

TRANSBIOTIC™

Transformation's spore-based
probiotic formula with an
innovative prebiotic

Includes the spore probiotic *Bacillus subtilis* and PreforPro® prebiotic to support the growth of healthy bacteria in the gut through a method that is neither fiber nor starch-based.

Product Highlights

- Bacterium blend provides 1.75 billion cfu per capsule
- *Bacillus subtilis* is a natural spore probiotic found in our environment, and *Lactobacillus* is found both in nature and in the digestive system
- PreforPro® blend of highly specific bacteriophages which support growth of beneficial bacteria in the gut
- DR capsule increases intact delivery to the small intestine by protecting these organisms from stomach acid

SUPPLEMENT FACTS	
Serving Size 1 Capsule	
Amount Per Serving	% Daily Value
Probiotic Blend (1 billion cfu)	299 mg †
Lactobacillus acidophilus, Bacillus subtilis DE111®, Lactobacillus casei, Lactobacillus plantarum	
PreforPro®	15 mg †
LH01 - Myoviridae, LL5 - Siphoviridae, T4D - Myoviridae, LL12 - Myoviridae	
† Daily Value not established	

Other Ingredients: Delayed Release Capsule (Hypromellose, Pectin, Water)

Clinical Applications

- Diarrhea
- Inflammatory bowel
- Viral/bacterial infection
- Weakened immunity
- Histamine intolerance
- Frequent antibiotic use
- Dysbiosis
- SIBO
- Food borne illness
- Candida
- UTIs
- Traveler's Diarrhea

For Your Information

- Works with a broad spectrum of probiotic species, does not cause flatulence commonly seen with other prebiotics, works throughout the entire digestive process, and is stable in varying gut environments
- Convenient, uncomplicated, and practical probiotic can withstand extreme temperatures and environments for a longer shelf life
- Refrigeration not required but recommended for optimum activity—do not freeze
- Excellent alternative for antibiotic therapy without risk of resistance
- While Transbiotic™ has a lower cfu and strain count than Probiotic and Probiotic 42.5, it is just as powerful
- *Bacillus subtilis* is an endospore-forming bacteria that requires a lower cfu than non-spore probiotics due to its high durability and indefinite lifespan, which allows for equal productivity when compared with non-spore probiotics that have higher cfu count but may not contain strains with such durability
- Although *Bacillus subtilis* is of the spore genus, it meets GRAS standards and is easily distinguishable from disease-causing *Bacillus* species
- Non-digestible starch and fiber-based prebiotics can cause unwanted side effects such as gas and bloating, whereas the PreforPro® utilizes bacteriophages to inhibit the growth of potentially harmful bacteria, allowing the growth of beneficial bacteria without these negative side effects
- This formula is designed for eliminating *E. coli* and other pathogen transmission from food and water, making it ideal for travelers and those immune to antibiotics—may be beneficial to rotate with Probiotic or Probiotic 42.5 if using to treat specific infection from *E. coli*

Dosage

- 1 capsule upon rising or at bedtime with at least 8 oz of water
- More may be taken as needed for discomfort
- May be taken with antibiotics to help maintain healthy balance
- As probiotics are meant to be released over an extended timeframe of 10-12 hours, effective dosing is typically once per day which ensures delivery throughout the entire intestinal tract