



Nucleo Immune™ is a unique immune-stimulating product that offers the robust health benefits of two powerful components: nucleotides and beta-glucans.

Nucleotides are the essential building blocks of DNA and RNA and play a role in various cell processes. They are especially important for cells in the immune system and the digestive system, which have rapid growth and division cycles. New research points to the benefits of consuming nucleotides, especially during periods of immune stress. Introducing nucleotides into your system may help increase your immune response by supporting immune cell turnover. Nucleotides may also promote protein synthesis and a healthy gut microbiome. Nucleo Immune™ includes ImmuneII ™, a proprietary nucleotide blend that is designed

to promote immune cell development and healthy intestinal flora.*

Beta-glucans are dietary fibers found in the cell walls of bacteria, yeast, mushrooms, and certain plants. They have been shown to support the body's natural immune defenses against bacteria, viruses, and other harmful microbes. The beta-glucans in Nucleo Immune™ come from BGF Immune®, a clinically studied, fermented 1,3-beta-glucan linkage developed through fermentation, making it easy for your body to absorb and use these deeply nourishing compounds. Additional beta-glucans are sourced from the potent reishi mushroom, a medicinal mushroom that possesses high concentrations of beta-glucans and other immune bioactive compounds.

Benefits

- Activates innate and adaptive immunity.*
- Supports a healthy intestinal microbiome.*
- Stimulates protein synthesis.*
- May enhance the immune response to harmful bacteria and viruses.*

Botanical Blend







Highlights

- Includes full spectrum Immunell ™, a unique, specially formulated blend of potent nucleotides.
- Delivers beta-glucans through fermented BGF Immune® and dynamic reishi mushroom.
- Offers synergistic herbal immune support through organic turmeric, lemon peel, and prickly pear.

Recommended Use

• Take 3 capsules daily or as directed by a health professional.











