# REVILAB SL 04 - peptide preparation for the musculoskeletal system



- Peptides
- Revilab peptides
- \* Revilab SL 04
- peptides of T-cell branch of immune system, cartilage and muscles

Vendor code: 61504

**BUY REVILAB SL 04** 

### Description

Peptide preparation for the musculoskeletal system. It contains synthesized peptides of T-cell branch of immune system, cartilage and muscles.

# Purpose:

- arthrosis and arthritis
- rheumatism
- osteochondrosis
- osteoporosis
- gout
- rehabilitation after traumas and other injuries

### Ingredients

Purified water, chamomile extract, xylitol, PEG–40 hydrogenated castor oil, orange essential oil, taxifolin, licorice extract, propolis extract, peppermint extract, sodium saccharin, peptide complex AA-17, peptide complex AA-9, peptide complex AA-2, potassium sorbate, sodium benzoate, clove essential oil, natural flavor "Menthol", eugenol, limonene.

### Main components

• Peptide of cartilage (peptide complex AA-9)

It has biological activity which is manifested in normalization of metabolism in bone and cartilaginous tissues.

### internet store e-peptide.com

- Peptide of T-cell branch of the immune system (peptide comples AA-2) It has a selective action on various cells of the immune system, normalizes metabolism in cells and regulates the functions of the immune system.
  - Peptide of muscles and brain tissues (peptide complex AA-17)

It has antioxidant properties — protects cells from the effects of toxins, free radicals and heavy metal, causing oxidation of cells. It stimulates muscle performance, helps to disregard fatigue and resumes muscle contractility.

Extract of licorice

Has a wide range of substances useful to the human body. 27 flavonoids in the licorice have a versatile effect on the body — both spasmolytic, wound healing, and anti-inflammatory.

Extract of propolis

Suppresses activity and kills bacteria and viruses, slows the growth of some of them. Propolis struggles with oral diseases caused by various types of infections, including herpetic, fungal, bacterial nature.

Peppermint extract

Contains essential oil, flavonoids, tannins and bitter — these are the main active ingredients of this plant. The most important component in essential oil is menthol (up to 60%), which has an easy local anesthetic effect.

• Chamomile extract

Has a strong bactericidal, anti-inflammatory and soothing effect, and also stimulates blood circulation. These properties made chamomile an indispensable tool in the treatment of various inflammatory processes.

• Essential oil of orange

Used to care for the oral cavity. Oil fights inflammation and bleeding gums, treats stomatitis, helps with periodontitis.

Carnation essential oil

Used to care for the oral cavity. Oil fights inflammation and bleeding gums, treats stomatitis, helps with periodontitis.

## Directions

Birections
Drip 5–10 drops on the oral mucosa. Use 2 times a day. Chance presence of natural sediment. Shake before use. Receiving duration: one month.
Form release:
10ml
Production
Scientific and Production Center of Revitalization and Health
St. Petersburg University of Bioregulation and Gerontology