

BIOShell

Compostable Products
“Setting Nature’s Table”





MADE FROM plants

ECO-FRIENDLY PACKAGING

BIOSHELL TABLEWARE SIMPLIFIES THE ACT OF MAKING A POSITIVE IMPACT.

Many Americans prefer businesses they support to adopt sustainable practices, ensuring the products they enjoy contribute positively to the environment. However, meeting this demand can be challenging.



Recycling, despite its benefits, presents difficulties as end-users may not clean or sort products properly. This lack of adherence to recycling guidelines leads to contamination in the recycling stream, ultimately causing recyclable items to end up in landfills or the ocean.

BioShell Tableware's Compostable Products simplify the process of contributing to the environment. Crafted from natural plant fibers or PLA, a plant-based material, these products seamlessly blend quality construction with sustainable sourcing, resulting in a durable and eco-friendly solution.

Once users complete their meals, they can dispose of the packages in a commercial composting bin. Subsequently, these composters break down the organic packages, transforming them into nutrient-rich compost that positively impacts our soil, water, and atmosphere in various ways.

INTERESTED IN PRICING?

CUSTOMER CARE

Phone: 1-971-212-3455
E-mail: contact@bioshelltableware.com
Hours: 9 a.m. to 5 p.m PT
Monday - Friday
Website: www.bioshelltableware.com

HUNTER IDDINGS

BUSINESS DEVELOPMENT

Phone: (971)-212-3455
hunter@bioshelltableware.com

APART OF THE PROSOURCE FAMILY OF INNOVATIVE PACKAGING PRODUCTS

We are excited to introduce BioShell Tableware and its state-of-the-art compostable and environmentally friendly packaging. This strategic step significantly enhances ProSource Bag's capacity to provide sustainable products across the world, catering to the growing demands of industries that emphasize eco-friendly packaging. ProSource Bag is now positioned uniquely to maintain leadership in an environment that values responsiveness, responsibility, and strong customer relationships.

WHY COMPOSTING?



ENVIRONMENTALLY FRIENDLY

According to the US EPA, "Composting is nature's way of recycling and is one of the most powerful actions we can take to reduce trash in landfills, address climate change, and build healthy soil."

Composting plays a key role in sustainability by redirecting organic waste from landfills and transforming it into an environmentally beneficial product.



BENEFITS OF COMPOSTING

- Reduces landfill waste.
- Enriches soil fertility.
- Cuts reliance on synthetic fertilizers.
- Conserves water in soil
- Mitigates greenhouse gas emissions.
- Promotes biodiversity in soil.
- Supports sustainable waste management.
- Enhances overall ecosystem health.



TYPES OF COMPOSTING

Commercial composting facilities expedite the decomposition of organic materials, including those found in our commercially compostable packaging.

BPI identifies windrow and Aerated Static Pile as the prevalent methods, with a third employing in-vessel, positive aeration, and membrane laminate technology.



HOT CUPS & LIDS



SINGLE WALL HOT CUPS CUSTOM PRINT MOQ: STARTING AT 50,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLC-8	8 oz. Hot Cup	8 oz.	Recycled Paperboard, PLA Coated Inside	1000 (50/20)
PLC-10	10 oz. Hot Cup	10 oz.	Recycled Paperboard, PLA Coated Inside	1000 (50/20)
PLC-12	12 oz. Hot Cup	12 oz.	Recycled Paperboard, PLA Coated Inside	1000 (50/20)
PLC-16	16 oz. Hot Cup	16 oz.	Recycled Paperboard, PLA Coated Inside	1000 (50/20)
PLC-20	20 oz. Hot Cup	20 oz.	Recycled Paperboard, PLA Coated Inside	600 (40/15)
PLC-24	24 oz. Hot Cup	24 oz.	Recycled Paperboard, PLA Coated Inside	600 (40/15)



DUAL WALL HOT CUPS CUSTOM PRINT MOQ: STARTING AT 50,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLC-4-DW	4 oz. Dual Wall Hot Cup	4 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	2000 (50/40)
PLC-8-DW	8 oz. Dual Wall Hot Cup	8 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	1000 (50/20)
PLC-10-DW	10 oz. Dual Wall Hot Cup	10 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	1000 (50/20)
PLC-12-DW	12 oz. Dual Wall Hot Cup	12 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	1000 (50/20)
PLC-16-DW	16 oz. Dual Wall Hot Cup	16 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	1000 (50/20)
PLC-20-DW	20 oz. Dual Wall Hot Cup	20 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	600 (40/15)
PLC-24-DW	24 oz. Dual Wall Hot Cup	24 oz.	Recycled Paperboard, PLA Coated Inside, Dual Wall Insulated	600 (40/15)



HOT CUP LIDS

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PL-LD-337	8 oz. Hot Cup Lid	Fits 8 oz.	CPLA 8oz Hot Cup Lid	1000 (50/20)
PL-LD-374	10-24 oz. Hot Cup Lid	Fits 10-24 oz.	CPLA 10-24oz Hot Cup Lid	1000 (50/20)



CORRUGATED SLEEVES

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
COF-SL-1216	12-16 oz. Hot Cup Sleeve	Fits 12-16 oz.	Corrugate, 12-16oz Hot Cup Sleeve	1000 (100/10)

CLEAR CUPS, LIDS, & STRAWS



COLD CLEAR CUPS CUSTOM PRINT MOQ: STARTING AT 30,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
CC4-PLA	4.5 oz. Cold Clear Cup	4.5 oz.	PLA, PP5 Available	2000 (50/20)
CC9-PLA	9 oz. Cold Clear Cup	9 oz.	PLA, PP5 Available	1000 (50/20)
CC12-PLA	12 oz. Cold Clear Cup	12 oz.	PLA, PP5 Available	2000 (50/20)
CC16-PLA	16 oz. Cold Clear Cup	16 oz.	PLA, PP5 Available	1000 (50/20)
CC20-PLA	20 oz. Cold Clear Cup	20 oz.	PLA, PP5 Available	2500 (50/50)
CC24-PLA	24 oz. Cold Clear Cup	24 oz.	PLA, PP5 Available	600 (50/12)
CC28-PLA	28 oz. Cold Clear Cup	28 oz.	PLA, PP5 Available	300 (25/12)

Fits 12-24oz Cups



COLD CLEAR CUP LIDS

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
LD-PLA-12-24	Flat Lid	Fits 12-24oz Cups	CPLA	1000 (50/20)
LDOMO-PLA	Dome Lid	Fits 12-24oz Cups	CPLA	1000 (50/20)
LDSIP-PLA	Sippy Lid	Fits 12-24oz Cups	CPLA	1000 (50/20)

CUSTOM PRINTING FOR YOUR BRAND.

- Printed with eco-friendly, water and vegetable based inks.
- Premium quality print to reinforce your brand.
- PP5 material available.

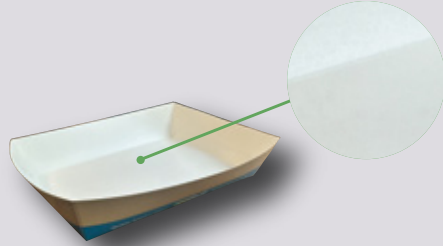


WHY CHOOSE BIOSHELL TRAYS?



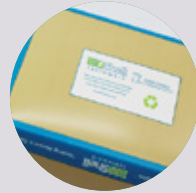
Eco-Friendly Design

- Biodegradable PLA lining creates leak & grease proof tray.
- Certified compostable, contributing to minimizing environmental impact.



Premium Quality

- High-quality recycled paperboard ensures sturdy construction.
- Manufactured for durability and functionality.

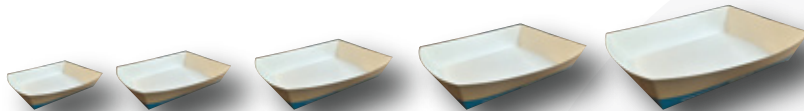


Custom Printing

- Custom printing available to reinforce your brands recognition.
- Printed with eco-friendly water and vegetable-based inks.



FOOD TRAYS

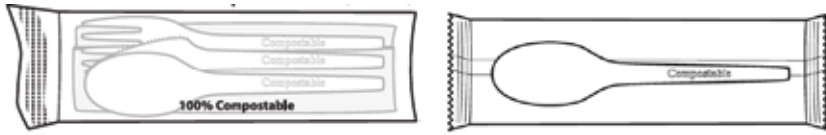


PAPER PLA LINED FOOD TRAYS CUSTOM PRINT MOQ: STARTING AT 100,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLA-BOAT-0.5LB	0.5LB Food Tray	0.5 lb.	Recycled Paperboard, PLA Coated Inside	2000 (50/40)
PLA-BOAT-1LB	1LB Food Tray	1 lb.	Recycled Paperboard, PLA Coated Inside	1000 (50/20)
PLA-BOAT-2LB	2LB Food Tray	2 lb.	Recycled Paperboard, PLA Coated Inside	1500 (50/20)
PLA-BOAT-3LB	3LB Food Tray	3 lb.	Recycled Paperboard, PLA Coated Inside	1500 (250/6)
PLA-BOAT-5LB	5LB Food Tray	5 lb.	Recycled Paperboard, PLA Coated Inside	1000 (250/4)



COMPOSTABLE CUTLERY



COMPOSTABLE CUTLERY KITS CUSTOM PRINT MOQ: STARTING AT 120,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PLA-UT-PCH	Compostable pouch w/ Cutlery & 2-ply napkin	6.5" Cutlery, 13x13 Napkin	PBAT, CPLA	250
PLA-F-PCH	Compostable pouch w/ Fork	6.5" Fork	PBAT, CPLA	250
PLA-S-PCH	Compostable pouch w/ Spoon	6.5" Spoon	PBAT, CPLA	250
PLA-K-PCH	Compostable pouch w/ Knife	6.5" Knife	PBAT, CPLA	250



COMPOSTABLE CUTLERY

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
CPLA-UT-F6.5	6.5" Heavyweight Fork	6.5" Fork	CPLA	1000
CPLA-UT-S6.5	6.5" Heavyweight Spoon	6.5" Spoon	CPLA	1000
CPLA-UT-K6.5	6.5" Heavyweight Knife	6.5" Knife	CPLA	1000

CUSTOM PRINTING FOR BRANDS, EVENTS, ORGANIZATIONS, AND SO MUCH MORE.

- Contact us about custom printing.

FOOD CONTAINERS & LIDS



PLA-LINED FOOD CONTAINERS CUSTOM PRINT MOQ: STARTING AT 50,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
BWLP-PLA-8	8oz Hot Container	8 oz.	Recycled Paperboard, PLA Lined	2000 (40/50)
BWLP-PLA-12	12 oz. Hot Container	12 oz.	Recycled Paperboard, PLA Lined	1000 (40/25)
BWLP-PLA-16	16 oz. Hot Container	16 oz.	Recycled Paperboard, PLA Lined	1000 (40/25)
BWLP-PLA-32	32 oz. Hot Container	32 oz.	Recycled Paperboard, PLA Lined	1000 (40/25)



FOOD CONTAINER LIDS

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
BWLP-LID-8	8oz Hot Container	8 oz.	CPLA	1000
BWLP-LID-LG	12-32 oz. Hot Container	12-32 oz.	CPLA	1000



TUCK-TOP CONTAINERS



- Easy to open
- Compostable PLA lining
- Free of added PFAS
- **CUSTOM PRINT:** Customize eligible items with your brand and design



TUCK-TOP CONTAINERS CUSTOM PRINT MOQ: STARTING AT 50,000 PCS.

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
TTPLA-1	#1 Tuck-Top Container	26 oz.	Recycled Paperboard, PLA Lined, White	450
TTPLA-2	#2 Tuck-Top Container	48 oz.	Recycled Paperboard, PLA Lined, White	200
TTPLA-3	#3 Tuck-Top Container	60 oz.	Recycled Paperboard, PLA Lined, White	200
TTPLA-4	#4 Tuck-Top Container	84 oz.	Recycled Paperboard, PLA Lined, White	160
TTPLA-8	#8 Tuck-Top Container	36 oz.	Recycled Paperboard, PLA Lined, White	300
TTPLA-1-NK	#1 Tuck-Top Container	26 oz.	Recycled Paperboard, PLA Lined, Natural Kraft	450
TTPLA-2-NK	#2 Tuck-Top Container	48 oz.	Recycled Paperboard, PLA Lined, Natural Kraft	200
TTPLA-3-NK	#3 Tuck-Top Container	60 oz.	Recycled Paperboard, PLA Lined, Natural Kraft	200
TTPLA-4-NK	#4 Tuck-Top Container	84 oz.	Recycled Paperboard, PLA Lined, Natural Kraft	160
TTPLA-8-NK	#8 Tuck-Top Container	36 oz.	Recycled Paperboard, PLA Lined, Natural Kraft	300



COMPOSTABLE PLATES



CIRCLE COMPOSTABLE PLATES

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PL-D9	9" Round Plate	9in	Bagasse Plant Fiber	500
PL-D10	10" Round Plate	10in	Bagasse Plant Fiber	500



SQUARE COMPOSTABLE PLATES

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PL-SQ-6	6" Square Plate	6in	Bagasse Plant Fiber	500
PL-SQ-8	8" Square Plate	8in	Bagasse Plant Fiber	500
PL-SQ-10	10" Square Plate	10in	Bagasse Plant Fiber	500



OVAL COMPOSTABLE PLATES

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
PL-D10V	10.24" Oval Plate	10.24in	Bagasse Plant Fiber	500
PL-D12V	12.6" Oval Plate	12.6in	Bagasse Plant Fiber	500





COMPOSTABLE CONTAINERS

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
CSC-662-NC	6" Hinged Container	6" x 6" x 3"	Bagasse Plant Fiber, No Compartment	500
CSC-993-NC	9" Hinged Container	9" x 9" x 3"	Bagasse Plant Fiber, No Compartment	200
CSC-993-3C	9" 3C Hinged Container	9" x 9" x 3"	Bagasse Plant Fiber, 3-Compartment	200
CSC-963-3C	9" Hinged Container	9" x 6" x 3"	Bagasse Plant Fiber, No Compartment	200
CSC-103-NC	10" Hinged Container	10" x 10" x 3"	Bagasse Plant Fiber, No Compartment	200
CSC-103-3C	10" 3C Hinged Container	10" x 10" x 3"	Bagasse Plant Fiber, 3-Compartment	200



COMPOSTABLE BOWLS AND TRAYS

ITEM CODE	ITEM	SIZE	MATERIAL & DESCRIPTION	CASE PACK
BW-8OZ	8oz Bowl	8oz	Bagasse Plant Fiber	1000
BW-12OZ	12oz Bowl	12oz	Bagasse Plant Fiber	1200
BW-16OZ	16oz Bowl	12oz	Bagasse Plant Fiber	1000
TRAY-108	10" x 8" 5C Tray	10" x 8"	Bagasse Plant Fiber	250

WOOD CUTLERY



Bamboo

*Individually wrapped available

Birch

BAMBOO 6.7 IN FORK

BMBO-UT-F65

1,200 PIECES PER CASE
SIZE: 6.5"



BAMBOO 6.7 IN SPOON

BMBO-UT-S65

1,200 PIECES PER CASE
SIZE: 6.5"



BAMBOO 6.7 IN KNIFE

BMBO-UT-K65

1,200 PIECES PER CASE
SIZE: 6.5"



BIRCH 6.2 IN FORK

BRCH-UT-F65

1,200 PIECES PER CASE
SIZE: 6.2"



BIRCH 6.2 IN SPOON

BRCH-UT-S65

1,200 PIECES PER CASE
SIZE: 6.2"



BIRCH 6.2 IN KNIFE

BRCH-UT-K65

1,200 PIECES PER CASE
SIZE: 6.2"



WOODEN CUTLERY - BUILD YOUR OWN SET: **NEXT PAGE**

Choose Utensils Choose Napkin Choose Pouch Choose Personalization



Custom **PRINT**
BY **BIOShell**



STEP 1: Utensils	STEP 2: Napkin	STEP 3: Pouch	STEP 4: Customization
Select up to three utensils from our catalog to create a set.	Choose from white or kraft color napkin.	Choose from white or kraft color pouch.	Custom branding printing available.

Minimum order quantities apply for all customized sets.
Please contact our sales team at contact@bioshelltableware.com