# PEPTIDE COMPLEX Nr 2 - for the central nervous system



- Peptides
- Peptide Complexes in Solution
- Peptide Complex 2

Vendor code: 60402

# **BUY PEPTIDE COMPLEX 2**

### Description

Peptide Complex for the Central Nervous System (CNS). Has natural peptides from the brain tissues.

### Purpose:

- Prevention of pre-mature ageing,
- Prevention of cerebral sclerosis and stroke,
- Rehabilitation for patients after stroke,
- Prevention from inflammatory and degenerative diseases of nervous system.

# Ingredients

Distilled water, peptide complex A-5, glycerin, bio-antioxidant complex "Neovitin ®", phenoxyethanol with ethylhexylglycerin, propylene glycol, xanthan gum, PEG-40, hydrogenated castor oil, essential oil of grapefruit, metilhlorizotiazolinon, methylisothiazolinone.

## Application method

From 6-8 drops apply on the inner elbow part of the arm, perfom massage movements until the substance is completly absorbed. Duration - 3 months. Up to 6 peptide complexes can be used at the same time.

# Main components

The essential oil of grapefruit

Grapefruit oil is rich in vitamins C, B2, PP, pro-vitamin A (carotene), potassium, calcium and organic acids. The essential oil of grapefruit is prescribed for depression, frustrated

### internet store e-peptide.com

lymphatic system and digestive system, stagnation in the gallbladder and liver, disturbance of microcirculation and frequent colds and as anti-depressant. It promotes mental emancipation, helps to calm nerves, morning depressions, fills the human interest in life, and even brings to some a state of euphoria. Grapefruit oil enhances human immunity and resistance to colds and infections, prevents the development of atherosclerosis. Has the following property: stimulating, harmonizing, psychotropic, and immune-stimulating. Properties of the oil balance and help to tune in to the active perception of the world and eliminates from illusions.

### Neovitin

Bio-antioxidant complex Neovitin comes from original technology of the cultivated strains of biotechnological method from the ginseng biomass. The new technology allows achieving the most complete extraction of the complex without losing its antioxidant activity. Bioantioxidant complex Neovitin is anti-inflammatory and has immune stimulatory effects. Synergistic effect of the active components of the complex leads to the production of antioxidant enzymes in the body and interferon, which inhibit the reaction of peroxide oxidation (destruction) of lipid cell membranes of blood vessels whilst strengthening them, and thereby increasing the resistance of the body. Neovitin controls the formation and leads to the physiological formation of the main instigators of premature aging - free radicals, which are developed of throughout human organism life. It is also the main agent to neutralize free radicals. The complex is stable during its storage period and has a high, penetrating ability through the epidermis, dermis and mucous membrane. It has been proved: Neovitin has anti-inflammatory and regenerative effects, which result in its widest application in anti-aging skin and health care products and oral care. The unique properties of Neovitin have been confirmed by 11 patents and awarded gold medals RANS with the name of II Mechnikov "For a practical contribution of improving the health of the nation" and Paul Ehrlich of the European Commission for Academic awards "for outstanding

achievements in the field of social and predictive medicine".
Form release:
10 ml
Production
Scientific and Production Center of Revitalization and Health
St. Petersburg University of Bioregulation and Gerontology