STAMAKORT - natural peptide for stomach

Stamakort is a natural peptide complex extracted from the stomach of young animals (calves no older than 12 months of age). Such peptides have selective effects on the cells of the gastric mucosa by regulating their metabolism and function. Administering Stamakort reduces the risk of various digestive disorders.

Stamakort can be recommended to anyone older than 18 years as digestive disorders often occur as a result of irregular food intake, imbalanced diet and other patterns typical of people of all ages. Even persons who have not been diagnosed with gastritis may feel discomfort after eating, which often signals problematic function of mucosa and over time increases the risk of more serious digestive disorders.

It has been found that Stamakort restores the optimal function of gastric mucosa and is therefore recommended for prevention as well as remission of conditions such as ulcer disease. It is also highly efficient if used in addition to conventional therapy to treat various gastrointestinal, pancreatic and hepatic diseases. These diseases are interrelated and once the function of mucosa is restored, the general condition of digestive tract improves significantly.

Purpose:

- Regulation of gastrointestinal function
- Prevention of gastritis and peptic ulcer
- Faster healing of gastric mucosal defects
- Treatment of polyps in the stomach
- Gastric cancer prevention
- Accelerated elimination of Helicobacter Pylori
- Prophylactic treatment of heartburn, belching, bloating and other digestive disorders

**Ingredients**

- microcrystalline cellulose (E460), beetroot sugar, lactose, starch, peptide complex A-10 (peptides gastric mucosa), Tween-80.

Daily dose contains: (2 capsules), 20 mg peptide complex A-10 (peptides from mucous of the stomach).

**Directions**

Adults: from 1 to 2 capsules, once or twice a day during food intake. Duration - 1 month.

**Form release:**

- 60 capsules of 0.2 g

**Production**

- Scientific and Production Center of Revitalization and Health
- St. Petersburg University of Bioregulation and Gerontology