



EMP PROSPER

with EMP Lightning

Retail	\$79.95
Wholesale	\$70.00
PV	60



What's inside EMP Prosper with EMP Lightning?

EMP Prosper is made up of a unique blend of prebiotics, probiotics, and digestive enzymes. Each of these 3 components plays a critical role in improving the biological environment inside the digestive system of the body. Our DTM delivery method makes it easy for anyone to take.

Prebiotic Blend

(Inulin from Chicory, FiberSMART Soluble Corn Fiber)

18-Strain Digestive Enzyme Blend

4 Billion CFU Probiotic Blend

(Bacillus Subtilis HU58, Bacillus Coagulans)

with
EMP LIGHTNING

the most important
nutritional supplement
in the world

Prebiotic

Prebiotics are a type of fiber that serve as food for probiotic colonies. Prebiotics typically cannot be digested by the human body, ensuring that they get delivered to the digestive tract where the probiotics live. Naturally occurring prebiotics are found in fiber-rich fruits, vegetables, and whole grains, such as onions, leeks, asparagus, bananas, apples, barley, oats, and cocoa beans.

Probiotic

The body is a finely balanced ecosystem of both good and bad bacteria. Probiotics are often called "good" or "beneficial" bacteria that naturally exist in the body to aid the digestive system. This good bacteria is required for the body to be able to digest and process food and nutrients. Since almost all of the nutrients our bodies need are absorbed in the gut, it is critical to create a healthy biological environment to maximize this nutrient absorption. Probiotics have been shown to help improve: irritable bowel syndrome, diarrhea, some allergies and skin conditions, and oral health.

Digestive Enzymes

Digestive enzymes are a group of enzymes that are vital to the stomach's ability to break down food. The body naturally produces these enzymes, though some don't produce enough. Naturally occurring digestive enzymes are also found in these popular foods: pineapple, mango, honey, ginger, bananas, avocado. Fermented foods, such as sauerkraut and kimchi, also contain these enzymes.

Lab-Tested Results

The main strain of probiotic found in EMP Prosper (Bacillus Subtilis HU58™) is best germinated when taken with food. It was lab tested and here are the results. The strain:

- Naturally survives the stomach and immediately germinates in the upper gastrointestinal (GI) tract.
- Is well suited for life in the GI tract and colonizes effectively.
- Showed increased saccharolytic fermentation over proteolytic which favors lowered pH (beneficial pH change for the GI tract) and does not produce gas (which can be an issue for many probiotic supplements).
- Produces significant amounts of short-chain fatty acids (SCFA) from carbohydrate digestion. There are a number of significant GI benefits from SCFA production and the quantifiable production by these strains shows great therapeutic value.
- Showed the ability to alter the entire microbiota, which is unique for a probiotic. This has profound implications on the types of claims that can be made as far as the probiotic benefits of these strains.

Why only 4 billion CFU?

Our probiotic is unlike most others in that EMP Prosper is delivered in the spore form. The majority of other probiotics are already alive and active when they're taken. This leaves them vulnerable to the harsh conditions of the stomach, and most don't survive. Since our probiotic spores aren't yet "sprouted," they're protected and arrive safely at their destination in the GI tract. While some probiotic supplements have tens of billions of colonies, only around 2-3% survive. EMP Prosper has 4 billion CFU, but nearly 100% survive and make it to their destination. That's billions more! The more you get, the better they work.