REVILAB ML 07 - peptide preparation for the male body



- Peptides
- * Revilab peptides
- ❖ Revilab ML 07 for the male body

Vendor code: 61517

BUY REVILAB ML 07

Description

Revilab Peptide ML — a line of anti-aging multifunctional preparations.

Revilab Peptide ML is a multifunctional preparation of a new generation aimed at slowing down the aging processes, maintaining a normal level of metabolic processes, preventing various pathologies, rehabilitation after serious illnesses, the uniqueness of which lies in the principle of the all-in-one action.

Effective action of Revilab Peptide ML is due to the high-tech formula: each of the 9 preparations contains a number of synthesized peptides that have a faster effect on various body systems, triggering the function of restoring internal organs, unique plant components that have powerful antioxidant and anti-age effects and vitamin complexes, They play an important role in maintaining the optimal functioning of immunity.

Purpose:

- for urination disorders due to prostate diseases
- with chronic prostatitis
- with prostate adenoma
- with erectile dysfunction
- to increase the functional activity of the male body
- for normalization of male hormonal status
- for normalization of motility of spermatozoa

Ingredients

L-arginine, lactose (filler), capsule (gelatin, HPMC, food titan dye dioxide), L- carnitine L-tartrate, omega-3 polyunsaturated fatty acids (alpha-linoleic acid, contains carrier sorbitol and maltodextrin), zinc citrate, calcium stearate (the flowing agent), peptide complex AA-1

internet store e-peptide.com

(dipeptide consisting of L-alanine, L-glumatic acid, L-aspartic acid and L-glycine), peptide complex AA-7 (tripeptide consisting of L-lycine, L-glumatic acid and L-asparatic acid), peptide complex AA-12 (tetrapeptide consisting of L-lycine, L-glumatic acid and L-asparatic acid and L-glycine), peptide complex AA-13 (dipeptide consisting of L-glumatic acid L-asparatic acid), silicon dioxide (the flowing agent).

Main components

Peptide of epiphysis (peptide complex AA-1)

It has selective action on the gland cells, regulates the synthesis of melatonin and improves the function of the neuro-endocrine system.

Peptide of the vascular wall (peptide complex AA-7)

It regulates metabolic processes in the vascular wall. It can increase the elasticity of blood vessels and also can decrease the risk of damage to the vessel wall, bleeding and trombogenicity. Peptide complex AA-7 improves blood circulation of organs and tissues.

Peptide of testicles (peptide complex AA-12)

It has selective action on cells of male reproductive system, increases the functional activity and sperm motility, and also regulates the hormonal balance.

• Peptide of urinary bladder (peptide complex AA-13)

It has biological activity which normalizes the urination, restores the metabolism in cells of urinary bladder wall, stimulate the muscle tone of detrusor and sphincter.

L-arginine

Many people want to improve their sex lives and talk openly about the problems relating to it. Statistics show that only a quarter of the world's women have orgasms, and almost half do not experience sexual satisfaction. Orgasm - is not just a pleasure. It is known that regular orgasm prevents stagnation of blood in the pelvic organs, resulting in the reproductive system to normal. It is proved that women do not have orgasms, develop a huge number of diseases. For nearly a decade on the market presence of the product, and drugs that increase the potency. And more and more women are asked to release the product for them.

The amino acid L-arginine - the source and the precursor of nitric oxide. This amino acid is necessary for normal functioning of the pituitary gland. The biological effect of L-arginine: detoxifying, anti-atherosclerotic, vasodilator, improves coronary blood circulation, improves the rheological properties of blood, promotes the preservation of muscle tissue, expressed mmunomoduliruyuschee, lipotropic, regulates the level of glucose in the blood, contributing to orgasm for women, restores the structure of bone, restorative and healing wounds, stimulates the production of growth hormone, hepatoprotective.

L-Arginine is also needed in the following situations: the need for raising the level of psychophysical activity and endurance, delay in growth and development, diabetes, arthritis, bone fractures, sprains and tendon, a variety of injuries, rehabilitation after operations, immunodeficiency, AIDS, the need for improving sexual function and getting more pleasure from sexual intercourse for men and women, the prevention of cancer, and others.

L-carnitine

This vitamin-like substance, a natural factor in the destruction of adipose tissue. The main function of L-carnitine is to transfer fat to their places of intracellular digestion in the mitochondria (cell organelles responsible for degradation of organic substances: fats,

internet store e-peptide.com

proteins and carbohydrates). In the absence of L-carnitine effective lipolysis is almost impossible, it is the lack of this component is very often the cause of obesity. It is very important that the oxidized in the presence of carnitine fats give the body the energy contained in them, thereby increasing the general level of physical and intellectual activity of man. The nutrition and pharmaceutical L-carnitine started applied as a regulator of cardiac activity, means of prevention of myocardial dystrophy and heart failure because the heart muscle is working primarily with energy-cleavable fat. Recent studies suggest the possibility of use of L-carnitine, as a matter of correcting the body weight due to the smooth and stable reduction of the mass fraction of fat in the body.

Zinc

Zinc is essential for a healthy functioning of all the cells in our body. Like ascorbic acid, zinc inhibits the development of viral infections, stimulates the production of white blood cells one of the antitumor components of the immune system, and supports the overall activity of neutrophils, T-lymphocytes, and our natural anti-cells (natural killer cells).

Another valuable feature of zinc is its ability to correct the level of sugar in our blood. Minerals help pancreas to produce insulin and protect them from the binding sites on cell membranes that are responsible for bringing the hormone into the cells. Zinc also helps to reduce high cholesterol level.

Symptoms of almost all skin diseases disappear with increasing zinc reserves in our organism. Zinc promotes protein synthesis, restoring a healthy body weight. In addition, zinc helps during medical treatments and prevention of cataracts.

Polyunsaturated fatty acids Omega-3

Omega-3 - is polyunsaturated fatty acids (alpha-linolenic, eicosatrienoic, eicosapentae- noic acid and other). Reduces the content in the body of cholesterol, triglycerides and low-density lipoprotein, inhibit the deve- lopment of atherosclerosis, cardiovascular and rheumatic diseases, thrombosis, and normalize metabolic processes.

Directions

Adults 1 tablet a day during mealtimes. Duration 4-6 weeks. If necessary, you can repeat. Possible re receptions throughout the year.

Form release:

30 capsules of 0,45 g.

Production

Scientific and Production Center of Revitalization and Health

St. Petersburg University of Bioregulation and Gerontology