# VISOLUTEN - peptide complex for eyes

<table>
<thead>
<tr>
<th>Description</th>
<th>Purpose:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visoluten is a natural peptide complex extracted from the eye tissues of young animals (calves no older than 12 months of age). Such peptides have beneficial effects on the retinal cells, the ciliary muscle and the conjunctiva by regulating their function and metabolism, thus improving the health of the visual analyzer. Nowadays our eyes are very strongly affected by many adverse factors, for example, computer work, television watching, occupational and environmental hazards. Such aggressive pressure harms the function of the visual analyzer, causes lacrimation, decreases the visual acuity as well as the quality of life. Visoluten contains the peptides that enhance the quality of the retina, the cornea and the eye blood vessels. It effectively prevents eye related diseases by regulating the function of all eye tissues. Visoluten even makes the conventional treatment of glaucoma, retinal diseases, diabetic retinopathy, macular degeneration etc. more efficient. It is recommended to everyone irrespective of age, but especially to drivers, sportsmen and mountain climbers, skiers etc. Visoluten is a peptide complex extracted from the whole eyeball including the retina. There is another peptide complex extracted only from the retina. It is a prescription drug called Retinalamin and it is sold only in Russia.</td>
<td>• Regulation of the functions of the visual analyzer • Alleviation of the spasm of accommodation • The initial stages of glaucoma and cataracts • Angiopathy of the retina</td>
</tr>
</tbody>
</table>
- Visual field constriction
- Retinal degeneration and detachment
- Optic atrophy
- Retinopathy

### Ingredients

Microcrystalline cellulose (E460), beetroot sugar, lactose, starch, peptide complex A-11 (peptides of the eye), Tween-80.

Daily dose contains: (2 capsules), 20 mg peptide complex A-11 (peptides from the eye tissues).

### 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