# PLA CUTLERY COLLECTION

Want compostable cutlery but don't want to sacrifice quality and durability? Look no further! Our cutlery is made from a corn based resin that is sturdier than other types of plant starch, while remaining commercially compostable.

- Pearlescent surface heat-resistant up to 185°F
- CPLA material can be completely composted in a commercial composting facility in as little as 60-90 days
- PLA wrapper is also compostable
- Available in white or black, medium or heavy











Our commercially compostable cutlery and its wrapping are made from PLA, a corn-based bioplastic. They can be properly disposed of at commercial composting facilities where they will break down into soil and the key nutrients our food needs to thrive.









# Heavyweight

SKU	COLOR	DESCRIPTION	TYPE	PRODUCT DIMENSIONS	INNERPACK	UNITS/CASE	CASE DIMENSIONS
BE-FHB	Black	Compostable CPLA Fork	Bulk	6.125 x 1 x 0.125	100/10	1000	15.4 x 7.1 x 8.7
BE-KHB	Black	Compostable CPLA Knife	Bulk	7 x 0.625 x 0.125	100/10	1000	15.4 x 7.5 x 7.1
BE-SHB	Black	Compostable CPLA Spoon	Bulk	6.25 x 1.25 x 0.5	100/10	1000	15.4 x 6.7 x 9.3
BE-FHW	White	Compostable CPLA Fork	Bulk	6.125 x 1 x 0.5	100/10	1000	15.4 x 7.1 x 8.7
BE-KHW	White	Compostable CPLA Knife	Bulk	7 x 0.625 x 0.125	100/10	1000	15.4 x 7.5 x 7.1
BE-SHW	White	Compostable CPLA Spoon	Bulk	6.25 x 1.25 x 0.5	100/10	1000	15.4 x 6.7 x 9.3
BE-FHB-INV	Black	Compostable CPLA Fork + PLA Wrapper	ldv. Wrapped	8.25 x 1.75	Loose	1000	18.1 x 7.9 x 11.8
BE-KHB-INV	Black	Compostable CPLA Knife + PLA Wrapper	ldv. Wrapped	8.5 x 1.75	Loose	1000	18.1 x 7.9 x 8.3
BE-SHB-INV	Black	Compostable CPLA Spoon + PLA Wrapper	ldv. Wrapped	8 x 1.5	Loose	1000	18.1 x 7.9 x 11.8
BE-FHW-INV	White	Compostable CPLA Fork + PLA Wrapper	ldv. Wrapped	8.25 x 1.75	Loose	1000	18.1 x 7.9 x 11.8
BE-KHW-INV	White	Compostable CPLA Knife + PLA Wrapper	ldv. Wrapped	8.5 x 1.5	Loose	1000	18.1 x 7.9 x 8.3
BE-SHW-INV	White	Compostable CPLA Spoon + PLA Wrapper	ldv. Wrapped	8 x 1.5	Loose	1000	18.1 x 7.9 x 11.8



### Did you know?

It is estimated that close to 40 billion individual plastic utensils—meaning 14 and 18 billion plastic spoons—are produced each year. With such low rates of reuse and recycling in the United States, much ends up in our rivers and oceans as plastic pollution.



## Mediumweight

BE-FMB Black Compostable CPLA Fork Bulk 6.3 x 1 x 0.5 100/10 1000	14.6 x 6.9 x 6.7
BE-KMB Black Compostable CPLA Knife Bulk 6.6 x 0.6 x 0.125 100/10 1000	13.8 x 6.9 x 7.5
BE-SMB Black Compostable CPLA Spoon Bulk 6 x 1.25 x 0.5 100/10 1000	13.8 x 6.7 x 8.3
BE-FMW White Compostable CPLA Fork Bulk 6.3 x 1 x 0.5 100/10 1000	14.6 x 6.9 x 6.7
BE-KMW White Compostable CPLA Knife Bulk 6.6 x 0.6 x 0.125 100/10 1000	13.8 x 6.9 x 7.5
BE-SMW White Compostable CPLA Spoon Bulk 6 x 1.25 x 0.5 100/10 1000	13.8 x 6.7 x 8.3
BE-FMB-INV Black Compostable CPLA Fork + PLA Wrapper Idv. Wrapped 8 x 1.5 Loose 1000	18.1 x 7.9 x 11.8
BE-KMB-INV Black Compostable CPLA Knife + PLA Wrapper Idv. Wrapped 8 x 1.5 Loose 1000	18.1 x 7.9 x 8.3
BE-SMB-INV Black Compostable CPLA Spoon + PLA Wrapper Idv. Wrapped 7.75 x 1.5 Loose 1000	18.1 x 7.9 x 11.8
BE-FMW-INV White Compostable CPLA Fork + PLA Wrapper Idv. Wrapped 8 x 1.5 Loose 1000	18.1 x 7.9 x 11.8
BE-KMW-INV White Compostable CPLA Knife + PLA Wrapper Idv. Wrapped 8 x 1.5 Loose 1000	18.1 x 7.9 x 8.3
BE-SMW-INV White Compostable CPLA Spoon + PLA Wrapper Idv. Wrapped 7.75 x 1.5 Loose 1000	18.1 x 7.9 x 11.8



**Heavy: BE-CKHW Medium: BE-CKMW** 

**Size:** 9.25 x 2.25 Type: Cutlery Kit Innerpack: Loose Case Pack: 500 **Case Size:** 18.1 x 7.9 x 19.7



**Medium: BE-CKMB** 

**Size:** 9.25 x 2.25

**Heavy: BE-CKHB** 

Type: Cutlery Kit Innerpack: Loose Case Pack: 500 **Case Size:** 18.1 x 7.9 x 19.7











BE-SSW BE-SSB

**Size:** 5.6 x 1.3 x 0.4 Type: Bulk Innerpack: 100/10 Case Pack: 1000 **Case Size:** 15 x 6.3 x 9.8

**Size:** 5.6 x 1.3 x 0.4 Type: Idv. Wrapped Innerpack: 100/10

BE-SSW-INV BE-SSB-INV

Case Pack: 1000 Case Size: 18.1 x 7.9 x 11.8

Better Earth cutlery kits include a fork, knife, spoon, and napkin.



Our commercially compostable cutlery and its wrapping are made from PLA, a corn-based bioplastic. They can be properly disposed of at commercial composting facilities where they will break down into soil and the key nutrients our food needs to thrive.





