

Bare[®] by **SOLO** and USDA BioPreferred[®] Eco-Forward[®] Products

FOR TODAY. FOR TOMORROW. FOR GOOD.™

COMMERCIALLY COMPOSTABLE RECYCLED CONTENT RENEWABLE RESOURCES BIOBASED CONTENT

-



Bare[®] by **SOLO** and USDA BioPreferred[®]

Eco-Forward[®] products for the foodservice industry

GOOD FOR BUSINESS. GOOD FOR EVERYONE.

COMMERCIALLY COMPOSTABLE, RECYCLED CONTENT, **RENEWABLE RESOURCES, BIOBASED CONTENT**

offering a full portfolio of Eco-Forward® products with various environmental marketplace utilizing sustainability criteria that meets or exceeds Dart's high standards of product function, quality and reliability.

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

Bare[®] by **SOLO** Brand

Dart is Bringing Alternative Resources for the Environment with a broad environmental platform. Bare® by Solo offers a large breadth of Eco-Forward® 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.

Bare[®] by **SOLO Material Profiles**

Poly-lactic Acid (PLA)

A material made from plant-based renewable resources.

Single-Sided Poly-lactic Acid (SSPLA)

renewable resources that is applied to a single side of a PLA container,

Bagasse (Sugarcane)



Post-Consumer Recycled

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

COMMERCIALLY COMPOSTABLE

In a number of communities, commercially compostable products are the preferred environmental choice. Dart's products identified as commercially compostable meet the ASTM D6868 or D6400 standard for compostability and are compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting.

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



USDA BioPreferred® Program

Managed by the U.S. Department of Agriculture (USDA), the goal of the BioPreferred program is to increase the purchase and use of biobased products. The BioPreferred program was created by the 2002 Farm Bill and reauthorized and expanded as part of the Agricultural Act of 2014 (the 2014 Farm Bill). Federal law, the Federal Acquisition Regulation, and Presidential Executive Orders direct that all federal agencies purchase biobased products in categories identified by the Department of Agriculture (USDA). Biobased products are derived from plants and other renewable agricultural, marine, and forestry materials. Dart products that meet the BioPreferred criteria are designated in this brochure and can be found at www.biopreferred.gov.

Single-Sided PLA (SSPLA) Paper Hot Cups

FEATURES & BENEFITS

- Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability by the Biodegradable Products Institute (BPI)
- Made from 100% plant-based, renewable resources
- ${\ensuremath{\cdot}}$ We source fibers certified under the SFI* chain of custody
- May be recycled*
- Accepted at all Cedar Grove commercial composting facilities
 Ideal for hot beverage applications
- Custom print capabilities
- Made in USA with US and Global Materials



COMPOSTABLE

ingeo

Bare®

	ltem	Descri	Design/ iption Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	(Corresponding Lid	
			SIN	GLE-SID	DED PLA (SSP	LA) PAPER	HOT CUPS			
V	378PLA-J7234	8 oz	Bare®	50	1000	2.1	19.5	TL38B2-0004,	TL38R2-0007, LB3081-00007	
V	370PLA-J7234	10 oz	Bare®	50	1000	2.6	23.3	TL31B2-0004, TL31R2-0007, LB3101-00007		
V	410PLA-J7234	10 oz Squa	t Bare®	50	1000	2.7	20.9			
V	412PLN-J7234	12 oz	Bare®	50	1000	3.2	27.0	LB3161-00007, TLB316-0004, TLN316-00013, TLP316-0007, TLP316PP, LK316B-0004, LK316W-0007		
V	316PLA-J7234	16 oz	Bare®	50	1000	3.7	34.0		OPT316. OPT316B	
V	420PLA-J7234	20 oz	Bare®	40	600	2.7	22.6			
	Commercially Compostable		Post-Consumer Recycled Conten		USDA BioPreferred®		Made With At Least X% BioBased Content		Made With At Least X% Renewable Resources	
	v				~			94%	100%	

[†]Manufactured from Ingeo[™] bio-plastics

Post-Consumer Fiber (PCF) Paper Hot Cups

D . /

FEATURES & BENEFITS

- First-ever, FDA-compliant, PCF paper hot cup
- Made with a minimum of 10% post-consumer recycled fiber
- Less virgin material used to make PCF hot cups, reducing the impact on valuable natural resources
- We source fibers certified under the SFI® chain of custody
- May be recycled*
- Ideal for hot beverage applications

0.1

- One lid fits four cup sizes
- Custom print capabilities
- Made in USA with US and Global Materials



Bare®

			 ✓ 		~			82%	88%		
	Commercially Com	postable P	ost-Consumer Recycled Content		USDA BioPrefe	erred®		With At Least Based Content	Made With At Least X% Renewable Resources		
V	420RC-J8484	20 oz	Bare®	40	600	2.7	21.8				
V	316RC-J8484	16 oz	Bare®	50	1000	3.7	32.8	C	OPT316, OPT316B		
V	412RCN-J8484	12 oz	Bare®	50	1000	3.2	26.4	TLP316-0007, TLP3	16PP, LK316B-0004, LK316W-0007,		
V	510RC-J8484 [†]	10 oz Tall	Bare®	50	1000	3.6	22.8	LB3161-00007	, TLB316-0004, TLN316-00013,		
V	410RC-J8484	10 oz Squat	Bare®	50	1000	2.7	22.5				
V	W370RC-J8484	10 oz Wrappe	d Bare®	1	480	1.4	12.2	- IL3182-0004, IL3182-0007, LB3101-00007			
V	370RC-J8484	10 oz	Bare®	50	1000	2.6	22.7	TL31B2-0004, TL31R2-0007, LB3101-00007			
V	378RC-J8484	8 oz	Bare®	50	1000	2.1	19.2	TL38B2-0004, TL38R2-0007, LB3081-00007			
X	374RC-J8484	4 oz	Bare®	50	1000	1.1	9.1		VL34R-0007		
			POST-	CONSL	JMER FIBER (PCF) PAPER	HOT CUPS				
	ltem	Descriptio		Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	C	Corresponding Lid		

B 14

Single-Sided Poly (SSP) Paper Hot Cups

- We source fibers certified under the $\mathsf{SFI}^{\$}$ chain of custody
- May be recycled**
- 5-cup, 1 lid solution to reduce stock
- Available in 4-24 oz sizes, 4-8 oz with handle option
- Matte finish offers superior printability and feel
- Custom print capabilities
- Made in USA with US and Global Materials



ltem	Description	Special Features	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)		Corresponding Lid
North	Detempilen	1 Galoree		0		PAPER HOT			
374SH-0041*	4 oz	Handle	Bistro®	50	1000	1.1	8.3		
37451-0041	4 oz	Tianale	Bistro®	50	1000	1.1	9.1		VL34R-0007
376SH-0041*	6 oz	Handle	Bistro®	50	1000	1.8	18.5		
7651-0041	6 oz	Thankalo	Bistro®	50	1000	1.8	16.1		VL36R-0007
78SH-0041*	8 oz	Handle	Bistro®	50	1000	2.1	20.6		
7851-0041	8 oz	Tidifale	Bistro®	50	1000	2.1	18.9	LB3081-000	07, TL38B2-0004, TL38R2-0007
370SI-0041	10 oz		Bistro®	50	1000	2.1	22.4	182101000	07, TL31B2-0004, TL31R2-0007
1051-0041	10 oz Squat		Bistro®	50	1000	2.0	20.8	LD3 TO 1-000	07, 113 1182-0004, 113 1182-0007
	10 oz 3quar 10 oz Tall			50	1000	3.6		1001	(100007 7001 (000 (
			Bistro®				23.2		61-00007, TLB316-0004,
12SIN-0041	12 oz		Bistro®	50	1000	3.2	25.9		013, TLP316-0007, TLP316PP,
16SI-0041	16 oz		Bistro®	50	1000	3.7	32.2		6B-0004, LK316W-0007, Opt316, Opt316B
20SI-0041	20 oz		Bistro®	40	600	2.7	20.6		OF1310, OF1310B
24SIN-0041	24 oz		Bistro®	25	500	3.1	25.8		
74HJZ-00055*	4 oz	Handle	Jazz®	50	1000	1.1	8.3		VL34R-0007
74JZ-00055*	4 oz		Jazz®	50	1000	1.1	9.1		
76HJZ-00055*	6 oz	Handle	Jazz®	50	1000	1.8	18.5		VL36R-0007
76JZ-00055*	6 oz		Jazz®	50	1000	1.8	16.1		. 2001 000,
78HJZ-00055*	8 oz	Handle	Jazz®	50	1000	2.1	20.6	1B3081-000	07, TL38B2-0004, TL38R2-0007
78JZ-00055*	8 oz		Jazz®	50	1000	2.1	18.7		
70JZ-00055*	10 oz		Jazz®	50	1000	2.6	22.4	LB3101-000	07, TL31B2-0004, TL31R2-0007
10JZ-00055*	10 oz Squat		Jazz®	50	1000	2.7	20.8		
10JZ [†] *	10 oz Tall		Jazz®	50	1000	3.6	23.2	LB31d	61-00007, TLB316-0004,
12JZ-00055*	12 oz		Jazz®	50	1000	3.2	25.8		0013, TLP316-0007, TLP316PP,
16JZ-00055*	16 oz		Jazz®	50	1000	3.7	33.3		6B-0004, LK316W-0007,
20JZ-00055*	20 oz		Jazz®	40	600	2.7	20.6		OPT316, OPT316B
24JZ-00055*	24 oz		Jazz®	25	500	3.1	25.8		
74HS-0029*	4 oz	Handle	Mistique®	50	1000	1.1	8.3		
74MS-0029	4 oz	Tianaic	Mistique®	50	1000	1.1	9.1		VL34R-0007
76HS-0029*	6 oz	Handle	Mistique®	50	1000	1.8	18.5		
76MS-0029	6 oz	Tiunule	Mistique®	50	1000	1.8	16.1		VL36R-0007
78HS-0029*		Handle		50	1000	2.1	20.6		
	8 oz	Hanale	Mistique®					LB3081-000	07, TL38B2-0004, TL38R2-0007
78MS-0029	8 oz		Mistique®	50	1000	2.1	18.9	100101000	07 10100 000 1 10100 000
70MS-0029	10 oz		Mistique®	50	1000	2.6	22.4	TR3101-000	07, TL31B2-0004, TL31R2-0007
10MS-0029	10 oz Squat		Mistique®	50	1000	2.7	20.8		
10MS [†]	10 oz Tall		Mistique®	50	1000	3.6	23.2		61-00007, TLB316-0004,
12MSN-0029	12 oz		Mistique®	50	1000	3.2	25.9		013, TLP316-0007, TLP316PP,
16MS-0029	16 oz		Mistique®	50	1000	3.7	32.2		6B-0004, LK316W-0007,
20MS-0029	20 oz		Mistique®	40	600	2.7	20.6		OPT316, OPT316B
24MSN-0029	24 oz		Mistique®	25	500	3.1	25.8		
74HSM-J8000*	4 oz	Handle	Symphony®	50	1000	1.1	8.3		VL34R-0007
74SM-J8000*	4 oz		Symphony®	50	1000	1.1	9.1		¥E34R-0007
76HSM-J8000	6 oz	Handle	Symphony®	50	1000	1.8	18.5		14240.0007
76SM-J8000	6 oz		Symphony®	50	1000	1.8	16.1		VL36R-0007
78HSM-J8000	8 oz	Handle	Symphony®	50	1000	2.1	20.6	100001.000	07 TI 2000 000 (TI 2000 000)
78SM-J8000	8 oz		Symphony®	50	1000	2.1	18.7	FR3081-000	07, TL38B2-0004, TL38R2-0007
70SM-J8000	10 oz		Symphony®	50	1000	2.6	22.4	LB3101-000	07, TL31B2-0004, TL31R2-0007
10SM-J8000	10 oz Squat		Symphony®	50	1000	2.7	20.8		,
10SM [†]	10 oz Tall		Symphony®	50	1000	3.6	23.2	1231	61-00007, TLB316-0004,
12SM-J8000	12 oz		Symphony®	50	1000	3.2	25.9		0013, TLP316-0007, TLP316PP,
16SM-J8000	12 02 16 oz		Symphony®	50	1000	3.7	32.2		6B-0004, LK316W-0007,
20SM-J8000	20 oz		Symphony [®]	40	600	2.7	20.6		OPT316, OPT316B
24SM-J8000*	20 oz 24 oz		Symphony®	25	500	3.1	20.8		
		للمد والو	Sympnony [©] White						
74HW-2050	4 oz	Handle		50	1000	1.1	8.3		VL34R-0007
74W-2050	4 oz		White	50	1000	1.1	9.5		
76HW-2050	6 oz	Handle	White	50	1000	1.8	18.5		VL36R-0007
76W-2050	6 oz		White	50	1000	1.8	16.1		
78HW-2050	8 oz	Handle	White	50	1000	2.1	20.6	LB3081-000	07, TL38B2-0004, TL38R2-0007
78W-2050	8 oz		White	50	1000	2.1	18.9		,
70W-2050	10 oz		White	50	1000	2.6	22.4	IB3101-000	07, TL31B2-0004, TL31R2-0007
V370-2050	10 oz		White	1	480	1.4	12.3	101-000	
10W-2050	10 oz Squat		White	50	1000	2.7	20.8		
10W [†]	10 oz Tall		White	50	1000	3.6	23.2	LB310	61-00007, TLB316-0004,
12WN-2050	12 oz		White	50	1000	3.2	25.9		0013, TLP316-0007, TLP316PP,
16W-2050	16 oz		White	50	1000	3.7	33.0	LK316B-0004, LK316W-0007, OPT316, OPT316B	
20W-2050	20 oz		White	40	600	2.7	22.0		
24WN-2050	24 oz		White	25	500	3.1	25.3		
		D . C	er Recycled Content		SDA BioPrefern	le)	Made Wit X% BioBase		Made With At Least X% Renewable Resources
ommercially Com									

Duo Shield[®] Insulated Paper Hot Cups

FEATURES & BENEFITS

- May be recycled*
- Air-pocket insulation, no additional sleeves needed
- Matte finish offers superior grip and feel
- Print area spans entire length of cup • Custom print capabilities



ltem	Description	Design/ n Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case W (lb)	Wt Corresponding Lid		
			DUO	SHIELD* IN	SULATED PAI	PER HOT	T CUPS		
IC8-J8000	8 oz	Symphony®	50	1000	3.2	29.5	5 TL38B2-0004, TL38R2-0007		
IC12-J8000	12 oz	Symphony®	40	600	3.0	24.1	LB3161-00007, TLB316-0004, TLN316-00013, TLP316-0007,		
IC16-J8000	16 oz	Symphony®	35	525	2.8	24.2	TLP316PP, LK316B-0004, LK316W-0007, OPT316, OPT316B		
IC20-J8000	20 oz	Symphony®	35	350	2.4	20.8	3 TLB20-0001, TLP20-0007		
IC24-J8000	24 oz	Symphony®	25	500	4.3	36.2	11620-0001, 11F20-0007		
IC8-J7534	8 oz	Tuscan Café™	50	1000	3.2	29.5	5 TL38B2-0004, TL38R2-0007		
IC12-J7534	12 oz	Tuscan Café™	40	600	3.0	24.1	LB3161-00007, TLB316-0004, TLN316-00013, TLP316-0007,		
IC16-J7534	16 oz	Tuscan Café™	35	525	2.8	24.2	2 TLP316PP, LK316B-0004, LK316W-0007, OPT316, OPT316B		
IC20-J7534	20 oz	Tuscan Café™	35	350	2.4	20.8	3		
IC24-J7534	24 oz	Tuscan Café™	25	500	4.3	36.2	TLB20-0001, TLP20-0007		
Commercially Co	mpostable	Post-Consumer Recyc	led Content	USDA	A BioPreferred®		Made With At LeastMade With At LeastX% BioBased ContentX% Renewable Resources		
	V		82% 92%						

ThermoGuard® Insulated Paper Hot Cups

- "ThermoTouch" Insulation, eliminates need for sleeves or double-cupping
- We source fibers certified under the SFI® chain of custody May be recycled*
- Full-length print coverage
- Custom print capabilities
- 4 cup/1 lid solution to reduce stock
- Made in USA with US and Global Materials



ltem	Descriptio		Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	C	Corresponding Lid	
		THEF	MOGUA		TED PAPER I	HOT CUPS			
DWTG8W	8 oz	Gourmet White	40	1000	3.9	32.0	LB3081-0000	7, TL38R2-0007, TL38B2-0004	
DWTG12W	12 oz	Gourmet White	30	600	3.2	25.7	- TL1224TG, TL1224TGB, OPT1224TG, OPT1224TGB		
DWTG16W	16 oz	Gourmet White	30	600	3.4	29.5			
DWTG20W	20 oz	Gourmet White	30	600	4.2	35.9	ILTZZAIG, ILTZZAIGB, OPTTZZAIG, OPTTZZAIGB		
DWTG24W	24 oz	Gourmet White	25	600	5.8	43.7	_		
DWTG8ST	8 oz	Steam™	40	1000	3.9	32.0	LB3081-00007, TL38R2-0007, TL38B2-0004		
DWTG12ST	12 oz	Steam™	30	600	3.2	25.7			
DWTG16ST	16 oz	Steam™	30	600	3.4	29.5		4TGB, OPT1224TG, OPT1224TGB	
DWTG20ST	20 oz	Steam™	30	600	4.2	35.9	1L12241G, 1L122	41GB, OPTIZZ41G, OPTIZZ41GB	
DWTG24ST	24 oz	Steam™	25	600	5.8	43.7			
Commercially Co	mpostable	Post-Consumer Recycled Content		USDA BioPref	erred®		With At Least Based Content	Made With At Least X% Renewable Resources	
				~			84%	92%	

Post-Consumer Fiber (PCF) Paper Hot Cups - Perfect Pak®

FEATURES & BENEFITS

- First-ever, FDA-compliant, PCF paper hot cup
- Made with a minimum of 10% post-consumer recycled fiber
 Smaller case packs ideal for small businesses
- We source fibers certified under the

- May be recycled*
- Made in USA with US and Global Materials



SFI® chain of custody

ltem	Descr	Design/ P iption Color	acking Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	C	Corresponding Lid		
POST-CONSUMER FIBER (PCF) PAPER HOT CUPS - PERFECT PAK*										
V OF8RC-J8484	8 oz	Bare®	25	500	1.3	10.1	TL38B	2-0004, TL38R2-0007		
OF10RC-J8484	10 oz	Bare®	25	300	0.9	7.1	OFTL31-0007			
V OF12RC-J8484	12 oz	Bare®	25	300	1.2	8.1				
V OF16RC-J8484	16 oz	Bare®	25	300	1.4	10.2		OFTL16-0007		
Commercially Com	postable	Post-Consumer Recycled Content		USDA BioPreferred®		Made With At Least X% BioBased Content		Made With At Least X% Renewable Resources		
		v	v		82%		88%			

Single-Sided Poly (SSP) Paper Hot Cups - Perfect Pak®

- We source fibers certified under the SFI® chain of custody
- Smaller case packs ideal for small businesses
- May be recycled*
- Rolled rim to ensure secure lid fit
- Made in USA with US and Global Materials



ltem	Descri		Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lbs)	C	Corresponding Lid
		SINGLE-SIDE	D POLY	(SSP) PAPE	R HOT CUPS	- PERFECT	PAK*	
OF8BI-0041	OF8BI-0041 8 oz Bistro®		25	500	1.3	10.1	TL38E	32-0004, TL38R2-0007
OF10BI-0041	10 oz	Bistro®	25	300	0.9	7.0	OFTL31-0007	
OF12BI-0041	12 oz	Bistro®	25	300	1.2	8.1		
OF16BI-0041	16 oz	Bistro®	25	300	1.4	10.1		OFTL16-0007
Commercially Compostable		Post-Consumer Recycled Content		USDA BioPreferred®		Made With At Least X% BioBased Content		Made With At Least X% Renewable Resources
				~			82%	88%

Waxed Treated Paper Cold Cups

- Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- We source fibers certified under the SFI® chain of custody
- Accepted at all Cedar Grove commercial composting facilities
- Cost efficient/economical
- For use with a cold beverage; especially thick heavy beverages such as milkshakes and smoothies
- Rolled rim cup to ensure a secure lid fit
- Custom print capabilities
- Made in USA with US and Global Materials



	ltem	Description	Design/ I Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	C	Corresponding Lid
			W	AXED .	TREATED PAR		JPS		
~	44-2050	3 oz Pre-Treated Paper	White	100	5000	2.7	25.4		-
	52MD-0062	5 oz Pre-Treated Paper	Meridian®	100	2500	1.8	16.4		-
V	44BB-JD110	3 oz Pre-Treated Paper	Bare®	100	5000	2.7	25.5		-
V	R53BB-JD110	5 oz Waxed	Bare®	100	3000	2.3	25.7		-
V	R7BB-JD110	7 oz Waxed	Bare®	100	2000	2.1	23.5		L7N-0100
V	R9BB-JD110	9 oz Waxed	Bare®	100	2000	2.5	31.2		L9N-0100
V	R12BB-JD110	12 oz Waxed	Bare®	100	2000	2.9	38.7		L12BLN-0100
V	RW16BB-JD110	16-18 oz Waxed	Bare®	50	1000	3.7	32.1	L16BL-	0100, 668TS, 668NS,
V	RS22BB-JD110	22 oz Waxed	Bare®	50	1000	4.1	38.1	DL	R16-0090, DLW16
	R53-J8000	5 oz Waxed	Symphony®	100	3000	2.3	25.7		-
	r7N-J8000	7 oz Waxed	Symphony®	100	2000	2.1	23.5	L7N-0100	
	R9N-J8000	9 oz Waxed	Symphony®	100	2000	2.5	31.4		L9N-0100
	R12N-J8000	12 oz Waxed	Symphony®	100	2000	2.9	38.7		L12BLN-0100
	RW16-J8000	16-18 oz Waxed	Symphony®	50	1000	3.7	32.2	L16BL-	0100, 668TS, 668NS,
	RS22N-J8000	22 oz Waxed	Symphony®	50	1000	4.1	38.1	DL	R16-0090, DLW16
	Commercially Comp	postable Post-Cor	sumer Recycled Content	USDA BioPreferred®		erred®		With At Least ased Content	Made With At Least X% Renewable Resources
	~						Wax Coa	ted Cups - 64%	Wax Coated Cups - 64%
	~				✓		Wax Trea	ted Cups - 83%	Wax Treated Cups - 83%

Double-Sided Poly (DSP) Paper Cold Cups

FEATURES & BENEFITS

- We source fibers certified under the SFI® chain of custody
- May be recycled*
- Single-lid solution for 5 most popular sizes
- Glossy finish highlights superior graphics
 Custom print capabilities
- Made in USA with US and Global Materials



Jazz®

• Superior moisture resistance protects the cup walls from weakening

ltem	Descri	Flush-fill ption Capacity	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)		Corresponding Lid
			DOUBLE-SI	DED POLY	(DSP) PA	PER COLD C	UPS		
RP12NP-00055	12 oz	12.20	Jazz®	100	2000	2.9	33.0		L12BLN-0100
RP12SP-00055	12 oz Sq	juat 12.20	Jazz®	80	2000	4.6	37.2		
RNP16P-00055	16 oz	16.51	Jazz®	50	1000	2.9	23.1		
RP16P-00055	16-18 oz	z 18.30	Jazz®	50	1000	3.3	25.6		L-0100, 668TS, 668NS, DLR16-0090, DLW16
RNP21P-00055	21 oz	21.60	Jazz®	50	1000	3.3	30.7		
RP24TP-00055	24 oz	24.40	Jazz®	50	1000	4.2	36.2		
RP28NP-00055	28/32 0	z 32.50	Jazz®	40	480	3.0	22.9	L28	BNR, 635NS, 20LCDH
RP12NP-J8000	12 oz	12.20	Symphony®	100	2000	2.9	33.0		L12BLN-0100
RP12SP-J8000	12 oz Sq	juat 12.20	Symphony®	80	2000	4.6	37.2		
RNP16P-J8000	16 oz	16.51	Symphony®	50	1000	2.7	22.8		
RP16P-J8000	16-18 oz	z 18.30	Symphony®	50	1000	3.3	25.6	L16BL-0100, 668TS, 668NS, DLR16-0090, DLW16	
RNP21P-J8000	21 oz	21.60	Symphony®	50	1000	3.3	30.9		
RP24TP-J8000	24 oz	24.40	Symphony®	50	1000	4.2	36.2		
RP28NP-J8000	28/32 02	z 32.50	Symphony®	40	480	3.0	22.9	L28	BNR, 635NS, 20LCDH
TPH445P-J8000	44 oz	44.10	Symphony®	25	500	5.0	32.8		L44BN, 642TS
RP2SCB-K1038	12 oz Sq	juat 12.20	Coca-Cola®	80	2000	4.8	37.5		
RNP16C-K1038	16 oz	16.51	Coca-Cola®	50	1000	2.7	23.0	L16E	L-0100, 668TS, 668NS,
RNP21C-K1038	21 oz	21.60	Coca-Cola®	50	1000	3.3	30.8		DLR16-0090, DLW16
RP4TCB-K1038	24 oz	24.40	Coca-Cola®	50	1000	4.2	36.2		
RN32CB-K1038	28/32 0	z 32.50	Coca-Cola®	40	480	3.0	22.4	L28	BNR, 635NS, 20LCDH
TPH445-105820	44 oz	44.10	Coca-Cola®	25	500	5.0	30.5		L44BN, 642TS
Commercially Compo	stable	Post-Consumer Recycled	Content	USDA Bio	Preferred®		Made With At L X% BioBased Co		Made With At Least X% Renewable Resources

Post-Consumer Recycled Content (RPET) Cold Cups

FEATURES & BENEFITS

- Made with a minimum of 20% post-consumer recycled content from PET soda and water bottles
- FDA-compliant material
- Ideal for cold beverages such as iced coffees, non-frozen drinks and carbonated soft drinks
- Excellent clarity to enhance product

- appearance, stimulating impulse sales
- Smooth rolled rim adds a leak-resistant lid fit
- Crack and shatter-resistant to increase functionality

80%

- Custom print capabilities
- Made in USA with US and Global Materials

	ltem	Descr	Desig iption Colo		g Packing Case	Case Cube (cu ft)	Case Wt (lb)	(Corresponding Lid	
			PC	ST-CONSUME	R RECYCLED	CONTENT (R	PET) COLD	CUPS		
V	RTP9RBARE	9 oz Squat	Bare	® 50	1000	2.2	20.6	DLR662, DNR	R662, DLW662, 662TS, 662TP	
V	RTP9DBAREW	9 oz Tall W	rapped Bare	® 1	500	1.6	14.8		-	
V	RTP9DBARE	9 oz Tall	Bare	® 50	1000	1.6	23.1			
V	RTP10DBARE	10 oz Tall	Bare	® 50	1000	1.7	24.1	DLR610, DNR610, DLW610, 610TS, 610TP		
V	RTP10DBAREW	10 oz Tall V	Vrapped Bare	®]	500	1.6	15.2	-		
V	RTP12BARE	12-14 oz S	quat Bare	® 50	1000	2.8	29.6	DLR662, DNR662, DLW662, 662TS, 662TP		
V	RTP16DBARE	16-18 oz	Bare	® 50	1000	3.2	36.3		, DLW626, 626TS, 626TP, 626NSL	
V	RTP20BARE	20 oz	Bare	® 50	600	2.4	27.6	DLKOZO, DINKOZO	, DEVVOZO, OZOIS, OZOIF, OZOINSE	
V	RTN20BARE	20 oz	Bare	® 50	1000	3.8	39.2	DLR662, DNR	R662, DLW662, 662TS, 662TP	
V	RTD24BARE	24 oz	Bare	® 50	600	2.5	27.0	DLR626, DNR626	, DLW626, 626TS, 626TP, 626NSL	
	Commercially Com	postable	Post-Consumer Recycl	ed Content	USDA BioPro	eferred®		With At Least Based Content	Made With At Least X% Renewable Resources	
			~					N/A	N/A	



89%

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

FEATURES & BENEFITS

- Compostable in a commercial compost facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- We source fibers certified under the SFI® chain of custody

- Accepted at all Cedar Grove commercial composting facilities
- Cost efficient/economical



	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)		
			F	RE-TREATED PA	PER CONE CU	JPS				
V	4R-J8614	4 oz Rollec	Rim - Chipboard Inner Box	Bare®	200	5000	2.1	21.9		
V	4BR-J8614	4 oz Rollec	Rim - Plastic Inner Sleeve	Bare®	200	5000	2.3	20.3		
V	6BTR-0004	6 oz Rollec	Rim - Plastic Inner Sleeve	Paragon	200	5000	3.5	32.3		
V	4R-2050	4 oz Rolled Rim - Chipboard Inner Box		4 oz Rolled Rim - Chipboard Inner Box		White	200	5000	2.1	21.6
V	4BR-2050	4 oz Rollec	Rim - Plastic Inner Sleeve	White	200	5000	2.3	20.3		
V	42R-2050	4.25 oz Ro	olled Rim - Chipboard Inner Box	White	200	5000	2.7	25.4		
V	42BR-2050	4.25 oz Ro	olled Rim - Plastic Inner Sleeve	White	200	5000	2.6	23.4		
V	42RCP-2050	4.25 oz Ro	olled Rim - Caddy Box	White	200	5000	3.3	24.0		
V	5R-2050	5 oz Rollec	Rim - Chipboard Inner Box	White	200	5000	3.3	33.1		
V	5RB-2050	5 oz Rollec	Rim - Plastic Inner Sleeve	White	200	5000	3.2	31.2		
V	6R-2050	6 oz Rolled Rim - Chipboard Inner Box		White	200	5000	3.8	34.8		
V	6RB-2050	6 oz Rolled Rim - Plastic Inner Sleeve		White	200	5000	3.5	32.3		
V	156-2050	7 oz Straig	ht Edge - Chipboard Inner Box	White	250	5000	2.7	33.0		
V	156BB-2050	7 oz Straig	ht Edge - Plastic Inner Sleeve	White	250	5000	2.6	31.7		
V	8R-2050	8 oz Rollec	Rim - Chipboard Inner Box	White	250	2500	2.7	20.7		
V	8RB-2050	8 oz Rollec	Rim - Plastic Inner Sleeve	White	250	2500	2.5	19.9		
V	10R-2050	10 oz Rolle	ed Rim - Chipboard Inner Box	White	250	2500	3.1	23.5		
			PRE-TREAT	ED PAPER FUNN	IEL CUPS & CO	ONE JACKETS				
V	6SRX-2050	6 oz Funne	el - Chipboard Inner Box	White	250	2500	3.1	21.8		
V	10FC-2050	10 oz Funr	nel - Chipboard Inner Box	White	250	1000	1.3	9.6		
V	10BFC-2050	10 oz Funr	nel - Plastic Inner Sleeve	White	250	1000	1.2	9.0		
V	904R-2050	4 oz Cone	Jacket - Chipboard Inner Box	White	200	6000	3.2	43.5		
	Commercially Com	postable	Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		With At Least wable Resources		
	~			v		76%		76%		

Waxed Medical & Dental Cups

- Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- We source fibers certified under the SFI® chain of custody
- Accepted at all Cedar Grove commercial composting facilities
- Graduated White White Medical Pleated

	Item Description			Design/ Packing Color Bag		Packing Case	Case Cube (cu ft)	Case Wt (lb)
				WAXED MEDICAL & DEN1	TAL CUPS			
V	R3-43107	3 oz Wax	Coated	Graduated Medical	100	5000	3.0	31.9
V	450-2050	3.5 oz Pre	Treated Paper Portion Cup	White Pleated	100	5000	2.6	28.6
V	6SRX-2050	6 oz Funne	el - Chipboard Inner Box	White	250	2500	3.1	21.8
V	RW16-5482	16-18 oz \	Wax Coated	Barium	50	1000	3.7	32.2
	Commercially Compostable Post-Consumer Recycled Content		Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		With At Least vable Resources
	✓			١	Wax Coated Cups - 64%	Wax Coa	ted Cups - 64%	
	\checkmark		v	Wax	x Treated Portion Cups - 74%	Wax Treated	Portion Cups - 86%	
	~			v	Wax	x Treated Funnel Cups - 76%	Wax Treated	Funnel Cups - 76%

VS Single-Sided PLA (SSPLA) Paper Food Containers

FEATURES & BENEFITS

- Compostable in a commercial composting facility which may not May be recycled** exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability by the Biodegradable Products Institute (BPI)
- Made from 100% plant-based, renewable resources
- We source fibers certified under the SFI® chain of custody
- Accepted at all Cedar Grove commercial composting facilities

- Perfect for a variety of hot or cold applications
- Custom print capabilities
- Made in USA with US and Global Materials

COMPOSTABLE

			Design/	Packing	Packing	Case Cube	Case V		
	ltem	Description	Color	Bag	Case	(cu ft)	(lb)	Corre	sponding Lid
			v	S SINGLE-SI	DED PLA (SSPLA) PAPE	R FOOD	CONTAINERS	
V	V508PL-JF522	8 oz	Bare®	50	1000	3.8	20.0	DF8-0090, 8TFLNV, 8TFLV-1	8701, LVS508-0007, LVP508-0100
V	V512PL-JF522	12 oz	Bare®	60	1200	6.1	32.5	DF12-0090, LVS5	512-0007, LVP512-0100
V	V516PL-JF522	16 oz	Bare®	25	500	3.9	19.7	DF16-0090, LVS5	16-00007, LVP516-0100
Commercially Compostable Post-Consumer Recycled		cycled Content	USI	DA BioPreferred®	,	Made With At Least X% BioBased Content	Made With At Least X% Renewable Resources		
	<i>v</i>					~		94%	100%

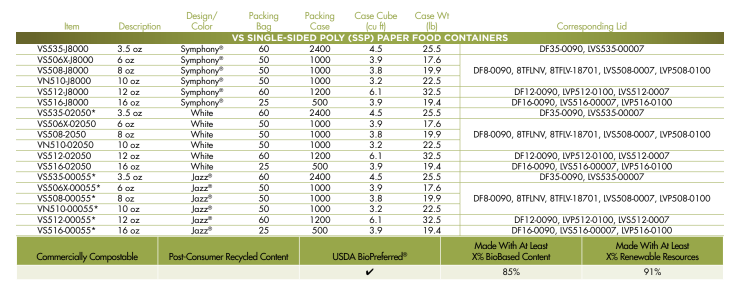
VS Single-Sided Poly (SSP) Paper Food Containers

FEATURES & BENEFITS

- We source fibers certified under the SFI® chain of custody
 Single Sided poly coating on the inside of
- May be recycled**
- Rolled rim provides hoop strength making container sidewalls strong
- the container acts as a moisture barrier
- · Matte finish offers superior printability and feel
- White Symphony laz:

[†]Manufactured from Inaeo[™] bio-plastics

- Squat wide mouth and lower profile make it easy to serve and easy to eat
- Custom print capabilities
- Made in USA with US and Global Materials



VS Double-Sided Poly (DSP) Paper Food Containers

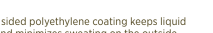
FEATURES & BENEFITS

- We source fibers certified under the SFI® chain of custody Double sided polyethylene coating keeps liquid
- May be recycled**
- · Rolled rim provides hoop strength making container sidewalls strong
- inside and minimizes sweating on the outside

• Made in USA with US and Global Materials

- · High gloss coating allows for exceptional print quality and a smudge-free surface
- White Symphony

- Squat wide mouth and lower profile make it easy to serve and easy to eat
- Packing Packing Case Cube Case Wt ltem Description Design/Cold Baa Case (cu ft) (lb)D POL JBLE) PA OD CONTAINERS VS635N-18000 DE35-0090 IVS535-00007 3507 2400 267 Symphony® 60 4.5 2.7 S605T-18000 Symphony 50 1000 DF5-0090 5 oz 12.1VS606X-18000 6 oz Symphony 50 1000 39 16.0 DF8-0090, 8TFLNV, 8TFLV-18701, LVS508-0007, LVP508-0100 V\$608-18000 8 oz Symphony 50 1000 38 19.6 VS612-I8000 12 oz Symphony 50 1000 5.2 30.5 DF12-0090, LVP512-0100, LVS512-0007 VS606X-02050 White 50 1000 3.9 16.0 6 oz DF8-0090, 8TFLNV, 8TFLV-18701, LVS508-0007, LVP508-0100 VS608-02050 8 oz White 50 1000 3.8 19.6 DF12-0090, LVP512-0100, LVS512-0007 VS612-02050 12 oz White 50 1000 5.2 30.5 16 oz 3.9 VS616-02050 White 25 500 20.1 DF16-0090, LVP516-0100, LVS516-00007 Made With At Least Made With At Least Commercially Compostable USDA BioPreferred® Post-Consumer Recycled Content X% BioBased Content X% Renewable Resources 1 8.5% 91%



Flexstyle® Double-Sided Poly (DSP) Paper Food Containers

- We source fibers certified under the $\mathsf{SFI}^{\circledast}$ chain of custody
- May be recycled**
- Features a wide formed rim that makes the container more rigid and durable
- Double sided polyethylene coating keeps liquid inside and minimizes sweating on the outside
- High gloss coating allows for exceptional print quality and a smudge-free surface
- Flush fill capacity on all sizes except 32 oz. for portion control
- Only paper food container line available with spiral wound paper lids that helps prevent leaks and lets steam escape
- Made in USA with US and Global Materials





ltem	Description	Design/ Color	Packing Bag		acking Case	Case Cube (cu ft)	Case Wt (lb)	Use With
liem			E-SIDED POLY (DSP			1		
HS4085-J8000	8 oz	Symphony®	25		500	2.8	13.2	
HS4125-J8000	12 oz	Symphony®	25		500	2.4	15.5	CA16A-4000, CH16A-4000,
H4165-J8000	16 oz	Symphony®	25		500	2.9	17.5	LPH416R-0090
H4325-J8000	32 oz	Symphony®	25		500	5.0	28.4	CA32A-4000, CH32A-4000, LPH432-0090
P4643-J8000	64 oz	Symphony®	25		300	6.2	26.7	CA64A-4000
HS4085-2050	8 oz	White	25		500	2.8	13.2	
HS4125-2050	12 oz	White	25		500	2.4	15.5	CA16A-4000, CH16A-4000,
H4165-2050	16 oz	White	25		500	2.9	17.5	LPH416R-0090
H4325-2050	32 oz	White	25		500	5.0	28.4	CA32A-4000, CH32A-4000, LPH432-0090
P4643-02050*	64 oz	White	25		300	6.2	26.7	CA64A-4000
	SPIRAL WO	UND DOUBL	E-SIDED POLY (DSP) PAPER I	FOOD CONT	AINER LIDS		
CH16A-4000	Vented Paper Lid - Fits16 oz	White	25		500	2.7	12.1	H4165 series
CH32A-4000	Vented Paper Lid - Fits 32 oz	White	25		500	3.9	16.3	H4325 series
CA16A-4000	Non-Vented Paper Lid - Fits 16 oz	White	25		500	2.7	8.9	H4165 series
CA32A-4000	Non-Vented Paper Lid - Fits 32 oz	White	25		500	3.9	11.9	H4325 series
CA64A-4000	Non-Vented Paper Lid - Fits 64 oz	White	25		300	6.3	17.6	P4643-J8000, P4643-02050
			COMBO PACI	٨S				
KHSB8A-86926	8 oz	Hearty Soup	25 containers/25 lids	250 conta	iiners/250 lids	3.0	12.8	Includes lid CH8A-4000
KHSB12A-86926	12 oz	Hearty Soup	25 containers/25 lids	250 conta	iiners/250 lids	2.5	13.9	Includes lid CH8A-4000
KHB16A-86926	16 oz	Hearty Soup	25 containers/25 lids	250 conta	iiners/250 lids	3.1	15.0	Includes Lid CH16A-4000
KHB32A-86926	32 oz	Hearty Soup	25 containers/25 lids	250 conta	iners/250 lids	5.4	22.8	Includes Lid CH32A-4000
KHSB8A-J8000	8 oz	Symphony®	25 containers/25 lids	250 conta	iners/250 lids	3.0	12.8	Includes lid CH8A-4000
KHSB12A-J8000	12 oz	Symphony®	25 containers/25 lids	250 conta	iners/250 lids	2.5	13.9	Includes IId CH8A-4000
KHB16A-J8000	16 oz	Symphony®	25 containers/25 lids	250 conta	iners/250 lids	3.1	15.0	Includes Lid CH16A-4000
KHB32A-J8000	32 oz	Symphony®	25 containers/25 lids	250 conta	iners/250 lids	5.4	22.8	Includes Lid CH32A-4000
KHSB8A-2050	8 oz	White	25 containers/25 lids	250 conta	iners/250 lids	3.0	12.8	Includes lid CH8A-4000
KHSB12A-2050	12 oz	White	25 containers/25 lids	250 conta	iners/250 lids	2.5	13.9	Includes lid CH8A-4000
KHB16A-2050	16 oz	White	25 containers/25 lids	250 conta	iners/250 lids	3.1	15.0	Includes Lid CH16A-4000
KHB32A-2050	32 oz	White	25 containers/25 lids	250 conta	iners/250 lids	5.4	22.8	Includes Lid CH32A-4000
KPHT16-0348	16 oz	Oriental	25 containers/25 lids	250 conta	iners/250 lids	3.1	12.3	LPH416R-0090
KPHT32-0348	32 oz	Oriental	25 containers/50 lids	200 conta	iners/200 lids	3.2	21.2	LPH432-0090
Commercially Com	postable Post-Consumer Recy	cled Content	USDA BioPreferre	ed®	X% BioB	With At Least Based Content		Made With At Least X% Renewable Resources
			✓			85%		91%

Bagasse (Sugarcane) Hinged Lid Containers

D tot

FEATURES & BENEFITS

6

• Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability Made from 96% plant-based material that can replenish itself and meets sustainability goals



Case Wt

Soak-through resistant with excellent cut resistance
Durable hinge and locking tab for a secure, one finger closure

Packing

D 1.

Case Cube

Packing

	~			 ✓ 		96%		96%
	Commercially Comp	ostable	Post-Consumer Recycled Content	USDA BioPr	eferred®	Made With At Least X% BioBased Content		de With At Least newable Resources
V	HC206SC-2050	9"×6" Rec	angular - Hinged	lvory	50	200	1.2	14.3
V	HC9CSC-2050	9" Square	- Hinged, 3-Compartment	lvory	100	200	2.1	23.6
V	HC9SC-2050	9" Square	- Hinged	lvory	100	200	2.1	23.6
V	HCR90CSC-2050	9" Ribbed	- Hinged, 3-Compartment	lvory	100	200	1.6	20.5
V	HCR90SC-2050	9" Ribbed	- Hinged, 1-Compartment	lvory	100	200	1.6	20.5
V	HC8CSC-2050	8" Square	- Hinged, 3-Compartment	lvory	50	300	2.2	26.9
V	HC8SC-2050	8" Square	- Hinged	lvory	50	300	2.2	26.9
V	HC6SC-2050	6" Square	- Hinged	lvory	100	400	1.5	19.6
			BAGASSE	(SUGARCANE)	TAKEOUT CON	TAINERS		
	Item		Description	Color	вад	Case	(CU TI)	(di)

Design/

ProPlanet[™] by Dart Mineral-Filled Polypropylene Hinged Lid Containers

FEATURES & BENEFITS

 Made with up to 40% natural mineral content that reduces the amount of total plastic being used to manufacture each container and meets sustainability goals

• Non-absorbent, cut-resistant surface helps prevent

- sauces and liquids soaking through the container • Ideal for a variety of food applications — breakfast,
- lunch, dinner, dessert

 Microwaveable allowing for foods to be reheated in a
- Microwaveable allowing for foods to be reheated microwave

D 11



	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case VVf (lb)
			BAGASSE	(SUGARCANE)	TAKEOUT CON	TAINERS		
V	60MFPPHT1*	6" Hinged	Container	lvory	100	400	2.6	28.1
V	85MFPPHT1*	8.5" Hing	ed Container, 1-Compartment	lvory	75	150	2.1	19.7
V	85MFPPHT3*	8.5" Hing	ed Container, 3-Compartment	lvory	75	150	2.1	19.7
V	90MFPPHT1*	9" Hinged	Container, 1-Compartment	lvory	75	150	2.4	25.9
V	90MFPPHT3*	9" Hinged	Container, 3-Compartment	lvory	75	150	2.4	25.9
V	206MFPPHT1*	9"× 6" Hi	nged Container	lvory	50	200	2.3	23.1
	Commercially Compostable		Post-Consumer Recycled Content	USDA BioPr	referred®	Made With At Least X% BioBased Content		With At Least wable Resources
						N/A		N/A

*May not be available in all sales areas

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

FEATURES & BENEFITS

- Made with a minimum of 20% post-consumer recycled-content material
- Made of recyclable PET*
- FDA compliant material
- Excellent clarity to enhance product appearance, stimulating impulse sales

• One lid fits all five sizes

- Holds up well to high-acid and oily foods
- Crack-resistant and odorless
- Leak-resistant, snap fit lid
- Custom print capabilities
- Made in USA with US and Global Materials

	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)	Corresponding Lid
			POST-CONSUMER REC	YCLED CONTE	ENT (RPET) DE	LI CONTAIN	ERS & LIDS		
V	DM8R-0090	8 oz Deli (Container	Clear	50	500	2.9	15.0	
V	DM12R-0090	12R-0090 12 oz Deli Container		Clear	50	500	2.9	20.0	LG8R-0090,
V	DM16R-0090	16 oz Deli Container		Clear	50	500	3.0	21.0	LG8RB-0090,
V	DM24R-0090	24 oz Deli Container		Clear	50	500	3.2	27.9	632DG-0090
V	DM32R-0090	32 oz Deli	Container	Clear	50	500	3.3	31.0	
V	LG8R-0090	Recessed L	id for 8–32 oz Deli, embossed	Clear	50	500	2.6	7.6	-
V	LG8RB-0090	Recessed L	id for 8–32 oz Deli, non-embossed	Clear	50	500	2.6	7.6	-
	Commercially Compostable		Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content			ade With At Least enewable Resources
			~				N/A		N/A

Paper Soufflé Portion Cups

FEATURES & BENEFITS

- Treated Paper Soufflés are compostable in a commercial compost facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- Treated Paper Soufflés are accepted at all Cedar Grove commercial composting facilities
- Multiple size options for portion control
- Tightly rolled rims help prevent tipping and spilling



FOOD CONTAINERS

• We source fibers certified under the SFI® chain of custody

	ltem		Description	Design/ Color	Packing Bag	Packing C Case	ase Cube (cu ft)	Case Wt (lb)
			P/	APER SOUFFLÉ I	PORTION CUP	S		
V	050-2050	0.5 oz		White	250	5000	0.8	7.4
V	050S-X2050	0.5 oz Squ	at	White	250	5000	1.1	7.1
V	075-2050	0.75 oz		White	250	5000	1.0	8.7
V	075S-2050	0.75 oz Sq	uat	White	250	5000	1.4	7.3
V	100-2050	l oz		White	250	5000	1.2	10.5
V	100S-X2050	1 oz Squat		White	250	5000	1.8	9.2
V	125-2050	1.25 oz		White	250	5000	1.6	11.6
V	200-2050	2 oz		White	250	5000	1.8	14.2
V	325-2050	3.25 oz		White	250	5000	2.7	19.3
V	450-2050	3.5 oz		White	100	5000	2.6	28.6
V	400-2050	4 oz		White	250	5000	3.1	22.3
V	550-2050	5.5 oz		White	250	5000	4.0	25.7
	400P-2050	4 oz Single	-Sided Poly	White	250	5000	3.1	22.9
	550P-2050	5.5 oz Sing	gle-Sided Poly	White	250	5000	4.0	28.0
	Commercially Compostable Post-Consumer Recycled Content		USDA BioPr	eferred®	Made With At Least X% BioBased Content		Nade With At Least Renewable Resources	
	v			~		Treated Paper - 74%	Tr	eated Paper - 86%
						Single-Sided Poly - 68%	Sing	gle-Sided Poly - 80%

Paper Snack Food Cups

FEATURES & BENEFITS

- Compostable in a commercial compost facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- We source fibers certified under the SFI® chain of custody
- Accepted at all Cedar Grove commercial composting facilities
- · Grease resistant paper to prevent leak-through
- Munchie Cup® is reclosable for safe portability
- Made in USA with US and Global Materials

Munchie Cup®

Great Frie

ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)
		GRE	AT FRIES [®] PAPER	SNACK FOO	D CUPS		
GRS9N-00021	9 oz Snacl	<pre>Food Cup</pre>	Great Fries®	100	2000	2.5	26.4
GRS12-00021	12 oz Sna	ck Food Cup	Great Fries®	50	1000	3.4	18.9
GRS16-00021	16 oz Sna	ck Food Cup	Great Fries®	50	1000	3.8	20.6
GRS32-00021	32 oz Sna	ck Food Cup	Great Fries®	50	500	3.1	18.1
		MUNCHIE	CUP [®] CLOSABLE	PAPER SNAC	K FOOD CUPS		
GF24-00645	2.4 oz Clo	sable Snack Food Cup	Munchie Cup®	50	1000	2.6	18.2
GF35-00645	3.5 oz Clo	sable Snack Food Cup	Munchie Cup®	50	1000	3.0	21.9
GF45-00645	4.5 oz Clo	sable Snack Food Cup	Munchie Cup®	50	1000	3.6	25.4
GF90-00645	9 oz Closa	ble Snack Food Cup	Munchie Cup®	50	500	3.0	20.4
Commercially Com	postable	Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		ade With At Least enewable Resources
~			~		94%		99%

Grease Resistant Paper Popcorn Cups and Single-Sided Poly (SSP) Paper Popcorn Buckets

FEATURES & BENEFITS

- Popcorn Cups are compostable in a commercial compost facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- We source fibers certified under the SFI® chain of custody
- Popcorn Cups are accepted at all Cedar Grove commercial composting facilities
- Cups feature grease resistant paper to prevent leak-through
- Buckets feature single sided poly coated paper to keep butter off of hands and clothes
- Multiple size options for portion control
- Custom print capabilities

Design/

• Made in USA with US and Global Materials

Packing

Packing



Popcorn

Case Cube

ltem		Description	Color	Раскілд Вад	Case	(cu ft)	(lb)
nem							(ID)
V24-00061	24 oz Pop		Popcorn	50	1000	4.7	30.2
V32-00061	32 oz Pop		Popcorn	50	500	3.2	16.3
VB46-00061	46 oz Pop	•	Popcorn	50	500	3.7	21.1
V24-00059	24 oz Pop	corn Cup	Premiere	50	1000	4.7	30.2
V32-00059	32 oz Pop	corn Cup	Premiere	50	500	3.2	16.3
VB46-00059	46 oz Pop	corn Cup	Premiere	50	500	3.7	21.1
		SINGLE-SID	ED POLY (SSP)	PAPER POPC	ORN BUCKETS		
VP64-00061	64 oz Pop	corn Bucket	Popcorn	30	360	4.6	23.2
VP85-00061	85 oz Pop	corn Bucket	Popcorn	25	150	3.4	12.2
VP130-00061	130 oz Po	pcorn Bucket	Popcorn	150	150	4.5	16.0
VP170-00061	170 oz Po	pcorn Bucket	Popcorn	150	150	5.3	18.6
VP64-00059*	64 oz Pop	corn Bucket	Premiere	30	360	4.6	23.2
VP85-00059	85 oz Pop	corn Bucket	Premiere	25	150	3.4	12.2
VP130-00059	130 oz Po	pcorn Bucket	Premiere	150	150	4.5	16.0
VP170-00059	170 oz Po	pcorn Bucket	Premiere	150	150	5.3	18.6
Commercially Compostable		Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		e With At Least ewable Resources
~			v		Popcorn Cups - 95%	Рорсо	orn Cups - 99%
			~		SSP Popcorn Buckets - 86%	SSP Popo	orn Buckets - 92%

FOOD CONTAINERS

Premiere

Bagasse (Sugarcane) Dinnerware

FEATURES & BENEFITS

itself and meets sustainability goals

- Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
 Made from 96% plant-based material that can replenish
- On-trend square plate and bowl design enhances food presentation
- Excellent rigidity and soak-through performance
- At least 50% stronger than Solo's
- standard 9" plate



	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)
			BAC	SASSE (SUGARC	ANE) DINNER	WARE		
V	6PSC-2050	6.7" Squai	re Plate	lvory	125	1000	1.7	26.5
V	8PSC-2050	8.25" Squ	are Plate	lvory	125	500	1.4	21.5
V	10PSC-2050	10" Squar	e Plate	lvory	125	500	2.0	29.7
V	12BSC-2050	12 oz Squ	are Bowl	lvory	125	1000	1.8	26.4
	Commercially Compostable		Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		e With At Least ewable Resources
	~			~		96%		96%

Heavy-weight and Medium-weight Paper Dinnerware

FEATURES & BENEFITS

custody

 Heavy-weight and medium-weight dinnerware degrades 87.85% in 180 days under controlled composting conditions pursuant to ASTM D5338 Standard Test Method

• We source fibers certified under the SFI® chain of

- Excellent moisture and grease resistance
- Durable, cut resistant
- Excellent rigidity and strength
- Custom print capabilities
- Made in USA with US and Global Materials



Bare® Symphony® White

	ltem		Description	Design/ Color	Packing Bag	Packing C Case	Case Cube (cu ft)	Case Wt (lb)
			PAI	PER DINNERWAR	E - HEAVY W	/EIGHT		
Н	IP6-J8001	6" Heavy \	Veight Plate	Symphony®	250	1000	1.0	14.0
Н	IP9S-J8001	9" Heavy \	Veight Plate	Symphony®	125	500	1.0	17.1
Н	IB12-J8001	12 oz Hea	vy Weight Bowl	Symphony®	125	1000	1.3	22.2
🚺 Н	IP6B-2054	6" Heavy	Weight Plate	White	250	1000	1.0	14.0
🚺 Н	IP9S-2050	9" Heavy \	Veight Plate	White	125	500	1.0	17.1
🚺 Н	IP10BR-2054	10" Heavy	Weight Plate	White	125	500	1.6	23.9
🚺 Н	IB12B-2054	12 oz Hea	vy Weight Bowl	White	125	1000	1.3	22.2
🚺 Н	IB12B-J7234	12 oz Hea	vy Weight Bowl	Bare®	125	1000	1.3	22.2
			PAP	ER DINNERWARI	E - MEDIUM V	VEIGHT		
M	AP6-J8001	6" Medium	Weight Plate	Symphony®	125	1000	0.7	14.0
M	AP7-J8001	7" Medium	Weight Plate	Symphony®	125	1000	1.1	15.6
M	AP9R-J8001	8.5" Mediu	ım Weight Plate	Symphony®	125	500	1.0	15.5
PL	L86R-J8001	8"×6" Med	lium Weight Platter	Symphony®	125	1000	1.8	36.6
💉 M	AP6B-2054	6" Medium	Weight Plate	White	125	1000	0.7	14.0
💉 M	AP7B-2054	7" Medium	Weight Plate	White	125	1000	1.1	15.6
💉 M	AP9BR-2054	8.5" Mediu	um Weight Plate	White	125	500	0.9	15.5
💉 M	AWP9B-2054	9" Medium	Weight Plate	White	125	500	0.8	14.7
💉 M	AP6B-J7234	6" Medium	Weight Plate	Bare®	125	1000	0.7	14.0
💉 M	AP9BR-J7234	8.5" Mediu	ım Weight Plate	Bare®	125	500	0.9	15.5
Ca	ommercially Comp	ostable	Post-Consumer Recycled Content	USDA BioPre	eferred®	Made With At Least X% BioBased Content		Aade With At Least Renewable Resources
				v		89%		99%

Light-weight Paper Dinnerware

FEATURES & BENEFITS

- Compostable in a commercial composting facility which may not exist in your community. Not suitable for backyard composting. Meets the ASTM standard D6868 for commercial compostability
- Accepted at all Cedar Grove commercial

composting facilities

- We source fibers certified under the SFI chain of custody
- Cost efficient, economical option
- Made in USA with US and Global Materials



	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)
			PAI	PER DINNERWA	RE - LIGHT WE	IGHT		
V	LP6B-2054	6" Light W	eight Plate	White	100	1000	0.5	10.9
V	LP9B-2054	9" Light W	eight Plate	White	100	1000	1.2	23.4
	Commercially Compostable		Post-Consumer Recycled Content	USDA BioPreferred®		Made With At Least X% BioBased Content		With At Least wable Resources
	v			V		88%		99%

Paper Dinnerware - Perfect Pak®

FEATURES & BENEFITS

- This product degrades 87.85% in 180 days under controlled composting conditions pursuant to ASTM D5338 Standard Test Method
- We source fibers certified under the SFI[®] chain of custody
- The perfect size when space is at a premium
- Smaller case packs for small business and catering events
- Made in USA with US and Global Materials



	ltem		Description	Design/ Color	Packing Bag	Packing Case	Case Cube (cu ft)	Case Wt (lb)
			PAPE		E – PERFECT P	AK*		
V	OFMP6-J7234	6" Medium	n Weight Deep-Well Paper Plate	Bare®	125	500	0.4	7.1
V	OFMP9R-J7234	8.5" Medi	um Weight Deep-Well Paper Plate	Bare®	125	250	0.5	7.9
V	OFHW12-J7234	12 oz Hea	vy Weight Paper Bowl	Bare®	125	500	1.0	12.4
	Commercially Compostable		Post-Consumer Recycled Content	USDA BioPr	eferred®	Made With At Least X% BioBased Content		e With At Least ewable Resources
				~		89%		99%

Please contact your Dart representative for additional information.



For additional information, contact your Dart representative or call (800) 248-5960 www.dartcontainer.com



DART CONTAINER CORPORATION

Mason, Michigan 48854 U.S.A. Ph: (800) 248-5960 • Fax: (517) 676-3883 Email: sales@dart.biz • www.dartcontainer.com

©2020 Dart Container Corporation. All rights reserved. Dart* and the Dart logo are trademarks of Dart Container Corporation. Solo*, the Solo logo, Eco-Forward*, Bare*, the Bare logo, Creative Carryouts*, Eco Expressions*, Jazz*, Meridian*, Symphony*, Great Fries*, Munchie Cup*, Perfect Pak* Duo shield*, Tuscan Cafe*, Bistro*, Mistique*, Flesstyle* and "For Today. For Tomorrow. For Good."[™] are trademarks of Solo Cup Operating Corporation. Used with permission. Ingeo[™] and the Ingeo logo are trademarks or registered trademarks of Natureworks LLC in the USA and other countries. USDA BioPreferred* is a registered trademark of the USDA. Used with permission. MC1496USE_061720