



Fully Recyclable & Biodegradable

Green packaging that safeguards the environment without creating microplastic & meets major international food standards.



Building Sustainability Into Our Packaging

Takeaway containers equate to around 3 million tonnes of packaging waste each year. As the coronavirus spread, recycling also took a nosedive. Sustainable packaging will become a priority again.¹

Choose Cycle+ Take-out box :

Fully biodegradable eco friendly food packaging products have the strength, safety and durability of conventional packaging. Cycle+ is certified to **BSI PAS 9017** compliance as a **Biodegradable** material and can also be **Recycled** and **Reused** like any other PP product.



WHY Cycle+ IS A GOOD SOLUTION?

- **Tamper Evident**

85%

of customers would prefer their food was delivered in a tamper evident container.²

- **Eco-friendly**

36%

of consumers are willing to pay an additional charge for eco friendly take-out packaging.³

- **Increase Customer Satisfaction**

57%

of consumers agree that packaging makes a big difference in takeout food quality.⁴

1. Restaurant business (2020) : Top packaging trends for 2021 by Patricia Cobe

2. U.S. Foods (2019). New Study Shows What Consumers Crave in a Food Delivery Service.

3. U.S. Foods (2019). Taking It To Go Improving Business With Carryout and Delivery.

4. Performance Foodservice (2018) : Grow To-Go Product Catalog.

Fully Recyclable & Biodegradable



6" x 6"
Hinged container



8" x 8"
Hinged container



9" x 6"
Hinged container



9" x 9"
Hinged container

Item No.	Capacity oz / cc	Dimensions LxWxH(mm)	Case Pack	Case Cubic	Material
HC66	21 / 621	157 x 156 x 64	200	2.89 ft ³	Cycle+ PP
HC88	45 / 1331	211 x 212 x 70	150	3.86 ft ³	Cycle+ PP
HC96	44 / 1301	255 x 175 x 70	150	3.96 ft ³	Cycle+ PP
HC99	56 / 1656	230 x 225 x 77	150	4.45 ft ³	Cycle+ PP
HC88-1	39 / 1140	212 x 209 x 71	150	3.96 ft ³	Cycle+ PP
HC99-1	46 / 1350	228 x 227 x 77	150	4.45 ft ³	Cycle+ PP

Compliant With Biodegradation Standards

Complies with British Standard Institution **BSI PAS 9017** - Biodegradation of polyolefins in an open-air terrestrial environment and can be recycled.



- **No cracking or sharp edges to cut fingers**
- **100% Recyclable**
Easy sorting and recycling.
- **No microplastics**
Zero Toxic, Zero Compost, Zero Incineration



- **Patented Safety Lock**
Broken Seal Easily Visible.
- **Leak-resistant**
Premium leak-resistant lids prevent spillage during transit.
- **Microwave safe**
Reheatable and refrigerator friendly, these containers offer convenience and style

Cycle+ Breaks Down Completely & Harmlessly Without Microplastics



Weathering test



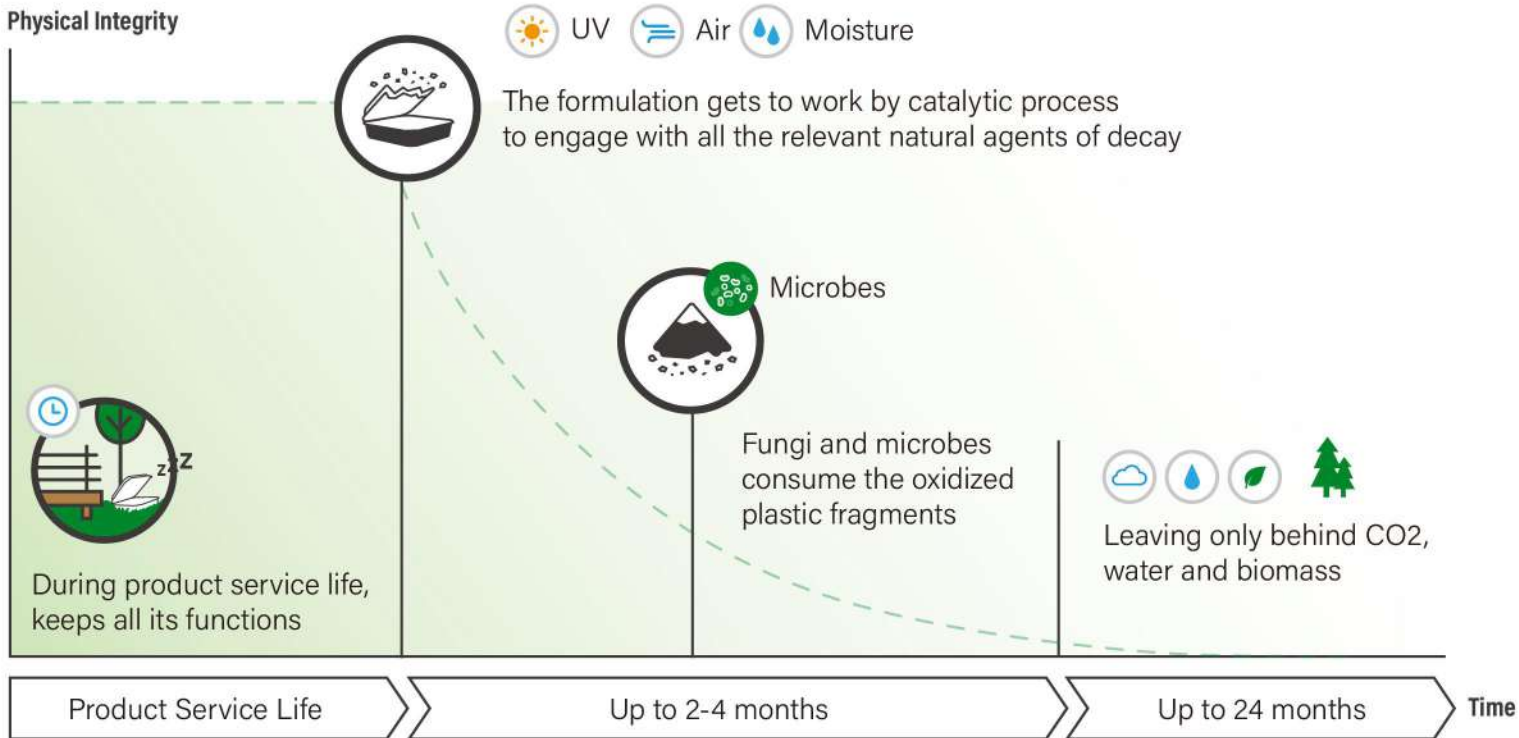
After 12 months



After 18 months



After 24 months



Globally Certified & Tested

Food Safety Approved in US & EU Markets

✔ Compliant With Biodegradation Standards

Complies with British Standard Institution BSI PAS 9017:2020 - Biodegradation of polyolefins in an open-air terrestrial environment and can be recycled.

✔ Eco-Toxicity Tested

- Land acute and chronic effects on earthworms and plants (Complies with OECD 207 & 222 standards)
- Fresh water acute and chronic toxicity on Daphnia (Complies with OECD 202 & 211 standards)

✔ FDA & EU Approved Food Contact Plastic Packaging

- Food contact materials approved for use in plastic packaging in the U.S. market (GRAS statement)
- Complies with EU food contact regulations (EU NO 10/2011)