

Peptide Eye Serum

Description



The Peptide Eye Serum opens the eye zone for a refreshed, youthful appearance. It brightens the appearance of discolorations, reduces the appearance of wrinkles, stimulates circulation, and improves tissue strength while encouraging healthy cellular skin functions.

- Alleviates dark under eye circles
- Encourages proper moisture levels
- Plumps eye tissue
- Improves circulation

- Soothes and calms
- Tightens and firms
- Lessens the appearance of wrinkles

Skin Types



Skin with dark under eye circles and puffiness

Key Ingredients



- EyelissTM (Palmitoyl Tetrapeptide-7, Dipeptide-2, Hesperidin Methyl Chalcone) It helps prevent and reduce puffiness under the eyes.
- Haloxyl[™] (Chrysin, Palmitoyl Oligopeptide, Palmitoyl Tetrapeptide 3) It reinforces firmness and tones up the eye area. It also facilitates the elimination of blood pigments responsible for dark circle coloration and inflammation.
- **Argireline**® (Acetyl Hexapeptide-8) is a powerful anti-wrinkle hexapeptide to relax facial tension, leading to the reduction of facial lines and wrinkles.
- L Ascorbic Acid improves skin elasticity, decreases wrinkles by stimulating collagen synthesis, and suppresses cutaneous pigmentation.
- **Caffeine** stimulates and promotes healthy detoxification.
- **Spin Trap (Phenyl t-Butylnitrone)** entraps reactive oxygen species to restore proper chemical structure and spin to destructive molecules. It limits lipid peroxidation and free radical damage.

Tips for Use



- Use morning and evening regularly for up to 50% improvement in dark circles.
- To apply, pat lightly on the eye area and allow it to penetrate the skin.
- Keep using the product, or dark circles will reappear.



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Formula Composition



Aqua (Water)

Hamamelis Virginiana (Witch Hazel) Water

Ascorbic Acid (L)

Glycerin

Alcohol

Squalane

Polysorbate 20

Caffeine

PPG-3 Benzyl Ether Myristate

Xanthan Gum

Butylene Glycol

Phenoxyethanol

Magnesium Ascorbyl Phosphate

Caprylyl Glycol

Steareth-20

Hesperidin Methyl Chalcone

Citrus Limon (Lemon) Peel Oil

Phytic Acid

Carbomer

Palmitoyl Tetrapeptide-7

Tartaric Acid (L)

Chrysin

Citrus Aurantium Dulcis (Orange) Flower Oil

Acetyl Tributyl Citrate

Glycosaminoglycans

Palmitoyl Tripeptide-1

N-Hydroxysuccinimide

Dipeptide-2

Acetyl Hexapeptide-8

Glucose (D)

Astaxanthin

Carrageenan

Phenyl t-Butylnitrone (Spin Trap)

Citric Acid

Sodium Hydroxide