

WindBreaker

Probiotic and enzyme formula for gas and bloating



- Reduces flatulence
- Inhibits bloating and abdominal disconfort
- Maximizes digestion of grains and complex carbohydrates





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WindBreaker

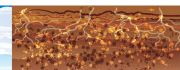


We all do it. The occasional emission of intestinal gas is a natural byproduct of everyday digestion and is perfectly normal. What's ironic is the fact that the principal food groups that cause flatulence are nutritional juggernauts with a long list of health benefits. Beans; whole grains; asparagus; as well as the entire family of cruciferous vegetables which include broccoli, cauliflower, Brussels sprouts, rapini, and cabbage make the top ten list of foods that make you fart.

The cause of gas and bloating is simple in most cases: it results from incomplete digestion and the subsequent fermentation of food within the large intestine (colon). Flatulence can be both symptomatic of poor digestion and socially awkward. The good news for people susceptible to bloating, gastric discomfort, and flatulence is that there are natural agents that can provide relief.

Robust Dual-Action Formula

WindBreaker is a hybrid probiotic-enzyme blend formulated with two specific nutrients. It contains *alpha*-galactosidase, an enzyme



clinically proven to break down complex carbohydrates that cause flatulence. **Wind**Breaker also features the synergistic action of the specific probiotic strain *Bacillus subtilis* (R0179).

alpha-Galactosidase is produced within the salivary glands and the pancreas; unfortunately, its production declines age. Supplementation with with alpha-galactosidase delivers several health benefits: it maximizes nutrient availability from healthy food sources and reduces the amount of undigested carbohydrates that ferment within the intestines and cause excessive gas and bloating-this process creates fumes that can be socially awkward and embarrassing. WindBreaker also fosters an environment less conducive to Candida overgrowth.

Bacillus subtilis is a probiotic player in healthy human intestinal flora which has been shown to reduce the frequency of abdominal pain in patients with irritable bowel syndrome (IBS). Its ability to survive passage throughout the entire gastrointestinal tract earns it human-strain status and attests to its scope of probiotic benefits.

B. subtilis is also among the predominant probiotics inhabiting the guts of the group

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of grazing animal species that include cattle, sheep, and goats. It specializes in the digestion of stubborn grasses and grains within their multichambered stomachs The significance for human health is that B. subtilis is already a resident of the human microbiome, and increasing the colonyforming units (CFUs) of this probiotic powerhouse strengthens digestion delivers results.

The importance of eating a broad range of food relates directly to the vibrancy of our microbiome. WindBreaker will enable you to eat a broad range of healthy, fibre-rich foods that will participate in a cascade of benefits critical to virtually every aspect of human health

WindBreaker is side effect-free as well as safe and effective for acute or chronic gas, bloating, and flatulence.

Each vegetable capsule contains:

alpha-p-Galactoside galactohydrolase (alpha-galactosidase)

Bacilius subtilis R0179. 2 billion CFU

Nonmedicinal ingredients: Microcrystalline cellulose, cellulose, vegetable magnesium stearate, and

silicon dioxide in a non-GMO vegetable capsule composed of vegetable carbohydrate gum and purified

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Suggested use:

Adults ≥ 18 years: Take 2-3 tablets three times daily. Take with first bite of a meal. Consult a health-care practitioner for prolonged use.

Manufactured under strict GMP (Good Manufacturing Practices).



