



Our Vision:

Eco-Products will be in the Vanguard[™] of our Zero Waste future.

Our Mission:

We understand the connection between the health of the planet and the impacts of disposable packaging.

Every day we work to advance Zero Waste Systems, and help our customers be better stewards of the environment. At Eco-Products, we believe big things can happen in small packages. We believe a cup can make a powerful statement about values.

We are not satisfied with the status quo of using virgin, non-renewable materials to make products that are used for a short time, then go to a landfill forever.

That's why we develop single-use packaging made from plants and post-consumer recycled content, and it's why we go to the ends of the earth to help our customers keep them out of the landfill.

We are adamant about the benefits of our products, but we know they are not perfect.

They are a good start, but there is still room to be better.

Our society has a long way to go before every product can be successfully composted or recycled. And even when composting and recycling is an option, does that mean we have a permission slip to continue our disposable lifestyle?

We don't think so. We advocate for a Zero Waste future, and we are clear eyed about how far we have to go.

Let's take a step in the right direction. Let's fight for change.

Let's Make It Better.

We're the most recognized and authentic brand in environmentally preferable solutions. As category leaders, we're able to deliver expertise, benefits, and services that are unavailable anywhere else on the market.



CUSTOMER-FOCUSED SOLUTIONS

- √ Products designed for health and safety
- √ Wrapped cutlery and straws
- √ Cutlerease™ Cutlery Dispensing System



INNOVATION

- √ Award-winning product design team
- √ Cutting-edge product development
- ✓ Operator Specialists to help execute Zero Waste Systems
- √ A Systems Solution for waste diversion



BUNDLE

- ✓ A one-stop shop assortment with 450+ SKUs
- √ Two product lines offer choice of environmental benefits
- ✓ Third-party certifications back up our environmental claims



ADVOCACY

- √ Thought leaders of Zero Waste Systems
- ✓ Driving expanded access to composting infrastructure
- ✓ Dedicated sustainability experts on staff



SERVICES

- √ Marketing and communications assistance
- √ Custom life-cycle assessment reports
- ✓ Zero Waste consulting
- √ Custom print, emboss, and product development

SOLUTIONS:

We understand that packaging is only a small part of the issues facing foodservice operators, but we are committed to delivering solutions. From putting increased emphasis on to-go and delivery, to setting up a curbside pick-up program, to ensuring clean breakrooms, Eco-Products can help.

Wrapped & Single Serve: Designed for Safety & Hygiene

Put your customers' minds at ease with Wrapped Straws and Cutlery. Or try something new with our Cutlerease dispensing system. This system ensures that from loading through dispensing, only the users touch their piece of cutlery.





CUTLEREASE DISPENSING SYSTEM & COMPOSTABLE CUTLERY
Page 8





WRAPPED CUTLERY Page 41

Custom combinations, (including salt, pepper, and/or diet-specific seasonings) are available to order. Ask your sales rep for details.

WRAPPED STRAWS Page 20 Visit www.ecoproducts.com/customer-focused-solutions to explore the collections shown here and more.

Delivery





Curbside Pick-Up



With packaging built for hot and cold foods, stackability, and secure lid fits, we can help you prep your pick-up orders to be ready for game time.



Family Style



For serving larger portions, our Regalia[™] line can get your family style orders safely and securely from car to table.



INNOVATION:

Doing things the same old way just isn't our style. That's why we continually push the bar in our product development, our communication tools, and the experts we hire to help our customers navigate sustainability in the land foodservice packaging.

Award-Winning Product Design Team & Cutting-Edge Product Development















Operator Specialists

We measure our success by cups diverted from landfills as much as by total cups sold. To that end, we have created regional Operator Specialists who work with end users, haulers, composters, and recyclers to create meaningful Zero Waste success stories. Operator Specialist duties include:

- · Keeping up to speed on local legislation, policy, and composting infrastructure.
- Supporting broker and distributor reps with any key operator opportunities.
- · Gatekeeping database and analytics specific to our network of composters and haulers in their marketplace.
- · Assisting in the advancement of waste-diverting operators by offering both marketing and training support.

A Systems Solution for Waste Diversion

Eco-Products advocates a Systems Solution to waste diversion. If you control what goes in, you can control what goes out. To compost or recycle at least 50% of materials, front-of-house composting is necessary. If procurement buys only compostable packaging:

- 1. It is easier for guests to put the right stuff in the right bin (i.e., they don't have to separate the half-eaten burger from the plate).
- 2. The facility can service and clean the building more quickly due to less sorting required (i.e., all packaging goes in the compost bin).
- **3. Haulers can trust that contamination will be minimized** and they will be able to easily spot what contamination exists.
- **4.Composters can easily identify compostable products they trust,** will know that contamination will be minimized, and will receive more food scraps that come along with the packaging.



Exclusive use of compostable packaging



Simple bin decisions (or none at all)



Clean stream of organics for composters to turn into soil amendment

New Products & Coming Attractions



CUTLEREASE™ DISPENSING SYSTEM & COMPOSTABLE CUTLERY
Page 8



VANGUARD[™] MOLDED FIBER Page 9



PAPER COLD CUPS & LIDS Page 19 Available Early 2021



440Z GREENSTRIPE® COLD CUP & LID
Page 19



WORLDVIEW[™] PIZZA TRAYS & LIDS Page 27



WORLDVIEW[™] SUGARCANE LIDS Page 28

Cutlerease[™] Dispensing System

Clean, Hygienic Cutlery

- » The innovative Cutlerease system dispenses clean cutlery one piece at a time.
- » Tape tabs offer easy pick up and loading of cutlery into cartridge without having to touch any part of the cutlery.
- » Handle-first delivery ensures guests touch only the handle of the cutlery they are taking.
- » No trays or levers; helps prevent accumulation and transfer of germs and bacteria.

Space Savings

» Compact footprint: ${\rm <1~ft^2~for~3:1~space~savings~over}$ the other guys.

Efficient Dispensing

- » Customers can take only what is needed.
- » Cutlerease automatically dispenses one piece of cutlery at a time.
- » Guests simply pull on the handle of the piece they want, and the next piece pops out ready for the next person.

Convenient & Easy to Use

» Customize your cutlery options. Cutlerease is so versatile, you can mix and match cutlery to meet the needs of your business. Need more spoons than forks? No problem.

Zero Waste Programs

» Eco-Products Cutlerease cutlery is BPI-certified compostable, so it's compatible with Zero Waste Systems.







This cutlery is not suited for extremely hot foods. Please note the heat tolerance and ask your rep for samples if you would like to test.

CUTLER	CUTLEREASE™				COI	COL	E OD ONLY OWAVEAE	BLE			
GS/BS	ITEM	DESCRIPTION		MAX	MATERIAL			FREEZABL	E OMIZABLE		QTY
Cutlery	Refill Packs								PRINTED SLE	EEVE	
∞∞	EPCE6KNWHT	6in Knife, White		120° F	PLA				24 pac	ks of 40	960/cs
∞	EPCE6FKWHT	6in Fork, White		120° F	PLA				24 pac	ks of 40	960/cs
∞	EPCE6SPWHT	6in Spoon, White		120° F	PLA				24 pac	ks of 40	960/cs
Dispens	er Parts										
	EPCEBASE	Cutlerease 3-Slot Base Unit, Gray									1/cs
	EPCEKN	Dispensing Unit for Cutlerease Compostable Knives									1/cs
	EPCEFK	Dispensing Unit for Cutlerease Compostable Forks									1/cs
	EPCESP	Dispensing Unit for Cutlerease Compostable Spoons									1/cs

U.S. patent no. 8,272,533; other U.S. and international patents pending

Vanguard™ Molded Fiber

In April 2019, we announced a groundbreaking new line of molded fiber plates and containers. This new line – called Vanguard™ – demonstrates our continued leadership and innovation in foodservice packaging. The Vanguard™ line uses proprietary alternative compounds to achieve grease-resistance performance without relying on conventional PFAS*. The first SKUs to be produced in the Vanguard™ line are listed in the table below. For specific inquiries about making a product with Vanguard™ fiber, please contact your sales rep.

- » Made from sugarcane
- » Microwaveable and freezable
- » Hot and cold food friendly
- » Grease- and cut-resistant
- » Proprietary alternative compounds to achieve grease-resistance performance
- » Meets BPI's requirements for compostability certification effective January 1, 2020
- » Patents pending on the new formula

* Per- and polyfluoroalkyl substances

COMING SOON! Vanguard™ WorldView™





We're big fans of a systems approach to waste diversion featuring a comprehensive line of consistently branded disposables. We make 450+ stock SKUs, and we're continually developing new products to serve everything from apple fritters to zucchini tots.

Our Two Product Lines

GreenStripe® — Made with Renewable Resources

















- Made from renewable plant materials that can be grown again and again.
- The vast majority of GreenStripe® products are compliant with ASTM standards for compostability and many are BPI-certified compostable, which means they can return to soil and help plants grow.
- Not made from non-renewable oil or gas, like traditional plastics.
- Not suitable for backyard composting. These products need the high heat and careful management of a commercial pile to break down. Commercial facilities may not exist in your area.
- Paper and sugarcane products can go in the freezer, but they are not airtight. Freshness and freezer burn can become issues if left there for too long. PLA can become brittle when frozen, so we don't recommend putting these products in the freezer.

BlueStripe®— Made with Post-Consumer Recycled Content











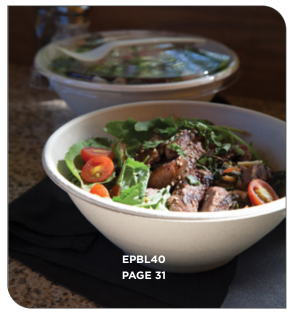




- Made from post-consumer recycled materials that have been used, recycled, and repurposed, meaning fewer virgin resources are required and less landfill waste is created.
- Making new products from recycled materials helps drive recycling markets and infrastructure.
- Plastic can become brittle when frozen, so we don't recommend putting these products in the freezer.
- BlueStripe® products incorporate the highest amount of post-consumer recycled material available without compromising performance.
- BlueStripe® plastic products can't be recycled in many communities, but check with yours to find out what they'll accept.

Material type	What it is	Why we use it	What we use it for
PLA	Polylactic acid Plastic made from starchy plants, like corn or sugar	Looks and feels like traditional plastic, but is compostable in commercial composting facilities Want a plastic cup without the petroleum? Here it is.	Cold Cups Lining for Hot Cups & Paper Food Containers Lids Cutlery Clear Containers
SUGARCANE	Also known as bagasse Made from the stalk left over after the cane juice is extracted to make sugar	Renewable and fast growing Bagasse fiber is a byproduct that would otherwise be discarded or burned Compostable in commercial facilities	Plates Bowls Containers Trays
SUGARCANE & BAMBOO BLEND	Mix of bagasse and bamboo fiber	Renewable and fast growing Bagasse fiber is a byproduct that would otherwise be discarded or burned Compostable in commercial facilities	• Plates • Bowls
PSM	Plant starch material – a mix of plant materials, like corn, and fillers, like polypropylene and talc	Heat tolerant and super durable Partially made with renewable materials (plant starch)	• Cutlery
POST-CONSUMER RECYCLED FIBER (PCF)	Used office paper, junk mail, and other paper	Post-consumer paper reduces demand for virgin fiber Supports recycling programs by providing demand for post-consumer material	Hot Cups Paper Food Containers EcoGrips
POST-CONSUMER RECYCLED PET (RPET)	Polyethylene terephthalate (PET) is commonly used in soda and water bottles	Post-consumer recycled PET reduces demand for virgin plastic Supports recycling programs by providing demand for post-consumer material	Cold Cups Containers Lids
POST-CONSUMER RECYCLED POLYSTYRENE (RPS)	Polystyrene (PS) is found in products such as CD cases and plastic hangers	Post-consumer recycled PS reduces demand for virgin plastic Supports recycling programs by providing demand for post-consumer material	Cutlery Hot Cup Lids





INDEX BY SKU

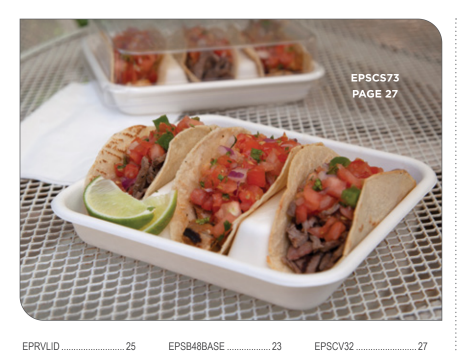
INDEX DI GRO
EG200015
EPB00234
EPBHC2WA15
EPBHC4WA15
EPDH00000N 45
EPBHC8GSCN15
EPBHC8WA15
EPBHC8WAPK15
EPBHC10GS15
EPBHC10WA15
EPBHC10WAPK15
EPBHC12GSCN15
EPBHC12WA15
EPBHC12WAPK15
EPBHC16GSCN15
EPBHC16WA15
EPBHC16WAPK15
EPBHC20GSCN15
EPBHC20WA15
EPBHC20WAPK15
EPBL631
EPBL6LID31
EPBL8C31
EPBL1231
EPBL12C31
EPBL12NFA9
EPBL12PK31
EPBL1631
EPBL16C31
EPBL16LID31
EPBL16N31
EPBL2031
EPBL2431
EPBL24C31
EPBL24NFA9
EPBL3231
EPBL32C31
EPBL32NFA9
EPBL40
EPBL40L31
EPBL40NFA9
EPBL46C31
EPBL6443
EPBL8043
EPBL80LID43
EPBL16043
EPBL160LID43
EPBLI1602 43
EPBLI160443
EPBLLID31
EPBLRDLID31
EPBLRLID31
EPBNHC8WDCN15
LI DINITOUVEDON13

EPBNHC12WDCN	15
EPBNHC16WDCN	15
EPBNHC20WDCN	15
EPBNHC20WDGN	
=PBRHC4EW	17
EPBRHC8EW	17
EPBRHC8EWPK	17
EPBRHC10EW	17
EPBRHC10EW EPBRHC10EWPK	17
EPBRHC12EW	17
PBRHC12EWPK	17
EPBRHC12EWPK EPBRHC16EW	17
EPBRHC16EWPK	17
EPBRHC20EW	
EPBRHG2UEW	17
EPBRHC20EWPK	17
EPBRSC8EW	17
EPBRSC12EW	17
EPBRSC16EW	17
=PRRSC32FW	17
EPBRSCLIDL	17
EPRRSCLIDS	17
EPBSC4WACN	16
EPBSC5DLID	16
	16
EPBSC5WDL	
EPBSC8DLID	16
EPBSC8GS	16
EPBSC8WACN	16
EPBSC10WA	16
EPBSC12GS	16
=PBSC12WACN	16
EPBSC16GS	16
EPBSC16WACN	16
EPBSC24WA	16
EPBSC32WA	16
EPBSCDLID	16
_FD30DLID	39
EPCB03 EPCB13	
=PCB13	39
EPCB33	39
EPCB39 EPCB55	39
EPCB55	39
EPCBLS	39
EPCBMS	39
EPCC7GS	19
EPCC9SGSCNEPCC9SGSPK	19
PCC9SGSPK	19
EPCC10GS	19
EPCC10GSEPCC12GSCN	19
EPCC12GSPK	19
_F	
EPCC16GSCN	19
EPCC16GSPK	19
EPCC16WA	19
EPCC20GSCN	19
EPCC24GSCN	19
PCC32GS	19

EPCC44GS19
EPCCI319
EPCE6FKWHT8
EPCE6KNWHT8
EDOECODIALIT 0
EPCE6SPWHT8
EPCEBASE 8
EPCEFK 8
EPCEKN8
EPCESP8
EPCP1619
EPCP2219
EPCR919
EPCR9PK19
EPCR1219
EPCR12PK19
EPCR1619
EPCR16PK19
EPCR2019
EPCR2419
EPCRFL19
EPDLCC19
EPDL0000 19
EPDLCC2219
EPDLCCNH19
EPECOLID815
EPECOLIDN2015
EPECOLIDSPL16
EPECOLIDSPS16
EPECOLIDAY10
EPECOLIDW15
EPFFLRG39
EPFLCC 19
EPFLCC1019
EPFLCC2219
EPFLCC3219
EPFLCC4419
EPFLCS19
EPFLCS2219
EPFSC2237
EPFSC3537
EPFSC5837
EPFT10039
EPFT20039
EPFT30039
EPFT50039
EPHC634
EPHC6NFA9
EPHC8134
EPHC81NFA9
EPHC8334
EPHC83NFA9
EPHC9134
EDHC01NEA 0
EPHC91NFA9 EPHC9334

EPHC93NFA	0
EPHC96	
EPHC96NFA	9
EPHC137	35
EDUCI 04	25
EPHCL81	
EPHCL91	. 35
EPHCL93	35
EPHCLDTR	
EPHL8WR	
EPHL16BR	. 17
EPHL16BWNR	.17
EPHL16WR	
EPHL20WR	
EPLC6	
EPLC81	. 23
EPLC83	.23
EPLC96	
EPMP1S	
EPMP2D	
EPMP2S	. 36
EPMP4D	36
EPMP8S	
EPMP10S	
EPMP17S	
EPMP25S	. 36
EPNBL12	31
EPNBL24	
EPNBL24C	
EPNBL32	
EPNBL32C	. 31
EPNBL40	31
EPNBL46C	
EDNI ICE	24
EPNHC6	
EPNHC81	
EPNHC83	. 34
EPNHC91	
EPNHC93	
EPNHC96	
EPNP005	
EPNP007	. 33
EPNP013	33
EPNP016	
EPNSCR9	. 21
EPNSCRC12	. 28
EPNSCRC16	. 28
EPNSCRC24	. 28
EPNSCRC32	28
EPNSCRC107	20
EDMOODE	. 20
EPNSCS5	
EPNSCS8T	
EPNSCS9T	.29
EPNSCS93	29
EPNSCTR1310LID	43
LI 1400 II (10 IULID	. 70

EPNSCTR13101L43
EDNIOOTD 404001
EPNSCTR13102L43
EPNSCTR13104L43
EPNSCV3227
EPP00533
EPP005NFA9 EPP005PK33
ETT 005INI A
EPP005PK33
EPP007
EDD007DNEAWE 0
EPP007DNFAWF9
EPP007NFA9
EDD000 33
LFF003
EPP009 33 EPP011 33
EPP011NFA9
EDD040
EPP01333
EPP013LID33
EDD013NEA 0
EPP013NFA9
EPP013PK33
EPP016
EDD04CNEA 0
EPP016NFA9
EPP016PK33
EPP02133
EPP022 33
EPP02333
EDD004
EPP02433
EPP09333
EDDDC6 22
EPPBS633
EPPBS933
EPPC200
EDD0000
EPPC30025
EPPC40025
EDDCLID 25
EPPCLID
EPPT5 33
EPPTOR6
EDDTOD7
EPPTOR/25
EPPTOR925
EPRC825
ET 100023
EPRC1225
EPRC16
EPRC1625 EPRC2425
EFR02423
EPRC3225
EPRC4825
EDDOC4
EPRC6425
EPRCH24
EDDCH33 25
LF NOI 13223
EPRDP5
EPRDP5I ID 25
EDDDD0 05
EPRDP825
EPRDP1225
EPRDP1625
EDDDD00
EPRDP32
EPRDPLID
EPRV32225
LFNV32220
EPRV32425



EPRVLID25
EPS00141
EPS00241
EPS00341
EPS00541
EPS01140
EPS011BLK40
EPS011BLU40
EPS011C40
EPS011C40
EPS011G40
EPS011GRY40
EPS011W41
EPS011Y40
EPS01240 EPS012W41
EPS012W41
EPS01340
EPS013BLK40
EPS013BLU40
EPS013C40
EPS013G40
EPS013GRY40
EPS013W41
EPS013Y40
EPS014
EPS01541
EPS01640
EPS017
EPS017BLK40
EPS017BLU40
EPS017C40
EPS017G40
EPS017GRY40
EPS017W41
EPS017Y40
EPS01840
EPS018NW41
EPS01941
EPS07141
EPS07241
EPS07341
EPS11141
EPS11241
EPS11341
EPS11441
EPS11541
EPSB1823
EPSB18BASE
EPSB18LID23
EPSB24
EPSB24BASE23
EPSB32
EPSB32BASE23
EDCD48 33

EPSBLID	. 23
EPSBS48BASE	. 23
EPSBS64	23
EPSBS64LID	
EPSCPTR14	
EPSCPTR14LIDR	
EPSCPTR16	. 27
EPSCPTR16LIDR	27
EPSCR9	
EPSCR9LID	
EPSCR93	
EPSCRC12	. 28
EPSCRC16	. 28
EPSCRC16LID	28
EPSCRC16LIDSD	28
EDOODOO4	20
EPSCRC24	. 28
EPSCRC24LID	. 28
EPSCRC24LIDP	. 28
EPSCRC24LIDSD	. 28
EPSCRC24LIDSF	28
EPSCRC32	28
EPSCRC107	20
EPSCRC107LIDR	
EPSCRC107LIDSD	. 28
EPSCRC242	. 28
EPSCRC862	. 27
EPSCRC863B	
EPSCRC863B	. 27
EPSCRC863LID	. 27
EPSCRC863LID	27 27 29
EPSCRC863LID EPSCS5 EPSCS5LID	27 27 29 29
EPSCRS5EPSCS5LIDEPSCS8SLID	27 27 29 29
EPSCRC863LID	27 29 29 29
EPSCRC863LID	27 29 29 29 29
EPSCRC863LID	27 29 29 29 29
EPSCRC863LID	27 29 29 29 29 29
EPSCRC863LID	27 29 29 29 29 29 29
EPSCRC863LID	27 29 29 29 29 29 29 27
EPSCRC863LID	27 29 29 29 29 29 29 27
EPSCRC863LID	27 29 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 27 27
EPSCRC863LID	27 29 29 29 29 29 27 27
EPSCRC863LID	. 27 . 29 . 29 . 29 . 29 . 29 . 27 . 27 . 27 . 29 . 43 . 43 . 43 . 43 . 43
EPSCRC863LID	. 27 . 29 . 29 . 29 . 29 . 29 . 27 . 27 . 27 . 29 . 43 . 43 . 43 . 43 . 43
EPSCRC863LID	. 27 . 27 . 29 . 29 . 29 . 29 . 29 . 27 . 27 . 27 . 29 . 43 . 43 . 43 . 43 . 43 . 43 . 43
EPSCRC863LID	. 27 . 27 . 29 . 29 . 29 . 29 . 29 . 27 . 27 . 27 . 29 . 43 . 43 . 43 . 43 . 43 . 43 . 43
EPSCRC863LID	. 27 . 27 . 29 . 29 . 29 . 29 . 29 . 27 . 27 . 27 . 29 . 43 . 43 . 43 . 43 . 43 . 43 . 43 . 43
EPSCRC863LID	27 29 29 29 29 29 29 29 29 43 43 43 43 43 43 43
EPSCRC863LID	27 29 29 29 29 29 27 27 29 43 43 43 43 43 43 43
EPSCRC863LID	27 29 29 29 29 29 27 27 27 29 43 43 43 43 43 43 43

EPSCV32	27
EPSCV32 EPSCV32LIDR	27
EPSCV48	27
EPSCV48 EPSH2CPK	25
EPSH3CPK	25
EPSP10	43
FPSPC2	31
EPSPC4	31
FPSPCLID2	31
EPSPCLID4	31
EPST513 EPST650UBGS	20
EPST650UBGS	20
EPST710	20
EPST710GS	20
=PST710UWHT	20
EPST770	20
EPST770WHT	20
FPST772	20
EPST780	20
EPST780BLK	
EPST780UBGS	20
EPST810GRN EPST810UGRN	20
EPST810UGRN	20
EPST910 EPST980UBGS	20
EPST980UBGS	20
EPST990	20
EPSTP66UBLK	20
EPSTP76BLK	
EPSTP76UBLK	20
EPSTP76UWHT	20
EPSTP76WHT EPSTP78WHT	20
EPSTP78WHT	20
EPSTP98WHT	
EPSWH3	25
ESVBKEROLL3	41
ESVFKBK500	41
ESVKNBK500	
ESVSPBK500	41
NTSTC10C	15
P013LID	9
SPCLID2	
SPCLID4	31

Products by Category

			, ,
Bags & Liners			39
Clear Grab & Go	Containe	rs	23
Cold Cups — Re	ecycled		19
Cold Cups — Re	enewable .		19
Concessions			39
Cutlery			40
Hot Cup Access	ories		15
Hot Cups — Rec	cycled		17
Hot Cups — Re	newable		15
Cutler <i>Ease</i> ™			8
Folia™ One-Pied	e Contain	ers	37
Meat & Produce	e Trays		36
Other Plates			33
Paper Food Con	tainers —	Recycle	d17
Paper Food Con	tainers —	Renewa	ble16
Regalia™ Servir	ngware		43
Straws			20
Sugarcane Bow	ıls		31
Sugarcane Clar	nshells		34
Sugarcane Plat	es		33
Vanguard™ Mol	ded Fiber .		9
WorldView™Su	garcane Co	ontainer	s27

PRODUCTS

Renewable & Compostable Hot Cups

Our GreenStripe® design may have morphed over the years, but what it stands for has not. When we started making foodservice products way back in 2007, our GreenStripe® hot and cold cups were a renewable and compostable alternative to conventional cup choices, and the same is true today. Trusted by composters and customers alike, you can't go wrong with GreenStripe® or any of our other hot cup prints.

- » Made from renewable resources
- » Lined with PLA, a plant-based plastic
- » Meet ASTM standards for compostability
- » BPI-certified compostable

Turn the page for our BlueStripe® Hot Cups and Paper Food Containers



© World Art"
EPBHC20WA // EPBHC16WA
EPBHC12WA // EPBHC8WA // EPBHC10WA
EPBHC4WA // EPBHC2WA





© GreenStripe*
EPBHC20GSCN // EPBHC16GSCN
EPBHC10GS // EPBHC12GSCN // EPBHC8GSCN

GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL		MICROWAVEABL FREEZABLE		QTY
		DESCRIPTION	LID	MAIERIAL			MIZABLE	QIY
World A							NTED SLEEVE	
∞	EPBHC2WA	2oz 📉	N/A	Paper/PLA		-	20 packs of 50	1,000/c
∞	EPBHC4WA	4oz	N/A	Paper/PLA		-	20 packs of 50	1,000/c
∞	EPBHC8WA	80z	ECOLID8	Paper/PLA	-	-	20 packs of 50	1,000/c
€	EPBHC10WA	10oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
∞	EPBHC12WA	12oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
∞	EPBHC16WA	16oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
∞	EPBHC20WA	20oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
CONVEN	NIENCE PACKS							
∞	EPBHC8WAPK	80z	ECOLID8	Paper/PLA		-	10 packs of 50	500/c
∞	EPBHC10WAPK	10oz	ECOLIDW	Paper/PLA		-	10 packs of 50	500/c
∞	EPBHC12WAPK	12oz	ECOLIDW	Paper/PLA			10 packs of 50	500/c
€	EPBHC16WAPK	16oz	ECOLIDW	Paper/PLA			10 packs of 50	500/c
€	EPBHC20WAPK	20oz	ECOLIDW	Paper/PLA			10 packs of 50	500/c
GreenS	tripe®							
∞	EPBHC8GSCN	8oz	ECOLID8	Paper/PLA			20 packs of 50	1,000/c
€	EPBHC10GS	10oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
∞	EPBHC12GSCN	12oz	ECOLIDW	Paper/PLA			20 packs of 50	1,000/c
€	EPBHC16GSCN	16oz	ECOLIDW	Paper/PLA		-	20 packs of 50	1,000/c
€	EPBHC20GSCN	20oz	ECOLIDW	Paper/PLA		-	20 packs of 50	1,000/c
Insulate	ed World Art™							,
∞	EPBNHC8WDCN	8oz	ECOLID8	Paper/PLA			20 packs of 40	800/c
∞	EPBNHC12WDCN	12oz	ECOLIDW HCLDTR (see pg11)	Paper/PLA	•		15 packs of 40	600/c
∞	EPBNHC16WDCN	16oz	ECOLIDW HCLDTR (see pg11)	Paper/PLA	•	-	15 packs of 40	600/c
∞	EPBNHC20WDCN	20oz	ECOLIDN20	Paper/PLA		-	15 packs of 40	600/c
EcoLid®	•							
∞∞	EPECOLID8	Lid: 8oz, Translucent		Paper/PLA			16 packs of 50	800/c
€	EPECOLIDW	Lid: 10-20oz, Transluc	ent	Paper/PLA			16 packs of 50	800/c
	EPECOLIDN20	Lid: 20oz Insulated. Tr		Paper/PLA			12 packs of 50	600/c
	P ACCESSORIES	·						
Stir Stic		l=						
€	NTSTC10C	7in Wooden Stir Sticks	s, FSC Certified, Birch	Birch			10 packs of 1,000	10,000/c
EcoGrip	o®							
∞ 0	EG2000	EcoGrip® Hot Cup Sle	eves Kraft	85% PCF			Bulk Pack	1,300/c





Renewable & Compostable Paper Food Containers

These may look just like your everyday paper food containers, but they are oh so much more. Made entirely from materials that can be grown again and again, these cups fit into your life easily and without excess waste. Compostable, renewable, good looking, and functional. You couldn't ask for a better fit.

- » Made from renewable resources
- » Lined with PLA bioplastic, a plant-based plastic
- » Meet ASTM standards for compostability
- » BPI-certified compostable









World Delight[™]
 EPBSC5WDL



SEPECOLIDSPS // SEPECOLIDSPL



SEPBSC5DLID
SEPBSC8DLID // SEPBSCDLID

PAPER F	PER FOOD CONTAINERS — RENEWABLE							ONL		-	
GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL	•		MICROV FRE	EZE			QTY
World A			, =	, , , , , , , , , , , , , , , , , , , ,				CUS	-	MIZABLE INTED SLEEVE	
€	EPBSC4WACN	4oz	BSCDLID4	Paper/PLA				•	FK	20 packs of 50	1,000/cs
⊕⊛	EPBSC8WACN	8oz	ECOLIDSPS, BSC8DLID	Paper/PLA						20 packs of 50	1,000/cs
⊕⊛	EPBSC10WA	10oz	ECOLIDSPS, BSC8DLID	Paper/PLA						20 packs of 50	1,000/cs
⊕⊛	EPBSC12WACN	12oz	ECOLIDSPL, BSCDLID	Paper/PLA						20 packs of 25	500/cs
⊕⊚	EPBSC16WACN	16oz	ECOLIDSPL, BSCDLID	Paper/PLA						20 packs of 25	500/cs
⊚ ⊚	EPBSC24WA	24oz	ECOLIDSPL, BSCDLID	Paper/PLA						20 packs of 25	500/cs
∞∞	EPBSC32WA	32oz	ECOLIDSPL, BSCDLID	Paper/PLA						20 packs of 25	500/cs
GreenSt	ripe®										
⊕⊚	EPBSC8GS	8oz	ECOLIDSPS, BSC8DLID	Paper/PLA						20 packs of 50	1,000/cs
⊚ ⊚	EPBSC12GS	12oz	ECOLIDSPS, BSC8DLID	Paper/PLA						20 packs of 25	500/cs
€	EPBSC16GS	16oz	ECOLIDSPL, BSCDLID	Paper/PLA						20 packs of 25	500/cs
World D	elight™										
⊚ ⊚	EPBSC5WDL	5oz	BSC5DLID	Paper/PLA						20 packs of 50	1,000/cs
EcoLid®				·	П					·	
⊕⊚	EPECOLIDSPS	Lid: 8-10oz, Flat, Translucent		PLA						20 packs of 50	1,000/cs
⊛ ⊚	EPECOLIDSPL	Lid: 12-32oz, Flat, Translucen	t	PLA						10 packs of 50	500/cs
∞∞	EPBSC5DLID	Lid: 5oz, Dome, Clear		PLA						20 packs of 50	1,000/cs
⊕ ⊚	EPBSC8DLID	Lid: 8-10oz, Dome, Clear		PLA		П				20 packs of 50	1,000/cs
⊕⊚	EPBSCDLID	Lid: 12-32oz, Dome, Clear		PLA						20 packs of 50	1,000/cs

Evolution World™ Hot Cups & Paper Food Containers

Made with 24% post-consumer recycled content, these cups and containers perform exceptionally well while showcasing your environmental commitment. These containers help save resources and reduce waste that would otherwise be landfilled. Color-coded by size for easy serving.



© Evolution World™ Hot Cups EPBRHC20EW // EPBRHC16EW // EPBRCH12EW EPBRHC8EW // EPBRHC10EW // EPBRHC4EW







© EcoLid® 25% EPHL16WR // EPHL16BR EPHL16BWNR



EcoLid® 25% EPHL20WR



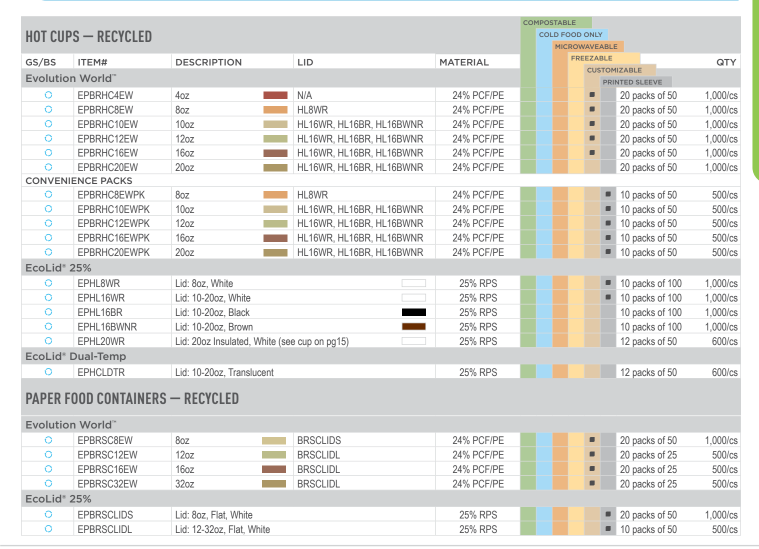
DualTemp Lids EPHCLDTR



O Paper Food Containers
EPBRSC32EW // EPBRSC12EW
EPBRSC8EW // EPBRSC16EW



© EcoLid® 25%
EPBRSCLIDS // EPBRSCLIDL





GreenStripe® Cold Cups

This is not your (virgin plastic, noncompostable, non-recyclable) red party cup. This is the one and only GreenStripe® renewable and compostable Cold Cup! This cup holds drinks without leaking, rocks its environmental attributes, and is always the life of the party. Best of all, when it's time to go home, this cup is 100% certified compostable and returns to the soil...until vour next bash.

- » Dome, flat, and sip lids
- » Made from renewable resources
- » Made with PLA bioplastic. a plant-based plastic
- » Meet ASTM standards for compostability
- » BPI-certified compostable
- » Alternate prints available















∞ EPCC32GS



NEW!



COLD CUP INSERT





(shown with EPCC12GSCN)

EPFLCS22 **∞** EPDLCC22

PAPER COLD CUPS



EPCP16 //
 EPCP22

NEW!

Available Early 2021

Additional sizes available for custom print. See page 52 for details.

...........

					CON		STABLE				
COLD CU	PS — RENEW	ABLE				COI	D FOO				
							MICRO	WAVE REEZ		E	
GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL			F			MIZABLE	QT
GreenSti	ripe®									INTED SLEEVE	
⊚ ⊚	EPCC7GS	7oz (replacing unprinted)	FLCC10	PLA						40 packs of 50	2,000/c
<u>©</u>	EPCC9SGSCN	9oz	FLCC, DLCC, DLCCNH, FLCS	PLA						20 packs of 50	1,000/c
∞ ∞	EPCC10GS	10oz	FLCC10	PLA						20 packs of 50	1,000/c
∞	EPCC12GSCN	12oz	FLCC, DLCC, DLCCNH, FLCS	PLA						20 packs of 50	1,000/c
⊚ ⊚	EPCC16GSCN	16oz	FLCC, DLCC, DLCCNH, FLCS	PLA						20 packs of 50	1,000/c
⊚ ⊚	EPCC20GSCN	20oz	FLCC, DLCC, DLCCNH, FLCS	PLA						20 packs of 50	1,000/c
∞	EPCC24GSCN	24oz	FLCC, DLCC, DLCCNH, FLCS	PLA						20 packs of 50	1,000/c
∞	EPCC32GS	32oz	FLCC32	PLA						12 packs of 50	600/c
NEW! ∞	EPCC44GS	44oz	FLCC44	PLA						12 packs of 25	300/c
CONVENI	ENCE PACKS										
∞	EPCC9SGSPK	9oz	FLCC, DLCC, DLCCNH, FLCS	PLA						10 packs of 50	500/c
⊚ ⊚	EPCC12GSPK	12oz	FLCC, DLCC, DLCCNH, FLCS	PLA						10 packs of 50	500/c
∞	EPCC16GSPK	16oz	FLCC, DLCC, DLCCNH, FLCS	PLA						10 packs of 50	500/c
Lids											
⊚ ⊚	EPFLCC10	Lid: 7/10oz, Flat Dome Lid	d. Clear	PLA						20 packs of 50	1,000/c
<u>⊚</u>	EPFLCC	Lid: 9 & 12-24oz. Flat Lid.		PLA						10 packs of 100	1.000/c
	EPDLCC	Lid: 9 & 12-24oz, Dome L		PLA						10 packs of 100	1,000/c
∞∞	EPDLCCNH	Lid: 9 & 12-24oz, Dome L	,	PLA						10 packs of 100	1,000/c
∞	EPFLCS	Lid: 9 & 12-24oz, Flat Sip		PLA		•				20 packs of 50	1,000/c
∞	EPFLCC32	Lid: 32oz, Flat Lid, Clear	2.4, 0.04.	PLA						12 packs of 50	600/c
	EPFLCC44	Lid: 44oz, Flat Lid, Clear		PLA						12 packs of 50	600/c
	ripe® Cold Cup			121						12 paono oi oo	000/0
∞ <	EPCCI3	3oz (Fits in 9 & 12-24oz G	Proon String® Cuns	PLA						10 packs of 100	1,000/c
		302 (Fils III 9 & 12-2402 G	sieensuipe® Cups)	FLA						10 packs of 100	1,000/0
Paper Co		40	FI 00 00 FI 0000 PI 00 00	DI A /D		_		_		00 1 150	4.000/
NEW! ∞	EPCP16	16oz	FLCC-22, FLCS22, DLCC-22	PLA/Paper						20 packs of 50	1,000/c
NEW! ∞	EPCP22	22oz	FLCC-22, FLCS22, DLCC-22	PLA/Paper				Ľ		10 packs of 100	1,000/c
NEW! ∞	EPFLCC22	Lid: 12-22oz, Flat Lid for F		PLA		-				10 packs of 100	1,000/c
NEW! ∞	EPFLCS22	· ·	for Paper Cold Cups, Clear	PLA						10 packs of 100	1,000/c
NEW! ∞	EPDLCC22	Lid: 12-22oz, Dome Lid fo	r Paper Cold Cups, Clear	PLA						20 packs of 50	1,000/c
COLD CII	PS — RECYCL	rn.									
COLD CO	PS - KECICL	EU									
0	EPCR9	9oz	CRFL	30% RPET						20 packs of 50	1,000/c
0	EPCR12	12oz	CRFL	30% RPET						20 packs of 50	1,000/c
0	EPCR16	16oz	CRFL	30% RPET						20 packs of 50	1.000/c
0	EPCR20	20oz	CRFL	30% RPET						20 packs of 50	1,000/c
0	EPCR24	24oz	CRFL	30% RPET		ī				12 packs of 50	600/c
0	EPCRFL	Lid: 9-24oz, Flat Lid, Clea		30% RPET		i				10 packs of 100	1,000/c
	ENCE PACKS	Liu. 3-2402, i iai Liu, Cied	ı	JU/0 RFET						TO Packs OF 100	1,000/0
ONVENI	EPCR9PK	9oz	CRFL	30% RPET						10 packs of 50	500/c
0						H			H	10 packs of 50	
	EPCR12PK	12oz	CRFL	30% RPET						10 packs of 50	500/c
0	EPCR16PK	16oz	CRFL	30% RPET						10 packs of 50	500/c

BlueStripe® Cold Cups

We're pleased as punch to announce that we've upped the recycled content in our BlueStripe® cold cups! Our sleek new BlueStripe® design graces our 30% RPET cups that are rolling out . Recycled products like these help save resources, keep waste out of landfills, and give you a more sustainable cold cup choice.

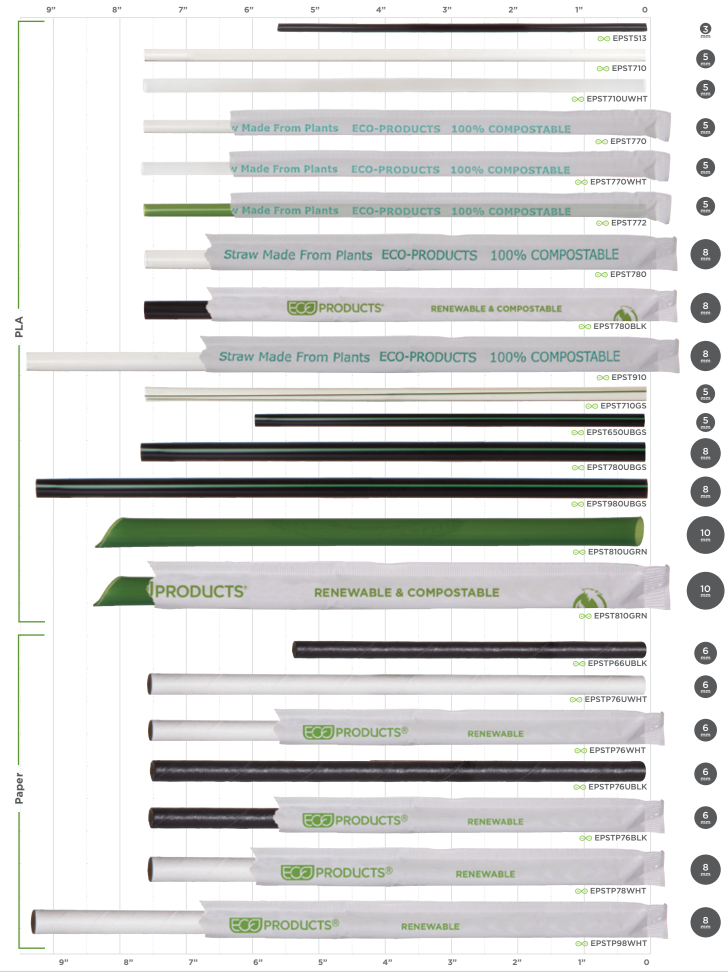


○ EP-CR9 // ○ EP-CR12 ○ EP-CR16 // ○ EP-CR20 // ○ EP-CR24



							COI	мроя	TABL	E			
STRAW	S							COL	D FO	10 DO	NLY		
0110111											/EABL	E	
GS/BS	ITEM#					MATERIAL					ABLE	1IZABLE	QTY
PLA (O	ne Color)	Length	Diam	Wrap						C		NTED SLEEVE	
∞	EPST513	5.75in	3mm		Black, Unwrapped Cocktail	PLA						20 packs of 1,000	20,000/cs
∞	EPST710	7.75in	5mm		Clear, Unwrapped	PLA						24 packs of 400	9,600/cs
€	EPST710UWHT	7.75in	5mm		White, Unwrapped	PLA						24 packs of 400	9,600/cs
€	EPST770	7.75in	5mm	-	Clear, Wrapped	PLA						24 packs of 400	9,600/cs
€	EPST770WHT	7.75in	5mm	-	White, Wrapped	PLA						24 packs of 400	9,600/cs
€	EPST772	7.75in	5mm	-	Green, Wrapped	PLA						24 packs of 400	9,600/cs
⊕ ⊕	EPST780	7.75in	8mm	-	Clear, Wrapped	PLA					-	24 packs of 300	7,200/cs
∞ ∞	EPST780BLK	7.75in	8mm	-	Black, Wrapped	PLA					-	24 packs of 300	7,200/cs
∞⊚	EPST810GRN	8.5in	10mm		Green, Wrapped, Angle Cut (Boba)	PLA						16 packs of 120	1,920/cs
∞	EPST810UGRN	8.5in	10mm		Green, Unwrapped, Angle Cut (Boba)	PLA						16 packs of 120	1,920/cs
∞ ⊚	EPST910	9.5in	8mm		Clear, Unwrapped Jumbo	PLA						16 packs of 300	4,800/cs
∞	EPST990	9.5in	8mm		Clear, Wrapped Jumbo	PLA						16 packs of 300	4,800/cs
PLA (Gr	reen Stripe)	Length	Diam	Wrap									
€	EPST710GS	7.75in	5mm		Clear w/ Green Stripe, Unwrapped	PLA						24 packs of 400	9,600/cs
€	EPST650UBGS	6in	5mm		Black w/ Green Stripe, Unwrapped	PLA						12 packs of 600	7,200/cs
€	EPST780UBGS	7.75in	8mm		Black w/ Green Stripe, Unwrapped	PLA					-	24 packs of 300	7,200/cs
∞	EPST980UBGS	9.5in	8mm		Black w/ Green Stripe, Unwrapped	PLA						24 packs of 300	7,200/cs
Paper		Length	Diam	Wrap									
∞	EPSTP66UBLK	6in	6mm		Black, Unwrapped Jumbo	Paper						6 packs of 1,000	6,000/cs
∞ ⊚	EPSTP76UWHT	7.75in	6mm		White, Unwrapped Jumbo	Paper						6 packs of 600	3,600/cs
⊚ ⊚	EPSTP76WHT	7.75in	6mm	-	White, Wrapped Jumbo	Paper						6 packs of 500	3,000/cs
⊙	EPSTP76UBLK	7.75in	6mm		Black, Unwrapped Jumbo	Paper						6 packs of 600	3,600/cs
∞	EPSTP76BLK	7.75in	6mm	-	Black, Wrapped Jumbo	Paper						6 packs of 500	3,000/cs
∞	EPSTP78WHT	7.75in	8mm		White, Wrapped Giant	Paper						6 packs of 400	2,400/cs
⊕⊕	EPSTP98WHT	9.5in	8mm		White, Wrapped Giant	Paper						6 packs of 400	2.400/cs

20 2021 Full Line Catalog



www.ecoproducts.com





∞ EPLC6



∞ EPLC81



oo EPLC83





 ∞ EPSB18LID // ∞ EPSB18 (lid and base sold separately OR together)











∞ EPSB32BASE (lid and base sold separately OR together)



CLEAR	GRAB & GO CON	TAINERS			COI	MPOSTAE	OOD ONL	Y		
·						MIC	CROWAVA			
GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL			FREEZA		417.4.D. 5	QTY
Clear C	lamshells						CU		NTED SLEEVE	
€	EPLC6	6x6x3in Clamshell, Clear		PLA					3 packs of 80	240/cs
€	EPLC81	8x8x3in Clamshell, Clear		PLA					2 packs of 80	160/cs
⊚ ⊚	EPLC83	8x8x3in, 3-Compt, Clear		PLA					2 packs of 80	160/cs
∞∞	EPLC96	9x5x3.5in, Hoagie, Clear		PLA					3 packs of 80	240/cs
Salad B	owls & Lids									
SETS										
∞	EPSB18	18oz Salad Bowl & Lid, Clear		PLA			-		3 packs of 50	150/cs
∞	EPSB24	24oz Salad Bowl & Lid, Clear		PLA			-		3 packs of 50	150/cs
⊕⊕	EPSB32	32oz Salad Bowl & Lid, Clear		PLA					3 packs of 50	150/cs
⊕ ⊚	EPSB48	48oz Salad Bowl & Lid, Clear		PLA					3 packs of 50	150/cs
⊚ ⊚	EPSBS64	64oz Squat Salad Bowl & Lid,	Clear	PLA					3 packs of 50	150/cs
SEPARA	TES									
∞	EPSB18BASE	18oz Bowl, Clear	SBLID18	PLA			-		6 packs of 50	300/cs
⊕⊕	EPSB18LID	Lid: 18oz Lid, Clear		PLA					6 packs of 50	300/cs
⊕ ⊚	EPSB24BASE	24oz Bowl, Clear	SBLID	PLA					6 packs of 50	300/cs
∞0	EPSB32BASE	32oz Bowl, Clear	SBLID	PLA			-		6 packs of 50	300/cs
∞	EPSB48BASE	48oz Bowl, Clear	SBLID	PLA					6 packs of 50	300/cs
€	EPSBLID	Lid: 24-48oz Lid, Clear		PLA					6 packs of 50	300/cs
€	EPSBS48BASE	48oz Squat Bowl, Clear	SBS64LID	PLA					6 packs of 50	300/cs
	EPSBS64LID	Lid: 48/64oz Squat Bowl Lid, C	lear	PLA					6 packs of 50	300/cs

www.ecoproducts.com

∞ EPRVLID

HINGED RECTANGULAR DELIS



ROUND DELIS

(lids and bases sold separately)



SANDWICH WEDGE



SUSHI TRAYS

(lids and bases sold together)





PORTION CUPS

(lid and bases sold separately)



Premium Take-Out Containers

- » Made with 100% post-consumer recycled content
- » Great for hot or cold grab & go items

oo EPPC300

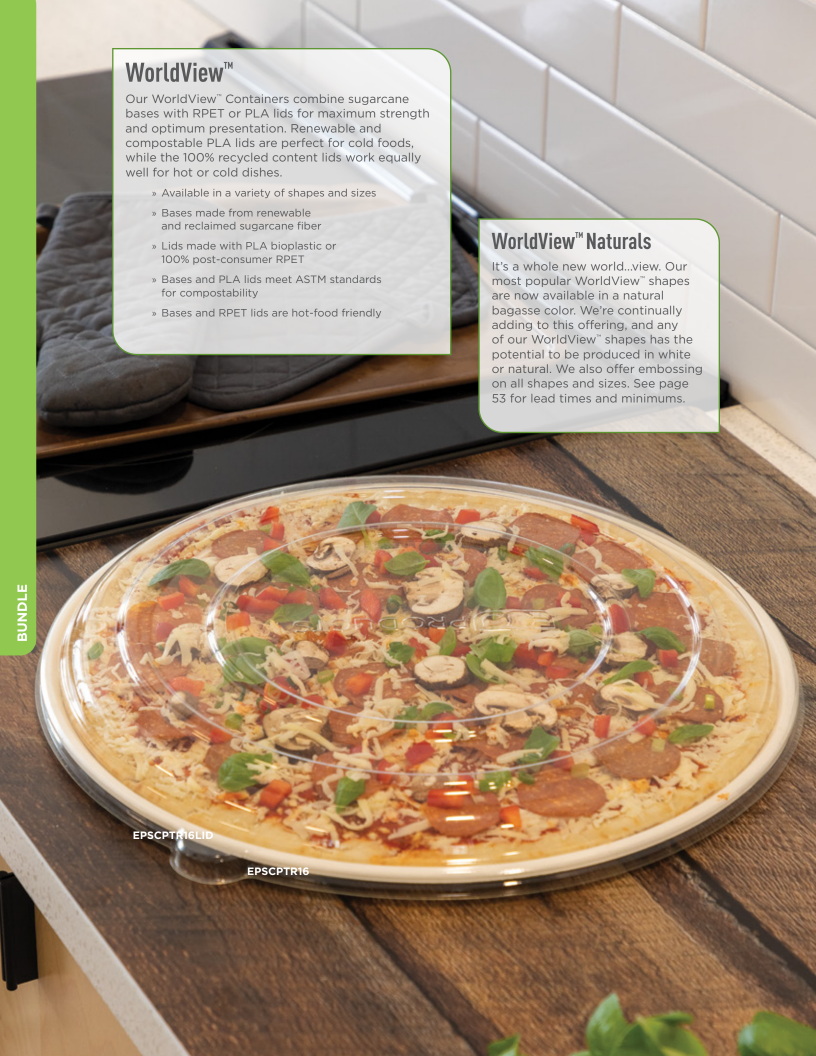
» Not microwaveable



○ EPPTOR6 // ○ EPPTOR7 // ○ EPPTOR9 (lids and bases sold together)



CLEAR	GRAB & GO CO	NTAINERS			OM	ABLE D FOOI	ONLY		
OLLAIN	OTTAD & OO OO	MAINERO					WAVABLE		
GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL		FF	EEZABLE	MIZABLE	QTY
Roval D	Deli/Snack Con	tainers & Lids						INTED SLEEVE	
⊕⊚	EPRV322	32oz, 2-Compt, Clear	RVLID	PLA				8 packs of 50	400/cs
⊕⊕	EPRV324	32oz, 4-Compt, Clear	RVLID	PLA				8 packs of 50	400/cs
000	EPRVLID	Lid: 32oz Flat Lid, Clear		PLA				8 packs of 50	400/cs
Rectan	gular Deli Con	tainers with Lids							
⊕⊚	EPRC8	8oz Container & Lid. Clear		PLA				3 packs of 100	300/cs
•••	EPRC12	12oz Container & Lid, Clear		PLA				3 packs of 100	300/cs
000	EPRC16	16oz Container & Lid, Clear		PLA				3 packs of 100	300/cs
@	EPRC24	24oz Container & Lid, Clear		PLA				4 packs of 50	200/cs
∞	EPRC32	32oz Container & Lid, Clear		PLA				4 packs of 50	200/cs
∞	EPRC48	48oz Container & Lid, Clear		PLA				4 packs of 50	200/cs
∞	EPRC64	64oz Container & Lid, Clear		PLA				4 packs of 50	200/cs
Rectan	gular Deli Con	tainers, Hinged							
∞	EPRCH24	24oz Hinged Container, Clear		PLA				2 packs of 100	200/cs
∞	EPRCH32	32oz Hinged Container, Clear		PLA				2 packs of 100	200/cs
Portion	Cups								
⊕⊚	EPPC200	2oz Portion Cup, Clear	PCLID	PLA				20 packs of 100	2,000/cs
⊚ ⊚	EPPC300	3oz Portion Cup, Clear	PCLID	PLA				20 packs of 100	2,000/cs
000	EPPC400	4oz Portion Cup, Clear	PCLID	PLA				20 packs of 100	2,000/cs
⊕⊚	EPPCLID	Lid: 2-4oz Portion Cup Lid, Clear		PLA				20 packs of 100	2,000/cs
Round	Deli Container	s							
⊕⊛	EPRDP5	5oz Round Deli Container, Clear	RDP5LID	PLA				20 packs of 100	2,000/cs
⊕⊕	EPRDP5LID	Lid: 5oz Round Deli Lid, Clear		PLA				20 packs of 100	2,000/cs
∞	EPRDP8	8oz Round Deli Container, Clear	RDPLID	PLA				10 packs of 50	500/cs
∞	EPRDP12	12oz Round Deli Container, Clear	RDPLID	PLA				10 packs of 50	500/cs
⊚ ⊚	EPRDP16	16oz Round Deli Container, Clear	RDPLID	PLA				10 packs of 50	500/cs
@@	EPRDP32	32oz Round Deli Container, Clear	RDPLID	PLA				10 packs of 50	500/cs
⊚ ⊚	EPRDPLID	Lid: 8-32oz Round Deli Lid, Clear		PLA				10 packs of 50	500/cs
Sandwi	ich Wedge								
∞	EPSWH3	4.25x4.25x6.5x3in, Clear		PLA				4 packs of 125	500/cs
Premiu	m Sushi Trays	with Lids							
⊕⊚	EPSH2CPK	5x7x1.25in, Black/Clear		PLA				6 packs of 100	600/cs
∞ ⊚	EPSH3CPK	6x9x1.75in, Black/Clear		PLA				6 packs of 100	600/cs
Premiu	m Take-Out Co	ontainers with Lids							
0	EPPTOR6	Small (12.5oz), 6x6x1.5in, Black/Clear		100% RPET				3 packs of 50	150/cs
0	EPPTOR7	Medium (18oz), 7x7x1.5in, Black/Clear		100% RPET				3 packs of 50	150/cs
0	EPPTOR9	Large (42oz), 9x9x1.5in, Black/Clear		100% RPET				3 packs of 50	150/cs



NEW!



						CON	MPOS	TAB	LE				
WORLD	VIEW™ SUGARCA	NE CONTAINERS					COL		DOD ROW			-	
GS/BS	ITEM#	DESCRIPTION	:		MATERIAL			MIC		EZA			QTY
,		DESCRIPTION			MATERIAL					CUS	TOM	IIZABLE	GII
Rounds											PRI	NTED SLEEVE	
⊚ ⊚	EPSCR9	9in Round, 34oz, White		9x1.25in	Sugarcane							8 packs of 50	400/cs
∞	EPNSCR9	9in Round, 34oz, Natural		9x1.25in	Sugarcane							8 packs of 50	400/cs
∞	EPSCR93	9in, 3-Compt Round, 28oz,(12/8/8oz), White		9x1.25in	Sugarcane							8 packs of 50	400/cs
0	EPSCR9LID	Lid: 9in Round Lid, Clear		9.25x1.25in	100% RPET							6 packs of 50	300/cs
Ovals													
∞	EPSCV24	24oz Oval, White		9.75x6.75x1.25in	Sugarcane							6 packs of 50	300/cs
∞	EPSCV32	32oz Oval, White		9.75x6.75x1.75in	Sugarcane							6 packs of 50	300/cs
⊚ ⊚	EPNSCV32	32oz Oval, Natural		9.75x6.75x1.75in	Sugarcane							6 packs of 50	300/cs
∞	EPSCV48	48oz Oval, White		9.75x6.75x2.75in	Sugarcane							6 packs of 50	300/cs
0	EPSCV32LIDR	Lid: 24/32/48oz Oval Lid, Clear		10x7x1.125in	100% RPET							6 packs of 50	300/cs
Specialt	У												
∞	EPSCRC862	2-Compt Nacho Tray, (20/3.7oz), White		6x8x1.25in	Sugarcane							8 packs of 50	400/cs
∞	EPSCRC863B	3-Compt Nacho Tray, (15.4/3.7/3.7oz) Natural		6x8x1.25in	Sugarcane/Bamboo							8 packs of 50	400/cs
∞	EPSCRC863LID	Lid: Nacho Tray Lid, Clear		6x8x1.5in	PLA							4 packs of 50	200/cs
⊚ ⊚	EPSCS73	3-Compt Square Taco Tray, White		7.25x6.75x1in	Sugarcane							6 packs of 50	300/cs
⊚ ⊚	EPSCS73LID	Lid: Dome Lid for Taco Tray, Clear		7.25x7x1.5in	PLA							6 packs of 50	300/cs
NEW! ∞	EPSCPTR14	14in Pizza Tray Base, White		14x.75in	Sugarcane							1 pack of 50	50/cs
NEW! O	EPSCPTR14LIDR	Lid: 14in Pizza Tray Lid, Clear		14x1.125in	100% RPET							1 pack of 50	50/cs
NEW! ∞	EPSCPTR16	16in Pizza Tray Base, White		16x.75in	Sugarcane							1 pack of 50	50/cs
NEW! O	EPSCPTR16LIDR	Lid: 16in Pizza Tray Lid, Clear		16x1.5in	100% RPET							1 pack of 50	50/cs





			:		COI	MPOS	TABL	E			
WORI DV	IFW™ SIIGARCAI	NE CONTAINERS						DD ON	LY		
**OKLD	ILW GOOMION	NE CONTAINENC					MICE	OWAV	EABL	.E	
	ITEM#	DESCRIPTION		MATERIAL				REEZ			QTY
Rectangl	es							CI	سنب	MIZABLE INTED SLEEVE	
∞	EPSCRC12	12oz Rectangle, White	7x4.75x1in	Sugarcane			•			8 packs of 50	400/cs
∞	EPNSCRC12	12oz Rectangle, Natural	7x4.75x1in	Sugarcane						8 packs of 50	400/cs
∞	EPSCRC16	16oz Rectangle, White	7x4.75x1.5in	Sugarcane						8 packs of 50	400/cs
€	EPNSCRC16	16oz Rectangle, Natural	7x4.75x1.5in	Sugarcane						8 packs of 50	400/cs
0	EPSCRC16LID	Lid: 12/16oz Lid, Clear	7.25x5x1.5in	100% RPET						8 packs of 50	400/cs
NEW! ∞	EPSCRC16LIDSD	Lid: 12/16oz Sugarcane Dome Lid, White	7.25x5x1in	Sugarcane						8 packs of 50	400/cs
⊚ ⊚	EPSCRC24	24oz Rectangle, White	8.5x5.5x1.5in	Sugarcane						8 packs of 50	400/cs
⊚ ⊚	EPNSCRC24	24oz Rectangle, Natural	8.5x5.5x1.5in	Sugarcane						8 packs of 50	400/cs
∞	EPSCRC242	24oz Rectangle 2-Compt, White	8.5x5.5x1.5in	Sugarcane						8 packs of 50	400/cs
∞	EPSCRC32	32oz Rectangle, White	8.5x5.5x2in	Sugarcane						8 packs of 50	400/cs
∞	EPNSCRC32	32oz Rectangle, Natural	8.5x5.5x2in	Sugarcane						8 packs of 50	400/cs
0	EPSCRC24LID	Lid: 24/32oz Lid, Clear	8.75x5.75x1.5in	100% RPET						8 packs of 50	400/cs
∞	EPSCRC24LIDP	Lid: 24/32oz Lid, Clear	8.75x5.75x1.5in	PLA						4 packs of 50	200/cs
NEW! ∞	EPSCRC24LIDSD	Lid: 24/32oz Sugarcane Dome Lid, White	8.75x5x1in	Sugarcane						8 packs of 50	400/cs
NEW! ∞	EPSCRC24LIDSF	Lid: 24/32oz Sugarcane Flat Lid, White	8.75x5x.5in	Sugarcane						8 packs of 50	400/cs
∞ ⊚	EPSCRC107	48oz Rectangle, White	10x7x1.75in	Sugarcane						4 packs of 50	200/cs
∞	EPNSCRC107	48oz Rectangle, Natural	10x7x1.75in	Sugarcane				•		4 packs of 50	200/cs
0	EPSCRC107LIDR	Lid: 48oz Lid, Clear	10x7x1.75in	100% RPET						4 packs of 50	200/cs
NEW! ∞	EPSCRC107LIDSD	Lid: 48oz Sugarcane Dome Lid, White	10x7x1.25in	Sugarcane						4 packs of 50	200/cs



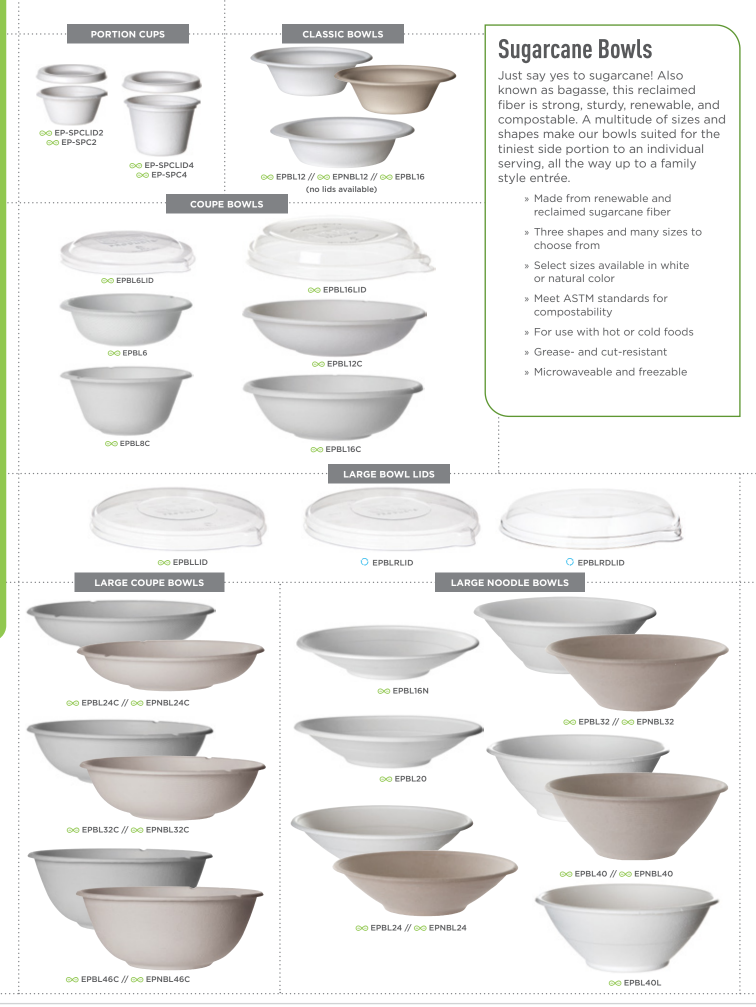








					COI	4POS	TABL	E			
WORLD	VIEW™ SUGARO	CANE CONTAINERS						OD O			
									VEAB		
GS/BS	ITEM#	DESCRIPTION		MATERIAL					ZABL		QTY
Squares	;							(OMIZABLE RINTED SLEEVE	
⊚ ⊚	EPSCS5	5in Square (10oz), White	5x5x1in	Sugarcane						16 packs of 50	800/cs
∞ ⊚	EPNSCS5	5in Square (10oz), Natural	5x5x1in	Sugarcane						16 packs of 50	800/cs
∞	EPSCS5LID	Lid: 5in Lid, Clear	5x5x2in	PLA						8 packs of 50	400/cs
∞	EPSCS8T	8in Square (36oz), White	8x8x1.75in	Sugarcane						4 packs of 50	200/cs
∞	EPNSCS8T	8in Square (36oz), Natural	8x8x1.75in	Sugarcane						4 packs of 50	200/cs
⊚ ⊚	EPSCS8SLID	Lid: 8in Lid, Clear	8x8x1.75in	PLA				1		4 packs of 50	200/cs
⊚ ⊚	EPSCS9T	9in Square (47oz), White	9x9x1.5in	Sugarcane						4 packs of 50	200/cs
∞	EPNSCS9T	9in Square (47oz), Natural	9x9x1.5in	Sugarcane						4 packs of 50	200/cs
@@	EPSCS9SLID	Lid: 9in Lid, Clear	9x9x1.75in	PLA				1		4 packs of 50	200/cs
∞	EPSCS93	9in 3-Compt Square (38/8/8oz), White	9x9x2in	Sugarcane						4 packs of 50	200/cs
∞	EPNSCS93	9in 3-Compt Square (38/8/8oz), Natural	9x9x2in	Sugarcane						4 packs of 50	200/cs
∞	EPSCS93LID	Lid: 9in 3-Compt Lid, Clear	9x9x1.5in	PLA						4 packs of 50	200/cs





SUGAR	GARCANE BOWLS						BLE FOOD			
000/1111						M	ICROV	/AVE	E	
GS/BS	ITEM#	DESCRIPTION	LID	MATERIAL			FRE		1IZABLE	QTY
Portion	Cups								NTED SLEEVE	
⊚ ⊚	EPSPC2	2oz Portion Cup, White	SPCLID2	Sugarcane					50 packs of 50	2,500/cs
⊚ ⊚	EPSPCLID2	2oz Portion Cup Lid, White		Sugarcane					50 packs of 50	2,500/cs
⊚ ⊚	EPSPC4	4oz Portion Cup, White	SPCLID4	Sugarcane					36 packs of 50	1,800/cs
⊚ ⊚	EPSPCLID4	4oz Portion Cup Lid, White		Sugarcane					36 packs of 50	1,800/cs
Classic	Bowls									
⊚ ⊚	EPBL12	12oz Bowl, 6x1.5in, White	N/A	Sugarcane					20 packs of 50	1,000/cs
⊚ ⊚	EPNBL12		N/A	Sugarcane					20 packs of 50	1,000/cs
<u>©</u>	EPBL16	16oz Bowl, 7x1.5in, White	N/A	Sugarcane					20 packs of 50	1,000/cs
CONVEN	IIENCE PACKS									
∞	EPBL12PK	12oz Bowl, 6x1.5in, White	N/A	Sugarcane					20 packs of 50	1,000/cs
Coupe I	Bowls									
∞	EPBL6	6oz Bowl, 4.25x1.25in, White	BL6LID	Sugarcane					36 packs of 50	1,800/cs
⊚ ⊚	EPBL8C	8oz Bowl, 4.25x2in, White	BL6LID	Sugarcane					36 packs of 50	1,800/cs
⊚ ⊚	EPBL12C	12oz Bowl, 6x1.25in, White	BL16LID	Sugarcane					16 packs of 50	800/cs
⊚ ⊚	EPBL16C	16oz Bowl, 6x1.75in, White	BL16LID	Sugarcane					16 packs of 50	800/cs
⊚ ⊚	EPBL24C	24oz Bowl, 7.5x1.5in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
<u>©</u>	EPNBL24C	24oz Bowl, 7.5x1.5in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞ ⊚	EPBL32C	32oz Bowl, 7.5x2in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPNBL32C	32oz Bowl, 7.5x2in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPBL46C	46oz Bowl, 7.5x3in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPNBL46C	46oz Bowl, 7.5x3in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
Noodle	Bowls									
⊚ ⊚	EPBL16N	16oz Bowl, 7.5x1.25in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
⊚ ⊚	EPBL20	20oz Bowl, 7.5x1.5in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
⊚ ⊚	EPBL24	24oz Bowl, 7.5x2in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
⊚ ⊚	EPNBL24	24oz Bowl, 7.5x2in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
⊚ ⊚	EPBL32	32oz Bowl, 7.5x2.5in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞ ⊚	EPNBL32	32oz Bowl, 7.5x2.5in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPBL40	40oz Bowl, 7.5x3in, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPNBL40	40oz Bowl, 7.5x3in, Natural	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
∞	EPBL40L	40oz Bowl, PLA Lined, White	BLRLID, BLLID, BLRDLID	Sugarcane					8 packs of 50	400/cs
Lids										
∞	EPBL6LID	Lid: Flat Lid (6-8oz Coupe Bowls), Cl	ear	PLA					12 packs of 50	600/cs
∞ ⊚	EPBL16LID	Lid: Flat Lid (12-16oz Coupe Bowls),	Clear	PLA					8 packs of 50	400/cs
0	EPBLRLID	Lid: Flat Lid (24-46oz Coupe/16-40oz		100% RPET					8 packs of 50	400/cs
<u>©</u>	EPBLLID	Lid: Flat Lid (24-46oz Coupe/16-40oz	z Noodle Bowls), Clear	PLA					8 packs of 50	400/cs
0	EPBLRDLID	Lid: Dome Lid (24-46oz Coupe/16-40	oz Noodle Bowls)	100% RPET					8 packs of 50	400/cs

Sugarcane Plates

Made from sturdy sugarcane, these plates are durable for heavy fare. Also known as bagasse, this reclaimed fiber is strong, sturdy, renewable, and compostable. From an appetizer station to a full-on buffet, you'll find a shape and size that meets your needs.

- » Made from renewable and reclaimed sugarcane fiber
- » Meet ASTM standards for compostability
- » For use with hot or cold foods
- » Grease- and cut-resistant
- » Microwaveable and freezable

TRAYS





∞ EPP022

Dahlia™ PlatesWe make this dinnerware with a premium blend of bagasse and bamboo for a unique and undeniably green look. We've designed these plates in our signature leaf shape for that extra special touch.

- » Made from renewable resources bamboo and reclaimed bagasse fiber
- » Meet ASTM standards for compostability
- » For use with hot or cold foods
- » Grease- and cut-resistant
- » Microwaveable and freezable

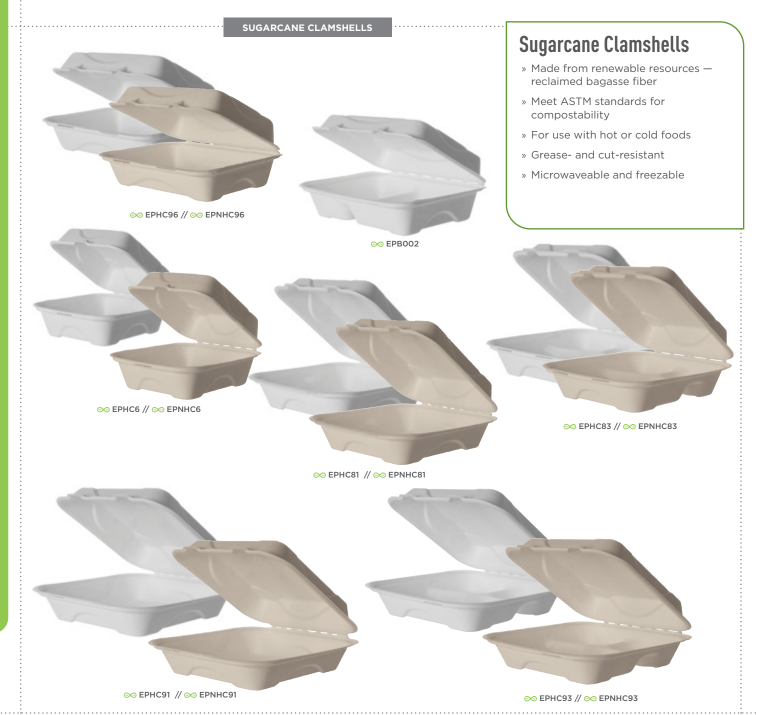






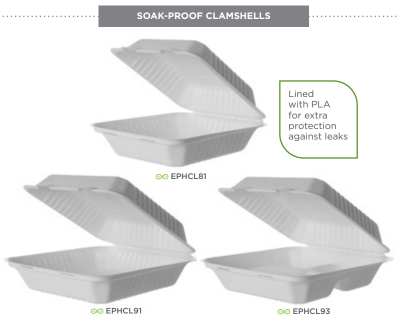


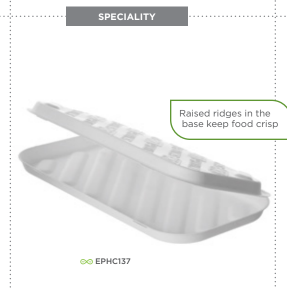
								LE				
SUGAR	CANE PLATES					C	OLD F					
							MIC	ROW				
GS/BS	ITEM#	DESCRIPTION		LID	MATERIAL			FRE		ABLE	IIZABLE	QTY
Round I	Plates								-		NTED SLEEVE	
∞	EPP016	6in Plate, White			Sugarcane						20 packs of 50	1,000/cs
∞	EPNP016	6in Plate, Natural			Sugarcane						20 packs of 50	1,000/cs
∞	EPP011	7in Plate, White			Sugarcane						20 packs of 50	1,000/cs
∞	EPP013	9in Plate, White			Sugarcane						10 packs of 50	500/cs
⊚ ⊚	EPNP013	9in Plate, Natural		P013LID	Sugarcane						10 packs of 50	500/cs
⊚ ⊚	EPP093	9in Plate 3-Compt, White		P013LID	Sugarcane						10 packs of 50	500/cs
0	EPP013LID	Lid: 9in Plate Lid, Clear			RPET						6 packs of 50	300/cs
∞ ⊚	EPP005	10in Plate, White			Sugarcane						10 packs of 50	500/cs
∞	EPNP005	10in Plate, Natural			Sugarcane			•			10 packs of 50	500/cs
∞	EPP007	10in Plate 3-Compt, White			Sugarcane						10 packs of 50	500/cs
∞	EPNP007	10in Plate 3-Compt, Natural			Sugarcane						10 packs of 50	500/cs
∞	EPP009	10x7in Oval Plate, White			Sugarcane						10 packs of 50	500/cs
CONVEN	NIENCE PACKS											
∞	EPP016PK	6in Plate, White			Sugarcane						20 packs of 50	1,000/cs
∞	EPP013PK	9in Plate, White			Sugarcane						10 packs of 50	500/cs
∞	EPP005PK	10in Plate, White			Sugarcane						10 packs of 50	500/cs
Square	Plates											
⊚ ⊚	EPP021	6in Small Plate, White			Sugarcane						10 packs of 50	500/cs
∞	EPP022	8in Medium Plate, White			Sugarcane						10 packs of 50	500/cs
⊚ ⊚	EPP023	10in Large Plate, White			Sugarcane						5 packs of 50	250/cs
∞	EPP024	10x5in Rectangular Plate, White			Sugarcane						10 packs of 50	500/cs
Trays												
⊚ ⊚	EPPT5	5-Compt Tray, 10x8x1in, White			Sugarcane						10 packs of 50	500/cs
OTHER	PLATES											
GS/BS	ITEM#	DESCRIPTION		LID	MATERIAL							QTY
Dahlia™												
∞	EPPBS6	6in Plate, Natural			Sugarcane/Bamboo			-			20 packs of 50	1,000/cs
∞	EPPBS9	9in Plate, Natural			Sugarcane/Bamboo						8 packs of 50	400/cs



SUGARO	ARCANE CLAMSHELLS							DD O	NLY	I F	
GS/BS	ITEM#	DESCRIPTION		MATERIAL				REE	ZABLI	E	QTY
Clamshe	ells							(-	OMIZABLE RINTED SLEEVE	
∞	EPHC96	9x6x3in Clamshell, White		Sugarcane			•	•	•	5 packs of 50	250/cs
⊚ ⊚	EPNHC96	9x6x3in Clamshell, Natural		Sugarcane						5 packs of 50	250/cs
⊛ ⊚	EPB002	9x6x2.5in, 2-Compt Clamshell, White		Sugarcane						5 packs of 50	250/cs
∞	EPHC6	6x6x3in Clamshell, White		Sugarcane						10 packs of 50	500/cs
∞	EPNHC6	6x6x3in Clamshell, Natural		Sugarcane						10 packs of 50	500/cs
∞	EPHC81	8x8x3in Clamshell, White		Sugarcane						4 packs of 50	200/cs
∞∞	EPNHC81	8x8x3in Clamshell, Natural		Sugarcane						4 packs of 50	200/cs
∞∞	EPHC83	8x8x3in, 3-Compt Clamshell, White		Sugarcane				-		4 packs of 50	200/cs
∞∞	EPNHC83	8x8x3in, 3-Compt Clamshell, Natural		Sugarcane						4 packs of 50	200/cs
∞⊚	EPHC91	9x9x3in Clamshell, White		Sugarcane						4 packs of 50	200/cs
∞ ∞	EPNHC91	9x9x3in Clamshell, Natural		Sugarcane						4 packs of 50	200/cs
∞ ∞	EPHC93	9x9x3in, 3-Compt Clamshell, White		Sugarcane						4 packs of 50	200/cs
∞	EPNHC93	9x9x3in, 3-Compt Clamshell, Natural		Sugarcane						4 packs of 50	200/cs











Meat & Produce Trays

Our Sugarcane Meat and Produce Trays are strong and grease- and cut-resistant. Made with renewable materials and BPI-certified compostable, these trays are perfect for fridge or freezer applications for any food item you're packaging and selling.

- » Eight industry-standard sizes
- » Made from renewable resources reclaimed bagasse fiber
- » Meet ASTM standards for compostability
- » For use with hot or cold foods
- » Microwaveable and freezable



MEAT &	T & PRODUCE TRAYS										
						1		NAVE			
GS/BS	ITEM#	DESCRIPTION	SIZE	MATERIAL			FR	EEZA			QTY
Trays									TOMIZABLE PRINTED SLEE	EVE	
∞	EPMP1S	5.5x5.5x0.5in Tray, White	#1S	Sugarcane					12 pack	s of 50	600/cs
€	EPMP2S	8.5x6x0.5in Tray, White	#2S	Sugarcane					8 packs	of 50	400/cs
€	EPMP2D	8.5x6x1in Tray, White	#2D	Sugarcane					8 packs	of 50	400/cs
€	EPMP4D	9.5x7x1in Tray, White	#4D	Sugarcane					6 packs	of 50	300/cs
∞	EPMP8S	10.5x8.5x0.5in Tray, White	#8S	Sugarcane					6 packs	of 50	300/cs
∞	EPMP10S	11x6x0.5in Tray, White	#10S	Sugarcane					6 packs	of 50	300/cs
∞	EPMP17S	8.5x4.75x0.5in Tray, White	#17S	Sugarcane					12 pack	s of 50	600/cs
⊚ ⊚	EPMP25S	14.75x8.25x1in Tray, White	#25S	Sugarcane					4 packs	of 50	200/cs

37

Folia™ Sugarcane Containers

We designed our patented Folia™ line to completely redefine the take-out and leftover experience. Innovative features include tearaway flaps for easier access to food, leak-resistant side flaps that prevent spills and hold condiments and cutlery, and a full array of shapes and sizes that satisfy a broad scope of foodservice needs. It's also the recipient of the "2013 Package of the Year" award from QSR Magazine and the Foodservice Packaging Institute, as well as the "iF Packaging Design Award 2014 – Gold."

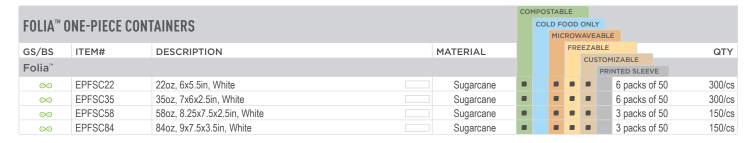
- » Made from renewable and reclaimed sugarcane fiber
- » Meet ASTM standards for compostability
- » For use with hot or cold foods
- » Microwaveable and freezable
- » Embossed to show off handy features like pull tabs, perforated flaps, cutlery nooks, and sauce caddies
- » Molded, spill-resistant corner flaps
- » Engineered stackability













BAGS & LINERS



CONCESSIONS

Fry Cups & Paper Sleeves

Printed to coordinate with our food trays, the fry cup is compostable PLA-lined paper board just like our hot cups. The leaf print continues on our paper sleeve, a must-have for any concession stand.

- » Made with renewable resources
- » Customizable (See page 52)



SEPCBMS // SEPCBLS





						TABLE			
CONCES	SIONS) FOO			
						MICRO			
GS/BS	ITEM#	DESCRIPTION	MATERIAL			F	REEZA		QTY
French F	ry Scoop						CU	 NTED SLEEVE	
⊚ ⊚	EPFFLRG	Top Diam: 3.5in, Height: 4.6in, Net Wt:5.5oz, Kraft with Leaf Print	PLA					20 packs of 50	1,000/cs
Paper Fo	ood Trays								
∞ ♥	EPFT100	1lb, 6.5x4.375x1.5in, Kraft with Leaf Print	Clay/70% PCF					4 packs of 250	1,000/cs
∞ 🗘	EPFT200	2lb, 6.5x4.75x1.75in, Kraft with Leaf Print	Clay/70% PCF					4 packs of 250	1,000/cs
∞ 🗘	EPFT300	3lb, 8.125x5.875x2.125in, Kraft with Leaf Print	Clay/70% PCF					2 packs of 250	500/cs
∞ ♥	EPFT500	5lb, 9.5x6.375x2.125in, Kraft with Leaf Print	Clay/70% PCF					2 packs of 250	500/cs

BAGS &	LINERS						
GS/BS	ITEM#	DESCRIPTION	THICKNESS	MATERIAL			QTY
Compo	stable Bags						
∞	EPCBMS	Medium Shopper Bag, Translucent Green	16x20in (.8 mil)	PLA		10 sets of 50	500/cs
∞	EPCBLS	Large Shopper Bag, Translucent Green	18x23in (.9 mil)	PLA		10 sets of 50	500/cs
∞	EPCB03	3 Gallon Can Liner, Translucent Green	17x17in (.8 mil)	PLA		24 rolls of 25	600/cs
∞	EPCB13	13 Gallon Can Liner, Translucent Green	23.5x29in (.9 mil)	PLA		10 rolls of 25	250/cs
∞	EPCB33	33 Gallon Can Liner, Translucent Green	33x40in (.8 mil)	PLA		8 rolls of 25	200/cs
∞	EPCB39	39 Gallon Can Liner, Translucent Green	35x44in (1 mil)	PLA		5 rolls of 20	100/cs
∞	EPCB55	55 Gallon Can Liner, Translucent Green	42x48in (1 mil)	PLA		5 rolls of 20	100/cs

Plantware® Cutlery

With undeniable environmental benefits and a rainbow of colors to choose from, this cutlery is a no-brainer choice for waste diversion. Match your decor, season, team colors, or party theme without sacrificing sustainability.

- » Made from renewable resources
- » Made with PLA, a plant-based plastic
- » Meets ASTM standards for compostability
- » BPI-certified compostable
- » Crystallized for high heat tolerance (200°F)
- » Cutlery wrappers are also compostable!



∞ EPS011BLK

SEPS017BLK
SEPS013BLK

Custom combinations, (including salt, pepper, and/or diet-specific seasonings) are available to order. Ask your sales rep for details.



					COI	MPOS	TABLE			
CUTLERY					COL	D FO				
								VAWC		
GS/BS	ITEM#	DESCRIPTION	MAX.	MATERIAL			F	REEZ		QTY
Plantwar	·e®							CL	MIZABLE INTED SLEEVE	
€	EPS011	6in Knife, White	200° F	PLA				-	20 packs of 50	1,000/cs
€	EPS012	6in Fork, White	200° F	PLA					20 packs of 50	1,000/cs
€	EPS017	7in Dinner Fork, White	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS013	6in Spoon, White	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS014	6in Soup Spoon, White	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS018	6in Spork, White	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS016	3in Taster Spoon, White	120° F	PLA					10 packs of 200	2,000/cs
Plantwar	e® Colors									
⊚ ⊚	EPS011G	6in Knife, Green	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS017G	7in Fork, Green	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS013G	6in Spoon, Green	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS011C	6in Knife, Coral	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS017C	7in Fork, Coral	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS013C	6in Spoon, Coral	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS011Y	6in Knife, Yellow	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS017Y	7in Fork, Yellow	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS013Y	6in Spoon, Yellow	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS011BLU	6in Knife, Blue	200° F	PLA					20 packs of 50	1,000/cs
∞ ⊚	EPS017BLU	7in Fork, Blue	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS013BLU	6in Spoon, Blue	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS011GRY	6in Knife, Grey	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS017GRY	7in Fork, Grey	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS013GRY	6in Spoon, Grey	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS011BLK	6in Knife, Black	200° F	PLA					20 packs of 50	1,000/cs
∞	EPS017BLK	7in Fork, Black	200° F	PLA					20 packs of 50	1,000/cs
∞∞	EPS013BLK	6in Spoon, Black	200° F	PLA					20 packs of 50	1,000/cs

41

Vine™ Cutlery

- » Made from renewable resources
- » Made with PLA, a plantbased plastic
- » Meets ASTM standards for compostability,
- » BPI-certified compostable
- » Spoon is crystallized for higher heat tolerance (200°F)
- » Napkin ring on cutlery kit is not compostable



100% Recycled Cutlery

- » First of its kind made from 100% post-consumer recycled polystyrene
- » Compared to traditional single-use cutlery that is made from virgin plastic, it diverts plastic from landfills at beginning-oflife.
- » Performs just like a traditional plastic cutlery while using no virgin petroleum



PSM Cutlery

- » Made with a blend of renewable resources and traditional plastic for strength and heat tolerance
- » A good choice for areas where composting is not yet available
- » Please note: PSM Cutlery is not compostable.





Section Secti

○○ EPS071 // ○○ EPS072○○ EPS073 // ○○ EPS005

CUTLER	Υ				OSTABLE OLD FOOD ONI	E	
GS/BS	ITEM#	DESCRIPTION	MAX.	MATERIAL	FREEZA		QTY
Wrappe	d Plantware™				CU	MIZABLE INTED SLEEVE	
€	EPS015	Wrapped Kit, White (K,F,S,N + Compostable Wrapper)	200° F	PLA		Bulk Pack	250/cs
⊕⊕	EPS011W	Individually Wrapped Knife (Compostable Wrapper)	200° F	PLA		Bulk Pack	1,000/cs
⊕ ⊕	EPS012W	Individually Wrapped Fork (Compostable Wrapper)	200° F	PLA		Bulk Pack	1,000/cs
©©	EPS017W	Individually Wrapped Dinner Fork (Compostable Wrapper)	200° F	PLA		Bulk Pack	1,000/cs
⊕⊚	EPS013W	Individually Wrapped Spoon (Compostable Wrapper)	200° F	PLA		Bulk Pack	1,000/cs
Vine™							
© ∞0	ESVKNBK500	7in Knife, Black	200° F	PLA		Bulk Pack	500/cs
€	ESVFKBK500	7in Fork, Black	200° F	PLA		Bulk Pack	500/cs
∞	ESVSPBK500	7in Spoon, Black	200° F	PLA		Bulk Pack	500/cs
∞ ∞	ESVBKEROLL3	Cutlery Roll, Black w/Brown Napkin (K,F,S,N) Napkin ring is not compostable				4 packs of 25	100/cs
PSM Cu	tlery (Not Comp	ostable)					
⊕	EPS001	7in Knife, White	200° F	PSM		20 packs of 50	1,000/cs
⊕	EPS002	7in Fork, White	200° F	PSM		20 packs of 50	1,000/cs
∞	EPS003	7in Spoon, White	200° F	PSM		20 packs of 50	1,000/cs
∞	EPS005	Wrapped Cutlery Kit (K,F,S,N)	200° F	PSM		Bulk Pack	250/cs
∞∞	EPS071	7in Knife, Wrapped	200° F	PSM		Bulk Pack	750/cs
∞ ∞	EPS072	7in Fork, Wrapped	200° F	PSM		Bulk Pack	750/cs
∞ ∞	EPS073	7in Spoon, Wrapped	200° F	PSM		Bulk Pack	750/cs
100% Re	ecycled Cutlery						
0	EPS111	6in Knife, Black	180° F	100% RPS		20 packs of 50	1,000/cs
0	EPS112	6in Fork, Black	180° F	100% RPS		20 packs of 50	1,000/cs
0	EPS113	6in Spoon, Black	180° F	100% RPS		20 packs of 50	1,000/cs
0	EPS114	6in Soup Spoon, Black	180° F	100% RPS		20 packs of 50	1,000/cs
0	EPS115	Wrapped Cutlery Kit (K,F,S,N)	180° F	100% RPS		Bulk Pack	250/cs

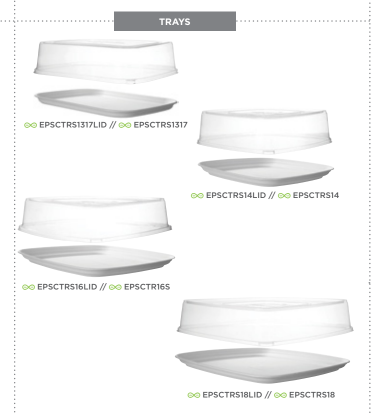
www.ecoproducts.com 2021 Full Line Catalog

SEPSCTR1310LID SEPSCTR13101 SEPSCTR13102

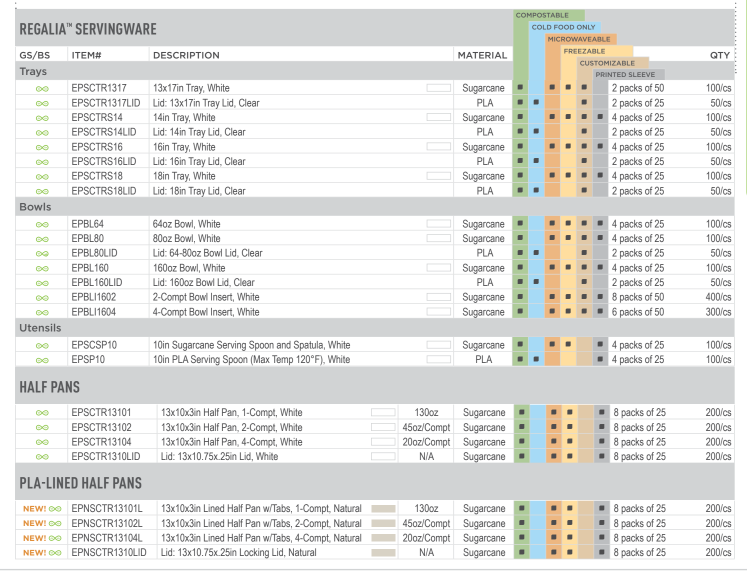
HALF PANS



43







ADVOCACY:

We could just sell cups and call it a day, but at Eco-Products®, we're committed to a Zero Waste future — this is truly what drives us. We strive to lead our industry to become one that solves problems instead of creates them.

Using Business as a Force for Good



Eco-Products officially became a certified B Corp in July 2016, and we were recertified in early 2019. If you're not familiar with B Corp, think of it as a sustainability certification for businesses, similar to what organic certification is for milk, or what Fair Trade certification is for coffee. Companies who are certified B Corps have been verified by the nonprofit organization B Lab to meet the highest standards of social and environmental performance, transparency, and accountability. This puts Eco-Products alongside some of the most respected sustainability-minded brands such as Patagonia®, Ben & Jerry's®, Seventh Generation®, and Etsy® – just to name a few. You can find out more about B Corp by checking out its website https://www.bcorporation.net/.

Memberships & Partnerships

We know we can only do so much as one company, even if we're working our tails off. That's why we're active in a number of industry groups. Collaboration = bigger impact.

US Composting	The US Composting Council (USCC) advances compost manufacturing, co and organics recycling to benefit its members, society, and the environment	•
BPI	The Biodegradable Products Institute (BPI) is a nonprofit association of key individuals and groups from government, industry, and academia. Through its innovative compostable label program, BPI educates manufacturers, legislators, and consumers about the importance of scientifically based standards for compostable materials that biodegrade in large composting facilities.	Our leadership team is represented on the board of BPI.
GREEN SP&RTS ALLYANCE	We are a founding partner of the Green Sports Alliance (GSA). The GSA le and market influence of sports to promote healthy, sustainable communitive and play. The Alliance inspires professional sports leagues, college congoverning bodies, colleges, teams, venues, their partners, and millions of for renewable energy, healthy food, recycling, water efficiency, safer chemicals environmentally preferable practices.	es where people iferences, sports ans to embrace
SUSTAINABLE PACKAGING	The Sustainable Packaging Coalition (SPC) is an industry working group d robust environmental vision for packaging. Through strong member supposcience-based approach, supply chain collaborations, and continuous outr to build packaging systems that encourage economic prosperity and a susmaterials.	ort, an informed and each, it endeavors
FPI FOODSERVICE PACKAGING	Established in 1933, the Foodservice Packaging Institute (FPI) is the trade foodservice packaging industry in North America. FPI's members include machinery suppliers, packaging converters, foodservice distributors, and c	aw material and
RECYCLE COLORADO	Recycle Colorado is the leading independent, nonprofit organization in Co actively working to promote and encourage recycling through programs the public, local governments, businesses, and Colorado's elected officials. Recoprograms are designed to provide technical assistance to those wishing to compost.	nat educate the cycle Colorado's
COMPOSTER APPROVED	The Compost Manufacturing Alliance LLC (CMA) is a privately owned oper and testing group consisting of major industrial composting facilities across works with compostable product manufacturers to field test compostable real-world conditions across multiple processing technologies.	ss the U.S. CMA

Third Parties are Validating our Systems Solutions Approach

We have long believed in and advocated for the role compostable packaging can play in diverting food scraps from landfills. With compostable packaging, the concert goer, baseball fan, or restaurant customer doesn't have to sort their uneaten sandwich crust from their plate. Putting everything in one bin makes life easer for them . . . and the composter. Recently, a number of reports have highlighted the benefit that composting and compostable packaging can have in waste diversion.

The Ellen MacArthur Foundation New Plastics Economy vision for a more sustainable approach to plastics includes compostable packaging for food contact applications.

https://newplasticseconomy.org/report-2017

BioCycle published an article that quantified food scraps diverted through the use of compostable packaging. Composters got 72% more food when operators used compostable foodservice packaging. https://www.biocycle.net/2016/08/15/compostable-products-postconsumer-food-scraps/

According to the SPC's "The Value of Compostable Packaging" report, by using compostable packaging at Farm Aid 2016, the festival organizers:

- 1. Kept more than 19,000 pounds of food out of the landfill.
- 2. Prevented the release of more than 14,000 pounds of CO₂ into the atmosphere.
- 3. Increased food scraps collection by an incredible 122%!

http://greenblue.org/work/value-ofcompostable-packaging/

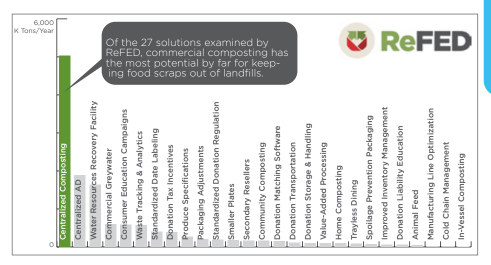
ReFED identified commercial composting as the solution with the greatest potential for keeping food scraps out of landfills. http://www.refed.com











www.ecoproducts.com 2021 Full Line Catalog 45



Our Approach to Compostability

Compostability seems simple - either a product is compostable or it is not, right?

Not quite. In the compostable foodservice packaging world, there are different ways to think about whether something is compostable: Is it obviously going to break down into soil components, like a paper napkin? Is it third-party certified by BPI? Does your composter simply say "I'll take it!"? We want to provide some clarity on our use of this term so you know what we mean when we use it in our communication.

To us, something is "compostable" if there is scientific evidence that the product will break down or become part of stable compost in a safe and timely manner, in a properly managed commercial composting facility. (If that language looks familiar, it's because we basically lifted copy from the Federal Trade Commission's Green Guides.) What counts as "scientific evidence"? For us, the minimum is ASTM standards for compostability: ASTM D6400 for bioplastic and ASTM D6868 for fiber-based items (with or without bioplastic).

For items that are designed to meet BPI's requirements for compostability, we are committed to earning BPI certification. This includes all of our cold, paper, and soup cups; PLA and fiber lids; PLA cutlery; liners; coffee sleeves; and Vanguard" molded fiber. Our conventional, non-Vanguard molded-fiber products use FDA-approved compounds to achieve grease resistance that do not meet BPI requirements. Therefore, these molded fiber items are not BPI-certified compostable. However, they do meet ASTM standards and thus are still considered "compostable."

In addition to our commitments to ASTM and BPI, we submit all of our BPI-certified items to the Compost Manufacturing Alliance (CMA) for field testing.

The only exception to our ASTM requirement are items that are considered "generally accepted as compostable." This would be our wooden stir sticks and napkins – natural fiber items that most composters accept without question. We also are working with our food tray and wooden cutlery suppliers on ASTM and other appropriate verification.







ASTM D6868

ASTM D6400

Compost Manufacturing Alliance: Field Testing for Compostability

The CMA is a nationwide partnership of compost manufacturing facilities providing field disintegration testing for foodservice products across the country. CMA's mission is to make compost manufacturing more sustainable by working proactively to field-test compostable products in real-world compost processing technologies. Eco-Products was one of the first supporters of CMA as we see value in having composters test and confirm that our products break down successfully at their facilities. This is a valuable complement to the lab-based BPI certification, which we have long used as third-party validation of compostability. We have committed to testing all of our BPI-certified products with CMA as well.

Material Category	CMA-W Approval	CMA-I Approval
PLA Thermoforms Cold cups, clear portion cups, clear lids, clear containers, and all other PLA clear items	Approved	Approved
cPLA Thermoform Lids cPLA soup cup and hot cup lids, and any other cPLA lids	Approved	Approved
Injection Molded Cutlery & Plates cPLA and PLA cutlery and plates	Approved	Approved
White Bagasse	Approved	Not Accepted
Natural Bagasse	Approved	Not Accepted
Wheat Straw	Approved	Approved
Bamboo/Bagasse Blend	Approved	Not Accepted
Paper Hot Cups & Soup Cups	Approved	Approved
Paper Hot Cup Sleeves	Approved	Approved
Bags	Approved	Approved
Wooden Stir Sticks	Approved	Approved
Paper Straws	In Progress	Approved
PLA Straws	● ● ● In Progress	Approved
Food Trays	● ● ● In Progress	Approved
	CMA-W: Windrow Process CMA Testing Facilities: • We Care Staten Island • St. Louis Composting	CMA-I: Covered In-Vessel ASP Process* CMA Testing Facility: • Cedar Grove Compost *(Formerly Cedar Grove Approved)

As new testing sites and different composting processes are incorporated into the CMA, we plan to test our products with each technology. As leaders in the compostable packaging industry, we feel it is important to support efforts to expand acceptance of compostable foodservice ware and are excited to be working with this impressive partnership of commercial composters.

www.ecoproducts.com 2021 Full Line Catalog

Purchasing packaging is only the first step. When you're ready to promote your sustainability efforts, train your employees, and educate your customers about what you are doing and why, we're ready to help.

Marketing Support

Stock Pieces

Stock posters, table tents, and window clings are available to order.







Personalized Pieces

Add a logo to personalize our posters, signs, table tents, stickers, digital displays, etc.





Design is our speciality, but what about production? We can cover printing up to a certain amount.

Visit <u>ecoproducts.com/</u> <u>custom</u> for details.



We can start from scratch to design a piece to match a particular look and feel, or design to a spec.



Videos

Our case studies aren't just for our benefit. Our customers can use them to spread their story, too.



youtube.com/user/greenisallwedo

Employee Training

We can create back-of-house signs, presentations, or even videos to help train staff about our products and proper disposal.



Life Cycle AnalysisWe calculate our carbon footprint so we can use that data to create a customized carbon footprint for our customers.



Custom Prints & Emboss

Why not communicate right on the products themselves? We have more than 120 items prime for customization. See page 50 for details.





Custom Shapes

For an extra special package, our product design team can create something unique and functional to fulfill a specific need when stock just doesn't cut it.



Stock/Order Guides

Essentially a catalog with a custom product assortment, these guides can help customers with multiple locations know what's available to them.



Consultative Services

Sustainability Maven

Our very own in-house expert on sustainability keeps us up-to-date on legislation and policy, tracks our product and operational impacts, and trains sales and operators on composting, recycling, and all of the above.

Operator Specialists

This team is a perfect hybrid between sales, sustainability, and boots-on-the-ground logistics. They have all the knowledge and expertise to navigate our products, policy details, and relationships with haulers/composters, plus aid with marketing and communication.

Zero Waste Toolkit

We are the hand to hold on your sustainability journey, and we literally charted the map to direct you toward achieving your waste-diversion goals.

More about Operator Specialists

What is an Operator Specialist?

- Sustanability Maven in the field Keeps up-tospeed on local legislation changes
- Acts as an extension of your staff by supporting brokers and distributor reps with any key operator opportunities
- Gatekeeper of database and analytics specific to our network of composters and haulers in your marketplace
- Assists in the advancement of waste-diverting operators by offering both marketing and handson training support



Operator Specialist Case Study

TYPE Aquarium



OS REGION New England



PRODUCTS

Cups, plates, cutlery



RENEWABLE RESOURCES

HAULER/COMPOSTER



- The New England Aquarium is located in downtown Boston. During a switch in concessionaire providers, they expressed an interest in becoming more sustainable. Their efforts started with working to eliminate straws and evolved into an industry-leading waste diversion program.
- Our Operator Specialist helped the Aquarium with identifying packaging that meets their needs, connecting them with a regional composter/hauler, and guiding them on how to make effective bin signage.
- The Aquarium is currently using a full suite of GreenStripe® compostable packaging, including cups, plates, and cutlery.

CUSTOMIZATION:

You've carefully created a menu, chosen colors, crafted your logo, picked chairs and tables, and lighting and paint. Your packaging deserves the same level of attention.

Print & Emboss

Your food isn't generic, so why should your packaging be? You don't have to use off-the-shelf products that just anyone can use — you can build your brand with custom prints and embossing. With more than 100 customizable products, you can set yourself apart with a customized packaging suite. See page 52 for minimums and lead times.



Custom Product Development

Ready to go beyond simple custom prints and emboss? Custom shapes can fulfill your custom packaging and branding needs in ways that even print and emboss just can't. Our experienced design team can help you create a tailor-made product to serve your food with flair without sacrificing functionality.



1. Let's Talk

We will meet with you to better understand your goals and discover how we can develop a custom product that meets your business needs.

2. Let's Collaborate

A designer will hand draw some possible solutions, get your input, and revise as necessary.

3. Let's See

Working off the sketches, our designer will create a dimensionally accurate digital model.

4. Let's Get Real

Using the digital model, we'll create a physical model using rapid prototyping technology to provide a real-life example of shape, size, and user experience.

5. Let's Give it a Go

Once the initial design is perfected, we'll create functional samples of your product out of the actual materials. At this stage, we'll test for things like strength, lid-fit, and leak resistance.

6. Let's Wow 'Em

Once approved, we will begin production and deliver a custom package that helps you build your brand and satisfy your customers.



2021 Full Line Catalog

	Z	ĺ
	ĺ	L
Ī		
	Þ	Ì
	î	ì
i	Ī	i
ì	7	7

Custom Pri	nt Lead	times and plate charg	es are subject to chan	ge. Find the most up-to-date in	formation at ecopro	oducts.com/custor
Hot Cups	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time*
Hot Cups	BHC2	CMYK - 300cs	\$140 total	1-4 spot colors - 300cs	No charge	12-14 weeks
(Renewable)	BHC4, BHC8, BHC10, BHC12, BHC16, BHC20	CMYK - 25cs	\$140 total	1-4 spot colors - 200cs	No charge	12-14 weeks
Hot Cups 24% PCF)	BRHC4, BRHC8, BRHC10, BRHC12, BRHC16, BRHC20			1-4 spot colors - 100cs	\$100/color	12-14 weeks
nsulated Hot Cups Renewable)	BNHC8, BNHC12, BNHC16, BNHC20	CMYK - 50,000pcs	\$400 total	1-4 spot colors - 100,000pcs	\$100/color	12-14 weeks
EcoGrip [®] (85% PCF Kraft or 0% PCF White)	EG2000			1-2 spot colors - 40cs	\$175/color	6-8 weeks
Cold Cups	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
Cold Cups	CC7, CC10			1-4 spot colors	\$60/color	10-12 weeks
PLA)	CC9S, CC12, CC16, CC20, CC24			Ask rep for details	\$60/color	Ask rep for details
Paper Cold Cups	CP12, CP16, CP22			1-4 spot colors - 300cs	\$100/color	12-14 weeks
Concessions	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
ry Scoop & Cup	FFLRG	CMYK - 50cs	\$150 total			12-14 weeks
aper Food Trays	FT100, FT200, FT300, FT500			1-2 spot colors 100cs	\$210 total	6-8 weeks
aper Food Containers	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
aper Food Containers	BSC4, BSC5, BSC8, BSC10	CMYK - 25cs	\$140 total	1-4 spot colors - 200cs	No charge	12-14 weeks
Renewable)	BSC12, BSC16, BSC24, BSC32	CMYK - 50cs	\$140 total	1-4 spot colors - 400cs	No charge	12-14 weeks
aper Food Containers 24% PCF)	BRSC8, BRCS12, BRSC16, BRSC32			1-4 spot colors - 100,000pcs	\$100/color	12-14 weeks
Sugarcane Clamshells	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
	B002			1-2 spot colors - 60,000pcs	\$50/color	16 weeks
Sugarcane Clamshells	HC6, HC96			1-2 spot colors - 60,000pcs	\$50/color	16 weeks
agaroano olamonono	HC81, HC83			1-2 spot colors - 60,000pcs	\$50/color	16 weeks
	HC91, HC93			1-2 spot colors - 60,000pcs	\$50/color	16 weeks
Dinnerware	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
	P016, P011, P013, P005			1 spot color - 60,000pcs	\$50/color	16 weeks
ugarcane Plates & Bowls	P007, P009, P093			1-2 spot colors - 60,000pcs	\$50/color	16 weeks
	BL12, BL16			1 spot color - 60,000pcs	\$50/color	16 weeks
Clear Containers	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
Round Deli Containers	RDP8, RDP12, RDP16, RDP32			1-4 spot colors - 200cs (sidewall only)	\$80/color	10-12 weeks
Straws	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
PLA Straw Wrappers	ST770, ST770WHT, ST772, ST780, ST780BLK, ST810GRN, ST990			1-2 spot colors - 100cs	No charge	12-14 weeks
Paper Straw Wrappers	STP76WHT, STP76BLK, STP78WHT, STP98WHT	CMYK - 100,000pcs	\$45/color	1-2 spot colors - 300,000pcs	\$45/color	12-14 weeks
Cutlery	Sizes	CMYK - MOQ	CMYK Plate Charges	Spot Color - MOQ	Spot Color Plate Charges	Lead Time
Plantware™ Kit Wrapper	S015			1-2 spot colors - 400cs	\$150/color	12-14 weeks

Custom Color				
Cutlery	Sizes	Order Minimum	Lead Time	Tool Charge
Plantware® Cutlery	S011, S012, S013, S014, S017, S018	200cs	16 weeks	Upcharge per case

Custom Print/Emboss Process

Agree to Pricing, MOQ, and Lead Times

Submit Art Review/Approve Proof

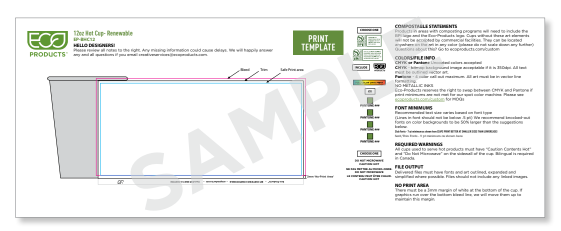
Place P.O.

Lead Time Begins

^{*}Lead times start when the art proof and production proof are approved and P.O. is confirmed.

Custom Emboss	Lead times and plat	e charges are subject to	change. Find the most u	p-to-date information	on at ecoproducts.com/cust
Clear Containers & Lids	Sizes	Tool Type	Order Minimum	Lead Time*	Tool Charge
Deli & Portion Cup Lids	RDP5LID, RDPLID, PCLID	Insert	400,000pcs	16 weeks	\$2,100
Clear Clamshells	All Sizes	Insert	200cs	16 weeks	\$1,050
Rectangular Deli Container Bases	All Sizes	Insert	200cs	16 weeks	\$1,050
Salad Bowls or Lids	All Sizes	Insert	200cs	16 weeks	\$1,050
Dinnerware	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
Sugarcane Plates (Round & Oval)**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Sugarcane Plates (Square)	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Sugarcane Bowls**	BL12, BL16	Insert	100,000pcs	16 weeks	\$2,800
Sugarcane Trays**	PT5	Insert	100,000pcs	16 weeks	\$2,800
Dahlia™ Plates & Bowls	BLBS12, PBS6, PBS9	Insert	100,000pcs	16 weeks	\$2,800
Plate Lids	P013	Insert	200cs	16 weeks	\$1,050
Premium Take-Out Containers	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
Premium Take-Out Bases	All Sizes	Insert	30,000pcs	16 weeks	\$1,050
Sugarcane Containers	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
Folia™ (inside of container)**	All Sizes	Insert	100,000pcs	16 weeks	\$350
Folia™ (outside of container, remove leaf)**	All Sizes	Insert	100,000pcs	18 weeks	\$7,000
Sugarcane Clamshells	HC83, HC93, HC137D	Insert	100,000pcs	18 weeks	\$600
(smooth side out, emboss)**	B002, HC6, HC81, HC91, HC96	New Mold	100,000pcs	16 weeks	\$7,000
Regalia [™] Bases & Lids	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
Regalia™ Lids**	All Sizes	Insert	200cs	16 weeks	\$1,050
Regalia™ Trays & Bowls**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Regalia [™] Servingware**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Half Pans**	All Sizes & Lid	Insert	100,000pcs	16 weeks	\$2,800
WorldView [™] Bases & Lids	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
Bowls**	All Coupe & Noodle	Insert	100,000pcs	16 weeks	\$2,800
Circles & Ovals**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Rectangles**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Squares**	All Sizes	Insert	100,000pcs	16 weeks	\$2,800
Specialty**	SCRC242, SCRC862, SCRC863B	Insert	100,000pcs	16 weeks	\$2,800
NorldView [™] Clear Lids	All Sizes	Insert	200cs	16 weeks	\$1,050
NorldView [™] Fiber Lids	SCRC16LIDSD, SCRC24LIDSD, SCRC24LIDSF, SCRC107LIDSD	Insert	100,000pcs	16 weeks	\$2,800
Straws	Sizes	Tool Type	Order Minimum	Lead Time	Tool Charge
PLA Straws	All Sizes	Custom Color	100cs	16 weeks	Upcharge per case
Paper Straws	All Sizes	Custom Color	500,0000pcs	16 weeks	Upcharge per case

Some products may require labeling and/or warnings. You can download the templates with details for each specific product at www.ecoproducts.com/custom. Questions? Email creativeservices@ecoproducts.com.



 $^{{}^{**}\!\}mathsf{Any}\;\mathsf{custom}\text{-}\mathsf{embossed}\;\mathsf{WorldView}^{\scriptscriptstyle{\top}}\;\mathsf{item}\;\mathsf{can}\;\mathsf{be}\;\mathsf{produced}\;\mathsf{in}\;\mathsf{White}\;\mathsf{or}\;\mathsf{Natural},\;\mathsf{even}\;\mathsf{if}\;\mathsf{we}\;\mathsf{do}\;\mathsf{not}\;\mathsf{currently}\;\mathsf{stock}\;\mathsf{it}\;\mathsf{in}\;\mathsf{Natural}.$

2020 SUSTAINABILITY REPORT HIGHLIGHTS

Our complete Sustainability Report can be found at ecoproducts.com/sustainability-report

Zero Waste	operators	People
We expanded our Operator Specialist team, with five positions across the U.S., to help more customers adopt Zero Waste practices. This team was a big reason why we converted over 13 new Zero Waste operators in 2019.	We completed a study with local nonprofit, Eco-Cycle, that showed that compostable products and durables are the most effective approaches for capturing food waste with minimal contamination in the front-of-house.	We held a manager-level training to sharpen our people management skills, and grow as a team. Over 55% of our employees used their paid time off to volunteer in their community.
Prod	ucts	Operations
We launched our new line of molded fiber products - Vanguard™ - which uses a proprietary chemistry combination that provides grease and water resistance without the use of per- and polyfluoroalkyl substances (PFAS). Vanguard™ was the first molded fiber foodservice packaging offering that achieved BPI certification under updated requirements.	We began selling compostable cutlery for the Cutlerease™ Dispensing System to make it more convenient and hygienic for foodservice operators to dispense BPI-certified compostable cutlery to their customers. This system also makes it easier to restock cutlery while reducing the transfer of germs.	We installed an additional 25 KW of solar on our roof in Boulder, CO. We offset Scopes 1 & 2 emissions associated with our headquarters in Boulder, as well as Scope 3 emissions from paper consumption, business travel, and employee commuting. We restored 179,350 gallons of water with Bonneville Environmental Foundation, which was equal to the amount used at our HQ in Boulder in 2019.
	Zero Waste Infrastructure	
Within the U.S., we continued to pursue our aspirational goal of expanding access to commercial composting in three communities by 2020. The three targets that we have been primarily focusing on are Atlanta, Chicago, and Sacramento. This year, we saw meaningful progress toward this goal in all three communities, in addition to many others across the country.	We gained approval in two Compost Manufacturing Alliance (CMA) technologies for accepted foodservice packaging items at large-scale composting sites around the country.	We increased our understanding and familiarity of the organics recycling industry in Canada while working with our sister company, Polar Pak.

We welcome your feedback on this report or our work! Email us with your comments or questions at sustainabilitymaven@ecoproducts.com

CASE STUDIES

Read about the amazing progress some of our Zero Waste partners have made.

Arizona Wilderness Brewing

TYPE Brewery WILDERNESS



PRODUCTS

Cold cups, trays, cutlery, soup cups, clamshells







- Arizona Wilderness Brewing (AWB) was created to "celebrate hand-crafted, artisanal beers that are inspired by the beautiful and diverse state of Arizona." Sustainability efforts that support conservation in Arizona are high priorities for the brewery.
- Eco-Products worked actively with AWB to expand its use of compostable packaging. The brewery is buying a full bundle of GreenStripe® items, including cold cups, cutlery, sugarcane clamshells, soup cups, and catering trays.
- Eco-Products collaborated with the composter to ensure our products would be accepted along with food scraps (which they are) and is providing marketing services to help the brewery promote its message.

Cleveland Museum of Natural History



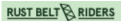


PRODUCTS

Hot cups, sleeves, lids, cutlery, clamshells



HAULER/COMPOSTER



- The Cleveland Museum of Natural History, located in downtown Cleveland, is a hands-on museum with a multitude of exhibits, groups and seminars. They have a sustainability focus within their café, where they are using all environmentally preferable products and are waste-diverting in both the front- and back-of-house.
- Eco-Products and Krehbiel and Associates have been engaged in the museum's Zero Waste journey. More than 90% of the product line-up has been converted to Eco-Products, and the team has worked to develop bin signage and a large banner to promote the museum's waste diversion initiatives.
- The Museum is using a broad range of Eco-Products items including hot cups, sleeves, and lids, clamshells, and Plantware® cutlery.

Products by Category

Bags & Liners39
Clear Grab & Go Containers23
Cold Cups — Recycled19
Cold Cups — Renewable19
Concessions39
Cutlery40
Hot Cup Accessories15
Hot Cups — Recycled17
Hot Cups — Renewable15
Cutler <i>Ease</i> ™
Folia™ One-Piece Containers37
Meat & Produce Trays36
Other Plates33
Paper Food Containers — Recycled17
Paper Food Containers — Renewable16
Regalia™ Servingware43
Straws20
Sugarcane Bowls31
Sugarcane Clamshells34
Sugarcane Plates33
Vanguard™ Molded Fiber 9

WorldView™ Sugarcane Containers27

MMEP-FC Published December 2020





Certified



This company meets the highest standards of social and environmental impact



POLAR PAK4500 Cousens, Saint-Laurent QC H4S 1X6
T: 514.331.0207 • F: 514.331.9859

POLAR PAK 26 Victoria Crescent, Brampton ON L6T 1E5 T: 905.792.3000 ● F: 905.792.3330

4755 Walnut Street, Boulder, CO 80301 (303) 449-1876 www.ecoproducts.com

©2020-2021 Eco-Products®- All rights reserved

This catalog may contain the following trademarks - all rights reserved by Eco-Products® or their respective owners:

EcoLid" | EcoGrip" | Plantware" | GreenStripe" | BlueStripe" | World Art" | Evolution World" | BioShopper" | WorldView" | Vine" | World Delight" | Folia" | Regalia" | Dahlia" | Cutler*ease*" | Vanguard" This Is Not A Cup" | Green Is All We Do" | This Is Why Green Is All We Do"