Cellular Function

Proglucamune™

Potent immune-support supplement with zinc and the InCelligence™ Beta-Glucan Complex

USANA’s Proglucamune daily supplement combines ancient wisdom with modern science to support robust immune function. The unique combination of zinc plus baker’s yeast and reishi and shiitake mushrooms in the InCelligence™ Beta-Glucan Complex is designed to help support your body’s natural defenses.*

THE BENEFITS OF PROGLUCAMUNE

Our modern lives demand a more effective way to stay fit and well, even during occasional times of stress. Proglucamune helps your immune system meet your unique needs and supports your body’s ability to adapt and respond to the effects stress or strenuous exercise can have on immune function. The InCelligence Beta-Glucan Complex is formulated with USANA InCelligence Technology™ to prime your immune cells to natural protective responses, so they can protect your health effectively.*

THE SCIENCE OF PROGLUCAMUNE

The immune system is made up of many biological structures and processes that detect a wide variety of foreign agents and pathogens and distinguish them from the body’s own healthy tissue. There are three types of immunity: surface immunity, innate immunity, and adaptive immunity. Surface immunity is the first line of defense—the barriers that actively keep pathogens out.

If a pathogen is able to cross a surface barrier, then the innate immune system defenses are stimulated. Innate immunity includes a host of reactions, including the destruction of pathogens. The nutrients in the InCelligence Beta-Glucan Complex have a distinct molecular structure that binds to receptors on immune cells to prime their natural protective ability. This activity enables your body’s protective mechanisms to respond effectively without overstimulating an immune response. Proglucamune also supports the adaptive immune system, which is called into action if the innate immune system is overwhelmed.*

Proglucamune contains a potent blend of ingredients:

• Reishi (Ganoderma lucidum) and shiitake (Lentinula edodes) mushrooms have been used for thousands of years in traditional Chinese medicines to support vitality. They are rich in polysaccharides with immunomodulating properties and help promote cellular protection.*

• A specific strain of baker’s yeast (Saccharomyces cerevisiae) provides beta 1,3/1,6 glucan, a natural carbohydrate shown to prime the immune system. Clinical studies have shown that the strain of baker’s yeast in Proglucamune provides exceptional support for immunity and daily wellness, even during times of occasional, mild stress.*

• Zinc is an essential trace element that supports proper functioning of immune cells and serves as an intracellular signaling molecule for immune cells, enhancing the effectiveness of the InCelligence Beta-Glucan Complex. It also acts as an antioxidant to help defend against oxidative stress.*

THE USANA DIFFERENCE

Proglucamune is a superior product for helping immune cells adapt to your unique needs and protect your health, even during times of stress. The InCelligence Beta-Glucan Complex contains a certified organic blend of mushrooms combined with a strain of baker’s yeast proven to be effective for priming cells’ natural protective ability. The addition of zinc makes Proglucamune a perfect solution for promoting your body’s natural immune responses and supporting overall health and well-being every day.*

References


SKU LB.000

Available for MyHealth Pak.

USANA HEALTH SCIENCES, INC., SALT LAKE CITY, UT. 84120 USA

STORE BELOW 25˚ C. MADE IN USA

Directions: Take TWO (2) tablets daily, preferably with food.

SUPPLEMENT FACTS

SERVING SIZE: 2 TABLETS

INCELLIGENCE® BETA-GLUCAN COMPLEX

SACCHAROMYCES CEREVISIAE (BAKER’S YEAST EXTRACT [SACCHAROMYCES CEREVISIAE BETA-GLUCAN COMPLEX; LENTINULA EDODES WHOLE MUSHROOM POWDER; 250 mg], REISHI MUSHROOM [LENTINUS EDODES WHOLE MUSHROOM POWDER] 550 mg)

SACCHAROMYCES CEREVISIAE 6 mg 4 %

REISHI (Ganoderma lucidum) 500 mg 40 %

LENTINULA EDODES (shiitake mushroom) 250 mg 20 %

GLUCAN CONTENT: 25 mg

Other Ingredients: Microcrystalline cellulose, modified cellulose, vegetable fat, lecithin, guar gum, stearic acid, magnesium stearate, cellulose, vegetable fatty acid, organic maltodextrin, silicon dioxide, dextrose, vegetable oil, titanium dioxide, natural and artificial flavor, FD&C Red No. 40, FD&C Yellow No. 6, silicon dioxide.

† Daily value not established.

*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.