



LYKOPROFIT potential-formula

Instruction (information for consumers) on dietary supplement intake

State Registration Certificate

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Description

«Lykoprofit potential-formula» is a food supplement recommended as an additional source of vitamin E, lycopene, zinc, selenium, flavonoids (quercetinum, kaempferol, isorhamnetin) and penaxosides.

Presentation

Tablets of 500 mg №30.

Composition

«Lykoprofit potential-formula» contains an antioxidant lycopene, yohimbe bark extract, ginseng root extract, ginkgo biloba leaves extract, vitamin E, selenium, aminoacids taurine and arginine.

Components:

Lycopene

It is the carotinoid of strong antioxidant properties. Lycopene accumulates in the prostate tissue and protects the cells from free radical damage; it also reduces the prostate tissue inflammatory and autoimmune

processes. Lycopene prevents the testosterone transformation into dihydrotestosterone and controls the prostate cells excessive growth. It benefits the sperm quality stimulating the normal sperm cells activity. According to the scientific researches lycopene reduces the prostate cancer risk.

Yohimbe bark extract

Yohimbine is an alkaloid from African tree – Pausinystalis yohimbe. It is used for erectile dysfunction treatment 70 years long. It causes excitation, vasodilation.

Ginseng root extract

Being of tonic and adaptogenic activity ginseng contributes enhance of physical endurance. It enhances erectile function, improves spermatogenesis, increases physical and sexual endurance

Ginkgo biloba leaves extract

Ginkgo biloba is rich in bioflavonoids, which posses antioxidative properties. Apart from other beneficial properties it protects endogenous nitric oxide from free radicals' damage. Ginkgo biloba increases haemodynamics of penis vessels, physical and sexual endurance

Vitamin E

It is of significant antioxidant activity. It neutralizes free radicals action and benefits the men genital function. It contributes sperm cells activity.

Selenium

It is a component of enzymes, which produce hormones and posses antioxidative effect. Acting together with Vitamin E it reduce fatigue and depression. Selenium deficit may lead to male sterility, chronic fatigue and aspermia.

Zinc

It is a microelement, which is essential for normal reproductive system functioning. It influences sex hormones activity and spermatogenesis, takes part in testosterone synthesis

All the microelements are the constituent parts of the organic compounds (the chelate complex), which enhances their digestibility.

Taurine

It prevents erectile dysfunction development because of atherosclerosis prophylaxis.

L-arginine

One of the most widespread mechanisms of erectile dysfunction development is disturbance in nitric oxide production by vascular endothelium in response to sexual stimulus. L-arginine is nitric oxide precursor, which is necessary for relaxation of smooth muscle cells of cavernous arteries and trabecules. Studies show that L-arginine retards atherosclerosis development.

Erectile function disturbances

Erectile dysfunction (ED) is the inability of a man to achieve or maintain an erection sufficient for his sexual needs or the needs of his partner. ED cases among men of all ages may account 10-20%. This number increases yearly. According to the latest data, an estimated 160 million men in the world experience erectile dysfunction, 10 million among them live in Russia.

Most men experience this at some point in their lives, usually by age 40, and are not psychologically affected by it.

Frequent erectile dysfunction can cause emotional and relationship problems, and often leads to diminished self-esteem.

Diseases (e.g., diabetes, kidney disease, alcoholism, atherosclerosis) account for as many as 80% of ED cases and psychological factors (e.g., stress, anxiety, depression) may account 20% of cases.

Factors contributing erectile dysfunction development:

- vascular system disturbances (atherosclerosis)
- diabetes
- alcohol overuse
- smoking
- hypertension
- other immunity lowering conditions (physical overloads,

stress, unbalanced diet, overfatigue).

In the majority of cases ED is a consequence of several factors influence.

During many centuries people used various plant stimulating agents to prolong sexual activity.

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Contraindications:

individual intolerance of the components, nervousness, insomnia, hypertension, rhythm disturbance, marked atherosclerosis, pregnancy and lactation.

Storage conditions:

Keep at dry, sun protected place at the temperature not exceeding 25C and relative humidity not exceeding 75%. Keep away from children.

Shelflife – 2 years.

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It is not a medicine.

Consult a doctor before taking.

The manufacturer

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The manufacturing was certified according to the ISO standards (certificate № 4879)

Manufacture address:

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