

AnteAGE® Eye

0.5 oz (15 ml) | All Skin Types, All Ages

AnteAGE® Eye is a powerful, yet gentle solution designed to target the signs of aging in the delicate eye area. Powered by Bone Marrow Stem Cell Cytokines, this silky, rapidly penetrating formula will help to improve the appearance of lines/wrinkles, puffiness, and under-eye darkness. Loaded with potent antioxidants to defend the eye tissue from free radicals, peptides that firm and tighten the skin, a retinol-analog to stimulate collagen, brightening agents to soften hyperpigmentation, and skin barrier lipids to support tissue integrity and deeply hydrate while minimizing crepiness. Utilizing novel nano-technology, these highly concentrated actives will provide a targeted action against the visible signs of aging, with measurable results in a short period of time.

APPLICATION & USAGE

Apply a small amount to your ring finger and gently spread over the eye area, upper and lower lids, twice daily. A little goes a long way. Avoid getting the product into the eyes. Apply before Serum and Accelerator.

KEY SELLING POINTS

- Gentle yet effective serum for the delicate eye area.
- Deeply hydrates and softens the skin.
- Powered by Bone Marrów Stem Cell Cytokines.
- puffiness, and dark circles.



KEY INGREDIENTS & FUNCTIONS

Bone Marrow Mesenchymal Stem Cytokines	Physiologically balanced bio-signals released upon culture of Bone Marrow Stem Cells. Acting as the "command and control" over the process of healing and reducing inflammation. Highly superior to all other cell types available to culture for rejuvenation and regeneration.
Acetyl Glucosamine	A stable form of Glucosamine with greater bioavailability. Proven to increase hydration levels, normalize epidermal desquamation, and reduce hyperpigmentation in skin.
Niacinamide	Well-researched benefits include an increase in epidermal ceramide and fatty acids, reduction of transepidermal water loss, reduction of hyperpigmentation, supporting collagen synthesis, and decreasing inflammation.
Pomegranate Sterols	Sterol rich fraction of pomegranate seed oil, high in Conjugated Linoleic Acid. Deeply moisturizes the skin, supports barrier function, soothes and calms redness, and prevents transepidermal water loss.
Tetrahexyldecyl Ascorbate	A low molecular weight, synthetic tripeptide that mimics the action of Waglerin-1 protein. Inhibits muscle contraction synapse firing, working to smooth the appearance of expression lines, and soften the surface of the skin.
Dipeptide Diaminobutyroyl Benzylamide Diacetate	A low molecular weight, synthetic tripeptide that mimics the action of Waglerin-1 protein. Inhibits muscle contraction synapse firing, working to smooth the appearance of expression lines, and soften the surface of the skin.
Bakuchiol	A novel, plant-derived, retinoid-like molecule that activates retinol binding and metabolizing genes, without the common retinoid irritation; stimulates collagen production; anti-oxidant; anti-inflammatory; anti-microbial.
Caffeine/Coffee Seed Extract	A liposomal preparation of caffeine and theobromine that has a lipolytic and draining action, reducing puffiness, dark circles and tightening of the eye area.



Arabian Jasmine & Hawthorne Extract	Botanicals rich in flavonoids and glycosides that help to reduce permeability of blood vessels and capillaries, reducing the appearance of dark circles while helping to lift heavy eye hooding; anti-inflammatory, antiseptic and collagen stimulating.
Chia Seed Oil	A highly enriched lipid fraction of chia seeds, standardized to contain a high concentration of Linoleic and Alpha Linolenic free fatty acids; deeply moisturizes, supports the skin barrier, protects against blue light, and acts as an antioxidant.
Glucosyl Ceramide/ Cholesterol/ Phospholipids	A physiologically balanced blend of the 3 key skin barrier lipids - ceramides, cholesterol, and fatty acids. Supports skin barrier integrity, deeply moisturizes, prevents TEWL, normalizes skin desquamation, and is anti-inflammatory.
Aminobutryic Acid	A non-protein amino acid naturally present in the human body and produced via microbial fermentation. Relaxes expression lines, increases cell proliferation, strengthens barrier function, increases collagen production, increases HA synthesis, and promotes antioxidant glutathione production.
Honey Locust Extract	A naturally derived polymeric that acts as a surface scaffolding, creating a tightening effect without a harsh skin feel. Long term promotes skin hydration and skin barrier repair.
Licorice Root Extract	An isoflavonoid from licorice root that has multiple biological properties including acting as an antioxidant and anti-inflammatory. Inhibits Tyrosinase activity to reduce hyperpigmentation.
Ascorbic Acid-Gold- Glutathione Conjugate	A novel, gold-conjugate nano delivery of Ascorbic Acid and Glutathione with nearly complete bioavailability. Increases antioxidant defenses, stimulates collagen synthesis, and reduces the appearance of lines and wrinkles.
Oak & Green Tea Gallate Glucosides	Glucoside fractions of Oak and Green Tea that are rich in antioxidants, anti-inflammatory properties, while reducing inflammatory cytokine production. Soothes irritated skin and reduces vascularity associated with dark circles.
Tocopherol	A blend of sunflower derived Vitamin E mixed tocopherols that are the most prevalent, lipid soluble antioxidants in the skin. Prevents lipid peroxidation, supports skin barrier function, supports wound healing, and deeply moisturizes the skin.
Tetraacetylphyto- sphingosine	An acetylated derivative of the phospholipid Phytosphingosine naturally present in the skin, that acts to stimulate pro-ceramides. Supports skin barrier function, acts as an antimicrobial supporting the microbiome, and reduces the appearance of dark circles.
Acetyl Cysteine	A potent antioxidant native to the body that stimulates the production of Glutathione, and protects the skin from UV irradiation.
NMF Blend	A concentrated blend of lactate, PCA, and free amino acids that make up the skin's natural moisturizing factors (NMF), keeping the skin hydrated and well equipped to maintain healthy physiological processes.

Ingredients

Water, Human Bone Marrow Stem Cell Conditioned Media, Glycerin, Coconut Alkanes, Propanediol, Hydroxypropyl Starch Phosphate, Acetyl Glucosamine, C13-15 Alkane, Niacinamide, Cetearyl Alcohol, Glyceryl Stearate, Punica Granatum Sterols, Coco-Caprylate/Caprate, Tetrahexyldecyl Ascorbate, Dipeptide Diaminobutyroyl Benzylamide Diacetate, Bakuchiol, Caffeine, Jasminum Sambac (Jasmine) Flower Extract, Coffea Arabica (Coffee) Seed Extract, Glucosyl Ceramide, Salvia Hispanica Seed Oil, Agave Tequilana Leaf Extract, Lecithin, Phospholipids, Crataegus Monogyna Flower Extract, Cholesterol, Cetearyl Glucoside, Gleditsia Triacanthos Seed Extract, Epigallocatechin Gallatyl Glucoside, Maltose, Methylglucoside Phosphate, Copper Lysinate/Prolinate, Gallyl Glucoside, Propyl Gallate, Pullulan, Ascorbic Acid, Glutathione, Sodium Lactate, Betaine, Gold, Silica, Tetraacetylphytosphingosine, Acetyl Cysteine, Sorbitol, Tocopherol, Glycyrrhiza Glabra (Licorice) Root Extract, Sodium Hyaluronate, Sodium PCA, PCA, Serine, Alanine, Glycine, Glutamic Acid, Lysine HCL, Threonine, Arginine, Proline, Potassium Sorbate, Caprylyl Glycol, Lactic Acid, Phytic Acid, Dehydroacetic Acid, Trisodium Ethylenediamine Disuccinate, Lonicera Caprifolium (Honeysuckle) Flower Extract, Lonicera Japonica (Honeysuckle) Flower Extract, Sclerotium Gum, Citric Acid, Xanthan Gum