

RENEWABLE GRAB 'N' GO

GREEN

on the go.



Conveniently better

Renewable and compostable PLA is just as clear as your mom's plastic, so you've got a great option for your grab 'n' go needs. PLA containers are perfect for your deli case or refrigerator where displaying food is important for hurried customers. Match with our **Plantware® Compostable Cutlery** to complete the package.

GREENSTRIPE® by Eco-Products®



Renewable Clear Containers

Made from 100% renewable resources
 Made with PLA, a plant-based plastic
 Meets ASTM standards for compostability
 Great for displaying cold food

ITEM#	SIZE	QTY.
CLEAR CLAMSHELL		
EP-LC6	6 x 6 x 3 in.	240/cs
EP-LC81	8 x 8 x 3 in.	160/cs
EP-LC83	8 x 8 x 3 in. 3-compartment	160/cs
EP-LC96	9 x 5 x 3.5 in. Hoagie	240/cs
RECTANGULAR DELI CONTAINERS		
EP-RC8	8 oz. Container & Lid	300/cs
EP-RC12	12 oz. Container & Lid	300/cs
EP-RC16	16 oz. Container & Lid	300/cs
EP-RC24	24 oz. Container & Lid	200/cs
EP-RC32	32 oz. Container & Lid	200/cs
EP-RC48	48 oz. Container & Lid	200/cs
EP-RC64	64 oz. Container & Lid	200/cs
ROUND DELI CONTAINERS		
EP-RDP8	8 oz. Container	500/cs
EP-RDP12	12 oz. Container	500/cs
EP-RDP16	16 oz. Container	500/cs
EP-RDP32	32 oz. Container	500/cs
EP-RDPIFLID	Universal Lid	500/cs
SUSHI TRAY		
EP-SH3-CPK	6 x 9 x 1.75 in. Container	600/cs
SALAD BOWLS		
EP-SB24	24 oz. Salad Bowl & Lid	150/cs
EP-SB32	32 oz. Salad Bowl & Lid	150/cs
EP-SB48	48 oz. Salad Bowl & Lid	150/cs
PORTION CUPS		
EP-PC200	2 oz. Container	2,000/cs
EP-PC300	3 oz. Container	2,000/cs
EP-PC400	4 oz. Container	2,000/cs
EP-PCLID	Universal Lid	2,000/cs

Plantware® Compostable Cutlery

Meets ASTM standards for compostability
 Crystallized formulation adds strength and heat tolerance
 Handles are now 95% stronger and fork tines are 20% stronger

ITEM#	SIZE	QTY.
EP-S011	6 in. Knife	1,000/cs
EP-S012	6 in. Fork	1,000/cs
EP-S013	6 in. Spoon	1,000/cs
EP-S015	Cutlery Kit NEW ITEM!	250/cs

www.ecoproducts.com

4755 Walnut Street

Boulder, CO 80301

1-866-402-1831 x 2

P: (303) 449-1876

F: (303) 449-1877