

Immunity is priority

IMUNOβETA

product, **β-glucan capsules**
+ liposomal zinc and vitamin

Dietary

food supplement



The average net weight of one capsule is: 340mg

Active ingredients:	100 g of the product contains:	1 capsule contains:	2 capsules contain:
Dry extract of oyster mushroom (<i>Pleurotus Ostreatus</i>) standardized on minimum 35% beta-D-glucan	73.53 g	250 mg**	500mg**
Vitamin C (L-ascorbic acid)	17.65 g	60mg (75%*)	120mg(150%*)
Zinc (in form as zinc-oxide)	5.88 g	5 mg (50%*)	10mg(100%*)

* Recommended daily intake (RDI)

** Recommended daily intake not established

Other ingredients: dry extract of oyster mushroom (*Pleurotus Ostreatus*), L ascorbic acid, Sunactive ZN-P240 (zinc-oxide, emulsifier - polyglycerol ester of fatty acids, lecithins; maltodextrin), volume enhancer- microcrystalline cellulose, anticaking agents- silicon dioxide and magnesium stearate.

Nutritional information:	100 g of the product contains on average:	1 capsule contains on average 340mg
Energy value (kJ/kcal)	1452.9/344.6	4.98/1.17
Fats (g) - of which saturated fatty acids (g)	0.35 < 0.1	0.001 < 0.01
Carbohydrates (g) - of which sugars (g)	54.7 < 0.2	0.19 < 0.001
Proteins (g)	30.7	0.1
Salt (g)	< 0.2	< 0.001

What are Imunoβeta β-glucan capsules?

Imunoβeta β-glucan capsules contain a completely natural bioactive β-(1,3/1,6)-D-glucan isolated from the oyster mushroom (*Pleurotus Ostreatus*), vitamin C and liposomal zinc.

β-glucan belongs to the group of dietary water-soluble fibres, and has many positive effects on human health. By stimulating the immune system (immunomodulatory activity), it contributes to protection against various infections. It has been confirmed that it may also influence the decrease of the total and LDL-cholesterol, improvement of GIT function and normalization of glycaemia. β-glucan is also very important for reducing the symptoms of allergic reactions, it has strong antioxidant potential and acts as good cancer prevention.

Vitamin C is the most important hydrosoluble anti-oxidant and a strong reducing agent. It contributes to the regular function of the immune system, protection of cells against oxidation stress, as well as reduction of fatigue and exhaustion. It directly affects reducing the duration of symptoms that occur in viral and bacterial infection.

Zinc participates in almost all biological processes because it is an integral part of a large number of enzymes. It is used in the prevention of colds and flu, as well as in chronic infections because it stimulates the immune system and has an antioxidant role. In this product zinc is in the form of liposomes that allow good resorption and high bioavailability of zinc in the body, and therefore a very pronounced effect and providing all the effects that zinc has on human health.

It is recommended:

- For boosting all immunological functions
- For reducing the intensity and duration of allergic reactions as well as the sensitivity of the organism to allergens
- For improving the overall organism resistance and in convalescence (recovery after illness)
- In the case of frequent viral and bacterial infections, stress, poor and irregular nutrition
- For reducing the total cholesterol, LDL and serum triglycerides
- As assistance in maintaining physiological glycemic profile for persons who have certain problems in the glucose metabolism
- As a very powerful antioxidant

Recommended use :

For children over the age of 7 and adults: 1-2 capsules daily.

For younger children and people who have problems with swallowing capsules, the use of Imunoβeta β-glucan liquid food supplement 200g is recommended.

Notes:

Recommended daily intake may not be exceeded.

Food supplements cannot be used as a substitute for a varied and balanced diet.

Keep out of reach of children.

Warnings:

The product is not intended for small children, pregnant women and nursing mothers and persons oversensitive to any of the product ingredients.

Storage:

Protected from light, at temperatures up to 25°C.

Shelf life: 3 years.

Manufacturer:

ESENSA d.o.o., Viline vode bb, Belgrade, Republic of Serbia www.esensa.rs

Country of origin: Republic of Serbia

