

EAN: 8470001800930 **FABRICANTE:** VITAE



Latest generation yeast betaglucans to boost defenses, strengthening the immune system naturally.

DESCRIPTION

Many people suffer from health problems that cause their **immune system** to weaken. This can cause colds to last longer when the priority is **to stop the cold** and **strengthen the immune system quickly.**

To increase defenses, strengthen and reinforce the immune system, it is important to maintain a healthy lifestyle.

Eating foods that provide minerals such as zinc and vitamins such as B6 and D3, combined with yeast beta-glucans, helps strengthen the immune system.

ImmunoVita® - a product belonging to the family of specialized Immune System products from Laboratorios Vitae - is a **natural food supplement** whose formula contains purified beta-glucans from the yeast *Saccharomyces cerevisiae* .

Nutritional analysis Per daily intake 1 capsule UI** VRN* CMD***

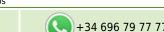
Yeast beta-glucans	250 mg		6.25%
Zinc	7.5 mg		75 %
Vitamin D3	3.75 μg	150	75 %
Vitamin B6	1.05 mg		75 %

*NRV = Nutrient Reference Value **IU = International Units ***CMD = Maximum Daily Amount

Strong immune system

Latest generation yeast betaglucans to **boost defenses**.

- Suitable for vegans.
- Sugar free.
- · Gluten free.
- Lactose free.







EAN: 8470001800930 **FABRICANTE:** VITAE



How am I formulated?

- Betaglucans
- **Vitamin D3**: contributes to the normal functioning of the immune system.
- **Vitamin B6**: contributes to the normal functioning of the immune system and helps reduce tiredness and fatigue.
- **Zinc** : contributes to the normal functioning of the immune system and to the protection of cells against oxidative damage.

Directions: Adults and children over 12 years, take 1 capsule daily with water.

What exactly are yeast beta-glucans?

ImmunoVita **Yeast Beta-Glucan** is a type of polysaccharide composed of a sequence of glucose molecules linked together.

Are there other types of beta-glucans on the market?

There are different sources of beta-glucans. Beta-glucans can be found in certain cereals (such as oats), fungi, algae, yeasts and some bacteria. These different sources usually give rise to different beta-glucans. The essence is the same, but the final molecule may have a different structure or conformation or a different weight. In the case of yeasts, these polysaccharide chains are longer and this will cause the molecule to have a different biological activity.

How do yeast beta-glucans work?

Yeast beta-glucans, when taken orally, can stimulate the immune system by increasing immunoglobulins





EAN: 8470001800930 **FABRICANTE:** VITAE



and increased production of defense cells (NK and T cells). In addition, due to their prebiotic nature, they contribute to the growth of beneficial strains in the intestinal tract. These characteristics can increase resistance to parasitic and infectious infections.

When do yeast beta-glucans start to take effect?

Various scientific studies agree on the effectiveness of **yeast beta-glucans** in **balancing our Immune System**. According to clinical evidence, it takes around 10 days to see the effects of beta-glucans in infected patients. Clinical studies recommend a minimum intake of 4 weeks and longer in chronic cases, allergies, as an adjuvant to antibiotics, etc.

What is the difference between ImmunoVita, Kyolic 103 and Bibran?

Kyolic 103 is a dietary supplement based on aged garlic, mushrooms and plant extracts, which helps strengthen the immune system by protecting the heart, which is especially helpful in times of stress.

Bibran is an arabinoxylan compound containing rice bran fiber (hemicellulose B) enzymatically modified by the complex from the Japanese Shiitake mushroom (*Lentinus edodes*), which contributes to cellular antiaging and strengthens the immune system.

How to Improve the Immune System?

To **maintain a healthy immune system,** it is important to follow a balanced diet that includes eating foods rich in fiber and vitamins, such as fruits, vegetables, and legumes, staying properly hydrated, and exercising regularly.

Supplements to restore and maintain our immune system can help us increase our body's natural defenses, protecting it from abnormal responses, strengthening various cell types and increasing innate and adaptive immunity.





EAN: 8470001800930 **FABRICANTE:** VITAE



ImmunoVita® is a food supplement with purified beta-glucans from the latest generation yeast Saccharomyces cerevisiae combined with vitamin D3, vitamin B6 and Zinc.

Contraindications:

- This product is contraindicated in transplant patients taking immunosuppressive medication.
- Avoid taking ImmunoVita® with other fiber-based supplements or medications due to its betaglucan content.

