#### **PEPTIDES**

PRODUCT CATALOG 2025



PRODUCT CATALOG

SHOWCASE
OF HEALTH AND BEAUTY



Peptides<sup>®</sup> is a leading developer and manufacturer of innovative products in the field of anti-aging therapy.

We strive to make advanced scientific achievements accessible to everyone by providing high-quality products and educational programs on healthy living.

Our mission is to help people slow down the aging process and improve their quality of life through the use of modern peptide and non-peptide bioregulators.





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## A consolidated list of *peptide* codes

#### **Natural peptides**

Peptide code	Peptide
A-1	pancreatic gland
A-2	thyroid gland
A-3	vessels
A-4	cartilages
A-5	cerebrum
A-6	thymus
A-7	liver
A-8	physiques
A-9	kidney
A-10	gastric mucosa
A-11	ocular tissue
A-12	bladder
A-13	testicles
A-14	cardiac muscle
A-15	ovaries
A-16	prostate gland
A-17	adrenal gland
A-18	muscles
A-19	mucous membrane of the bronchi
A-20	bone marrow
A-21	parathyroid glands

#### Synthesized peptides

Peptide code	Peptide
AC-2	vessels
AC-3	liver
AC-4	cartilages
AC-5	cerebrum
AC-6	thymus
AC-7	bronchopulmonary tree

#### **Short peptides**

Peptide code	Peptide
AA-1	epiphysis
AA-2	T-link of the Immune system
AA-3	B-link of the Immune system
AA-4	bone marrow
AA-5	cerebrum
AA-6	eye retina
AA-7	vessel wall
AA-8	cardiac muscle
AA-9	cartilages
AA-10	liver
AA-11	pancreatic gland
AA-12	testicles
AA-13	bladder
AA-14	bronchi
AA-15	lungs and stomach wall
AA-16	prostate gland
AA-17	muscles
AA-18	cerebral cortex
AA-19	thymus
AA-20	glutathione
AA-21	male reproductive system



# PEPTIDES HEALTH — a concept of a natural way for staying healthy

Modern medicine allows people to live quite long lives. At the same time, the culture of health care is becoming increasingly popular. All of this encourages people to pay more attention to their well-being and to be interested in the latest scientific achievements in this field.

Peptides is a company dedicated to supporting the natural desire to live a longer, fuller life. Our rapidly growing company offers health, youth, and beauty products based on the latest scientific advancements in the anti-aging industry.

For many years, Peptides has been a strategic partner of the St. Petersburg Institute of Bioregulation and Gerontology, contributing uniquely to improving public health both in Russia and abroad. Together with the Institute, we research and implement methods to slow down the aging process, offering peptide and non-peptide bioregulators that maintain and normalize physiological processes in tissues and organs, thus preventing the risk of cancer and age-related diseases.

Scientific research and extensive clinical experience in bioregulation form the foundation for the creation of effective peptide-based preparations and health products. These products provide comprehensive effects on all organs and systems for a pronounced and lasting impact.

Peptide-based preparations offer several undeniable advantages:

- effectively eliminate dysfunctions of various body systems;
- are compatible with each other and perfectly combine with other preparations;
- are safe and do not cause withdrawal syndrome.

All of our products have undergone necessary certification, and their effectiveness and safety have been proven by numerous scientific studies.

We help people maintain their health and improve their quality of life. Peptides' ambition is a world of health and beauty accessible to everyone!





# Prime Peptide® complexes: Innovative Solutions for Health and Active Longevity

#### PRIME PEPTIDE® — A REVOLUTION IN HEALTH SCIENCE

Advancements in modern science are ushering in a new era of health maintenance and active longevity. At the core of this revolution lies the understanding of the key role of peptides—molecular regulators that control recovery and protection processes at the cellular level.

The **PRIME PEPTIDE®** product line features innovative complexes based on bioactive peptides, specifically designed to target various body systems. Developed

at the intersection of cutting-edge scientific research and advanced technology, our products embody a fundamentally new approach to health maintenance—by activating the body's natural regeneration and defense mechanisms.

Today, the achievements of peptide science are now accessible to everyone striving for a long and active life.

PRIME PEPTIDE® — THE ESSENCE OF YOUTH IN A MOLECULAR FORMULA





#### **Prime Peptide® Protect**

Oncoprotective, Antioxidant & Regenerative Support

Prime Peptide® Protect is an advanced, multi-component complex designed for comprehensive cellular protection and regeneration. This innovative formula targets DNA protection, oxidative stress reduction, and enhanced tissue repair.

At its core are two key bioactive ingredients — the IPH REG and IPH EP peptide complexes, each with distinct bioregulatory functions. IPH REG is a tissue regeneration peptide that promotes DNA repair, enhances antioxidant defenses, and activates genes responsible for cellular renewal. It supports tissue integrity and helps counteract damage caused by oxidative stress. IPH EP is a pineal gland peptide that stimulates the body's own melatonin production, restores circadian rhythm balance, and exerts a powerful anti-aging effect. It modulates neuroendocrine regulation and significantly increases p53 protein expression, enhancing the body's natural oncoprotective responses.

Together, these peptides activate tumor suppressor proteins (notably p53), promote natural apoptosis of atypical cells, and help maintain immune balance. Additional benefits include improved stress resilience, neuroprotection, and enhanced physical and psychological quality of life.

Prime Peptide® Protect is recommended for long-term support of cellular immunity, prevention of premature aging, and reinforcement of the body's natural defenses during chronic stress and exposure to adverse environmental factors. This complex is non-habit forming and suitable for use as part of health maintenance and active longevity programs.

Active ingredients: IPH REG and IPH EP peptide complexes, broccoli extract and indole-3-carbinol, bioactive mushroom peptides, palmitoylethanolamide (PEA), choline bitartrate, zinc (bisglycinate), selenium (L-selenomethionine), vitamin K2.

Directions for use: for adults 3 capsules (2190 mg) a day, with a small amount of liquid, without chewing.



90 capsules by 65.7 mg

#### Advantages of Prime Peptide® Protect



Oncoprotective effect through the reduction of oxidative stress



Antioxidant protection of cells



Anti-inflammatory action



Tissue regeneration and support for cellular balance



Anti-aging effect and enhanced quality of life





Contains the tissue regeneration peptide IPH REG and the pineal gland peptide IPH EP — for comprehensive protection and restoration of the body





Contains the central nervous system peptide IPH AGAP — for protection, restoration, and support of cognitive function

#### **Prime Peptide® Brain**

Cognitive and Brain Health Support

Prime Peptide® Brain is a cutting-edge multi-component complex designed to support cognitive function, mental clarity, and neuroprotection. It is particularly beneficial under conditions of prolonged stress, emotional overload, and age-related decline in brain performance. The formula is based on the latest advances in peptide bioregulation and includes components that act at multiple levels of the nervous system.

At the core of the complex is IPH AGAP — a highly specific peptide of the central nervous system, developed to cross the blood brain barrier and directly influence neurons. This peptide supports the expression of genes responsible for the synthesis of neurotrophic factors, promotes synaptic plasticity, and facilitates the formation of new neural connections. These mechanisms are crucial for memory retention, learning, adaptability, and fast recovery of cognitive functions after stress or fatigue.

The formula also includes nervonic acid, a monounsaturated fatty acid essential for the synthesis and maintenance of myelin sheaths that protect and insulate nerve fibers. Its presence ensures structural stability and functional efficiency of neural pathways, particularly in aging individuals or under conditions of neurodegeneration.

In combination with magnesium N-acetyltaurate, choline bitartrate, and gamma-aminobutyric acid (GABA), the complex contributes to the stabilization of neurotransmission, reduction of excitotoxicity, and improvement of emotional regulation. These ingredients help reduce anxiety, enhance concentration, and support a calm, focused mental state.

Active ingredients: IPH AGAP peptide complex, magnesium N-acetyltaurate. choline bitartrate, gamma-aminobutyric acid (GABA), vitamin C, nervonic acid, zinc (bisglycinate), biotin.

Directions for use: for adults 3 capsules (2190 mg) a day, with a small amount of liquid, without chewing.



90 capsules by 65.7 mg

#### Advantages of Prime Peptide® Brain



Enhanced memory and concentration



Support for cognitive function under mental stress



Neuroprotective effects against oxidative stress



Optimization of emotional state



Improved recovery after stress and injuries



#### **Prime Peptide® Joints**

Joint and Musculoskeletal Support

Prime Peptide® Joints is an innovative, science-based formula developed to support joint health, mobility, and musculoskeletal resilience. It is particularly effective for individuals experiencing joint stress from aging, intense physical activity, or post-injury recovery.

At the core of the formula are IPH ESM and IPH AEN — specialized peptides of the musculoskeletal system, which regulate the metabolism of connective tissue and promote the regeneration of cartilage and bone structures. These peptides stimulate the production of structural proteins such as collagen and hyaluronic acid, helping to restore the integrity and elasticity of joint tissues.

The complex also includes liposomal glucosamine, MSM, vitamin C, and palmitoylethanolamide (PEA) — ingredients known for their anti-inflammatory, antioxidant, and tissue-protective effects. Their synergistic action helps reduce inflammation and pain, slow down degenerative changes, and accelerate recovery from mechanical or oxidative damage.

Prime Peptide® Joints not only prevents cartilage degradation and age-related joint stiffness but also contributes to long-term joint function, improving overall mobility and quality of life. The formula is suitable for use in the prevention and correction of musculoskeletal disorders, post-surgical recovery, and sports-related joint strain.

This complex is non-habit forming and is recommended as part of long-term strategies for maintaining active movement, protecting connective tissues, and preventing degenerative joint conditions.

Active ingredients: IPH AEN and IPH ESM peptide complexes, liposomal glucosamine and MSM, palmitoylethanolamide (PEA), vitamin C (ascorbyl palmitate).

Directions for use: for adults 3 capsules (2190 mg) a day, with a small amount of liquid, without chewing.



90 capsules by 65.7 mg

#### Advantages of Prime Peptide® Joints



Targeted delivery of active components thanks to SNL technology



Potent antiinflammatory and analgesic effects



Antioxidant support with stimulation of collagen synthesis



Cellular-level joint regeneration



Comprehensive impact on joints, bones, and connective tissues





Contains the musculoskeletal peptide complexes IPH ESM and IPH AEN — for the protection and regeneration of joints, cartilage, and bone tissue





Contains IPH AEN (skin and connective tissue peptide) and IPH ESM (cartilage peptide) — for deep regeneration of skin, hair, and nails

#### Prime Peptide® Collagen

Restores Skin, Hair, and Nail Structure

Prime Peptide® Collagen is an innovative peptide-based complex developed to support natural beauty, tissue strength, and youthfulness from within. It is formulated to stimulate the body's own production of collagen and hyaluronic acid, helping to restore skin elasticity, improve hydration, and prevent the visible signs of aging such as fine lines, dullness, and sagging.

At the heart of the formula are IPH AEN and IPH ESM — specialized peptide complexes that act on the integumentary and connective tissue systems, promoting structural regeneration at the cellular level. They help renew skin matrix components, enhance dermal density, and support long-term tissue integrity.

The formula also includes marine-derived collagen hydrolysate, MSM, glucosamine, and vitamin C, which synergistically improve the condition of skin, strengthen hair fibers, and reduce nail brittleness. Together, these components stimulate fibroblast activity, accelerate repair mechanisms, and maintain the youthful architecture of the skin and its appendages.

Prime Peptide® Collagen is recommended for individuals experiencing early signs of skin aging, hair thinning, or nail fragility, as well as for recovery after intense environmental exposure or stress. It provides a comprehensive strategy for maintaining radiant skin, healthy hair, and strong, resilient nails.

This complex is safe for long-term use and suitable for incorporation into anti-aging, aesthetic, and post-stress recovery programs.

Active ingredients: marine collagen concentrate, calcium, vitamin C, vitamin D3, peptide complex IPH AEN, copper, and biotin.

Directions for use: for adults 3 capsules (2190 mg) a day, with a small amount of liquid, without chewing.



90 capsules by 65.7 mg

#### Advantages of Prime Peptide® Collagen



Increased skin firmness and elasticity



Strengthening of hair structure and stimulation of hair arowth



Fortification of nail plates and prevention of splitting



Slowing of agerelated changes in connective tissue



Protection against photoaging and enhanced skin hydration



#### Prime Peptide® Omega (Immune)

Comprehensive Support for Immunity and Cellular Health

Prime Peptide® Omega is an advanced nutraceutical complex formulated to support immune health, protect cell membranes, and regulate inflammation. Its composition combines the immune-regulating peptide IPH T with a balanced blend of plant-derived Omega-3, Omega-6, and Omega-9 fatty acids, offering multifaceted protection at the cellular level.

IPH T is a short peptide with immunomodulatory properties. It enhances the functional activity of immune cells, helps normalize immune responses under chronic stress, and promotes recovery after illness or intense physical or oxidative load.

The Omega-3-6-9 complex—sourced from flaxseed, safflower, and olive oils—nourishes and stabilizes lipid membranes, supports cardiovascular health, and reduces low-grade systemic inflammation, which plays a key role in biological aging and chronic disease development.

The formula is enriched with vitamins C, E, D3, and zinc bisglycinate, strengthening antioxidant protection and contributing to the maintenance of healthy skin, mucous membranes, and immune defense barriers.

Prime Peptide® Omega is suitable for long-term use and recommended as part of daily wellness programs for active longevity, immune system resilience, and protection against age-related inflammatory changes. It contains no animal-derived ingredients, is highly bioavailable, and safe for use at any age.

Active ingredients: IPH T peptide complex, Omega 3-6-9 (alpha-linolenic acid from flaxseed oil, linoleic acid from safflower oil, oleic acid from olive oil), vitamins C, E, D3, zinc (bisglycinate).

**Directions for use:** for adults 3 capsules (2190 mg) a day, with a small amount of liquid, without chewing.



90 capsules by 65.7 mg

#### Advantages of Prime Peptide® Omega



A comprehensive approach to protecting cellular membranes and regulating inflammation



Optimal balance of Omega 3-6-9



Support for immunity at the cellular level



Anti-inflammatory effect and protection against aging



Antioxidant protection for cells





Contains IPH T (thymus peptide complex) — for cellular immune defense and inflammation regulation

## rēvilab® ML 01–09

## Anti-Aging Multifunctional Peptide Products

The Revilab® ML line of multifunctional products is a complex of modern short peptides consisting of 2-10 amino acids. The peculiarity of Revilab ML age protectors lies in their all-in-one principle — where a single capsule contains a whole set of peptide and nonpeptide regulators specifically selected to address a particular issue.

Each of the 9 products contains a range of short peptides, as well as antioxidants and building material for cells. The short peptide fragments in Revilab ML have a rapid effect on restoring the functions of internal organs.

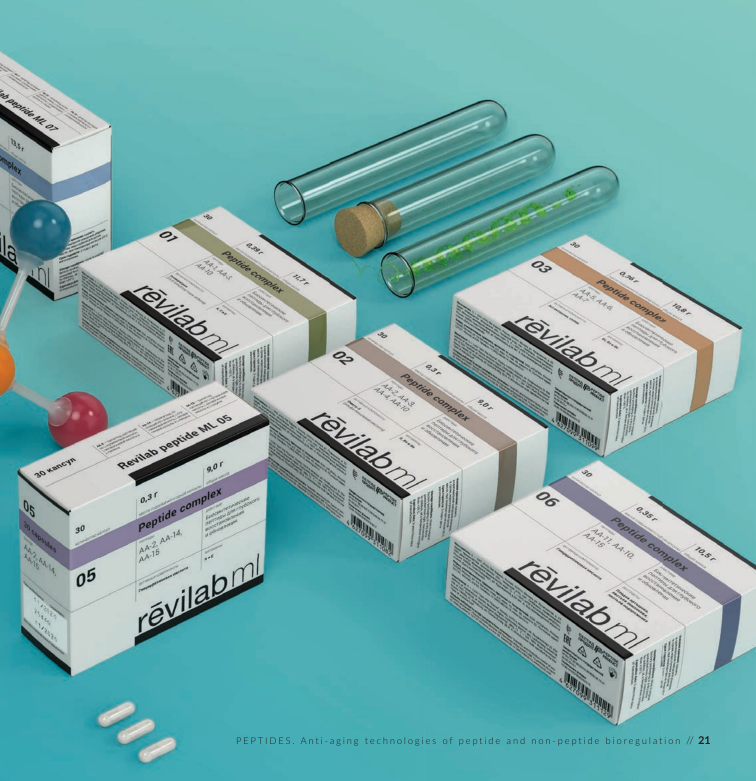
These latest generation bioregulators are aimed at slowing down the aging process, maintaining normal metabolic levels, preventing and correcting various pathological conditions; rehabilitation after severe diseases, injuries, and operations.



#### Recommendations for the use of Revilab® ML products:

adults take 1 capsule in the morning before meals. The duration of the intake is 4-6 weeks. If necessary, the course can be repeated one or several times during the year.

30 capsules



#### rēvilab® ML

REVILAB	PURPOSE	APPLICATION AREA	ACTIVE INGREDIENTS
ML 01	Anti-age and cancer protection	<ul> <li>Oncopathology prevention;</li> <li>body's antioxidant protection;</li> <li>improved cerebral circulation;</li> <li>improving CNS function;</li> <li>prevention of heart attack and stroke;</li> <li>autoimmune diseases</li> </ul>	Peptide complexes of epiphysis (AA-1), B-link of the Immune system (AA-3), liver (AA-10), resveratrol, choline bitartrate, omega-3 polyunsaturated fatty acids, vitamins E, A, C
ML 02	Hematopoietic system, chemo-, radioprotector	<ul> <li>Anemia of various genesis;</li> <li>disorders of hematopoietic system; immunity boosting;</li> <li>metabolic disorders;</li> <li>complex treatment of cancer patients;</li> <li>improving tolerance of chemoradiotherapy;</li> <li>increased body's resistance to intoxication and infections</li> </ul>	Peptide complexes of T-link of the Immune system (AA-2), B-link of the Immune system (AA-3), bone marrow (AA-4), liver (AA-10), omega-3 polyunsaturated fatty acids, vitamins E, B <sub>6</sub> , B <sub>9</sub>
ML 03	Nervous system and eyes	<ul> <li>Inflammatory and degenerative nervous system diseases;</li> <li>prevention of eye diseases, as well as eye strain;</li> <li>diseases of retina;</li> <li>acute disorders of cerebral circulation (prevention and rehabilitation);</li> <li>rehabilitation after head injury</li> </ul>	Peptide complexes of cerebrum (AA-5), eye retina (AA-6), vessel wall (AA-7), astaxanthin, choline bitartrate, omega-3 polyunsaturated fatty acids, vitamins B <sub>1</sub> , B <sub>2</sub> , B <sub>6</sub> , marigold extract
ML 04	Cardiovascular system	<ul> <li>Prevention of atherosclerosis and hypertensive disease;</li> <li>prevention of heart attacks and strokes;</li> <li>varicose veins;</li> <li>trophic ulcers; thrombophlebitis;</li> <li>angiopathy</li> </ul>	Peptide complexes of epiphysis (AA-1), vessel wall (AA-7), cardiac muscle (AA-8), resveratrol, rutin, omega-3 polyunsaturated fatty acids, vitamin PP
ML 05	Respiratory system	<ul> <li>Chronic bronchitis;</li> <li>pulmonary emphysema;</li> <li>respiratory allergy;</li> <li>bronchial asthma;</li> <li>prevention of premature aging</li> </ul>	Peptide complexes of T-link of the Immune system (AA-2), bronchi (AA-14), lungs and stomach wall (AA-15), omega-3 polyunsaturated fatty acids, vitamins E, A, licorice root extract



REVILAB	PURPOSE	APPLICATION AREA	ACTIVE INGREDIENTS
ML 06	Gastrointestinal tract	<ul> <li>Gastroduodenitis and duodenal ulcer;</li> <li>cholecystitis;</li> <li>pancreatitis;</li> <li>chronic intoxications;</li> <li>metabolic disorders;</li> <li>decreased liver function</li> </ul>	Peptide complexes of liver (AA-10), pancreatic gland (AA-11), lungs and stomach wall (AA-15), omega-3 polyunsaturated fatty acids, extracts: licorice root, artichoke fruit, plantain leaves, wild strawberry leaves
ML 07	For the male body	<ul> <li>Urination disorders caused by prostate-related diseases;</li> <li>chronic prostatitis;</li> <li>prostate adenoma;</li> <li>erectile dysfunction;</li> <li>increased functional activity of the male body;</li> <li>normalization of the male hormonal status;</li> <li>normalized spermatozoa motility</li> </ul>	Peptide complexes of epiphysis (AA-1), vessel wall (AA-7), testicles (AA-12), bladder (AA-13), omega-3 polyunsaturated fatty acids, L-carnitine, zinc citrate
ML 08	For the female body	<ul> <li>Normalized functions of the neuroendocrine system;</li> <li>normalization of cyclic processes in the body;</li> <li>normalized sexual system and increased fertility;</li> <li>delaying and smoothing the onset of menopause; prevention of cancer;</li> <li>prevention of urinary disorders;</li> <li>osteoporosis prevention</li> </ul>	Peptide complexes of epiphysis (AA-1), vessel wall (AA-7), cartilages (AA-9), bladder (AA-13), omega-3 polyunsaturated fatty acids, resveratrol, arginine
ML 09	Musculoskeletal system	<ul> <li>Arthrosis and arthritis;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout;</li> <li>rehabilitation after injuries</li> </ul>	Peptide complexes of B-link of the Immune system (AA-3), vessel wall (AA-7), cartilages (AA-9), chondroitin sulfate, omega-3 polyunsaturated fatty acids, superoxide dismutase (SOD) and catalase, carnosine

#### rēvilab® Preparation

The preparations presented include the best, most innovative and advanced products in the field of anti-age medicine and cosmetology. Each nutraceutical is enriched with powerful active ingredients acting at the cellular level – the body regenerates from within: the aging processes are slowing down, the functioning of the internal organs and systems of the body is normalized, metabolism is activated and balanced, and detoxification processes are activated.

\* Revilab Preparation products are recommended to be used in combination in order to gain the maximum rejuvenating effect.

#### rēvilab® pro elements

Revilab pro elements – the latest development, which is an unconditional alternative to all previously created mineral preparation. The unique composition of macronutrients, micronutrients, minerals and vitamins helps correct biochemical processes, recharges mitochondria and optimizes immunity. The synergy of its components ensures an active process of skin regeneration, stimulates collagen synthesis and produces a positive effect on the production of sexual hormones, which qualitatively improves reproductive health, as well as provides the body with antioxidant protection and minimizes the signs of environmental damage.

#### rēvilab® anti-A.G.E.

Revilab Anti-A.G.E. is a highly effective anti-aging complex delivering a powerful glycaemic and antioxidant effect, which ensures the fastest and most intensive action in the fight against protein degradation and age-related skin changes. Its active substances complement and enhance the action of each other, which enables them to inhibit the glycation process and protect the body from the end products of glycation (A.G.E).

Revilab Anti-A.G.E protects skin against premature wrinkles, vessels against destruction, mitochondria against reactive oxygen species (ROS) leak and DNA cells against mutational changes. The product not only helps to keep skin radiant, young and firm, but also supports healthy internal organs, powerful muscles and strong ligaments. In addition, Revilab Arti-A.G.E. protects the body from any consequences of aggressive environmental influences: unbalanced nutrition, violation of the regime of the day, physical and mental overstrain, as well as adverse environmental impacts.

- · Stimulates the growth of new cells;
- Replenishes the necessary amount of nutrients for proper mitochondrial function;
- Maintains optimal levels of vitamins and minerals for the synthesis of sex hormones;
- Replenishes collagen deficiency in the body;
- · Significantly improves skin condition, preventing wrinkles;
- Strengthens the structure of cartilage tissue, supports joint mobility;
- Contributes to slowing down the aging processes.

- · Exhibits a powerful glycemic and anti-oxidant effect;
- Intensively targets protein degradation and age-related skin changes;
- · Contributes to smoothing wrinkles and improving skin elasticity;
- Helps achieve a prolonged rejuvenation effect on all protein structures of the body



## rēvilab® Preparation unique anti-aging products

Active ingredients: glycine, calcium citrate, magnesium citrate, mineral premix (iron, zinc, copper, selenium, iodine, manganese), zinc citrate, vitamin A, vitamin E, vitamin D3, chromium picolinate, vitamin B6.

Active ingredients: rosemary, carnosine (beta-alanyl-L-histidine), astaxanthin taurine, alpha-lipoic acid (vitamin N).

## rēvilab® SL 01–10

## Peptide complexes for the sublingual application

The world's first series of multicomponent preparations for sublingual use designed for the prevention of dysfunction of various systems and organs, as well as for the correction of existing diseases. The effectiveness of such a form of administration is achieved by delivery of the product into sublingual space pierced by a dense network of veins located superficially under the thin layer of the oral mucosa. The product penetrates the mucosa and enters directly into the bloodstream of the superior vena cava bypassing the portal vein system and primary transformation in the liver. Taking into account

the direct entry into the systemic bloodstream, the rate of onset of the effect is several times higher compared to oral administration.

The components of revilab SL series of products include peptides and extracts of vegetable origin, which are ideally combined to target the root cause of diseases and effectively prevent premature aging of the body





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#### rēvilab SL

REVILAB	PURPOSE	APPLICATION AREA	ACTIVE COMPONENTS
SL 01	Cardiovascular system	<ul> <li>Prevention of heart attack and stroke; rehabilitation after strokes and heart attacks;</li> <li>varicose veins;</li> <li>arterial hypertension; trophic ulcers;</li> <li>thrombophlebitis;</li> <li>vascular atherosclerosis and its prevention;</li> <li>angiopathy</li> </ul>	Peptide complexes of vessel wall (AA-7), cardiac muscle (AA-8), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 02	Nervous system and eyes	<ul> <li>Inflammatory and degenerative diseases of the nervous system;</li> <li>prevention of eye diseases, as well as eye strain;</li> <li>diseases of retina;</li> <li>acute disorders of cerebral circulation (prevention and rehabilitation);</li> <li>rehabilitation after head injury</li> </ul>	Peptide complexes of cerebrum (AA-5), eye retina (AA-6), vessels wall (AA-7), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 03	Immune and neuroendocrine systems	<ul> <li>Immunodeficiencies;</li> <li>allergy;</li> <li>autoimmune diseases;</li> <li>prevention of oncological diseases;</li> <li>after illnesses;</li> <li>various chronic intoxications;</li> <li>rehabilitation after heart attacks and strokes;</li> <li>after surgeries</li> </ul>	Peptide complexes of epiphysis (AA-1), T-link of the Immune system (AA-2), B-link of the Immune system (AA-3), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 04	Musculoskeletal system	<ul> <li>Arthrosis and arthritis;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout;</li> <li>rehabilitation after injuries</li> </ul>	Peptide complexes of B-link of the Immune system (AA-3), cartilages (AA-9), muscles (AA-17), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 05	Gastrointestinal tract	Chronic pancreatitis; cholecystitis; liver cirrhosis; chronic intoxications; metabolic disorders; decreased liver function	Peptide complexes of liver (AA-10), pancreatic gland (AA-11), lungs and stomach wall (AA-15), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 06	Respiratory system	<ul><li>Chronic bronchitis;</li><li>pulmonary emphysema;</li><li>respiratory allergy;</li><li>bronchial asthma</li></ul>	Peptide complexes of B-link of the Immune system (AA-3), bronchi (AA-14), lungs and stomach wall (AA-15), extracts: licorice, propolis, mint, essential oil: chamomile, clove, dihydroquercetin



REVILAI	B PURPOSE	APPLICATION AREA	ACTIVE COMPONENTS
SL 07	Hematopoietic system	<ul> <li>Anemia of various genesis;</li> <li>disorders of hematopoietic system;</li> <li>complex treatment of cancer patients; immunity boosting;</li> <li>postoperative complications, trophic disorders</li> </ul>	Peptide complexes of B-link of the Immune system (AA-3), bone marrow (AA-4), vessel wall (AA-7), vitamins B <sub>1</sub> , B <sub>12</sub> , extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 08	Urinary system	<ul> <li>Prevention of the diseases of urinary system</li> <li>urination disorders;</li> <li>chronic cystitis and pyelonephritis</li> </ul>	Peptide complexes of the T-link of the Immune system (AA-2), vessel wall (AA-7), bladder (AA-13), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 09	For the male body	<ul> <li>Urination disorders caused by prostate-related diseases;</li> <li>chronic prostatitis;</li> <li>prostate adenoma;</li> <li>erectile dysfunction;</li> <li>increased functional activity of the male body;</li> <li>normalization of the male hormonal status;</li> <li>normalized spermatozoa motility</li> </ul>	Peptide complexes of epiphysis (AA-1), testicles (AA-12), bladder (AA-13), prostate gland (AA-16), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin
SL 10	For the female body	<ul> <li>Normalized functions of the neuroendocrine system;</li> <li>normalization of all the cyclic processes in the body;</li> <li>normalized sexual system and increased fertility;</li> <li>delaying and smoothing the onset of menopause;</li> <li>prevention of oncological diseases;</li> <li>prevention of disorders of the urinary system, including in the menopausal period</li> </ul>	Peptide complexes of epiphysis (AA-1), vessel wall (AA-7), bladder (AA-13), extracts: licorice, propolis, mint, essential oils: chamomile, clove, dihydroquercetin

#### SUBLINGUAL APPLICATION OF REVILAB SL



Figure 1. Benefits of the sublingual application of the preparation



Application of the recommended dose of Revilab SL to the sublingual space.

The sublingual method is considered optimal for application of highly active substances at low concentrations, including peptides. Bioavailability is ensured by high density of venous and lymphatic vessels in mucose and sub-mucose membrane of the sublingual space being as good as subcutaneous injections. The substances ingested by sublingual method of application are not affected by digestive enzymes, corrosive environment of gastric juices and enter the bloodstream directly, bypassing the liver. The official WHO documents recognize the sublingual form of application as a worthy alternative to subcutaneous administration.

2-5 min

### **CYTOGENS**

#### Peptide bioregulators based on synthesized peptides

Science doesn't stand still and in the course of time an active sequence of amino acids triggering the necessary changes in the cells has been identified. This led to the development of bioregulators based on short peptides called cytogens.

Short peptides deliver a more rapid effect initially starting the repair function of the internal organs. In order to maintain the positive dynamics of therapy the future intake of peptides is suggested to include cytomaxes.

Cytogens can be taken both for preventative purposes and for correction of various conditions along with medications. To prevent the appearance of age-related changes, disorders in functioning of systems and organs of the body it is recommended to take 1 capsule with meals twice a day for 30 days. The correction of already existing disorders as a part of complex therapy implies taking 2 capsules a day during 30 days.





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#### Cytogens

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
VESUGEN®	Normalization of functional state of vessels	<ul> <li>Varicose veins;</li> <li>arterial hypertension;</li> <li>trophic ulcers;</li> <li>thrombophlebitis;</li> <li>atherosclerosis of the vessels;</li> <li>angiopathy</li> </ul>	Peptide complex of vessels (AC-2)
CRYSTAGEN®	Normalization of functional state of the Immune system	<ul> <li>Immunodeficiencies;</li> <li>after illnesses;</li> <li>various chronic intoxication;</li> <li>rehabilitation after heart attack and stroke;</li> <li>after surgeries;</li> <li>cancer prevention</li> </ul>	Peptide complex of thymus (AC-6)
CARTALAX®	Normalization of functional state of cartilage tissue and musculoskeletal system	<ul> <li>Arthrosis and arthritis;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout</li> </ul>	Peptide complex of cartilages (AC-4)
OVAGEN®	Normalization of liver and gastrointestinal functions	<ul> <li>Atherosclerosis and obesity;</li> <li>cholecystitis;</li> <li>liver cirrhosis;</li> <li>chronic intoxication;</li> <li>metabolic disorders;</li> <li>decreased liver function</li> </ul>	Peptide complex of liver (AC-3)
PINEALON®	Normalization of functional state of brain cells	<ul> <li>During rehabilitation after stroke;</li> <li>memory loss and impaired concentration</li> <li>Alzheimer's and Parkinson's diseases;</li> <li>multiple sclerosis;</li> <li>chronic fatigue syndrome;</li> <li>depression</li> </ul>	Peptide complex of cerebrum (AC-5)

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
CHONLUTEN®	Normalization of bronchopulmonary and gastric mucosal functions	<ul><li>Chronic bronchitis;</li><li>pulmonary emphysema;</li><li>bronchial asthma;</li><li>respiratory allergy</li></ul>	Peptide complex of bronchopulmonary tree (AC-7)



The effect of peptide bioregulators is being investigated at Saint-Petersburg Institute of bioregulation and gerontology

The study accumulates decades of experience with cytomaxes and cytogens among more than 15 million consumers



+38 Peptides increase life expectancy by 30-38%

**75-95%** 

on average was the efficacy of peptidebased preparations





## New complex geroprotectors — GPL® Man and GPL® Femme

We are excited to introduce you brand new complex geroprotectors of a new type based on peptide extracts - GPL® Man and GPL® Femme – created as long joint ventures between Peptides and Saint-Petersburg Institute of bioregulation and gerontology. The new preparations for him and for her are based on the principle that has successfully proved itself in the Revilab series of products an individual approach to each individual works best. Peptides, their proportions and dosage are selected in accordance with the current vision of the company's experts of the development of processes, distress syndrome, early aging of the reproductive system, as well as the nature of changes that de-

velop in post-covid syndrome. They, as a rule, are closely related to the degradation of the immune and neuroendocrine systems, early menopause development and damage to vascular wall and brain tissue. The new products embody the idea of smooth and physiological recoverv of the neuroendocrine axis by using minimal doses of precisely targeted preparations and in the most physiological way possible. As the structure and nature of pathologies have changed, some substances are used more, while others are applied less. In addition, the group of peptides in the new preparations is supported by alpha-lipoic (thioctic) acid, which provides a number of benefits, including improvement of CNS

function, antioxidant and anti-glycae-mic effects and optimization of sex hormone metabolism. The major task of the new preparations – GPL® Man and GPL® Femme – is minimizing post-covid changes and disorders in the body, restoring the function of the vascular, nervous, endocrine and sexual systems. In the broader sense, the objective of creation of new geroprotectors is helping everyone normalize and improve the functioning of the whole body in order to enjoy all the colors of life.



## What are the benefits of the GPL® Man and GPL® Femme complex?



Minimizes postcovid changes and disorders in the body



Comprehensively restores the work of vascular, nervous, endocrine and reproductive systems



Restores the immune system



Normalizes the activity of epiphysis and sets the correct rhythm of adrenal function



Harmonizes the general condition of the body thorough physiological restoration of the neuroendocrine axis



Restores metabolic processes, fights against insulin resistance



Inhibits aging processes

#### **GPL®** Man

#### 65 mg of peptides per capsule

GPL® Man has been designed taking into account the peculiarities of the male body. The product contributes to restoring balance in the male body and prolongs youthfulness, while maintaining health.

The GPL® Man Complex contains more optimized doses of epiphysis, liver and pancreas doses, while brain, vascular and testicular extracts are included at a standard dose.

Such a distribution of components enables to focus more attention on detox and insulin resistance, as well as very smoothly influence the neuro-endocrine link. This is an individual approach to sustaining health and harmony in the male organism.

- Epiphysis peptides 5 mg
- Cerebrum peptides 10 mg
- Vessel peptides 10 mg
- · Liver peptides 15 mg
- · Pancreatic gland peptides 15 mg
- Testicle peptides 10 mg
- · Alpha-lipoic acid

#### Directions for use:

Men take 1 capsule 1 time a day during meals. The duration of administration is 1 month. If necessary, the reception can be repeated in 3-6 months.

#### **GPL® Femme**

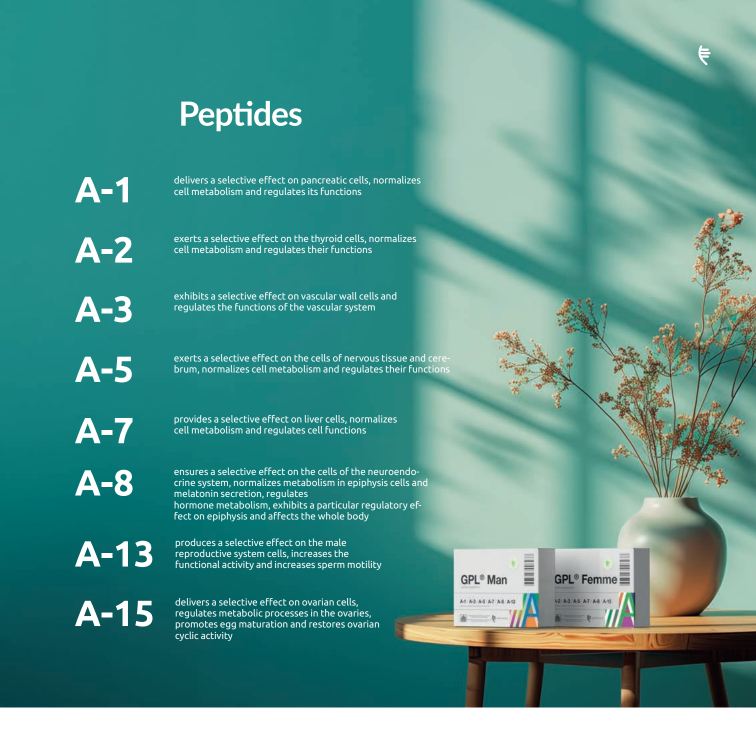
#### 65 mg of peptides per capsule

GPL® Femme is a fundamentally new complex geroprotector based on peptide extracts, designed specifically for women. The GPL® Femme formulation contains an optimized dosage of epiphisys and ovarian peptide extracts. Functioning as smoothly as possible, they can help prevent hormonal surges. Brain and vascular peptide extracts are included in the composition in an optimized dosage specifically for preservation and regeneration of female body.

- Epiphysis peptides 5 mg
- Cerebrum peptides 10 mg
- · Vessel peptides 10 mg
- Liver peptides 15 mg
- Thyroid gland peptides 15 mg
- Ovaries peptides 10 mg
- Alpha-lipoic acid

#### Directions for use:

Women take 1 capsule 1 time a day during meals. The duration of administration is 1 month. If necessary, the reception can be repeated in 3-6 months.



### Peptide bioregulators based on natural peptides

The elaboration of St. Petersburg Institute of bioregulation and gerontology – an exclusive highly-efficient technology for isolation of low molecular peptide fractions from animal organs and tissues. Bioregulators produced on the basis of natural peptides contribute to slowing down premature aging, normalizing metabolic processes in the body's cells, initiating their natural renewal process, reducing the risk of cancer and increasing life expectancy.

The positive results of the use of Cytomaxes has been supported by years of clinical research. These peptide bioregulators are safe to use since they are not considered medications and have no side effects and withdrawal syndrome.





PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
BONOMARLOT®	Exhibits a selective effect on the cells of hematopoietic system, normalizes their metabolism and increases their functional activity	<ul> <li>Anemia of various genesis;</li> <li>in complex treatment of oncological patients;</li> <li>undernourishment and malnutrition</li> </ul>	Peptide complex of bone marrow (A-20)
BONOTHYRK®	gland, normalizes their	Osteoporosis; demineralization of bone tissue; urolithiasis; muscle weakness caused by parathyroid hyperplasia; muscle cramps and numbness caused by hypocalcemia	Peptide complex of parathyroid glands (A-21)
VENTFORT®	Possesses a selective effect on various cells of vessel wall, normalizes metabolism in cells and regulates functions of vascular system	<ul> <li>Arterial hypertension;</li> <li>atherosclerosis of the vessels of the lower extremities;</li> <li>endarteritis obliterans;</li> <li>atherosclerosis of cerebral vessels and disorders or cerebral circulation;</li> <li>coronary heart disease;</li> <li>varicose veins;</li> <li>hemorrhoids;</li> <li>angiopathy of various genesis;</li> <li>after myocardial infarction and stroke</li> </ul>	Peptide complex of vessels (A-3)
VISOLUTEN®	Produces a selective effect on the various cells in the ocular tissue and normalizes their metabolism	Retinal angiopathy; retinal detachment and degeneration; increased load and eye fatigue; glaucoma and cataracts; accommodation spasm; prolonged work at the computer; night time car driving; application of decorative cosmetics; swimming in the chlorinated pools; being in a gassy or smoky environment	Peptide complex of the ocular tissue (A-11)



PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
VLADONIX®	Delivers a selective effect on various cells of the Immune system, normalizes metabolism in cells and regulates Immune system functions	<ul> <li>Primary and secondary immunodeficiency;</li> <li>prevention of oncological diseases;</li> <li>various chronic intoxications;</li> <li>during rehabilitation after heart attack and stroke;</li> <li>after surgeries;</li> <li>body rejuvenation as a part of complex programs</li> </ul>	Peptide complex of thymus (A-6)
GLANDOKORT®	Provides a selective effect on the cells of adrenal glands, normalizes their metabolism and increases functional activity	<ul> <li>Occupational or psychoemotional stress;</li> <li>undernourishment and malnutrition;</li> <li>disturbed hormonal status</li> </ul>	Peptide complex of adrenal glands (A-17)
GOTRATIX®	Ensures a selective effect on the cells of myocytes (muscle cells), normalizes their metabolism and improves their functional activity	Sportsmen and people engaged in physical labor;     increasing reserved capacity of muscle tissue and reducing muscle fatigue	Peptide complex of muscles (A-18)
ZHENOLUTEN®	Produces a selective effect on the ovarian cells, regulates metabolic processes in ovaries, promotes egg maturation, restores cyclical ovarian function	<ul> <li>Impaired ovarian functioning;</li> <li>menstrual irregularities;</li> <li>endometriosis;</li> <li>female infertility;</li> <li>menopausal disorders;</li> <li>hormone-dependent diseases of the female reproductive system;</li> <li>decrease in female libido</li> </ul>	Peptide complex of ovaries (A-15)
LIBIDON®	Exhibits a selective effect on the cells of the prostate tissues, normalizes metabolism in prostate cells	<ul> <li>Chronic prostatitis;</li> <li>prostate adenoma;</li> <li>erectile dysfunction;</li> <li>decreased ejaculate quality;</li> <li>decreased male libido;</li> <li>male infertility</li> </ul>	Peptide complex of prostate gland (A-16)

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
PIELOTAX®	Exerts a selective effect on renal tissue cells and normalizes their metabolism	<ul> <li>Urolithiasis;</li> <li>nephroptosis;</li> <li>abnormalities of the urinary tract;</li> <li>chronic pyelonephritis, cystitis, glomerulonephritis</li> <li>renal failure;</li> <li>nephropathy of various genesis, including diabetic nephropathy</li> </ul>	
SIGUMIR®	Possesses a selective effect on cartilage and bone cells, normalizes cellular metabolism and regulates the function of joints and spine	<ul> <li>Arthritis and arthrosis;;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout</li> </ul>	Peptide complex of cartilages (A-4)
STAMAKORT®	Delivers a selective effect on the cells of the gastric mucosa and normalizes their metabolism	Gastritis, gastroduodenitis;; peptic ulcer disease; after gastric surgery, including removal of tumors; chronic pancreatitis; digestive disorders; undernourishment and malnutrition; use of weight-loss diets	Peptide complex of gastric mucosa (A-10)
SUPREFORT®	Provides a selective effect on pancreatic cells, normalizes metabolism in cells and regulates its functions	• Impaired pancreatic function; • normalization of digestive processes; • chronic pancreatitis • pancreatic secretory insufficiency; • normalization of lipid and carbohydrate metabolic processes; • diabetes type 1 and 2; • prevention of diabetes mellitus in people over 50 years of age; • undernourishment and malnutrition; • use of weight-loss diets	Peptide complex of pancreatic gland (A-1)



PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
SVETINORM®	regulates its functions	<ul> <li>Metabolic disorders;</li> <li>decreased liver function;</li> <li>chronic hepatitis of various etiology;</li> <li>chronic intoxications;</li> <li>skin diseases;</li> <li>normalization of lipid metabolism;</li> <li>atherosclerosis and obesity;</li> <li>undernourishment and malnutrition;</li> <li>use of weight-loss</li> </ul>	Peptide complex of liver (A-7)
TAXOREST®	on the cells of bronchial	<ul> <li>Chronic bronchitis and smokers cough;</li> <li>bronchial asthma;</li> <li>chronic obstructive pulmonary disease;</li> <li>congestive heart failure;</li> <li>diseases of bronchi and lungs of various origins</li> </ul>	Peptide complex of mucous membrane of the bronchi (A-19)
TESTOLUTEN®	Exhibits a selective effects on the male reproductive cells, increases the functional activity and enhances spermatozoa motility	Boosting the functional activity of the male organism;     normalization of male hormonal status;     libido enhancement;     erectile function enhancement;     normalization of spermatozoa motility	Peptide complex of testicles (A-13)
THYREOGEN®	Exerts a selective effect on thyroid cells. normalizes metabolism and regulates their functions	<ul> <li>Metabolic disorders;</li> <li>prevention of thyroid diseases;</li> <li>hypo- and hyperthyroidism;</li> <li>autoimmune thyroiditis</li> </ul>	Peptide complex of thyroid gland (A-2)
CERLUTEN®	Possesses a selective effect on the cells of nervous tissue and cerebrum, normalizes metabolism in cells and regulates their functions	<ul> <li>Normalization of brain activity on the background of atherosclerosis;</li> <li>rehabilitation after stroke and traumatic brain injury;</li> <li>memory loss, impaired concentration and multiple sclerosis;</li> <li>Alzheimer's and Parkinson's diseases;</li> <li>chronic fatigue syndrome and depression;</li> <li>neuralgia and neuritis;</li> <li>emotional instability, especially in the elderly</li> </ul>	

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
CHELOHART®	Possesses a selective effect on myocardial cells and normalizes metabolism in cardiac myocytes	<ul> <li>Coronary heart disease;</li> <li>hypertensive disease;</li> <li>myocarditis;</li> <li>postinfarction cardiosclerosis;</li> <li>myocardial dystrophy of various genesis;</li> <li>congestive heart failure;</li> <li>increased physical activity and malnutrition.</li> </ul>	Peptide complex of cardiac muscle (A-14)
CHITOMUR®	Delivers a selective effect on the cells of bladder wall, normalizes metabolism in the cells of bladder wall and stimulates detrusor and sphincter muscle tone	Chronic cystitis;     urinary disorders caused by prostate-related diseases;     urinary disorders caused by menopause;     spinal bladder;     urinary incontinence caused by pelvic organ prolapse.	Peptide complex of bladder (A-12)
ENDOLUTEN®	Provides a selective effect on the cells of neuroendocrine system, normalizes metabolism in the epiphysis cells and melatonin secretion, regulates hormone metabolism, ensures a regulatory effect on epiphysis in particular and on the whole body	Normalization of neuroendocrine system function on all cyclical processes in the body synchronization of biological clock; normalization of the sexual system and increase fertility (the ability to bear children); delaying and smoothing the symptoms of menopause; cancer prevention; boosting immunity; premature aging prevention and increased life expectancy.	y;



#### **Cleantestin®**

#### Cleansing and protection against parasites

The formulation of the antiparasitic prophylactic biological preparation "Cleantestin" is an innovative scientific achievement combining natural botanical ingredients and vitamin C. This unique formulation synergistically activates and coordinates the functional work of three key body systems: gastrointestinal tract, kidneys and respiratory system, which are jointly responsible for the elimination of biological toxins.

"Cleantestin" displays its biological activity, contributing not only to the restoration of the balance of intestinal microflora, but also assisting in the intensification of detoxification processes. Such an integrated approach to the body contributes to increasing its ability to resist viral and parasitic infections, creating an effective barrier to external agents.

Notably, "Cleantestin" demonstrates outstanding properties both in the prevention of joint diseases, atherosclerosis and in autoimmune and allergic pathologies, including cancer. This biological preparation is a non-alcoholic product, which makes it more affordable and safer for a wide range of consumers.

Active ingredients: : apple and blackcurrant juice concentrates, natural plant extracts: stevia leaves, common tansy flowers, fennel seeds, buckthorn bark, aspen bark, calamus root, goldenrod, estragon (tarragon), elecampane roots, centaury, black walnut leaves, cloves and ginger, vitamin C.

Directions for use: Adults and children over 14 years old are recommended to take 1 teaspoon (5 ml) 2 times a day during meals. The duration of intake is 2-3 weeks. If necessary, the administration can be repeated up to 3-4 times a year.



**UPDATING** 

# Lingual cytogens

#### Bioregulators based on synthesized peptides in the sublingual form of application

Classical peptide preparations of the Cytogen class. The sublingual administration offers a number of advantages: there is no loss of time, no partial hydrolysis of products, immediate absorption of preparations by the hyoid venous network. For

sublingual monopeptides, the daily dose is reduced by a factor of 2 compared to encapsulated monopreparations of the Cytogen class: the dose of cytogens in sublingual form is  $100~\mu g$  in 1 ml. In addition, the new generation of products boasts a significant advantage – the ability to select an individual dose more accurately.





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#### Lingual cytogens

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
VESUGEN® LINGUAL	Contributes to normalization of functional state of vessels	<ul> <li>Varicose veins;</li> <li>arterial hypertension;</li> <li>trophic ulcers;</li> <li>thrombophlebitis;</li> <li>atherosclerosis of vessels;</li> <li>angiopathy</li> </ul>	Peptide complex of vessels (AC-2)
CRYSTAGEN® LINGUAL	Helps normalize functional status of the immune system	<ul> <li>Immunodeficiencies;</li> <li>after diseases;</li> <li>various chronic intoxications;</li> <li>rehabilitation after heart attack and stroke;</li> <li>after surgeries;</li> <li>prevention of oncological diseases</li> </ul>	Peptide complex of thymus (AC-6)
CARTALAX® LINGUAL	Promotes normalization of cartilage and musculoskeletal functions	<ul> <li>Arthrosis and arthritis;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout</li> </ul>	Peptide complex of cartilages (AC-4)
OVAGEN® LINGUAL	Fosters normalized functions of liver and gastrointestinal tract	<ul> <li>Atherosclerosis and obesity;</li> <li>cholecystitis;</li> <li>liver cirrhosis;</li> <li>chronic intoxication;</li> <li>metabolic disorders;</li> <li>reduced liver function</li> </ul>	Peptide complex of liver (AC-3)
PINEALON® LINGUAL	Encourages normalization of functional activity of the brain cells	<ul> <li>During rehabilitation after stroke;</li> <li>impaired memory and decreased concentration</li> <li>Alzheimer's and Parkinson's disease;</li> <li>multiple sclerosis;</li> <li>chronic fatigue syndrome;</li> <li>depression</li> </ul>	Peptide complex of cerebrum (AC-5)
CHONLUTEN® LINGUAL	Facilitates normalization of bronchopulmonary and gastric mucosal functions	<ul> <li>Chronic bronchitis;</li> <li>pulmonary emphysema;</li> <li>bronchial asthma;</li> <li>respiratory allergy</li> </ul>	Peptide complex of bronchopulmonary tree (AC-7)



#### VISULINGUAL® LINGUAL

We would like to present to your attention our complex sublingual preparation based on synthesized peptides developed by the St.Petersburg Institute of Bioregulation and Gerontology at the urgent request of ophthalmologists.

Visulingual® contains 4 peptide complexes, each consisting of 3 amino acids: peptide complex AC-2 normalizes functional state of blood vessels, peptide complex AC-5 – functional status of brain cells, peptide complex AC-6 – functional state of cell immune system, peptide complex AC-7 – functional condition of the immune system cells. AC-7 exhibits biological activity against several tissues:

bronchial mucosa, gastric mucosa and retina. In this regard, AC-7 ensures retinoprotective effects in this preparation.

The product is recommended for complex restoration of the functions of the organ of vision after diseases of various genesis, including degenerative-dystrophic ones, in pathological conditions leading to impaired visual function, under the influence of extreme environmental factors, including occupational, nutritional deficiencies, as well as aging.

Active ingredients: peptide of vessels (AC-2), peptide of cerebral cortex (AC-5), peptide of thymus (AC-6), peptide of bronchopulmonary tree (AC-7).

Directions for use: adults are recommended to take 5-6 drops (0,25-0,35 ml) under the tongue 10-15 minutes before meals 3-4 times a day. The duration of administration is 1 month. It is recommended to repeat the course in 3-6 months.

**UPDATING** 

# Lingual cytomaxes

#### Bioregulators based on natural peptides in the sublingual form of application

Classical peptide preparations of the "Cytomax" class. The concentration of active ingredient in them differs from that in encapsulated preparations. The solution is driven by the new formulation of bioregulators, as it ensures higher bioavailability of the product and its speed of action.

In addition, the sublingual route of administration makes it much easier to adjust the dose according to a person's reactions and needs.

Lingual cytomaxes, as well as classical encapsulated ones, are designed for specific systems of the human body or individual organs. By exhibiting biological activity towards certain tissues, lingual cytomaxes contribute to ensuring functional activity of an organ at the level that corresponds to the person's age and general condition

Directions for use of the lingual cytomaxes: take 5-6 drops under the tongue 10-15 minutes before meals 3-4 times a day. The duration of administration is 1 month. It is recommended to take a repeated course in 3-6 months.





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#### Lingual cytomaxes

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
BONOMARLOT® LINGUAL	Exhibits a selective effect on the cells of hematopoietic system, normalizes their metabolism and increases their functional activity	<ul> <li>Anemia of various genesis;</li> <li>in complex treatment of oncological patients;</li> <li>undernourishment and malnutrition</li> </ul>	Peptide complex of bone marrow (A-20)
BONOTHYRK® LINGUAL	gland, normalizes their	Osteoporosis; demineralization of bone tissue; urolithiasis; muscle weakness caused by parathyroid hyperplasia; muscle cramps and numbness caused by hypocalcemia	Peptide complex of parathyroid glands (A-21)
VENTFORT® LINGUAL	Possesses a selective effect on various cells of vessel wall, normalizes metabolism in cells and regulates functions of vascular system	<ul> <li>Arterial hypertension;</li> <li>atherosclerosis of the vessels of the lower extremities;</li> <li>endarteritis obliterans;</li> <li>atherosclerosis of cerebral vessels and disorders of cerebral circulation;</li> <li>coronary heart disease;</li> <li>varicose veins;</li> <li>hemorrhoids;</li> <li>angiopathy of various genesis;</li> <li>after myocardial infarction and stroke</li> </ul>	Peptide complex of vessels (A-3)
VISOLUTEN® LINGUAL	Produces a selective effect on the various cells in the ocular tissue and normalizes their metabolism	<ul> <li>Retinal angiopathy;</li> <li>retinal detachment and degeneration;</li> <li>increased load and eye fatigue;</li> <li>glaucoma and cataracts;</li> <li>accommodation spasm;</li> <li>prolonged work at the computer;</li> <li>night time car driving;</li> <li>application of decorative cosmetics;</li> <li>swimming in the chlorinated pools;</li> <li>being in a gassy or smoky environment</li> </ul>	Peptide complex of the ocular tissue (A-11)



PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
VLADONIX® LINGUAL	Delivers a selective effect on various cells of the Immune system, normalizes metabolism in cells and regulates Immune system functions	<ul> <li>Primary and secondary immunodeficiency;</li> <li>prevention of oncological diseases;</li> <li>various chronic intoxications;</li> <li>during rehabilitation after heart attack and stroke;</li> <li>after surgeries;</li> <li>body rejuvenation as a part of complex programs</li> </ul>	Peptide complex of thymus (A-6)
GLANDOKORT® LINGUAL	Provides a selective effect on the cells of adrenal glands, normalizes their metabolism and increases functional activity	<ul> <li>Occupational or psychoemotional stress;</li> <li>undernourishment and malnutrition;</li> <li>disturbed hormonal status</li> </ul>	Peptide complex of adrenal glands (A-17)
GOTRATIX® LINGUAL	Ensures a selective effect on the cells of myocytes (muscle cells), normalizes their metabolism and improves their functional activity	Sportsmen and people engaged in physical labor;     increasing reserved capacity of muscle tissue and reducing muscle fatigue	Peptide complex of muscles (A-18)
ZHENOLUTEN® LINGUAL	Produces a selective effect on the ovarian cells, regulates metabolic processes in ovaries, promotes egg maturation, restores cyclical ovarian function	<ul> <li>Impaired ovarian functioning;</li> <li>menstrual irregularities;</li> <li>endometriosis;</li> <li>female infertility;</li> <li>menopausal disorders;</li> <li>hormone-dependent diseases of the femaly reproductive system;</li> <li>decrease in female libido</li> </ul>	Peptide complex of ovaries (A-15)
LIBIDON® LINGUAL	Exhibits a selective effect on the cells of the prostate tissues, normalizes metabolism in prostate cells	Chronic prostatitis;     rostate adenoma;     erectile dysfunction;     decreased ejaculate quality;     decreased male libido;     male infertility	Peptide complex of prostate gland (A-16)
PIELOTAX® LINGUAL	Exerts a selective effect on renal tissue cells and normalizes their metabolism	<ul> <li>Urolithiasis;</li> <li>nephroptosis;</li> <li>abnormalities of the urinary tract;</li> <li>chronic pyelonephritis, cystitis, glomerulonephritis;</li> <li>renal failure;</li> <li>nephropathy of various genesis, including diabetic nephropathy</li> </ul>	Peptide complex of kidney (A-9)

#### Lingual cytomaxes

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
SIGUMIR® LINGUAL	Possesses a selective effect on cartilage and bone cells, normalizes cellular metabolism and regulates the function of joints and spine	<ul> <li>Arthritis and arthrosis;;</li> <li>rheumatism;</li> <li>osteochondrosis;</li> <li>osteoporosis;</li> <li>gout</li> </ul>	Peptide complex of cartilages (A-4)
STAMAKORT® LINGUAL	Delivers a selective effect on the cells of the gastric mucosa and normalizes their metabolism	Gastritis, gastroduodenitis;; peptic ulcer disease; after gastric surgery, including removal of tumors; chronic pancreatitis; digestive disorders; undernourishment and malnutrition; use of weight-loss diets	Peptide complex of gastric mucosa (A-10)
SUPREFORT® LINGUAL	Provides a selective effect on pancreatic cells, normalizes metabolism in cells and regulates its functions	<ul> <li>Impaired pancreatic function;</li> <li>normalization of digestive processes;</li> <li>chronic pancreatitis</li> <li>pancreatic secretory insufficiency;</li> <li>normalization of lipid and carbohydrate metabolic processes;</li> <li>diabetes type 1 and 2;</li> <li>prevention of diabetes mellitus in people over 50 years of age;</li> <li>undernourishment and malnutrition;</li> <li>use of weight-loss diets</li> </ul>	Peptide complex of pancreatic gland (A-1)
SVETINORM® LINGUAL	Ensures a selective effect on liver cells, normalizes metabolism in cells and regulates its functions	Metabolic disorders;     decreased liver function;     chronic hepatitis of various etiology;     chronic intoxications;     skin diseases;     normalization of lipid metabolism;     atherosclerosis and obesity;     undernourishment and malnutrition;     use of weight-loss supplements	Peptide complex of liver (A-7)



PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
Taxorest® Lingual	Produces a selective effect on the cells of bronchial mucosa, normalizes their metabolism and increases their functional activity	Chronic bronchitis and smokers cough; bronchial asthma; chronic obstructive pulmonary disease; congestive heart failure; diseases of bronchi and lungs of various origins	Peptide complex of mucous membrane of the bronchi (A-19)
TESTOLUTEN® LINGUAL		Boosting the functional activity of the male organism;     normalization of male hormonal status;     libido enhancement;     erectile function enhancement;     normalization of spermatozoa motility	Peptide complex of testicles (A-13)
THYREOGEN® LINGUAL	Exerts a selective effect on thyroid cells. normalizes metabolism and regulates their functions	<ul> <li>Metabolic disorders;</li> <li>prevention of thyroid diseases;</li> <li>hypo- and hyperthyroidism;</li> <li>autoimmune thyroiditis</li> </ul>	Peptide complex of thyroid gland (A-2)
CERLUTEN® LINGUAL	Possesses a selective effect on the cells of nervous tissue and cerebrum, normalizes metabolism in cells and regulates their functions	<ul> <li>Normalization of brain activity on the background of atherosclerosis;</li> <li>rehabilitation after stroke and traumatic brain injury;</li> <li>memory loss, impaired concentration and multiple sclerosis;</li> <li>Alzheimer's and Parkinson's diseases;</li> <li>chronic fatigue syndrome and depression;</li> <li>neuralgia and neuritis;</li> <li>emotional instability, especially in the elderly</li> </ul>	Peptide complex of cerebrum (A-5)
CHELOHART® LINGUAL	Possesses a selective effect on myocardial cells and normalizes metabolism in cardiac myocytes	<ul> <li>Coronary heart disease;</li> <li>hypertensive disease;</li> <li>myocarditis;</li> <li>postinfarction cardiosclerosis;</li> <li>myocardial dystrophy of various genesis;</li> <li>congestive heart failure;</li> <li>increased physical activity and malnutrition</li> </ul>	Peptide complex of cardiac muscle (A-14)

#### Lingual cytomaxes

PRODUCT	PURPOSE	APPLICATION AREA	ACTIVE COMPONENT
CHITOMUR® LINGUAL	Delivers a selective effect on the cells of bladder wall, normalizes metabolism in the cells of bladder wall and stimulates detrusor and sphincter muscle tone	Chronic cystitis;     urinary disorders caused by prostate-related diseases;     urinary disorders caused by menopause;     spinal bladder;     urinary incontinence caused by pelvic organ prolapse.	Peptide complex of bladder (A-12)
ENDOLUTEN® LINGUAL	Provides a selective effect on the cells of neuroendocrine system, normalizes metabolism in the epiphysis cells and melatonin secretion, regulates hormone metabolism, ensures a regulatory effect on epiphysis in particular and on the whole body	<ul> <li>Normalization of neuroendocrine system function;</li> <li>normalization of all cyclical processes in the body;</li> <li>synchronization of biological clock;</li> <li>normalization of the sexual system and increased fertility (the ability to bear children);</li> <li>delaying and smoothing the symptoms of menopause;</li> <li>cancer prevention;</li> <li>boosting immunity;</li> <li>premature aging prevention and increased life expectancy.</li> </ul>	Peptide complex of epiphysis (A-8)



## Getrufline® — effective prevention of helminthiasis

A unique product with a natural composition and a fundamentally new formula. Getrufline® is released in the form of truffles and is an adjunct to the prevention and treatment of helminthic, bacterial and fungal infections.

Getrufline® ensures smooth functioning of the intestine, normalization of its microflora, support of adequate absorption of nutrients.

For your health, beauty and active life!

Nowadays the quality of life can be significantly improved and the aging processes slowed down with the use of therapeutic and prophylactic preparations. A line of advanced non-peptide parapharmaceuticals is created taking into account the most recent scientific developments in the field of anti-aging medicine as a supplement to basic re-

vitalization programs based on peptide bioregulators.

Complex application of the presented products contributes to normalization of metabolic processes, restoration of lost functions of body organs and systems without any destructive side effects, creates a reliable basis for preserving youth, beauty and health.

This class of parapharmaceuticals in combination with peptide bioregulators mitigates the risk of malignant neoplasms and age-related diseases.



The image shown in this advertisement is for promotional purposes only and does not represent the final packaging design. It serves as a preview for the upcoming product launch, and the actual packaging may differ from what is depicted here.





#### **Imusil®**

#### immune protector

A natural immune restorer based on live lacto- and bifidobacteria and fragments of their cell walls in combination with ecchinacea and ascorbic acid. Activates all the links of immune defense. Mitigates the risk of malignant neoplasms.

Imusil is recommended for dysbacteriosis, frequent colds, allergies, chronic diseases of gastrointestinal tract, lungs, heart, liver, nervous system; with regular exposure to harmful substances at work, reception of antibiotics, high physical exertion, for the prevention of cancer.

Zinsil-T®

a source of zinc

A complex preparation based on zinc, glycine and pyridoxine. Effectively prevents accelerated aging processes, corrects the function of many enzymes and hormones, as well as restores impaired immune and antioxidant status. The product is a proven means of preventing oncopathology.

Zinsil-T is recommended for immune support, increasing antioxidant status after strokes and brain injuries, stress and insomnia, allergy and skin diseases, carbohydrate and lipid metabolic disorders, diabetes mellitus, atherosclerosis and vegetative-vascular dystonia, hypertension and prevention of premature aging.

Active ingredients: probiotic starter culture of bifido- and lactobacteria, echinacea extract, ascorbic acid.

Directions for use: 1 capsule 2 times a day during meals for 2-3 weeks. The reception can be repeated after 2-3 weeks

20 capsules by 0,31 g

Active ingredients: glycine, zinc citrate, vitamin B6.

**Directions for use:** 1 tablet 2 times a day chewing during meals. The duration of reception is 1 month. If necessary, the course can be repeated.



#### **Complex Calcium®**

#### a source of calcium and magnesium

A complex preparation for prolonging active longevity based on calcium, magnesium and vitamins A, D, E.

Calsil-T is recommended for prevention of osteoporosis and cancer pathology, cerebral insufficiency, hypertensive and coronary artery diseases, blood-clotting disorders, osteoporosis, depression and insomnia, memory disorders, dizziness and headaches, tinnitus, rheumatoid polyarthritis, osteochondrosis; physical and mental stress, fractures, diseases of the organs of vision, hepatitis, skin diseases, diabetes mellitus, menopause, prevention of premature aging.

#### **Olecap®**

#### angiorestorer

A preparation based on omega-3 and omega-6 polyunsaturated acids, tocopherols and tocotrienols. Effectively inhibits the growth of atherosclerotic plaques, lowers blood cholesterol levels. Possesses strong antioxidant properties.

Olecap is recommended for fat metabolism disorders, high cholesterol levels in blood, atherosclerosis, hypertension and ischemic heart disease, heart attack and stroke prevention, diabetes mellitus, allergy and after chemotherapy.

Active ingredients: calcium citrate, calcium carbonate, magnesium citrate, magnesium carbonate, vitamins A, D, E.

**Directions for use:** 1 tablet 2 times a day during meals. The duration of reception is 1 month. If necessary, the course can be repeated.

Active ingredients: cold-water salmon oil, flaxseed oil, vitamins A and E.

**Directions for use:** 1 capsule 2-3 times a day during meals. The duration of reception is 4-6 weeks. If necessary, the course can be repeated.

30 capsules by 840 mg

30 tablets by 1,0 g





#### **Regenart®**

joint and liver protection

A complex preparation for supporting joint and liver function. The significant objective of the product is restoration of liver functional activity. Improved liver function helps enhance the regenerative capacity of cartilage tissue and joint surfaces, enhancing mobility in the joints.

Regenart is recommended in arthrosis, arthritis, osteochondrosis, chronic diseases of liver and biliary tract. Mitigates the development of liver cirrhosis.

#### **Renefort®**

kidney protection

A multicomponent preparation for maintaining optimal function of the urinary system. Delivers anti-inflammatory, antioxidant, moderate antispasmodic and diuretic effects. Increases the solubility of urinary stones composed of uric acid and oxalic acid salts. Inhibits the rate of progression of renal failure.

Renefort is recommended for chronic pyelonephritis and glomerulonephritis, cystitis, nephroptosis, urolthiasis, urinary tract, abnormalities and chronic renal failure

Active ingredients: dandelion root extract, chondroitin sulfate, artichoke extract, dihydroquercetin.

Directions for use: 1 capsule 2 times a day during meals. The duration of reception is 1 month. If necessary, the course can be repeated.

20 capsules by 0,30 q

Active ingredients: magnesium oxide, lingonberry leaf, horsetail herb, rosehip extract, rosemary extract, hesperidin, vitamin C, superoxide dismutase, hibiscus extract, vitamin E, beta-carotene, dihydroguercetin, coenzyme Q10.

Directions for use: 1 capsule during meals. The duration of reception is 4-6 weeks. If necessary, the course can be repeated.

20 capsules by 0,41 g

#### **Ardiliv®**

#### liver recovery

Stimulates liver cell regeneration, activates detoxification processes and exerts antioxidant effect, as well as enhances liver cell regeneration after viral and toxic damage.

Prevents the development of liver cirrhosis, helps stabilize its function and achieve positive results in patients with various forms of hepatitis.

Ardiliv is recommended for chronic intoxication, viral, toxic, alcoholic and medicinal hepatitis, decrease in detoxification and protein-forming function of the liver, fatty hepaptosis and cirrhosis and prevention of liver adenocarcinoma.

#### **Gelmigon®**

#### antiparasitic agent

A non-peptide bioregulator based on plant components with a wide range of preventive antiparasitic action. The effectiveness is achieved by creating in the body a concentration of substances intolerable to parasites, but safe for humans. Active components strengthen the body's resistance and are completely safe for health.

Gelmigon is recommended for the prevention of parasitic infestations of various etiologies, allergic reactions caused by helminths, chronic fatique syndrome and prevention of gastrointestinal disorders caused by worm infestations.

Active ingredients: extracts: read grape leaf, strawberry, artichoke: dihydroquercetin, resveratol.

Directions for use: 1-2 capsules 2 times a day during meals. The duration of reception is 1 month. Repeated receptions are possible 3-4 times a year.

Active ingredients: Emblica (amla) fruit extract, plaintain leaves, horsetail herb, carnation, cinnamon, garlic, ginger root, buckthorn bark, anise seeds, extracts: licorice root, yarrow herb, walnut leaves, artichoke fruit, fenugreek

Directions for use: 1 capsule 2-3 times a day during meals. The duration of reception is 1 month. Repeated receptions are possible 3-4 times a year.

30 capsules by 0,30 g

30 capsules by 0,40 q



#### Panaxod®

#### protection of the stomach and duodenum

A preparation based on the enzyme superoxide dismutase (SOD), which improves the functional state and accelerates recovery in standard of gastric and duodenal ulcer disease – faster relieves pain syndrome, reduces the period of scarring of ulcer defects, and significantly reduces the severity of endoscopic and histological manifestations of inflammatory reaction in the periulcerous mucosa.

Panaxod is recommended in diseases of the gastrointestinal tract with inflammatory syndrome. The product is used in standard therapy of gastric and duodenal ulcer disease, gastritis, for complete destruction of Helicobacter infection.

Active ingredients: superoxide dismutase, ginseng biomass, rutin, vitamin PP.

Directions for use: 1 capsule 3-4 times a day during meals in the morning and afternoon. The duration of the course is 2-3 weeks.



60 capsules by 0,17 q

#### Trezvon®

#### alleviation of intoxication symptoms

A non-peptide bioregulator for eliminating intoxications of various genesis, including alcoholic intoxication. It produces effective anti-inflammatory, hypolipidemic, hepatoprotective and choleretic actions. The product possesses antitumor, antiviral and bactericidal activity. Its ingredients ender neuroprotective, anti-stress and sedative effects, improve metabolic processes in brain tissue, restore sleep, increase the resistance of neurons for intoxications.

Trezvon is recommended for intoxication of various genesis, including alcohol, hangover syndrome, supporting liver function and normalizing metabolism.

Active ingredients: birch leaves extract, glycine, lemon balm herb, cinnamon, choline bitartrate, extracts: burdock root, artichoke fruit, thyme herb; bay leaf, dihydroguercetin, vitamin B6.

Directions for use: 1 tablet 1-2 times a day during meals. If necessary, the intake can be increased to 4 tablets a day.



#### **Revimite®**

a source of vitamins and micronutrients

A nutraceutical that replenishes the deficiency of microelements and other essential substances. The product compensates for the lack of B vitamins and iron (Fe) and delivers immunomodulatory and antioxidant effects.

Revimite is recommended for supporting the immune system, a decrease in antioxidant status, metabolic disorders. atherosclerosis, diabetes mellitus, anemia of various genesis, diet and starvation, as a part of complex programs for weight correction and increased physical activity.

Active ingredients: concentrated pomegranate juice, soybean lecithin, pectin, oat herb extract, echinacea purpurea extract, extracts: green tea, grape seed, soy isoflavones, yeast; dried ginger, Brazilian ginseng, ferric pyrophosphate, carnation, vitamins B<sub>1</sub>, B<sub>3</sub>, B<sub>6</sub>.

Directions for use: 1 teaspoon (10 g) alone or with any food. The product can be spread on a slice of bread.



#### Adestab®

#### vascular and cardiac support

A mild hypotensive and angiotropic preparation for the prevention of heart attack and stroke. It improves metabolism in the vascular wall and preserves its healthy integrity. Its course application enables to stabilize blood pressure and significantly reduce the risk of vascular complications in the body.

Adestab is recommended for arterial pressure stabilization, thrombosis prevention, mitigation of hot flashes at menopause and improvement of myocardial trophism, reduction of meteorological prevention.

Active ingredients: potassium chloride, magnesium citrate, chokeberry fruit, lemon balm herb, calendula flowers, hop cones, fennel seeds, extracts: hawthorn fruit, horsetail herb.

Directions for use: 2 tablets 2 times a day during meals. The duration of reception is 4-6 weeks. If necessary, the reception can be repeated.



60 tablets by 1,0 g



#### **Actiman®**

support of the male body

A complex preparation producing a positive effect on the functioning of the male genitourinary system. The product improves metabolic processes in the prostate gland and testes, normalizes the processes of sperm maturation and restores their mobility in the ejaculate, reduces congestion and inflammation in the pelvic organs. It enhances blood flow to the cavernous bodies of the penis, restores potency and decelerates the growth of prostate adenoma.

Actiman is recommended for erectile dysfunction and chronic congestive prostatitis, prostate adenoma, decreased libido, premature ejaculation and reduced quality of ejaculate.

Active ingredients: L-arginine, L-carnitine, acetyl-L-carnitine, extracts: sabal palm (saw palmetto), prickly pear cactus flowers, pumpkin seed, pigeum bark, muira puama, epidemium.

Directions for use: 1 capsule 2 times a day during meals. The duration of reception is 1 month. Repeated receptions are possible 3-4 times a year.



30 capsules by 0,39 g

#### Complex 3D®

antioxidant and detoxifying agent

A complex preparation based on detoxifiers and antioxidants. The formulation contains glutathione tripeptide, SOD and catalase, dihydroquercetin, and thus addresses several issues at once: slows down aging at the cellular level, prevents intoxication caused by the process of glycation, exhibits regenerating, anti-inflammatory, immune, angio- and hepatoprotective effects.

The product reduces the level of chronic inflammation in connective tissue and vascular wall, which is especially important in atherosclerosis, phlebitis.

Complex 3D is recommended for use in varicose veins, for the prevention of atherosclerosis and hypertension, liver dysfunction, chronic intoxication. chronic inflammation syndrome (lesions of connective tissue elements in the ioints, skin, blood vessels), oxidative stress, diseases of the cardiovascular system, prevention of accelerated aging.

Active ingredients: selenium-enriched brewer's yeast, L-cysteine, dihydroquercetin, catalase, vitamin E, barley sprout extract (contains superoxide dismutase), vitamin A, glutathione.

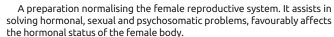
Directions for use: adults take 1 capsule a day during meals. The duration of reception is 4-6 weeks. If necessary, the course can be repeated throughout the year.



30 capsules by 0,4 g

#### **Femalin®**

support of the female body



Femalin is recommended for menstrual disorders and painful menstruation, enhancing the sensitivity of the genital tract, phenomena of anorgasmia, ovarian dysfunction, menopause, decreased libido, neuroendocrine balance disorders, sleep disorders, neurosis, depression, normalization of blood pressure and heart function, weight correction, blood sugar and mineral metabolism in the menopause.

Active ingredients: L-arginine, dioscorea extract, muira puama extract, yohimbe bark extract and resveratrol.

Directions for use: 1 capsule a day during meals. The duration of reception is 1 month. Repeated receptions are possible 3-4 times a year.



30 capsules by 0,43 g





#### **Indosine®**

cancer prevention

A highly effective preparation mitigating the risk of cancer progression. It contains a complex of coenzyme preparations, membrane stabilisers, immunomodulators and antioxidants. Restores the body's own antioxidant status, supports the immune system, removes toxins from cells. protects the body from cancer development.

Indosine is recommended for increased risk of cancer, the presence of pre-tumour diseases, in the complex treatment of oncopathologies, recurrent neoplasms, chemoradiotherapy, antibiotic therapy, rehabilitation after surgery, allergies.

Active ingredients: milkwort extract, catalase, superoxide dismutase, coenzyme Q10, broccoli extract, indole-3-carbinol.

Directions for use: 1 tablet once a day with meals. The duration of course is 4-6 weeks. If necessary, repeated applications are possible within a year. Do not break or crumble tablets before use.



#### Complex 3R®

body's antioxidant defense

A multi-component bioregulator comprising three of the most powerful antioxidants, membrane stabilisers and geroprotectors. This is a geroprotector addressing multiple issues due to the presence of a number of powerful antioxidants such as dihydroguercetin, resveratrol and coenzyme Q10.

Complex 3R is recommended for use in immunodeficiencies of various genesis, frequent viral diseases, lipid metabolism disorders, as an antioxidant, for the prevention of oncopathologies and diseases of the cardiovascular system.

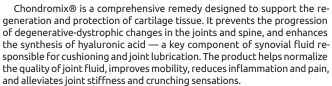
Active ingredients: antioxidant complex: coenzyme Q10, resveratrol and dihydroquercetin.

Directions for use: 1 tablet 1-2 times a day with meals. The duration of the course is 4-6 weeks. Repeated receptions are possible throughout the year.



#### **Chondromix®**

chondroprotective preparation



Chondromix® is highly effective in cases of osteoarthritis, arthritis, bursitis, rheumatism, gout, and spinal osteochondrosis. Thanks to its synergistic composition, it not only slows down the degradation of cartilage but also stimulates its regeneration. This makes it a valuable solution for elderly individuals, as well as for active people and those under high physical joint stress.

Active ingredients: chondroitin sulphate, glucosamine, methylsulphonylmethane, grape seed extract, catalase, boswellia serrata extract, superoxide dismutase.

Directions for use: 1 tablet twice a day with meals. The duration of the course is 4-6 weeks. If necessary, repeated courses are possible within a year. Do not break or crumble tablets before use.

30 tablets by 0.41 q





#### **Amvix**®

#### a source of easy-to-use energy

The composition of fast dissolving tablets includes vitamins and amino acids necessary for normalising the nervous system and restoring the activity of metabolic processes. The ingredients of the product normalise blood pressure and blood sugar levels, fight fatigue, increase brain and physical activity, provide antitoxic effect.

Amvix is recommended for increased physical and mental stress, stressful situations, after illnesses, during business trips and travel (especially associated with a change of time zones), diets.

Active ingredients: Eleutherococcus root extract, taurine, beta-alanine, glutamic acid, carnitine, asparagic acid, arginine, leucine, isoleucine, valine, vitamins: A, C, E, B<sub>6</sub>, B<sub>9</sub>, PP.

Directions for use: take one tablet in the morning, dissolving it in a glass of water at room temperature.



10 instant tablets by 2.5 q

#### **Felicita®**

#### natural antidepressant

A complex natural bioregulator benefiting the cardiovascular and nervous systems of the body. Its effect is caused by B vitamins, folic acid and calcium pantothenate, playing an important role in maintaining normal functioning of the nervous system. The effect of the drug on mental activity involves the removal of strong psycho-emotional tension caused by frequent stressful situations.

Felicita is recommended for severe psycho-emotional tension, neurosis, apathy, depression and chronic fatigue, increased physical and mental stress.

Active ingredients: magnesium carbonate, vitamins: C, B<sub>1</sub>, B<sub>6</sub>, B<sub>12</sub>, PP, calcium pantothenate, folic acid, biotin; carnation, basil, lecithin, cinnamon, tyrosine, arginine, phenylalanine, 5-hydroxytryptophan.

Directions for use: 1 tablet a day with meals. The duration of the course is 4-6 weeks. If necessary, the course can be repeated.



30 tablets by 0,71 g

#### **Previn®**

#### capillary protection

A preparation based on hesperidin, nicotinamide and plant components. It exhibits antioxidant and angioprotective action, relieves spasm of small arterioles, improves microcirculation, strengthens capillary walls, restores blood rheological properties, as well as prevents thrombosis and the development of stroke and heart attack.

Previn is recommended as an additional source of hesperidin and nicotinamide, to relieve spasm of small vessels, normalize blood rheological properties, prevent the development of atherosclerosis, stroke and heart attack, reduce blood cholesterol, to strengthen vessel walls and restore capillary blood flow.

Active ingredients: L-arginine, hesperidin, choline bitartrate, green tea extract, vitamin PP.

Directions for use: 1 tablet a day with meals. The duration of the course is 4-6 weeks. If necessary, the course can be repeated.



30 tablets by 0.5 q

#### Temero Genero®

#### neuroendocrine support

A complex of two preparations for improving the neuroendocrine and immune systems.

Temero is a modulator of the epiphysis and brain, favourably influences metabolism. It is designed to be taken in the morning hours - the time of physiological activity of the epiphysis.

Genero is a modulator of the immune system and regenerative processes. It is intended to be taken in the evening hours.

Temero Genero is recommended for strengthening the immune system, neuroendocrine disorders, in the complex correction of neuroses and depression, to increase vitality, stimulation of regeneration processes, sleep disorders, in the complex correction of menopausal disorders, in programmes: to treat alcohol and drug addiction, to achieve active longevity.

Temero active ingredients: glycine, glutamic acid, choline bitartrate, asparagic acid, calcium citrate, magnesium citrate, ala-nine, zinc citrate, 5-hydroxytryptophan, folic acid.

Genero active ingredients: calcium citrate, magnesium citrate, glutamic acid, asparagic acid, proline, choline bitartrate, zinc citrate, lysine, folic acid.

Directions for use: 1 tablet of Temero: in the morning with meals and 1 tablet of Genero in the evening. The duration of reception is 4-6 weeks. Repeated receptions throughout a year are possible.



Temero: 30 tablets by 0,55 g; Genero: 30 tablets by 0,65 g



# **Alvenorm Forte ®**

support for the bronchopulmonary system

A complex peptide bioregulator for normalization of the respiratory system. The combination of ultra-short peptides and a complex of healing extracts provides effective results in the prevention and correction of diseases of the bronchopulmonary tree.

The product does not cause irritation of mucous membranes, features mucolytic, antiseptic, antispasmodic and immune-activating effects.

Alvenorm forte is recommended for acute respiratory viral infections and diseases, acute and chronic bronchitis, chronic obstructive pulmonary disease, pneumonia and bronchial asthma as part of complex therapy.

Active ingredients: peptide complexes: immune system B-link peptide (AA-3), bronchial peptide (AA-14), peptide of the lungs and stomach wall (AA-15), decoction of cetraria, concentrate of red grape juice, extracts: plantain, calendula flowers, nettle, cowberry leaf, licorice root, thyme, eucalyptus.

# **C**anacor®

capillary protection

A complex preparation supporting heart and vascular function at an optimal physiological level. Activates tissue respiration processes in myocardial cells and increases their resistance to hypoxia.

Contributes to the normalization of rheological properties of blood, increases the elasticity of arteries and capillaries, reduces the load on the myocardium and relieves excessive tension and spasm of smooth muscle cells of the arteries.

Canacor is recommended for atherosclerosis and coronary heart disease, increased blood clotting, pathological fragility of blood vessels, arterial hypertension, myocarditis of various genesis, myocardiodystrophy, for the prevention of heart attack and stroke.

Active ingredients: apple juice concentrate, taurine, vitamin PP, arginine, natural plant extracts: hawthorn, white willow bark, nettle; DHQ (dihydroquercetin).

# **Retisil®**

reliable eye care

Supports the work of the organs of vision at an optimal physiological level — contributes to a noticeable improvement of blood supply in the retina, as well as relieving eye fatigue and improving vision, especially at dusk and in the dark.

Recommended for normalization of metabolism in the eye tissues, diabetic and atherosclerotic angiopathy and retinal degeneration.

Active ingredients: concentrated juices of cranberry and blueberry, natural plant extracts: rosehip, grape seed, nettle, lemongrass, green tea, licorice; zinc lactate.

# **Digemax®**

gastrointestinal support

Normalizes the gastrointestinal tract, delivers an enveloping effect on the gastric mucosa, thereby creating a protective barrier that prevents the influence of aggressive components and pathogenic flora.

Stimulates the growth and activity of beneficial intestinal microflora, improves its peristalsis, shows antispasmodic, anti-inflammatory, hepatoprotective and mild choleretic effects.

Digemax is recommended for peptic ulcer and duodenal ulcer, acute and chronic gastritis, colitis, diarrhoea, enteritis, heartburn and increased gas formation, bile stagnation, low appetite.

Active ingredients: concentrated juices of apple and blackberry, lactulose, natural plant extracts: chamomile, aloe vera, mint, yarrow, licorice, St John's wort, calendula, althea, fennel.

# **Pangluin®**

diabetes care

For use in type 1 and type 2 diabetes mellitus. Contributes to the improvement of performance and resistance to stress of  $\beta$ -cells of the pancreas, prevents the development of vascular lesions characteristic of diabetes and acquires a moderate sugar-reducing effect.

Recommended for lipid and carbohydrate metabolism disorders, type 1 and type 2 diabetes, impaired glucose tolerance, prevention of diabetic angiopathy of leg vessels, blood coagulation disorders and capillary fragility.

Active ingredients: concentrated rosehip juice, natural plant extracts: gotu kola and goji berry, rosehip, bilberry, yarrow, licorice, St John's wort, calendula, nettle, raspberry leaf.



120 ml

**Directions for use:** 1 teaspoon (5 ml) 2 times a day alone or as an addition to other drinks. The duration of reception is 1 month. The course can be repeated 3-4 times a year.

 $oldsymbol{i}$  — the method of use and volume apply to all products listed on this page





# Reviform® cocktail

figure and weight correction

Considering consumer demands and the latest trends in nutrition science, specialists at the Peptides laboratory have updated not only the packaging design but also the product formula, incorporating easily digestible protein and reducing the content of soy protein. These improvements significantly enhance the function of the gastrointestinal tract. Additionally, coconut powder has been added to enrich the product's flavor profile.

The product is distinguished by its optimal protein balance, while its high content of vitamins and minerals makes it an indispensable ally in the pursuit of a healthy, fit body. It energizes the body and provides both rejuvenating and antioxidant effects.

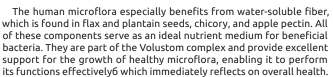
Thanks to its high content of fiber, enzymes, and natural extracts, the cocktail not only supports safe and gradual weight loss but also strengthens overall health. With regular use, it normalizes bowel movements, restores the mucous membranes of the gastrointestinal tract, regulates glandular secretion, and reduces the acidity of gastric juice.

Reviform® cocktail helps combat chronic fatigue, stress, and irritability. It stimulates metabolic processes and contributes to the prevention of cardiovascular disease. This convenient drink is an ideal companion for travel or business trips when home-cooked meals are not an option. It serves as a complete replacement for one meal a day and offers a healthy alternative to harmful snacks that can sabotage your figure.

The product is recommended for weight management, supporting the excretory system, stimulating metabolism and fat burning and preventing obesity and cardiovascular diseases.

# **Volustom®**

natural metabolic regulator



Additionally, Volustom is enriched with a number of beneficial spices (turmeric, ginger, and cinnamon) that activate the digestive glands, stimulate intestinal peristalsis, improve digestion, and accelerate the elimination of toxins from the body.

The product delivers positive effects in the following areas:

- Protects the internal environment of the body by preventing the absorption of toxic substances and radionuclides in the intestines and promotes their excretion.
- Supports normalization of metabolism.
- Improves gastrointestinal function and serves as an effective preventive agent for diseases of the large intestine.
- Creates a favorable environment for the development of beneficial lactobacilli.
- Stimulates intestinal peristalsis and supports regular cleansing.
- Increases the volume of food in the stomach, promoting a feeling of fullness and helping reduce excess weight.

The Volustom plant-based complex is recommended as part of an express detoxification program prior to starting peptide bioregulation. It is also suitable as part of a functional nutrition plan or as a standalone product to support gastrointestinal health and intestinal motility.

Active ingredients: isolated soya protein, skimmed milk powder, coconut powder, whey protein concentrate, inulin from chicory, soluble dietary fibre (gummiarabic), vitamins: C, B<sub>1</sub>, B<sub>6</sub>, B<sub>12</sub>, PP, folic acid, calcium pantothenate, biotin; iron, manganese, copper, iodine, selenium, zinc.

Directions for use: Pour 2 tablespoons (25 g of powder) into a glass, add a little boiled water or milk at room temperature, stir vigorously to a homogeneous consistency with the formation of an appetising foam. Then add the rest of the liquid (at the rate of 25 g of powder per 200-250 ml). Prepare the cocktail immediately before use.

**Directions for use:** whole apple powder, chicory inulin, bamboo fibre, oat fibre, apple fibre, chicory oligofructose, psyllium (plantain seed husk), flax seeds, cinnamon powder, apple pectin, turmeric, ginger powder, natural sweetener steviazide.

Active ingredients: Dilute 1 teaspoon (5 g) of concentrate in 100-150 ml of water at room temperature and drink. Drink with additional water. The use of fibre provides for an increase in the amount of fluid intake. Dilute the complex immediately before use. Take 1-2 times a day.



# Mesotels for internal use

# Antioxidant natural rejuvenators

Mesotels for internal use belong to the basic means of revitalisation and include four generations: 'Mesotel' based on choline and extracts of gotu kola and deresa, 'Mesotel Beauty' enriched with zinc, selenium, 'Mesotel Neo', which includes not only the above-mentioned active substances, but also resveratrol a natural phytoalexin, 'Mesotel Tabs'. which, among other components, includes glycine and vitamin B6. Course use of mesoteles significantly improves cerebral circulation, cardiovascular, nervous and immune systems, accelerates metabolic processes, reduces the risk of cancer. All components included in their composition are selected in such a way and in such proportions to modulate and enhance each other's effect.



Directions for application of mesotels for internal use: 1 teaspoon 1-2 times a day with meals. Duration of intake - 1 month. If necessary, the reception can be repeated.



30 tablets of 0.6 g

Directions for use of tablet mesotel: 1 tablet once a day with meals in the morning. The course duration is 4-6 weeks. If necessary, the reception can be repeated.

# Mesotel choline-based

Mesotel is recommended for improving cerebral blood circulation and rehabilitation after stroke. improving the central nervous system, neuromuscular conduction, antioxidant protection of the body, improving immunity and general rejuvenation of the body.

# **Mesotel Beauty**

with zinc and vitamins

Mesotel is recommended for improving cerebral circulation, central nervous system, rehabilitation after stroke, prevention of oncopathology, antioxidant protection of the body, improving immunity, for the prevention of aging.

# Mesotel Neo

with resveratrol

Mesotel is recommended for improving cerebral blood circulation. prevention of atherosclerosis, normalization of lipid metabolism, improvement of neuromuscular conduction and work of the central nervous system, prevention of oncopathology, rehabilitation after heart attack and stroke, enhancement of immunity, antioxidant protection of the body, prevention of aging.

# **Mesotel Tabs**

with resveratrol, glisine and vitamin B<sub>6</sub>

Mesotel is recommended for antioxidant and antistress protection of the body, improving cerebral circulation, improving central nervous system function, enhancing mental functioning, memory recovery and concentration. Improvement of the body's metabolism processes, slowing down of aging processes at cellular level.

### Active ingredients:

gotu kola and goii berry extracts.

Active ingredients: gotu kola and goii berry extracts, zinc lactate. sodium selenite.

### **Active ingredients:**

choline bitartrate, gotu kola and goji berry extracts, zinc lactate, sodium selenite, resveratrol.

### Active ingredients:

glycine, choline bitartrate, green tea extract, resveratrol, pyridoxine hydrochloride.

# Progressive technologies in the fight against the disease of the 21st century

Currently, a key part of the company's product range features the Oncoseries line aimed at cancer prevention and supporting oncology patients as part of comprehensive treatment.

We have developed and are applying in practice a pool of products: a basic oncoprotector — 'Ensil', which is used in the presence of background diseases predisposing to the development of oncopathology.

Revifort, a broad-spectrum oncoprotector, which is used both in the presence of background diseases and existing oncopathology in order to increase the effectiveness of basic treatment methods and improve its long-term results in cancer patients; Reviplant, a complex preparation supporting the functions of the main organs and systems during chemotherapy and radiotherapy and featuring an auxiliary antitumour agent: immunomodulator Levain, which several times enhances the effect of antitumour agents that destroy the structure of cancer cells, significantly improving the results of treatment; detoxification agent Likam, designed to prevent and reduce the side effects of chemotherapy.



# **Ensil®**

basic oncoprotectant

This oncoprotective complex improves the parameters of tissue respiration and regeneration. Its effect is achieved due to the synergy of its highly effective components.

Ensil is recommended for immunodeficiencies of various genesis, for the prevention of cancer, rehabilitation after severe injuries and diseases, after heart attack and stroke, for use in the pre- and post-operative period, degenerative diseases of the joints and spine, chronic respiratory diseases, diseases of the gastro-intestinal tract and urinary tract, hypovitaminosis, metabolic disorders and oxidative-recovery processes in the body, with increased physical activity, for the prevention of premature aging.



# **Revifort®**

broad-spectrum oncoprotector

Combines the achievements of Eastern and classical medicine. For the first time, such representatives of the mushroom kingdom as shiitake, reishi, maitake and cordyceps - practically the only natural sources of substances from the group of glucans that make the immune system actively and multiphasically destroy tumour cells even in the tumour focus.

Revifort is recommended for the prevention of oncopathology, as part of the complex treatment of cancer patients with different localisation and stage of the process, with immunodeficiencies, systemic lupus erythematosus, scleroderma, rheumatism, combined cardiovascular pathology, multiple sclerosis, chronic hepatitis, diabetes mellitus, prevention of premature aging, metabolic disorders.

Active ingredients: L-carnitine, L-cysteine, succinic acid, Echinacea extract, vitamins: A, B1, B2, B5, B6, B12, C, D3, E, PP, folic acid, biotin, coenzyme Q10.

**Directions for use:** 1 capsule 3 times a day with meals. The course duration is 1 month.

Active ingredients: mushroom extracts: shiitake, reishi, maitake, cordyceps; Echinacea purpurea extract; zinc citrate, kelp extract, sodium selenite.

**Directions for use:** Adults take 1 capsule 2 times a day with meals. The course duration is 1 month. Take a break between courses for at least 10 days.

90 capsules by 0.31 g

60 capsules by 0,31g







new generation chemoprotector and radioprotector

The preparation is intended to reduce the damaging effect on healthy organs and tissues of toxic antitumour therapy (chemotherapy, radiation therapy). The product helps to conduct a full course of toxic therapy without interruption caused by side effects of this treatment. It contains an advanced complex of amino acids and plant extracts.

Reviplant is recommended for the prevention and compensation of secondary immunodeficiency states caused by radiation and chemical factors, to increase the body's resistance to intoxication, infections, radiation, correction of metabolic processes, reduction of pain syndrome, to increase the effectiveness of treatment and improve the well-being of cancer patients.



## Levain®

anti-stressor immunomodulator

The product is used in autoimmune disease to improve the functioning of circulatory system, central nervous system, reduce the risk of pathologies associated with the lymphatic system. In oncological system, the product Levain is applied as a part of complex therapy, mitigates the risk of metastasis in the lymph nodes, delivers a limiting effect on the growth of tumors.

Levain is recommended in cancer as part of a comprehensive treatment, in cases of weakened immunity, to improve blood circulation and lipid metabolism, to improve tone and well-being.



# Likam®

comprehensive detoxification

The product is an effective gero- and oncoprotector, producing a tonic effect on the whole organism. In cancer, it prevents and reduces the negative effects of chemotherapy and toxic substances included in the composition of the of most effective anti-tumour preparations.

Likam is recommended in cancer as part of a complex therapy, with pain syndrome, to strengthen the vascular wall, with chronic intoxication of the body of various etiologies, with toxic lesions of blood vessels, alcoholic and chronic drug intoxication, long-term antibiotic therapy.

Active ingredients: valine, arginine, taurine, leucine, isoleucine; extracts of: artichoke, rosehip, burdock, leuzea, chaga.

Directions for use: 1 teaspoon 2 times a day. The course duration is 20 days.

Active ingredients: extracts: lewesia, amaranth, eleutherococcus, ivan-tea (fireweed), rhodiola rosea, plantain, St. John's wort, licorice, lemongrass.

**Directions for use:** 1 tablet once a day with a meal. The course duration is 1 month. Repeated receptions 3-4 times a year are possible.

Active ingredients: natural conifer complex, lycopene, astragalus extract, resveratrol, amino acids: arginine, glycine, glutamic acid, aspartic acid, alanine, 5-hydroxytryptophan (5-HTR).

**Directions for use:** 1 tablet once a day with a meal. The course duration is 1 month. Repeated receptions 3-4 times a year are possible.

200 ml

30 tablets by 0,3 g





# **Shampoo Peptides**

Healthy Shine for Your Hair

SHAMPOO PEPTIDES is designed for gentle cleansing and intensive restoration of all hair types. Its unique formula with peptides, proteins, collagen, and natural cocoa and avocado extracts nourishes the hair from root to tip. The key ingredient is a placenta peptide—rich in vitamins and minerals that strengthen the hair, enhance elasticity, and give it a healthy shine. Active ingredients restore each hair strand's structure, leaving it smooth, dense. and vibrant.

- · Contains placenta and cartilage peptides.
- Suitable for all hair types.

Active ingredients: placenta peptide complex (PEPTIDE COMPLEX PP-22), cartilage peptide complex (PEPTIDE COMPLEX PP-4), protein, collagen, cocoa and avocado extracts.

Directions for use: Apply a small amount of shampoo to wet hair. Lather, then rinse thoroughly with warm water. Suitable for daily use. Avoid contact with eyes.









# Hair Mask Peptides

Intensive Protection and Hair Restoration

HAIRMASK PEPTIDES acts as a protective barrier, preventing protein loss and keeping hair elastic, soft, and strong. The active ingredients help strengthen hair structure and shield it from environmental damage. Several peptide complexes in the mask provide deep nourishment and repair, leaving hair healthy, smooth, and radiant.

- Contains peptides from cartilage, thymus, placenta, and blood vessels.
- Suitable for all hair types.

Active ingredients: cartilage peptide complex (PEPTIDE COMPLEX PP-4), thymus peptide complex (PEPTIDE COMPLEX PP-6), placenta peptide complex (PEPTIDE COMPLEX PP-22), vascular peptide complex (PEPTIDE COM-PLEX PP-3), collagen, jojoba seed oil, avocado and cocoa extracts.

Directions for use: Apply the mask to clean, towel-dried hair for 15-20 minutes. Rinse thoroughly. Use 2-3 times a week. Avoid contact with eyes.







150 ml

# **Conditioner Peptides**



This conditioner's blend of active ingredients strengthens the hair structure and increases density. Peptides, proteins, collagen, and natural extracts of avocado, cocoa, and passion fruit seed oil give the hair a natural shine and soft volume. The gentle texture of CONDITIONER PEPTIDES spreads evenly and rinses off easily, making detangling effortless and preventing knots. It leaves hair more manageable and easier to style without weighing it down.

- Contains peptides from cartilage, thymus, and placenta.
- Suitable for all hair types.

Active ingredients: cartilage peptide complex (PEPTIDE COMPLEX PP-4), thymus peptide complex (PEPTIDE COMPLEX PP-6), placenta peptide complex (PEPTIDE COMPLEX PP-22), protein, collagen, cocoa and avocado extracts, passion fruit (maracuia) seed oil.

Directions for use: Apply to wet hair. Distribute evenly along the length. Gently comb through, then rinse thoroughly.









# **Mesotonic Peptides**

Non-Invasive Hair Mesotherapy

This beauty product activates hair follicle function and gently cares for the scalp. Its formula is designed to stimulate hair growth and improve hair quality—without injections. MESOTONIC PEPTIDES contains peptides from thymus, vessels, and placenta, enhancing root nourishment, strengthening hair structure, and supporting healthy growth.

- Contains peptides from cartilage, thymus, and placenta.
- Suitable for all hair types.

♠ Caution: Keep out of reach of children!

Active ingredients: cartilage peptide complex (PEPTIDE COMPLEX PP-4), thymus peptide complex (PEPTIDE COMPLEX PP-6), placenta peptide complex (PEPTIDE COMPLEX PP-22), castor oil, bergamot leaf oil.

Directions for use: Apply to towel-dried hair. Massage gently into the scalp. Leave on for 6–8 hours (preferably overnight). Rinse with warm water.











