



Biome Medic

What is Biome Medic?

Purium's Biome Medic is a holistic supplement that supports a healthy gut microbiome. Its exclusive and proprietary formula contains prebiotics and probiotics to help flush out bad bacteria, allowing the good to flourish. In a double-blind, placebo-controlled trial, those who consumed Biome Medic showed a decrease in glyphosate and C-reactive protein gut-presence when compared to their prior measurements. Because of this, Biome Medic has been awarded the Gold Seal by the Detox Project as a glyphosate detox solution.

What's In It?

PrebioSure™* **Digestive Wheat Germ Extract:** Made from non-GMO and organic food grade wheat germ, this extract contains biologically active compounds such as benzoquinone, amino acids and prebiotics (plant fiber that feeds good bacteria). Biologically speaking, this ingredient helps the gut digest carbohydrates and regulate glucose metabolism. This encourages nutrient and vitamin absorption. In addition, the extract also encourages the body's natural digestive enzymes, while helping to prevent side effects normally caused by ingesting inulin and other fructooligosaccharides (FOS).

Chicory Root Fiber Extract: This root contains inulin, a prebiotic fiber that may improve digestive health. As a prebiotic, inulin helps feed good bacteria in the gut, allowing them to flourish. The root may also support nutrient absorption and the body's response to inflammation. Finally, inulin encourages improvement from constipation symptoms.

HumicSure™* **Fulvic & Humic Acid Blend:** Based from the earth and plant life, humic and fulvic acids contain trace minerals and antioxidants that help support major body functions, including digestion, nutrient absorption, the sleep cycle, immune function, and skin and stomach health. These acids are integral to any cleansing regimen, as they may help detox the body of pesticides, toxins and metals. Finally, these acids can also help the body's response to free radical oxidation and inflammation.

Lactospore®:** This well-researched probiotic strain withstands the acidic environment of the stomach, encouraging healthy digestion and overall gut health. Specifically, this probiotic contains the strain *Bacillus coagulans* (15 billion cfu/g), which may help users find relief from symptoms such as diarrhea and digestive conditions.





*Prebiosure™ and HumicSure™ are trademarks of GCI Nutrients.

** Lactospore® is a registered trademark of the Sabinsa Corporation.

Suggested Use

For maintenance, take one capsule with water in the morning and one in the evening. This can be taken with or without food.

Why We Make It?

As we learn more and more about the gut microbiome, the importance of gut health grows. Also known as “the second brain,” the microbiome is interconnected with other parts of our body. Poor overall health can have a detrimental effect on mood, sleep and other body functions. Modern studies suggest bacteria in the stomach plays a role in its health. Purium created Biome Medic to help support a healthy gut, for a healthy overall body.

As the general public learns more about the dangers of the glyphosate pesticide and harmful GMO’s, Biome Medic stands as a solution. GMO’s and pesticides can wreak havoc in the stomach, causing an unstable place for healthy bacteria to flourish. What’s more, these pesticides can potentially contribute to other major health issues. Biome Medic has been certified as a glyphosate detox.

Other Ingredients

Other ingredients include: Cellulose Capsule

Dave Sandoval’s Product Pairing Suggestions

Dave recommends pairing Biome Medic with:

- Aloe Digest: For stomach discomfort
- Power Shake: For daily nutrition
- Apothe-Cherry: For help with the body’s response to inflammation

Allergens

This vegan product contains trace amounts of gluten.

Related Information



If you have a medical condition, are pregnant or breastfeeding, consult a medical practitioner before consuming any dietary supplements.

FDA Statement

These products and statements have not been evaluated by the Food and Drug Administration. These products and statements are not intended to diagnose, mitigate, treat, cure or prevent any disease.

Studies and Support:

Biome Medic, Research report:

http://www.puriumcorporate.com/purium1/php_uploads/email/Biome-Medic-Final-Report-for-Health-Professionals-November-2017.pdf

GCI Nutrients. *PrebioSure™ Digestive Wheat Germ Extract Release and FulvicSure™ & HumicSure™ Release*. <https://gcinutrients.com/>

Sabinsa Corporation. *In Vitro: LacoSpore® Research*. <https://www.lactospore.com/research/in-vitro>

Marteau, P., Jacobs, H., Cazaubiel, M., Signoret, C., Prevel, J. M., & Housez, B. (2011). Effects of chicory inulin in constipated elderly people: a double-blind controlled trial. *International journal of food sciences and nutrition*, 62(2), 164-170.

Ramirez-Farias, C., Slezak, K., Fuller, Z., Duncan, A., Holtrop, G., & Louis, P. (2008). Effect of inulin on the human gut microbiota: stimulation of *Bifidobacterium adolescentis* and *Faecalibacterium prausnitzii*. *British Journal of Nutrition*, 101(4), 541-550.

García-Vieyra, M. I., Del Real, A., & López, M. G. (2014). Agave fructans: their effect on mineral absorption and bone mineral content. *Journal of medicinal food*, 17(11), 1247-1255.

Hunter, P. (2012). The inflammation theory of disease: The growing realization that chronic inflammation is crucial in many diseases opens new avenues for treatment. *EMBO reports*, 13(11), 968-970.

Fischer, A. M., Winterle, J. S., & Mill, T. (1987). Primary Photochemical Processing in Photolysis Mediated by Humic Substances. In *Photochemistry of environmental aquatic systems*. ACS symposium series (No. 327).





Christl, I., Metzger, A., Heidmann, I., & Kretzschmar, R. (2005). Effect of humic and fulvic acid concentrations and ionic strength on copper and lead binding. *Environmental science & technology*, 39(14), 5319-5326.

Man, D., Pisarek, I., Braczkowski, M., Pytel, B., & Olchawa, R. (2014). The impact of humic and fulvic acids on the dynamic properties of liposome membranes: the ESR method. *Journal of liposome research*, 24(2), 106-112.

