



Detailed Information for:

Gage Clarifying & Regenerating Serum for Men

Containing many of skin care's most popular ingredients, including hyaluronic acid, peptides, argan oil, and CBD, Gage Clarifying and Regenerating Serum has been specially formulated for men to lessen signs of aging and promote a clear, healthy complexion.

TARGETS: Fine lines, wrinkles, dryness, uneven skin tone, blemishes, free radicals

BENEFITS: Anti-aging, antioxidant, improved complexion, smoother softer skin, protection against the buildup of free radical cells.

HOW TO USE: After washing, put 3-4 squirts (a dab the size of a dime) of GAGE in the palm of your hand, rub your hands together, and apply GAGE over clean, damp face and neck. The moisture will bond with the hyaluronic acid and other ingredients to hydrate the skin more effectively. Wait a few minutes, then follow up with Gage Facial Moisturizer to lock in the nutrients and give the skin's natural moisture barrier a boost.

INGREDIENTS:

Hyaluronic Acid is famous for its ability to hold a lot of water, thereby smoothing and plumping up the skin. GAGE contains low molecular weight (fragmented) hyaluronic acid, which penetrates deeply and serves as a carrier agent for other nutrients such as peptides, vitamins, and CBD.

Organic Jojoba Seed Oil is a natural, time-honored skin moisturizer closely resembling the skin's natural oils in chemistry, making it perfect for every skin type, balancing oily skin, soothing sensitive skin, and hydrating dry skin.

Argan Oil from Morocco is one of skin care's finest oils, chock-full of vitamin E and essential fatty acids, yet with a comedogenic score of zero, meaning it will absolutely not clog pores.

Palmitoyl TriPeptide-38 is a synthesis of six peptides that promote collagen production and improve the complexion by pushing oils and spent cells out of blocked pores.

Vitamin E is a popular skin care ingredient that works to heal, moisturize, and protect the skin.

Hyaluronic Acid, besides hydrating the skin, also works to promote collagen production and skin healing.

Vitamin E is a respected antioxidant utilized for this purpose probably more than any other skin care ingredient.

CBD is an anti-inflammatory and antibacterial and according to studies a more powerful antioxidant than either vitamin E or vitamin C. It can benefit skin by fighting inflammation and free radical cells.

Green Tea Extract contains a powerful antioxidant called EGCG that fights DNA damage from UV rays. It also has anti-inflammatory effects that can help shrink the appearance of pores, resulting in even skin tone and less redness and blotchiness.

Organic Tea Tree Oil is a natural anti-bacterial and anti-inflammatory that helps fight blemishes and new skin breakouts.

Green Tea Extract contains enzymes with anti-inflammatory qualities that can help shrink the appearance of pores, resulting in even skin tone.



White Willow Bark Extract contains salicylic acid, a natural exfoliant that helps skin shed its spent cells, clearing the pores.

Aloe Leaf Juice has been used for centuries to soothe skin irritated by the sun and other external factors.

COMPLETE INGREDIENT LIST:

Organic Aloe Leaf Juice, Organic Alcohol, DMAE Bitartrate, Organic Jojoba Seed Oil, Palmitoyl Tripeptide-38, Emulsifying Wax, Organic Argan Oil, Glycerin, MSM, Cannabidiol, Organic Rooibos Leaf Extract, Hyaluronic Acid, Organic Green Tea Leaf Extract, Organic White Tea Leaf Extract, Organic White Willow Bark Extract, Vitamin E, Sunflower Seed Oil, Organic Tea Tree Oil, Vitamin B3, Xanthan Gum, Hydroxypropyl Cyclodextrin, Sandalwood Oil
Certified organic ingredients 81%

STORAGE: Keep in a cool, dry place away from children and direct sunlight.

[COA \(Certificate of Analysis\)](#): click for PDF

COA for ORGANIC INGREDIENTS:



GreenSky keeps COAs on file for all organic ingredients used in its products and provides them to agencies such as Leaping Bunny for certification purposes.

BATCH INFO FOR THIS PRODUCT:

Batch Date: 0062019

Quantity Produced: 300

Expiration: 12-20-20

Product ID: 0062019-008

Product SKU: S-G150PHA

UPC: 860000962636

PRODUCT SPECIFICATIONS:

Gage serum comes in a 1 oz (30 ml) airless bottle (for a list of the advantages of airless bottles, click [here](#)). Each squirt of the bottle emits .2ml serum. An average application is .6-1ml (3-5 squirts). Gage is vegan, non-GMO, and Leaping bunny approved cruelty-free.

WARRANTY:

GreenSky products carry an unconditional quality guarantee and limited warranty. The unconditional quality guarantee protects the buyer from quality issues such as product purity or airless bottle functionality. Quality issues, if they arise, will be



taken care of ASAP at no cost to the buyer. GreenSky's limited warranty allows returns of unopened product (tamper seal intact) within 30 days of purchase for a full credit less shipping, and for product that has been opened and slightly used within 30 days of purchase, a full credit less shipping, that can be used against the purchase of another product on GreenSky's website.

LINKS to STUDIES:

1. 2015 presentation to Congress by Drugabuse.com director Norma Volkow, as part of a study done for the National Institute of Health.

<https://www.drugabuse.gov/about-nida/legislative-activities/testimony-to-congress/2016/biology-potential-therapeutic-effects-cannabidiol>.

2. Free radicals and extrinsic aging.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3299230/>

3. Cannabinoids as antioxidants and neuroprotectants (US Dept Health Patent).

<https://patents.google.com/patent/US6630507B1/en>

4. Effect on arthritis of topical cannabidiol (CBD)
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4851925/>
5. CBD reduces oil production and inflammation for acne sufferers
<https://www.ncbi.nlm.nih.gov/pubmed/25061872>
6. CBD and psoriasis
<https://www.ncbi.nlm.nih.gov/pubmed/17157480>
7. CBD's potential in the development of therapeutics for skin diseases
<https://www.ncbi.nlm.nih.gov/pubmed/23869687>
8. "Differential effectiveness of selected non-psychotropic phytocannabinoids on human sebocyte functions implicates their introduction in dry/seborrhoeic skin and acne treatment," 2016
<https://www.ncbi.nlm.nih.gov/pubmed/27094344>
9. "Low molecular weight hyaluronic acid increases the self-defense of skin epithelium by induction of beta-defensin 2 via TLR2 and TLR4," 2008.



<https://www.ncbi.nlm.nih.gov/pubmed/18641349>

10. "Tea tree oil gel for mild to moderate acne; a 12-week uncontrolled, open-label phase II pilot study," 2017.

<https://www.ncbi.nlm.nih.gov/pubmed/27000386>