



EpiCor[®] Postbiotic

Deliver daily immune & digestive health benefits.

A more intentional approach to well-being is shaping consumer preferences. In a recent study, 55% of consumers had taken steps to maintain their immune health in the past year; while immunity supplement launches saw double-digit growth.¹ EpiCor[®] postbiotic can help you become the brand they reach for.

Impactful wellness benefits without compromise

- **#1 postbiotic ingredient**, formulated into more products than any other postbiotic.²
- **Strong clinical evidence:** EpiCor[®] immune & digestive health benefits are supported by 15+ human clinical studies.
- **Low-dose efficacy** makes it easy to incorporate into functional foods & beverages.
- **Wide formulation versatility**, from supplements to beverages, dairy to bars & beyond.



Wellness support



Label-friendly



Non-GMO³



Vegan / vegetarian



Gluten-free

A real-life health discovery, advanced through innovation.

Over 100 years ago, a farm boy noticed that animals fed table scraps fermented with sour milk appeared healthier than those who only ate grains. As an adult, he founded the Diamond V® company to develop a specialized fermentation process that would create an ingredient designed to improve livestock health and productivity.

Time passed — and something interesting happened. Factory workers exposed to the fermented animal feed were taking fewer sick days than their office peers. After years of research, EpiCor® postbiotic was born: an innovative, whole-food fermentate made through a proprietary fermentation process using *Saccaromyces cerevisiae* (baker's yeast).



Cargill product

| | Properties | Functional Benefits |
|---------------------------|---|--|
| EpiCor® postbiotic | Efficacy at low dose Heat- & pH stable Highly dispersible Inanimate ingredient Savory, umami flavor complements taste 3-year shelf-life from manufacture Made in the USA Safe & palatable for dogs | Formulation versatility into a wide range of products Clinically shown to support immunity, gut microbiome, pollen effects & daily wellness No bloating: fermentation happens outside the body Process stability & versatility; doesn't need to be kept alive |

Applications



Supplements



Gummies



Bars



Beverages



Powders



Dairy



Snacks



Pet food / treats

Harness the possibilities with EpiCor® postbiotic.

Contact your Cargill representative or visit cargill.com.

¹ Innova Market Insights. "Immune Health Trends in the US." October 2024.

² Innova New Products Database. September 2025.

³ Non-GMO Project Verified. There is no single definition of "non-GMO" in the USA. Contact Cargill for source and processing information.

Epicor® is not intended to diagnose, treat, cure, or prevent any disease. Claims and usage levels may vary by region and must comply with local regulatory requirements. Clinical substantiation available upon request.

All information, statements, recommendations, and suggestions are believed to be true and accurate but are made without guarantee, express or implied. We disclaim all warranties, express or implied, and disclaim all liability in connection with the use of our products or information, statements, recommendations, and suggestions contained herein. The labeling, substantiation and decision making relating to the claims for your products is your responsibility. We recommend you consult regulatory and legal advisors prior to making regulatory, labeling or claims decisions for your products.