



Eco Vyrome

Micro Virome Maintenance



Gut



Hormone



Immunity



Detox

KEY INDICATIONS

- Traveler's diarrhea or acute bacterial imbalance
- Acute or recurrent bacterial-driven gastrointestinal distress
- IBS-D or loose stool patterns linked to microbial imbalance
- Dysbiosis following antibiotic use or microbial disruption
- Recurrent urinary tract microbial imbalance
- Metabolic endotoxemia and LPS-driven inflammation
- Bacterial overgrowth patterns involving *E. coli*
- Ileal or small intestinal microbial imbalance (including Crohn's-associated patterns)

HOW IT WORKS

Eco Vyrome delivers targeted bacteriophages that selectively regulate specific bacterial populations, including *E. coli*, without disrupting beneficial microbes. These phages replicate only within their host, helping reduce overgrowth while preserving microbiome balance. Supported by a stable mineral matrix, the formula maintains phage activity within the gut environment, reinforcing natural microbial regulation, reducing unwanted bacterial burden, and promoting a more balanced, resilient intestinal ecosystem.

CLINICAL PEARLS

- Pair with **BindGenic** to bind endotoxins from microbial die-off; separate dosing by at least 4 hours.
- Pair with **MucosaGenic** when gut lining irritation is present to improve tolerance and outcomes.
- Useful in patients unable to tolerate aggressive antimicrobial protocols.
- Use therapeutic dosing during active imbalance (UTI, acute diarrhea) and discontinue once improved.



SYSTEMIC FORMULAS INC



ALIMENTUM LABS

Contains:

PreforPro® 20 mg

LH01 – *Myoviridae*
LL5 – *Siphoviridae*
T4D – *Myoviridae*
LL12 – *Myoviridae*

Other Ingredients:

Water, Magnesium Sulfate,
Sodium Chloride, and
Dipotassium Phosphate

PreforPro® is a trademark of
Deerland Probiotics &
Enzymes, Inc.

INSTRUCTIONS

Maintenance dose: 1 dropper full
twice daily with or without food

Therapeutic dose: 2 droppers twice
daily with or without food for acute
infections

KEY INGREDIENTS & BENEFITS

PreforPro® Myoviridae & Siphoviridae (Bacteriophages):

Provide targeted microbial regulation by selectively infecting and replicating within specific bacterial hosts, including *Escherichia coli*. Unlike broad-spectrum antimicrobials, these phages reduce overgrowth of opportunistic bacteria without disrupting beneficial flora. This precision helps maintain microbial diversity, supports intestinal ecosystem balance, and reduces symptoms such as bloating, loose stools, and inflammation associated with dysbiosis.

Magnesium Sulfate, Sodium Chloride, Dipotassium

Phosphate: Create a supportive mineral environment that maintains phage stability, viability, and activity within the gastrointestinal tract. These minerals help optimize osmotic balance and ensure consistent interaction between phages and target bacteria, supporting effective microbial regulation.

Purified Water: Serves as a stable delivery medium that facilitates even distribution of bacteriophages throughout the gastrointestinal tract, supporting consistent activity and promoting a balanced, resilient microbiome environment.

ALLERGEN & DIETARY INFO

- cGMP Facility
- Non-GMO
- Vegan
- Dairy Free
- Gluten Free
- No Sugar

SAFETY & CONTRAINDICATIONS

- Generally considered safe during pregnancy and lactation when under the guidance of a qualified healthcare practitioner.
- Appropriate for pediatric use under professional supervision; adjust dosing based on body weight and tolerance; begin with a reduced dose (e.g., ¼–½ adult dose) and titrate as needed.
- Generally well tolerated; mild, short-term digestive changes (gas, stool changes) may occur as microbial balance shifts.
- Therapeutic dosing intended for short term use, discontinue once symptoms resolve and microbial balance is restored. If symptoms persist beyond 3–5 days, worsen, or include fever, blood in stool/urine, or significant abdominal pain, consult a healthcare provider.

Updated: 5/15/26



These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

