



eyeseryl®

peptide

A tetrapeptide with a demonstrated efficacy against puffy eyebags

**Significant decrease
in only 14 days**

**Double action: reduction of
puffy eyebags and dark circles**

**Improvement of
skin elasticity**



Description

Tetrapeptide with anti-oedema properties with a proven efficacy in reducing puffy eyebags.



Appearance

Transparent solution containing 0.1% Acetyl Tetrapeptide-5.



INCI

Water (aqua), Butylene Glycol, Acetyl Tetrapeptide-5.

Properties

Anti-eye-bag and anti-dark circle activity, with a draining and decongesting effect.

Applications

eyeseryl® peptide can be incorporated into cosmetic formulations where a reduction of puffiness under the eyes is desired.

Science

As skin loses its elasticity and muscles weaken through age, loose skin can accumulate around the eyes, forming eyebags. Water accumulation is another reason for puffy eyes, also known as eyelid oedema. This accumulation is due to several vascular diseases, such as a poor lymphatic circulation or an increased capillary permeability. *eyeseryl*® peptide fights against oedema-forming mechanisms and shows a decongesting effect, enhancing elasticity and skin smoothness.

Dosage 1-10%

Solubility

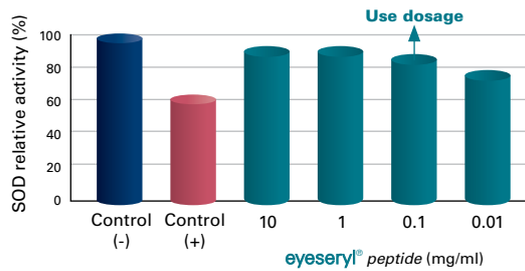
Water soluble.



In vitro efficacy

1. GLYCATION INHIBITORY ACTIVITY

Collagen cross-linking, as a result of a glycation reaction, is one of the main causes of the formation of eyebags. The inactivation of SOD (superoxide dismutase) by its reaction with fructose is used as a model of glycation.



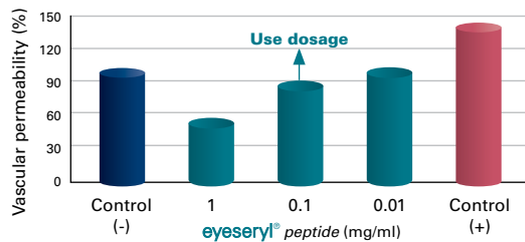
eyeseryl® peptide prevents collagen cross-linking

Inhibition of collagen glycation avoids losing elasticity and subsequent eyebags formation.

2. VASCULAR PERMEABILITY INHIBITION

Test performed in a tissue culture plate using an assay kit, which allows the evaluation of the effects of chemicals on endothelial cell permeability.

eyeseryl® peptide is able to inhibit vascular permeability in a dose-dependent manner.



Draining and anti-oedema effect

eyeseryl® peptide prevents liquid accumulation in eyebags.

In vivo efficacy

Group of 20 female volunteers, aged 18 to 65.

Application of a cream containing 10% eyeseryl® peptide solution under the eyes twice a day, for 60 days.

1. ANTI-EYEBAG ACTIVITY (DERMATOLOGICAL EVALUATION)



day 0

day 14



Puffy eyebags reduction in only 14 days

2. SKIN ELASTICITY (QUANTITATIVE EVALUATION)

The elasticity measurements were performed with a cutometer. Elasticity represents the recovery degree of the maximum deformation of the skin reached.

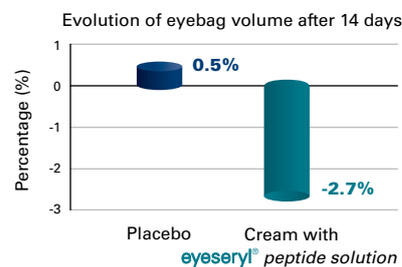


Skin elasticity had a 30% increase after 30 days

A cream* containing 1% eyeseryl® peptide solution was applied twice a day for 28 days on 17 people, aged 34 to 54. Values were measured after 14 and 28 days.

1. VARIATION IN PUFFINESS

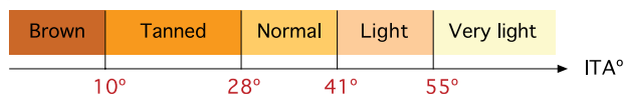
Eyebag volume was measured using a technique called fringe projection.



Eyebags were reduced in 70% of the volunteers after 28 days with 1% eyeseryl® peptide solution

2. ANTI-DARK CIRCLE EFFECT

High resolution photographs of the dark circles were taken under polarised light and chromametry studies were performed. The ITA° (individual typological angle) categorises skin colour.



Decrease of dark circles under the eyes

ITA° and L* values significantly increased showing a slight lightening effect.

L* is luminance which represents relative brightness from total darkness (L*=0) to absolute white (L*=100).

eyeseryl® peptide solution 10%

eyeseryl® peptide solution 1%

* Test performed with a customer's formulation.

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