BARE	24 oz	Bare®	600	29.0	2.5	10/4	626TS, 626TP, DLR626, DLW626, DNR626

Waxed Paper Cold Cups

FEATURES & BENEFITS

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 65% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Cost efficient/economical
- For use with a cold beverage; especially good for thick heavy beverages such as milkshakes and smoothies
- Rolled rim cup to ensure a secure lid fit
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi	Corresponding Lid
WAXED TREATED PAPER COLD CUPS							
44BB-JD110	3 oz Pre-Treated Paper	Bare®	5000	25.4	2.7	6/5	-
44-2050	3 oz Pre-Treated Paper	White	5000	25.4	2.7	6/4	-
R3BB-JD110	3 oz Waxed	Bare®	5000	31.9	3.0	6/5	-
R3-00055	3 oz Waxed	Jazz®	5000	31.9	3.0	6/5	-
R3-J8000	3 oz Waxed	Symphony®	5000	31.9	3.0	6/5	-
404-2050	4 oz Pre-Treated Paper	White	5000	27.4	2.8	6/4	-
52MD-0062	5 oz Pre-Treated Paper	Meridian®	2500	19.0	1.9	12/5	-
52MDN-00055	5 oz Pre-Treated Paper	Jazz®	1000	6.8	0.8	26/5	-
R53BB-JD110	5 oz Waxed	Bare®	3000	25.1	2.3	9/5	-
R53BB-2050	5 oz Waxed	White	3000	25.1	2.3	9/5	L53-0100
R53-00055	5 oz Waxed	Jazz®	3000	25.7	2.3	9/5	-
R53-J8000	5 oz Waxed	Symphony®	3000	25.7	2.3	9/5	-
R7BB-JD110	7 oz Waxed	Bare®	2000	23.5	2.1	11/4	-
R7N-00055	7 oz Waxed	Jazz®	2000	28.0	2.1	11/4	L7N-0100
R7N-J8000	7 oz Waxed	Symphony®	2000	28.0	2.1	11/4	-
R9BB-JD110	9 oz Waxed	Bare®	2000	33.0	2.5	9/4	-
R9N-00055	9 oz Waxed	Jazz®	2000	32.0	2.5	9/4	L9N-0100
R9N-J8000	9 oz Waxed	Symphony®	2000	32.0	2.5	9/4	-
R10NBB-JD110	10 oz Waxed	Bare®	2000	34.2	2.7	9/4	-
R10NN-00055	10 oz Waxed	Jazz®	2000	34.2	2.7	9/4	L10BLN-0100
R12BB-JD110	12 oz Waxed	Bare®	2000	39.7	2.9	9/4	-
R12N-00055	12 oz Waxed	Jazz®	2000	39.0	2.9	9/4	LC12B1-0099, L12BLN-0100, LD12C-0090, LDN12C-0090
R12N-J8000	12 oz Waxed	Symphony®	2000	39.0	2.9	9/4	-
RW16BB-JD110	16-18 oz Waxed	Bare®	1000	33.6	3.7	6/4	-
RW16-00055	16-18 oz Waxed	Jazz®	1000	33.0	3.7	6/3	-
RW16-J8000	16-18 oz Waxed	Symphony®	1000	33.0	3.7	6/3	LC16BL-0099, L16BL-0100, DLR16-0090, LDDA16-0099, DNR16-0090
RS22BB-JD110	22 oz Waxed	Bare®	1000	38.2	4.1	6/3	-
RS22N-00055	22 oz Waxed	Jazz®	1000	38.2	4.1	6/3	-
RS22N-J8000	22 oz Waxed	Symphony®	1000	38.2	4.1	6/3	-

Waxed Medical & Dental Cups

FEATURES & BENEFITS

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 65% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified paper source
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi
WAX COATED MEDICAL & DENTAL CUPS						
R3-43107	3 oz Wax Coated	Medicine	5000	31.9	3.0	6/5
450-2050	3.5 oz Pre-Treated Paper Portion Cup	White Pleated	5000	33.0	2.6	6/3
M450-2050	3.5 oz Pre-Treated Paper Portion Cup	White Pleated	1000	7.0	0.5	9/8
6SRX-2050	6 oz Pre-Treated Paper Funnel	White	2,500	18.0	3.1	6/5
RW16-5482	16 oz Wax Coated	Barium	1000	33.0	3.7	6/3

Pre-Treated Paper Cone Cups, Cone Jackets & Funnel Cups

FEATURES & BENEFITS

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 70% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Cost efficient/economical



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/HI
TREATED PAPER CONE CUPS & JACKETS						
904R-2050	4 oz Jacket - Chipboard Inner Box	White	6000	31.8	3.2	9/2
4R-J8614	4 oz Rolled Rim - Chipboard Inner Box	Bare®	5000	23.7	2.1	9/5
4R-2050	4 oz Rolled Rim - Chipboard Inner Box	White	5000	23.7	2.1	9/5
4BR-J8614	4 oz Rolled Rim - Plastic Inner Sleeve	Bare®	5000	21.0	2.3	9/4
4BR-2050	4 oz Rolled Rim - Plastic Inner Sleeve	White	5000	21.0	2.3	9/4
42R-J8614	4.25 oz Rolled Rim - Chipboard Inner Box	Bare®	5000	27.6	2.7	9/5
42R-2050	4.25 oz Rolled Rim - Chipboard Inner Box	White	5000	27.6	2.7	9/5
42BR-J8614	4.25 oz Rolled Rim - Plastic Inner Sleeve	Bare®	5000	25.2	2.6	9/4
42BR-2050	4.25 oz Rolled Rim - Plastic Inner Sleeve	White	5000	25.2	2.6	9/4
42RBP-2050	4.25 oz Rolled Rim - Caddy Bag	White	5000	24.6	2.6	9/4
42RCP-2050	4.25 oz Rolled Rim - Caddy Box	White	5000	30.0	3.3	6/4
5R-2050	5 oz Rolled Rim - Chipboard Inner Box	White	5000	31.7	3.3	6/4
5RB-2050	5 oz Rolled Rim - Plastic Inner Sleeve	White	5000	28.9	3.2	6/4
6R-J8614	6 oz Rolled Rim - Chipboard Inner Box	Bare®	5000	34.6	3.8	6/4
6R-2050	6 oz Rolled Rim - Chipboard Inner Box	White	5000	34.6	3.8	6/4
6RB-J8614	6 oz Rolled Rim - Plastic Inner Sleeve	Bare®	5000	31.4	3.5	6/4
6RB-2050	6 oz Rolled Rim - Plastic Inner Sleeve	White	5000	31.4	3.5	6/4
6BTR-0004	6 oz Rolled Rim - Plastic Inner Sleeve	Blue Snowflake	5000	35.0	3.5	6/4
156-2050	7 oz Straight Edge - Chipboard Inner Box	White	5000	32.9	2.7	8/4
156BB-2050	7 oz Straight Edge - Plastic Inner Sleeve	White	5000	30.7	2.6	8/5
8R-2050	8 oz Rolled Rim - Chipboard Inner Box	White	2500	21.1	2.7	6/6
8RB-2050	8 oz Rolled Rim - Plastic Inner Sleeve	White	2500	19.3	2.5	6/5
10R-2050	10 oz Rolled Rim - Chipboard Inner Box	White	2500	25.6	3.1	6/5
TREATED PAPER FUNNEL CUPS						
10FC-2050	10 oz - Chipboard Inner Box	White	1000	10.0	1.3	15/5
10BFC-2050	10 oz - Plastic Inner Sleeve	White	1000	10.0	1.2	15/5

Single-Sided PLA (SSPLA) Paper Food Containers



COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Made from 100% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Biodegradable Products Institute (BPI) Certified
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Perfect for a variety of hot or cold applications
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/HI	Corresponding Lid
PLA PAPER FOOD CONTAINERS							
V508PLJF522	8 oz Round Container	Bare®	1000	20.0	3.8	6/4	DF8-0090, LS8-00090, 8TFLV-18701, LVS508-0007, LVP508-0100
V512PLJF522	12 oz Round Container	Bare®	1,200	35.7	6.1	4/3	DF12-0090, LVSS512-0007, LVP512-0100
V516PLJF522	16 oz Round Container	Bare®	500	19.7	3.9	4/6	DF16-0090, LVSS516-00007, LVP516-0100

*Manufactured from Ingeo™ bioplastics

Post-Consumer Recycled Content (RPET) Deli Containers & Lids

RECYCLED CONTENT

- Made with a minimum of 20% post-consumer recycled-content material sourced from recycled soda and water bottles
- One lid fits all five sizes
- RPET material holds up well to high-acid and oily foods
- Crack-resistant and odorless
- Excellent clarity to enhance product appearance, stimulating impulse sales
- Leak-resistant, snap fit lid
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/HL	Corresponding Lid
POST-CONSUMER RECYCLED CONTENT (RPET) DELI CONTAINERS & LIDS							
DM8R-0090	8 oz Deli Container	Clear	500	15.8	2.9	8/4	LG8R-0090
DM12R-0090	12 oz Deli Container	Clear	500	20.0	2.9	8/4	
DM16R-0090	16 oz Deli Container	Clear	500	21.0	3.0	8/4	
DM24R-0090	24 oz Deli Container	Clear	500	29.0	3.2	8/4	
DM32R-0090	32 oz Deli Container	Clear	500	32.0	3.3	8/4	
LG8R-0090	Recessed Lid for 8 - 32 oz Deli Containers	Clear	500	7.5	2.6	8/5	-

Treated Paper Soufflé Portion Cups

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 70% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Multiple size options for portion control
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Tightly rolled rims help prevent tipping and spilling



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/HL
TREATED PAPER SOUFFLÉ PORTION CUPS						
050-2050	0.5 oz	White	5000	8.8	0.8	20/3
050S-X2050	0.5 oz Squat	White	5000	8.0	1.1	13/3
075-2050	0.75 oz	White	5000	8.7	1.0	18/6
075S-2050	0.75 oz Squat	White	5000	8.0	1.4	12/3
100-2050	1 oz	White	5000	9.7	1.2	13/5
100S-X2050	1 oz Squat	White	5000	10.4	1.8	8/3
125-2050	1.25 oz	White	5000	13.4	1.6	10/3
200-2050	2 oz	White	5000	15.9	1.8	9/6
325-2050	3.25 oz	White	5000	19.4	2.7	6/6
450-2050	3.5 oz	White	5000	33.0	2.6	6/3
400-2050	4 oz	White	5000	25.0	3.1	5/6
550-2050	5.5 oz	White	5000	28.0	4.0	8/3

Bagasse (Sugarcane) Dinnerware & Takeout Containers



COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 99% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Biodegradable Products Institute (BPI) Certified
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Deep-well geometry for fewer spills
- Excellent cut resistance
- Soak-through resistant
- Durable hinge and locking tab on takeout containers for a secure, one finger closure



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/HL
BAGASSE (SUGARCANE) DINNERWARE & TAKEOUT CONTAINERS						
6PSC-2050	6.7" Square Plate	Natural	1000	26.5	1.7	9/3
8PSC-2050	8.25" Square Plate	Natural	500	21.5	1.4	14/5
10PSC-2050	10" Square Plate	Natural	500	29.7	2.0	10/4
12BSC-2050	12" Square Bowl	Natural	1000	31.0	1.8	8/3
HC6SC-2050	6" Hinged Container	Natural	400	19.6	1.5	9/3
HC9SC-2050	9" Hinged Container	Natural	200	24.4	2.1	6/4
HC9CSC-2050	9" 3-Compartment Hinged Container	Natural	200	24.4	2.1	6/4

Paper Dinnerware

FEATURES & BENEFITS

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Made with 99% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Cost efficient/economical
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Available in three geometries:
 - Deep-well:** great for heavy, saucy foods like steak and potatoes
 - Standard-well:** perfect for oversized meals like pizza and salads
 - Shallow:** ideal for light foods and sandwiches
- Custom print capabilities



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi
PAPER DINNERWARE - DEEP WELL GEOMETRY						
MP6B-2054	6" Medium Weight Plate	White	1000	14.0	0.7	9/7
MP6J8001	6" Medium Weight Plate	Symphony®	1000	14.0	0.7	9/7
MP6B-J7234	6" Medium Weight Plate	Bare®	1000	14.0	0.7	9/7
MP7B-2054	7" Medium Weight Plate	White	1000	18.5	1.2	12/3
MP7J8001	7" Medium Weight Plate	Symphony®	1000	18.5	1.2	12/3
MP9B-2054	8.5" Medium Weight Plate	White	500	16.5	1.0	9/5
MP9J8001	8.5" Medium Weight Plate	Symphony®	500	16.5	1.0	9/5
MP9B-J7234	8.5" Medium Weight Plate	Bare®	500	16.5	1.0	9/5
HB12B-2054	12 oz Heavy Weight Bowl	White	1000	24.2	1.5	8/3
HB12J8001	12 oz Heavy Weight Bowl	Symphony®	1000	24.2	1.5	8/3
HB12B-J7234	12 oz Heavy Weight Bowl	Bare®	1000	24.2	1.5	8/3
HP10BR-2054	10" Heavy Weight Plate	White	500	25.0	1.6	7/9
PAPER DINNERWARE - STANDARD GEOMETRY						
HWP6-02050	6" Heavy Weight Plate	White	1000	13.4	0.8	16/3
HWP6J8001	6" Heavy Weight Plate	Symphony®	1000	13.4	0.8	16/3
HP9S-2050	9" Heavy Weight Plate	White	500	17.4	1.0	10/4
HP9SJ8001	9" Heavy Weight Plate	Symphony®	500	17.4	1.0	10/4
MWP9B-2054	9" Medium Weight Plate	White	500	14.5	0.8	12/4
PL86J8001	8x6" Medium Weight Platter	Symphony®	1000	36.0	2.1	7/3
PAPER DINNERWARE - SHALLOW GEOMETRY						
LP6B-2054	6" Light Weight Plate	White	1000	10.8	0.5	12/7
LP9B-2054	9" Light Weight Plate	White	1000	22.5	1.2	17/5

Paper Snack Food Cups

FEATURES & BENEFITS

COMMERCIALLY COMPOSTABLE
RENEWABLE RESOURCES

- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Made with 99% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- Grease resistant paper to prevent leak-through
- Munchie Cup® is reclosable for safe portability



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet TI/Hi
GREAT FRIES® PAPER SNACK FOOD CUPS						
GRS9N-00021	9 oz Great Fries® Snack Food Cup	Great Fries®	2,000	26.4	2.5	9/4
GRS12-00021	12 oz Great Fries® Snack Food Cup	Great Fries®	1000	18.9	3.4	8/4
GRS16-00021	16 oz Great Fries® Snack Food Cup	Great Fries®	1000	20.7	3.8	6/4
GRS32-00021	32 oz Great Fries® Snack Food Cup	Great Fries®	500	18.1	3.1	8/4
MUNCHIE CUP® PAPER SNACK FOOD CUPS						
GF24-00645	2.4 oz Munchie Cup® Snack Food Cup	Munchie Cup®	1000	18.2	2.6	9/4
GF35-00645	3.5 oz Munchie Cup® Snack Food Cup	Munchie Cup®	1000	21.9	3.0	8/4
GF45-00645	4.5 oz Munchie Cup® Snack Food Cup	Munchie Cup®	1000	25.4	3.5	7/4
GF90-00645	9 oz Munchie Cup® Snack Food Cup	Munchie Cup®	500	20.4	3.0	8/4

Creative Carryouts® Eco Expressions® PLA Square Bases & Lids



COMMERCIALY COMPOSTABLE
RENEWABLE RESOURCES

FEATURES & BENEFITS

- Made with 100% plant-based renewable resources
- Meets the ASTM standard D6400 for compostability
- Biodegradable Products Institute (BPI) Certified
- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- Cedar Grove compost facility accepted
- Ideal for cold applications - salads, sandwiches, desserts
- Upscale unique shape provides the utmost in food presentation, stimulating impulse sales
- High quality PLA offers great durability and strength
- Leak guard closure locks in freshness and resists leaks



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet Tl/Hl	Corresponding Lid
CREATIVE CARRYOUTS® EXPRESSIONS® PLA SQUARE BASES & LIDS							
972013-CO33	7.5" 1-Compartment Base	Tan	300	14.9	3.2	5/6	973016-PL90
973016-PL90	7.5" Lid	Clear	300	10.7	3.2	5/6	-
974015-CO33	9" 1-Compartment Base	Tan	150	11.9	2.4	8/4	975016-PL90
975016-PL90	9" Lid	Clear	150	9.3	2.4	8/4	-
976019-CO33	10.25" 1-Compartment Base	Tan	130	13.8	2.6	8/4	977018-PL90
976016-CO33	10.25" 3-Compartment Base	Tan	130	12.5	2.6	8/4	-
977018-PL90	10.25" Lid	Clear	130	10.4	2.6	8/4	-

*Manufactured from Ingeo™ bio-plastics

Single-Sided PLA (SSPLA) Paper Cups & Paper Dinnerware - Perfect Pak®



COMMERCIALY COMPOSTABLE
RENEWABLE RESOURCES

FEATURES & BENEFITS

- Compostable in a commercial compost facility. Appropriate commercial composting facilities may not exist in your community. Please check with your local municipality. Not suitable for backyard composting
- SSPLA Hot Cups made from 100% plant-based renewable resources
- SSPLA Hot Cups are Biodegradable Products Institute (BPI) Certified
- Paper Dinnerware made with 99% plant-based renewable resources
- Meets the ASTM standard D6868 for compostability
- Cedar Grove compost facility accepted
- Uses paperboard that is from a Forest Stewardship Council (FSC) or Sustainable Forestry Initiative (SFI) certified fiber source
- The perfect size when space is at a premium
- Smaller case packs for the office channel and small business



Item	Description	Design/Color	Case Pack	Case Wt (lb)	Case Cube (cu ft)	Pallet Tl/Hl	Corresponding Lid
SINGLE-SIDED PLA (SSPLA) PAPER HOT CUPS - PERFECT PAK®							
OF8PLA-J7234**	8 oz SSPLA Hot Cup	Bare®	500	10.1	1.3	9/4	OFTL38-0007
OF10PL-J7234**	10 oz SSPLA Hot Cup	Bare®	300	7.7	0.9	14/4	OFTL31-0007
OF12PL-J7234**	12 oz SSPLA Hot Cup	Bare®	300	8.9	1.2	11/3	OFTL36-0007
OF16PL-J7234**	16 oz SSPLA Hot Cup	Bare®	300	10.4	1.4	11/3	OFTL36-0007
PAPER DINNERWARE - PERFECT PAK®							
OFHW12-J7234	12 oz Heavy Wt. Paper Bowl	Bare®	500	12.5	1.0	12/3	-
OFMP6-J7234	6" Medium Wt. Paper Plate Deep-Well	Bare®	500	7.1	0.4	19/7	-
OFMP9-J7234	8.5" Medium Wt. Paper Plate Deep-Well	Bare®	250	8.4	0.5	18/5	-

**Manufactured from Ingeo™ bio-plastics and Biodegradable Products Institute (BPI) certified

Custom print products available. Please contact your Solo representative for additional information.

= Bare® by Solo Product



For additional information,
contact your Solo representative
or call 1-800-367-2877
www.solutionsbysolo.com