

World Centric High Heat Compostable Cutlery

This High Heat Compostable Cutlery from World Centric is made from TPLA, a combination of 70% non-GMO PLA (polylactide acid, a biopolymer derived entirely from renewably grown plant resources, not petroleum) and 30% talc. This cutlery is sturdy and heat resistant up to 200°F., surpassing most compostable utensils on the market.

Certified compostable under ASTM-6400 standards, as well as BPI (Biodegradable Products Institute). These utensils will take 120+ days to compost in a commercial composting facility. Home composting is not recommended however, as it may take 1-2 years to fully compost.

This 6" cutlery is compostable, attractive, sturdy and high heat resistant, making it a great alternative to petroleum-based plastic cutlery.



Item #	Description	Case Pack
453-30112	6" Fork	1000
453-30113	6" Knife	1000
453-30111	6" Spoon	1000
453-30202	6" Wrapped Set F/K/S/Napkin	250
453-30115	3" Sample Spoon	800

To see our complete line of BioMass Packaging® products visit biomasspackaging.com. Or call our office at (800) 317-2737.



Excellent Packaging & Supply

excellentpackaging.com • (510) 243-9501 • (800) 317-2737

© 2011 Excellent Packaging & Supply