

# Food Container Comparison Chart

Material	Distributor	Price/Unit (9"x 9")	Recyclable?	Compostable?	Sourced Material	Environmental Preference	Image	
Coated Paperboard BioPlus Terra II	<a href="#">P&amp;R - Foldpak</a>	\$ 0.32	Yes	Future <sup>1</sup>	100% Recycled 90% PCW <sup>2</sup>	Most Preferred		
Coated Paperboard BioPlus Terra II with Clear Window	<a href="#">P&amp;R - Foldpak</a>	\$ 0.36	Yes	Future <sup>1</sup>	100% Recycled 90% PCW <sup>2</sup>			
Compostable plate with foil cover	<a href="#">WebstaurantStore</a>	\$ 0.20	Yes	Future <sup>1</sup> (plate)	Plate is 100% Recycled			
Foil round with board lid	<a href="#">WebstaurantStore</a>	\$ 0.15	Yes	Future <sup>1</sup> (lid)	n/a			
Bottle Box (clear recycled-content PET)	<a href="#">Trade Supplies</a>	\$ 0.25	Yes	No	80% PCW <sup>2</sup>	Preferred		
	<a href="#">P&amp;R Paper</a>	\$ 0.25			80% PCW <sup>2</sup>			
	Reliant	n/a			n/a			
PET or PP Plastic	<a href="#">Trade Supplies</a>	\$ 0.20	Yes	No	0%			
	<a href="#">P&amp;R Paper</a>	\$ 0.22			0%			
	Reliant	n/a			n/a			
Bagasse (byproduct of sugar cane after processing)	<a href="#">Trade Supplies</a>	\$ 0.22	No	Future <sup>1</sup>	100%	Preferred (when commercial composting facilities are online)		
	<a href="#">P&amp;R Paper</a>	\$ 0.18			100%			
	Reliant	n/a			n/a			
	<a href="#">World Centric</a>	\$ 0.35			100%			
	<a href="#">World Centric (heavy duty)</a>	\$ 0.52			100%			
	<a href="#">USSCO - Genpak</a>	\$ 0.29			100%			
Renewable & Compostable Sugarcane	<a href="#">USSCO - Ecoproducts</a>	\$ 0.30	No	Future <sup>1</sup>	100%			
Champware Molded-Bagasse Fiber	<a href="#">USSCO - SCT</a>	\$ 0.28	No	Future <sup>1</sup>	100%			
Ingeo Compostable (8"x 8")	<a href="#">World Centric</a>	\$ 0.49	No	Future <sup>1</sup>	100%			
Talc-filled Polypropylene	<a href="#">P&amp;R Paper</a>	\$ 0.33	No	No	0%	Not Preferred		
	Reliant	n/a			0%			
EPS (expanded polystyrene)	<a href="#">USSCO - Dart®</a>	\$ 0.10	No <sup>3</sup>	No	0%			
	<a href="#">Trade Supplies</a>	\$ 0.08			0%			
	<a href="#">P&amp;R Paper</a>	\$ 0.09			0%			
	Reliant	n/a			0%			

<sup>1</sup> These materials can be composted in a commercial facility, but not in a residential composting bin. Today, Encinitas does not have commercial composting facilities.

<sup>2</sup> PCW is Post-Consumer Waste.

<sup>3</sup> EPS is not readily recyclable in a single-stream process such as what we have in Encinitas.

