

EpiCor[®] postbiotic

*The next evolution
in immune & gut health.*



The future of healthy living starts in the gut.

More and more, the positive effects the gut microbiome can have on health, brain, digestive & immune systems are becoming evident.

As a leader in understanding the microbiome, Cargill's mission is to help people and animals live *more healthy days*.™ EpiCor® postbiotic is an innovative, science-backed ingredient that's driving the next evolution in human and animal health.

An epic origin story.

80+ years of fermentation expertise.

EpiCor® is a result of a real-life health discovery, advanced through intentional innovation.

Our technology uses an anaerobic fermentation process to create a unique fingerprint of beneficial metabolites and other health-enhancing bioactive compounds. Supported by rigorous clinical research, EpiCor® postbiotic is one of the most clinically tested ingredients, showing immune and gut benefits.

#1

#1 postbiotic ingredient, formulated into more products than any other postbiotic.*

15

15 published studies: EpiCor® is clinically shown to support immune health and positively modulate the gut microbiome.

80+

80+ years of fermentation expertise with a proven history of experience and reliability.

EPICOR®
POSTBIOTIC



What's the difference?

Prebiotics, probiotics & postbiotics



Prebiotics

The fuel

Like the fiber found in legumes, fruits and vegetables, prebiotics are fuel for beneficial bacteria in the gut.



Probiotics

The factories

Probiotics — such as live, beneficial bacteria — act like factories to ferment fibers & prebiotics to produce metabolites.



Postbiotics

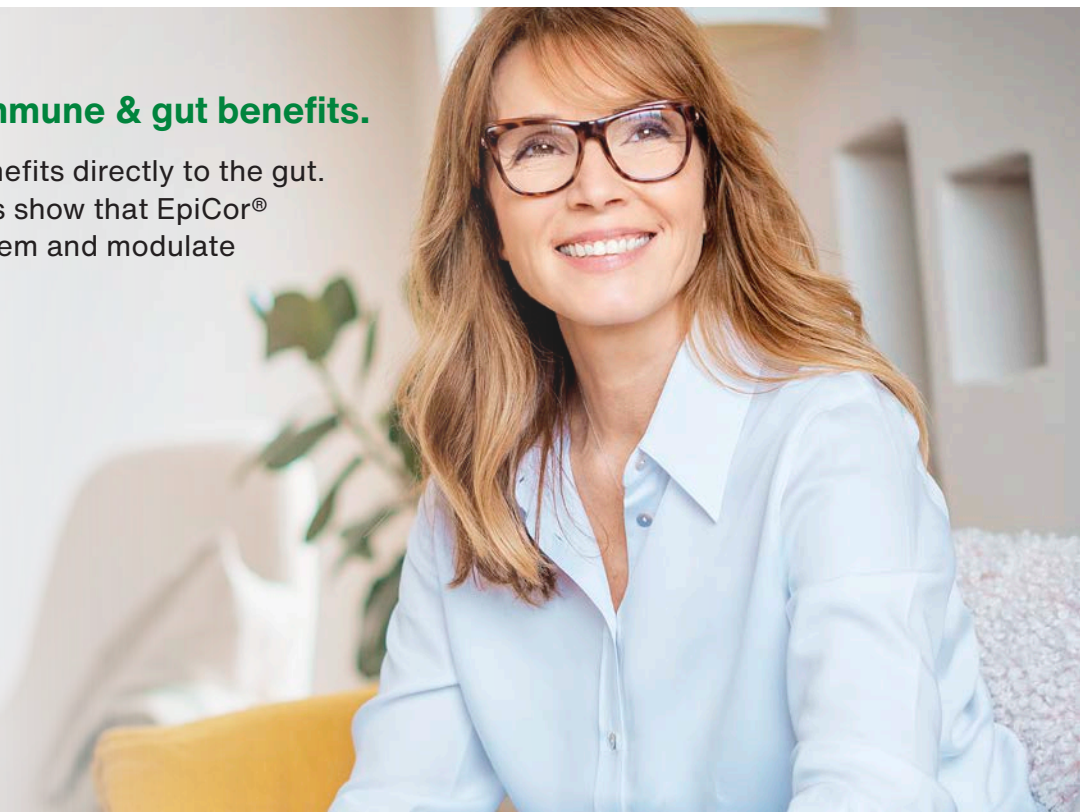
The goods

Fermented outside the body by bacteria or yeast, postbiotics like EpiCor® contain the beneficial metabolites — the goods — that support well-being.

EpiCor® provides epic immune & gut benefits.

EpiCor® postbiotic delivers benefits directly to the gut. Over a dozen published studies show that EpiCor® helps support the immune system and modulate the gut microbiome.

EPICOR®
POSTBIOTIC



What is EpiCor®?

An innovative, whole-food fermentate.

EpiCor® postbiotic is an innovative, whole-food fermentate ingredient resulting from a proprietary fermentation process using *Saccharomyces cerevisiae* (baker's yeast).

EpiCor® features a unique fingerprint of metabolites, including proteins, peptides, antioxidants, polyphenols, organic acids, nucleotides, polysaccharides (beta-1,3/1,6-glucans) and mannans.

A domestically made ingredient.

EpiCor® is manufactured in the USA by Cargill in a state-of-the-art facility that meets current Good Manufacturing Practices (cGMP) for dietary supplements. EpiCor® postbiotic facilities are inspected and certified by NSF International (21 CFR Part 111).

Clinically shown to support immune health.

Published human clinical, *in vivo* and *in vitro* studies on EpiCor® postbiotic include:

- Immune support
- Pollen support
- Microbiome effects
- Fast-acting
- Safety

Learn more at
cargill.com/supplements.



Backed by certifications & designations.

- ✓ Made in the USA
- ✓ Certified OU Kosher
- ✓ Certified Halal
- ✓ NSF/cGMP Certified
- ✓ Gluten Free
- ✓ BSE/TSE Free
- ✓ Vegan / Vegetarian
- ✓ FDA GRAS No Objection
- ✓ New Dietary Ingredient (NDIN) notified to FDA
- ✓ Non-GMO Project Verified

Differentiate your products with EpiCor[®] postbiotic.

As a highly stable ingredient, EpiCor[®] can be easily formulated into dietary supplements, adult nutrition, beverages, and even pet food, treats and supplements.



Supplements

- Over a dozen published research studies
- Supports immunity, gut & microbiome health
- Opportunity to leverage unique discovery story based on real-life benefits
- No bloating; fermentation happens outside the body
- Offers process flexibility & stability (does not need to be kept alive)
- Low dose: offers digestive health benefits at only 500mg



Functional foods & beverages

- Savory, umami flavor complements — even enhances — taste in bars, chocolates, teas & more
- Low, 500mg dose makes it easy to incorporate into functional foods & beverages
- Offers process flexibility & stability (does not need to be kept alive)
- Heat- and pH-stable
- 3-year shelf life from manufacture date



Animal health

- Safe & palatable for dogs
- Suggested level for benefits: 7 mg per kg of body weight
- Over 300 studies on livestock



Harness the possibilities with EpiCor[®] postbiotic.

To get started, contact your Cargill representative or visit [cargill.com](https://www.cargill.com).

EpiCor[®] is a licensed trademark of Cargill, Inc.
*Innova New Products Database, September 2025.

This document is provided for your information and convenience only. 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.

© 2026 Cargill, Incorporated. All rights reserved.

