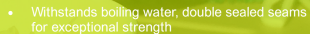
HOT & COLD ood Container ollection

The perfect vessel for your clam chowder and tuna salad has arrived! Whether it's hot or cold, our FSC-certified paperboard food containers are happy to hold anything you want to put in them. PLA lined for maximum performance and commercially compostable with a tight sealing CPLA lid-it's quite literally the total package.



- Compostable CPLA and Recyclable PP lids both available in 2 convenient sizes
- Great for soups, stews, chili, ramen, gelato, parfaits & more!













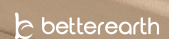






Available in Bamboo and White

Meets ASTM D6400 & ASTM D6868 standards food needs to thrive.



Revamped Design!











FOOD CONTAINERS





BE-SC8PLA

BE-SC8SPLA



Size: 3.5 x 2.9 x 2.5 Diameter: 3.5 Case Pack: 1000 Innerpack: 50/20 Case Size: 18.11 x 14.57 x 18.9



Size: 3.5 x 3.7 x 1.9 Diameter: 4.5 Case Pack: 500 Innerpack: 25/20 Case Size: 22.8 x 9.3 x 18.5





LIDS



CPLA Lid Size: H 0.5 Dia. 3.5

Case Pack: 1000 Innerpack: 50/20 Case Size: 18.9 x 15.2 x 8.3



Compostable CPLA Lid

Size: H 0.5 Dia. 4.5 Case Pack: 1000 Innerpack: 50/20 **Case Size:** 24 x 19.3 x 8.7

BE-SC12PLA



Size: 4.5 x 3.6 x 2.5 Diameter: 4.5 Case Pack: 500 Innerpack: 50/10 Case Size: 23 x 9.5 x 20.9

BE-SC24PLA



Size: 4.5 x 3.7 x 3.2 Diameter: 4.5 Case Pack: 500 Innerpack: 50/10 Case Size: 18.1 x 14.6 x 19.3

BE-SC32PLA



Size: 4.5 x 3.4 x 4.5 Diameter: 4.5 Case Pack: 500 Innerpack: 50/10 Case Size: 18.1 x 14.6 x 19.3



Size: 4.5 x 3.5 x 5.3 Diameter: 4.5 Case Pack: 500 Innerpack: 50/10 **Case Size:** 18.5 x 15 x 10.2

Did you know?

Despite covering only 3% of the world's surface, rainforests provide us with 20% of all oxygen we breathe and water we drink. They're also home to over half of our planet's land-dwelling animal species! Yet every minute, we lose 40 football fields of rainforests to deforestation. Our Food Containers are FSC certified, meaning they are derived from responsibly managed forests, so you can rest assured you've made a responsible choice.

