ASEA VIA Biome is a robust, full-spectrum probiotic supplement that contains 16 probiotic strains and three types of prebiotics, as well as slippery elm (Ulmus rubra), a plant used for thousands of years to address occasional intestinal discomfort and support healthy digestion. Clinical studies support the use of probiotics for a wide range of benefits starting at the cellular level. ASEA's proprietary BioVIA™ Biome Complex provides an optimal environment in the gut for maximum efficacy and assimilation of Biome's probiotic strains.

The ASEA VIA line of nutritional supplements is expertly formulated to work in tandem with ASEA REDOX and other ASEA VIA products.

ASEA VIA BIOME DETAILS

Each of us has billions of microbes living in our bodies. Known as the microbiome, this unique community of organisms is composed of a vast array of microorganisms. Some of the microflora serves to populate the intestine and protect it from invasive and unfriendly flora. Other species live under that protection and help the body extract nutrients from food.

In much the same way a rainforest has many different types of plants that sustain its unique environment, the microbiome is an interplay between many species of microbes. The tropical treetop canopy draws nutrients from the sun while protecting the plants below that need to grow in shade and allowing decaying matter to nourish plants on the forest floor. In the gut, some species of microbes serve as the canopy, protecting other species from unfriendly flora, allowing friendly flora to thrive and draw nutrients from food in a symbiotic relationship with the body.

The symbiotic relationship of the microbiome and the cells of the body supports all functions and is essential to overall health. Disruptions in this delicate balance—medications, environmental toxins, pesticides, illness, and even municipal water—can have negative effects on health and can result in health problems such as diarrhea, intestinal discomfort, chronic inflammation, and can even affect your emotional health.

Probiotics work to replenish the beneficial bacteria in the body and provide a myriad of important health benefits. ASEA VIA Biome replenishes beneficial bacteria and helps to balance of the microbes in the gut.

Microbiome and immune system

The intestinal tract is the first line of defense between the outside world and the body. Having a healthy microbiome is important as it helps protect us from harmful microbes.

Microbiome and mental health

Some scientists call the digestive system the “second brain” because the connection between a healthy gut and mental health is so strong. The digestive system is full of neuro receptors that are sensitive to microflora and interact with it. Studies show that there is strong communication between the gastrointestinal tract and the brain, and changes to the balance of the microbiome could be associated with the onset of different neuropsychiatric disorders such as depression and anxiety. Having a healthy microbiome can help maintain a healthy mental state.

DIRECTIONS

Take three (3) capsules daily, preferably after the evening meal before going to bed.

Women who are lactating or pregnant should consult their health care professional.

Product does not contain dairy, egg, fish, shellfish, tree nuts, wheat (gluten), peanuts, or soy. Some strains are fermented in soy and/or dairy. Processing eliminates any soy and/or dairy residue. No refrigeration needed. Store in a cool, dry place.
WHAT MAKES VIA BIOME UNIQUE?

VIA Biome is expertly formulated with a wide array of probiotic strains as well as prebiotics, a vital precursor to nourishing the microbiome.

Prebiotics

Because the standard American diet is high in foods that not only prevent the proliferation of probiotics, but also feed pathogenic bacteria, prebiotics are an important step in maintaining health in the digestive system.

VIA Biome contains BioVIA™ Biome Complex, a blend of prebiotics precisely formulated with slippery elm to act as food for human microflora, helping to establish the prefect environment for them to flourish.

FOS (Fructooligosaccharide)

Fructooligosaccharide, also known as FOS, is a simple carbohydrate and soluble fiber that occurs naturally in many healthy foods. This complex soluble fiber fertilizes beneficial bacteria in the colon.

XOS (Xylooligosaccharide)

The increased populations of the health-promoting bacteria after prebiotic administration have been shown to help the body maintain a healthy equilibrium of beneficial organisms in the digestive system.

GOS (Galactooligosaccharide)

Galacto-oligosaccharides have been shown in studies to increase naturally gut flora populations of bifidobacteria and lactobacilli, helping to reduce the population of opportunistic bacteria and endotoxins in the gut.

Slippery Elm (Ulmus rubra)

Slippery elm acts as a bio-film, effectively adding a protective layer that helps adhere probiotics to the intestinal wall, keeping them in contact with prebiotics for longer. Slippery elm helps improve the integrity between the gut and circulatory system, supports digestive health, and helps the body maintain a healthy inflammatory response.

SUPPLEMENT FACTS

Serving Size: 3 Capsules   Servings Per Container: 30

- 2.3 Billion CFU
- Bifidobacterium infantis
- Bifidobacterium bifidum
- Lactobacillus bulgaricus
- Lactobacillus plantarum
- Lactobacillus rhamnosus
- Bifidobacterium breve
- Lactobacillus salivarius
- Lactobacillus casei
- Lactobacillus helveticus
- Bifidobacterium longum
- S. thermophilus
- Lactobacillus lactis
- Lactobacillus brevis
- Lactobacillus acidophilus
- Bifidobacterium lactis
- Lactobacillus gasseri

BioVIA-Biome™ Complex 900mg

Slippery Elm (Ulmus rubra)
FOS (Fructooligosaccharide)
XOS (Xylooligosaccharide)
GOS (Galactooligosaccharide)

Other ingredients: Maltodextrin, Bamboo Silica (natural flow agent), Vegetable Cellulose Capsule

Product does not contain dairy, egg, fish, shellfish, tree nuts, wheat (gluten), peanuts, or soy. Some strains are fermented in soy and/or dairy. Processing eliminates any soy and/or dairy residue. No refrigeration needed. Store at room temperature away from heat and moisture.

*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.

FOR MORE INFORMATION, CONTACT: