

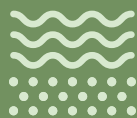


# Renewable by nature. *Durable by design.*

Developed by NantBR and made from renewable ocean calcium sand, our Wave Ware™ straws and tableware provide high performance - and go back to the earth.



NantBioRenewables is part of the Nant conglomerate—a family of mission-driven companies founded by Dr. Patrick Soon-Shiong. Across sectors like biotech, AI, immunotherapy, and clean technology, Nant companies share a unified vision: solve the world’s most complex challenges through science, systems thinking, and radical innovation.



## Our Solutions

We manufacture a range of compostable products under the Wave Ware brand, including straws, disposable tableware, and cutlery. These products are designed to be strong, durable, and compostable, promoting soil-friendly compost.



## Our Source

Our key source is Ocean Calcium Sand (OCS), a renewable and sustainable calcium carbonate sand that naturally forms in the ocean. This unique ingredient helps create products that are not only environmentally friendly but also provide nutrients to the soil when composted.



## Sustainability

We focus on the full life cycle of our products, from the sustainable sourcing of raw materials to the compostable end-of-life solutions. This approach ensures that our products contribute positively to the environment.



## Made in the USA

We’re dedicated to tariff free, faster delivery, lower carbon footprint, superior quality. Our mission is to eliminate single-use plastic waste by advancing a circular bioeconomy, while meeting market needs, ensuring compliance, and making compostable products easy to adopt.







Sustainable Solutions for a Greener Future

# Wave Ware™ Cutlery

Elevate your dining experience with our eco-friendly compostable cutlery, designed to provide the perfect balance of sustainability and functionality. Crafted from biogenic, renewable, and sustainable materials, our cutlery offers a superior alternative to traditional plastic utensils.

Wave Ware compostable cutlery is made with Ocean Calcium Sand (OCS) at its core, ensuring exceptional strength and durability. This unique biogenic ingredient not only makes the cutlery robust enough for various dining occasions but also decomposes into soil-friendly calcium, promoting plant growth.

Perfect for everyday use at home, special occasions, picnics, and events, our compostable cutlery combines practicality with environmental responsibility. Make the switch to Wave Ware and join us in our mission to reduce plastic waste and create a healthier planet.



Made from Renewables

Multiple Sizes

Strong and Durable

Smooth and Comfortable

No Taste or Odor

For Refilling Dine-in Dispensers or Wrapped Kits

PFAS & BPA-free

Proudly Made in the USA

Commercially or Home Compostable\*

| SKU            | Description | Dimension | Material | Color   | Case Pack | Packs per Case | Commercially Compostable | Home Compostable | PFAS Free |
|----------------|-------------|-----------|----------|---------|-----------|----------------|--------------------------|------------------|-----------|
| 5ICFFRK000-NAT | Fork        | 6.375"    | BioCal™  | Natural | 1,000     | Bulk           | ✓                        |                  | ✓         |
| 5ICFKNF000-NAT | Knife       | 6.75"     | BioCal™  | Natural | 1,000     | Bulk           | ✓                        |                  | ✓         |
| 5ICFSPN000-NAT | Spoon       | 6.25"     | BioCal™  | Natural | 1,000     | Bulk           | ✓                        |                  | ✓         |

## Industry Engagement



\*certifications vary by product