## 4161

## Supreme Eye Lift

Eye Contour Lifting Serum



15 ml dispenser with special eye contour applicator



Short Description
Skin type

Delicate cooling lifting serum for the fragile eye contour All skin types

Description

Delicate cooling serum for intensive moisturizing and firming of the fragile eye contour. Contains high and low molecular Hyaluronic acid with filler and plumping up effect and the patented high tech peptide Matrixyl 3000® stimulates the formation of new Hyaluronic acid, Collagen and Elastin for an intensive lifting of the eye contour. The result: a seductive glance and a radiantly smooth eye contour.

Purpose and function

- Delicate cooling serum
- Intensive moisturizing and firming
- Stimulates the formation of new Hyaluronic acid, Collagen and Elastin
- Intensive lifting effect
- Seductive glance
- Smoothes the eye contour, reduces crow's feet considerably

Main active substances:

- Longreduces swelling and short-chain Hyaluronic acid: Produced using biotechnology. Long
  chain Hyaluronic acid has a filler effect, whereas short chain Hyaluronic acid pads out the skin
  from inside out. The skin is lifted extensively.
- Palmitoyl Tripeptide-1: Synthetic peptide, which fills wrinkles and lines from inside. The
  formation of Hyaluronic acid, Collagen and Elastin is stimulated, thereby a better moisture
  retention within the skin is guaranteed.
- Palmitoyl Tetrapeptide-7: Synthetic peptide, which inhibits the production of excessive leukocytes, which are responsible for reactions and inflammations. It reduces swelling and balances the skin.
- Coco-Glucoside: Is a sugar surfactant that is produced from vegetable acids and glucose.
   Smoothing and softening effect.

Professional Application

Apply after cleansing onto the eye contour and massage in gently. After that apply the usual eye, day or night cream.

Home Care Application

Apply in the morning and evening after cleansing onto the eye contour and massage in gently.

## The effecacity of Matrixyl 3000 has been confirmed impressively in clinical studies:



Day O



After 1 month



After 2 months