

# **Tri-Butryrin Supreme**<sup>™</sup>

Postbiotic gastrointestinal support\*

TBS060 | 60 Softgels

Tri-Butyrin Supreme<sup>™</sup> is the missing piece in your gut health routine.

Each softgel provides 300 mg of butyrate, a short-chain fatty acid, or special type of fat, that supports gut barrier integrity, immune function, regularity, and overall well-being.\* Butyrate is the preferred energy source for the cells of the large intestine and is needed to help maintain healthy gut microbial balance.\*

#### Why Take a Postbiotic for Gut Health?

Gut health doesn't stop with pre- and probiotics. "Postbiotics" are health-promoting compounds produced by friendly gut microbes when they break down and ferment dietary fiber. Complete your gut health regimen with butyrate, the ultimate postbiotic solution without the need for fiber.\*



### GASTROINTESTINAL HEALTH\*



Gut Health:

Supports a strong gut lining and a healthy balance of gut bacteria\*



**Energy Source:** Provides quick energy to fuel the gut-brain axis\*



Intestinal Fortitude: Supports gut-associated immune function\*



Regularity: May help occasional constipation by promoting regular bowel movements\*

## **Supplement Facts**

Serving Size 1 softgel Servings Per Container 60

Amount Per Serving % Daily Value Tributyrin (as CoreBiome™) \*Daily Value not established.

Other Ingredients: Bovine gelatin, purified water, glycerine, black cumin seed oil (*Nigella sativa*), medium chain triglycerides.

**Recommended Use:** Recommended Use: Take 1 softgel per day. or as directed by your health-care practitioner.

Consult with your health-care practitioner about your specific circumstances and any questions you may have.

### JUST THE FACTS:

Compare supplement facts to the leading brands

- Targeted, triple butyrate A unique fusion of three butyrate molecules attached to glycerol
- Delivers 300 mg of butyric acid to the colon where it supports gut health\*
- Enhanced with black cumin seed oil and medium chain triglycerides for superior absorption
- May be ideal for individuals who cannot tolerate dietary fiber