

Tri-Peptide Eye Cream

Description



The Tri-Peptide Eye Cream contains three peptides to restore and rejuvenate the delicate under eye area, specifically addressing concerns due to excessive blue light exposure such as cell phones and computers. The three peptides **Synchrolife™**, **Eyeseryl®**, and **Syn®-Coll** work harmoniously to reduce under-eye puffiness, the appearance of expression wrinkles, and to counteract the harmful degradation resulting from digital pollution such as cell phone and computer usage. Through consistent use, the under eyes appear more hydrated and the overall skin health is restored.

- Maintains integrity of skin barrier
- Lessens the appearance of wrinkles
- Prevents water loss from the skin

Skin Types



Normal to dry skin to hydrate eye area and address tired eyes from excessive cellular phone and/or computer usage.

Key Ingredients



- **Syn®-Coll (3.45%) (Palmitoyl Tripeptide-5)** is a peptide designed to stimulate the skin's natural mechanism to produce collagen and reduce the appearance of expression wrinkles.
- Eyeseryl® (3%)(Water, Acetyl Tetrapeptide-5) is a peptide to reduce puffiness and enhance skin elasticity creating a smooth, decongested surface.
- Synchrolife (2%)(Glycerin, Pentylene Glycol, Rosmarinus Officinalis (Rosemary) Leaf Extract, Palmitoyl Tetrapeptide-7, Chrysin) is a peptide that helps counteract the harmful effects brought on by overexposure to blue light and overall digital pollution (cell phones and computers). It helps improve skin moisture, reduce visible fatigue, and maintain dermal integrity.
- **RejuvenOx® PFD (Perfluorodecalin)** The main function of the red blood cells is to transport oxygen and carbon dioxide. RejuvenOx cleanses carbon dioxide and enriches oxygen in the blood.
- Olivem® (Cetearyl Olivate and Sorbitan Olivate) is a combination of fatty acids that restores and maintains the integrity of the skin barrier.
- **Ribes Nigrum (Black Currant) Seed Oil** contains gamma-linolenic acid (GLA), a type of omega-6 fatty acid that helps ease inflammation.
- Magnesium Ascorbyl Phosphate is a water-soluble derivative of Vitamin C. It is an antioxidant and stimulates collagen production with melanin inhibiting properties.
- **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.



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Tips for Use



- Use morning and evening as a nice hydrating eye product.
- To apply, pat lightly on the eye area and allow it to penetrate the skin.
- During a treatment, put the Peptide Eye Serum on first, gently pat it in, and then apply the Tri-Peptide Eye Cream on top of it.

Formula Composition



Aqua (Water) Glycerin

Hamamelis Virginiana (Witch Hazel) Water

Squalane

Helianthus Annuus (Sunflower) Seed Oil

Caprylic/Capric Triglyceride

PPG-3 Benzyl Ether Myristate

Polysorbate 20

Cetearyl Olivate

Caffeine

Ribes Nigrum (Black Currant) Seed Oil

Cetearyl Alcohol

Polysorbate 60

Rosa Canina Seed Oil

Alcohol

Polyacrylate Crosspolymer-6

Xanthan Gum

C18-36 Acid Triglyceride

Sorbitan Olivate

Simmondsia Chinensis (Jojoba) Seed Oil

Perfluorodecalin

Gluconolactone

Tartaric Acid (L)

Phenoxyethanol

Caprylyl Glycol

Magnesium Ascorbyl Phosphate

Polyglyceryl-4 Caprate

Vanilla Planifolia Fruit Extract

Sodium Benzoate

Tocopheryl Acetate (D-alpha)

Pentylene Glycol

Benzyl Alcohol

Citrus Limon (Lemon) Peel Oil

Palmitoyl Tripeptide-5

Phytic Acid

Citrus Aurantium Dulcis (Orange) Flower Oil

Benzoic Acid

Salicylic Acid

Acetyl Tributyl Citrate

Lecithin



Tri-Peptide Eye Cream

Formula Composition, continued



Dehydroacetic Acid
Tetrasodium EDTA
Citrus Grandis (Grapefruit) Peel Extract
Citric Acid
Sodium Hydroxide
BHT
Acetyl Tetrapeptide-5
Rosmarinus Officinalis (Rosemary) Leaf Extract
Palmitoyl Tetrapeptide-7
Glucose (D)
Astaxanthin
Citrus Limon (Lemon) Peel Extract
Chrysin
Phenyl t-Butylnitrone (Spin Trap)
Carrageenan