

Offer eco-friendly eaters a convenient option to reduce their environmental impact with compostable cutlery!

Reduce reliance on limited, nonrenewable resources

Reduce waste, compostable cutlery organically degrades over time and provides a valuable soil amendment

PHA biopolymers start from nature and return to nature, ensuring an **earth-friendly** compostable solution for your next cutlery project!

BIO-BASED CERTIFICATES



BIODEGRADABILITY CERTIFICATES









TŪ∨

AUSTRIA HOME S2138



US FDA FOOD CONTACT

PHACT A1000P - FCN2281 (Amorphous PHA)





PHACT ™ PHA SOLUTIONS

CJ Biomaterials is a global leader in the development and manufacture of PHA (polyhydroxyalkanoate), which are biobased and biodegradable polyesters produced through bacterial fermentation. Our brand is PHACT™, where PHACT stands for PHA+ACTION.

PHAs can be used as the primary material to create compostable cutlery or combined with other biopolymers as an effective modifier, improving the functional properties and enhancing biodegradation of resins and final products.

We welcome partnering across the value chain to create novel PHACT PHA solutions. Please contact us to learn more.

CONTACT US



E-mail Website Address

<u>cj.biomaterials@cj.net</u> <u>www.cjbiomaterials.com</u> 19 Presidential Way, Suite 301 Woburn, MA 01801