

1. What are the key benefits of taking MannaBOOM?

The second you're feeling stressed or run down, support your immune system with our convenient and delicious, plant-based immune support product, MannaBOOM sachets!*

With the daily stresses in our lives, compounded by poor food choices, inadequate sleep and exercise, and environmental challenges, our immune systems can use some support to stay ready to defend. MannaBOOM promotes a healthy, active lifestyle with a tasty, citrus-flavored, quick melt formula packaged in sachets for on-the-go immune system support.* MannaBOOM with vitamin C is optimized for even more powerful immune system support anytime you need it.

- A natural, plant-based immune support product.*
- Helps nourish immune cells and reinforce your body's own natural immune resistance.*
- High in the antioxidant, vitamin C.*
- Promotes gastrointestinal health.*
- An on-the-go stick pack that, for adults, tastes great on its own, without the need for mixing with a beverage and easy to use anytime, anywhere.
- Supports your immune system with a hefty serving of Glyconutrients[†].*
- Provides a blast of support with our exclusive Manapol[®] powder and nutrient-rich Asian superfood, Wakame.*
- Contains Manapol, which enhances the absorption of vitamins C and E.*

2. What improvements were made with the updated MannaBOOM formula?

We added zinc, increased the vitamin C 150%, increased Manapol more than 20% and increased gum acacia for more Glyconutrients.

MANNABOOM FORMULA COMPARISON

	Original Version	New Version
Manapol	205 mg	250 mg
Acerola Cherry	200 mg	500 mg
Zinc Gluconate	0 mg	20 mg
Gum Acaia	885 mg	1,000 mg

3. Who is MannaBOOM ideal for?

Adults – Take one sachet directly into the mouth or added to a food or beverage. Repeat every 3-4 hours as directed, up to 3 slimsticks per day.

Children 4 years and older – Take one sachet per day added to a food or beverage.

4. Why is it so important for your immune system be strong and healthy?

Your immune system is your body's natural defense against things like foreign invaders and toxins. Your immune system must be strong enough to detect and eliminate such things.

[†]Glyconutrients are beneficial saccharides found in nature.

*These statements have not been evaluated by the Therapeutic Goods Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

5. What is Manapol powder and why is it such an important ingredient in MannaBOOM?

Manapol is the trademark name for the world's only standardized and stabilized Aloe vera extract. The Manapol Mannatech uses to formulate MannaBOOM is the most abundant, natural source of acetylated mannans (Acemannan) in the world. It's this unique extract which provides superior support for cellular communication, immune and digestive functions.* Specifically, Manapol is the only commercially available Aloe vera ingredient to contain the broad spectrum of mannans up to and including Acemannan which is defined as 1-2 million Daltons.

Mannatech harnessed the benefits of nutritional Glycobiology from aloe vera before and better than anyone else.* Manapol enhances the absorption of certain micronutrients such as Vitamin C and E.* It provides potent immune support through its Acemannan content.* Manapol provides all-natural immune support as it functions as a powerful prebiotic.*

6. Can MannaBOOM and ImmunoSTART® be taken together?

Yes. These products approach immune support in different ways and can work together for additional support.*

ImmunoSTART is a daily, chewable supplement featuring colostrum. Colostrum includes immunoglobulins, one of nature's amazing antibodies, that may raise immune cell counts, vital to having a normal immune response when your immune system is challenged.*

MannaBOOM, through vitamin C and other key ingredients, provides immune support by helping to nourish immune cells and reinforce your body's own natural immune resistance.* MannaBOOM is a sachet containing a quick melt formula that can be taken occasionally for extra support or daily for continual support.*

7. Why are Glyconutrients important for digestion?

Glyconutrients contain prebiotic fibers, which are important for supporting the life and growth of probiotics.* Together prebiotics and probiotics support healthy digestion and a healthy microbiome.*

8. Why is Acerola Cherry such an important ingredient in MannaBOOM?

Acerola Cherry is known for being one of the richest natural sources of antioxidant vitamin C, which helps support against damage to your cells caused by free radicals.*^[2]

9. Why is Zinc Gluconate such an important ingredient in MannaBOOM?

Zinc is a trace mineral that plays a vital role in supporting immune function and more.* Because it is not produced naturally in the body, it's important to consume food and supplements that provide zinc daily.^{[4][5]}

10. Why is Gum Acacia such an important ingredient in MannaBOOM?

Gum Acacia is a gum and water-soluble dietary fiber exudes from the acacia tree. It's important to add dietary fiber to your daily regimen because studies suggest that increasing your daily intake can help improve digestion, help support healthy blood lipid and sugar levels, maintain a healthy weight, and support cardiovascular health.*^[6] In addition, Gum Acacia is a source of Glycans containing approximately 40% of arabinogalactan.

11. What are some of the features MannaBOOM offers?

MannaBOOM is free of MSG, soy, dairy, gluten, artificial flavors, colors, preservatives, and sweeteners. It is low glycemic and vegetarian and vegan friendly.

¹<https://mannatechscience.org/ingredients/>

²<https://www.healthline.com/health/food-nutrition/acerola-cherry#research>

³<https://www.healthline.com/nutrition/zinc-supplements#types>

⁴<https://www.webmd.com/vitamins/ai/ingredientmono-982/zinc>

⁵<https://www.healthline.com/nutrition/zinc>

⁶<https://www.mayoclinic.org/healthy-lifestyle/nutrition-and-healthy-eating/in-depth/fiber/art-20043983>

*These statements have not been evaluated by the Therapeutic Goods Administration. This product is not intended to diagnose, treat, cure or prevent any disease.