Glow Getter

READY? SET? GLOW.

Brighten, plump, firm, and smooth the look of skin with this powerful youth renewal serum that delivers a visibly radiant transformation across multiple dimensions of aging.

When the Signs Add Up, So Should Your Solution

Aging skin isn't defined by just one issue — it's a complex shift in how skin looks, feels, and functions. Over time, changes in tone, texture, firmness, and hydration start to show, making your skincare routine feel like a patchwork of single-focus solutions.

Instead of relying on multiple products that add cost and complexity to your regimen, it's time to choose a comprehensive approach. One that supports the skin holistically by renewing overall appearance, elevating luminosity, hydrating, and strengthening resilience.

All-Encompassing Support You Deserve

Glow Getter is your one-and-done serum for visibly brighter, firmer, deeply hydrated skin. Designed to replace the need for multiple targeted products, this youth renewal formula combines beneficial bioactives, peptides, collagen support, vegan growth factors, and hyaluronic acid to deliver full-spectrum results — saving you time, effort, and the expense of a cluttered routine. While it works on tone, texture, and elasticity above the surface, postbiotics and ferments work on a different level to support your skin's microbiome and long-term skin health. One serum. Serious results. No extra steps.

Primary Benefits

- Visibly firms and reduces the appearance of fine lines and wrinkles for a youthful-looking complexion.
- Brightens to visibly fade dark spots and hyperpigmentation for a more even skin tone.
- Provides comprehensive hydration to plump skin and maintain optimal moisture levels.
- Gently exfoliates while enhancing natural cell renewal, revealing noticeably smoother skin texture and a revitalized appearance.



- Encourages natural repair mechanisms to help reinforce structural integrity while working to restore the look of elasticity and bounce for enhanced resilience and dimension.
- Defends against the visibly damaging effects of free radicals and oxidative stress.
- Delivers clear results that improve over time with consistent use.

Primary Features

- Advanced peptide technology enhances the appearance of firmness and elasticity while promoting natural cell turnover for refined texture and improved skin smoothness.
- Ascorbyl glucoside, a stable vitamin C derivative, helps fade the look of dark spots and promote a visibly brighter, more even complexion.
- Ferments, vegan growth factors, and botanical extracts support natural renewal and provide antioxidant protection.
- Kind-to-Biome certified formula undergoes rigorous testing to maintain healthy skin microbiome balance

 supporting beneficial bacteria, discouraging problematic microbes, and preserving essential microbial diversity.
- Dermatologist tested for gentleness and suitable for all skin types.
- Non-comedogenic formula doesn't clog pores for clear, breathable skin.
- Cruelty-free*, non-GMO, hypoallergenic, and free from fragrances, harsh surfactants, phthalates, parabens, and other potentially irritating ingredients, including SLS and SLES.

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DID YOU KNOW?

Your skin houses over 1,000 species of bacteria — and that's a good thing. A healthy microbiome is crucial for balanced, resilient skin.¹

Pollution particles are up to 20 times smaller than pores, and they can trigger oxidative stress in skin.²

Skin renewal slows down with age, which makes expression lines more likely to linger. Barrier-friendly and hydrating ingredients can help soften their appearance over time.³

Skin technically starts aging in your mid-20s. Collagen production slows, damage from environmental stressors compounds, and skin barrier function begins to decline.⁴

Sources:

- 1. National Institutes of Health. Published 2022.
- 2. Environmental Protection Agency. Published 2024.
- Farage MA, Miller KW, Elsner P, Maibach HI. <u>Characteristics</u> of the Aging Skin. Adv Wound Care (New Rochelle). 2013 Feb;2(1):5-10. doi: 10.1089/wound.2011.0356. PMID: 24527317; PMCID: PMC3840548.
- 4. National Institute on Aging. Published 2025.

Frequently Asked Questions

Is Glow Getter suitable for all skin types?

Yes! Our formulations are designed to be gentle, effective, and non-irritating for all skin types.

How do I apply Glow Getter?

After cleansing, massage two pumps onto the face and neck using a gentle upward motion. Use morning and evening.

Can I apply additional skincare products directly after Glow Getter?

Let it settle! Allow your serum to sit for 30 seconds before applying the next formula to ensure proper absorption and maximize results.

Does Glow Getter contain harsh exfoliants?

We carefully selected only microbiome-friendly ingredients and gentle exfoliants like glycolic acid to help resurface the skin without compromising, drying out, or irritating your complexion.

Should I wait a certain amount of time between applying Glow Getter and getting sun exposure? Ingredients like AHAs (such as glycolic acid) and vitamin C can increase sun sensitivity. While Glow Getter includes some of these bioactives, they're used at carefully calibrated levels that deliver results without increasing susceptibility to damage. Glow Getter is also gentler than many retinol-based formulas, making it a serum you can trust will never compromise your complexion.

Still, it's best to always incorporate an SPF into any morning routine. We recommend applying Sun Shield 2-in-1 mineral sunscreen and moisturizer 15 minutes before sun exposure. This isn't just for added protection, but to help preserve the benefits of your routine and support long-term skin health.

Can I use Glow Getter with my other Plexus® products?

Yes! Glow Getter is designed to work seamlessly with the rest of the Plexus Skin Health System products, as well as our Skin Health Line add-ons, and is compatible with all Plexus products.

Can I use this around my eyes?

While Glow Getter helps address multiple visible signs of aging and is tested for gentleness, it wasn't specifically formulated for the delicate eye area. For targeted care around the eyes, we recommend Bright Eyes, our dedicated under-eye cream.

Can I use Glow Getter if I don't have visible wrinkles yet?

Absolutely. It's designed not only to address visible signs of aging but also to support skin resilience and vitality long before those signs show up.

Does this replace a moisturizer?

It complements one. While Glow Getter provides hydration, we recommend pairing it with Sun Shield 2-in-1 mineral sunscreen and moisturizer in the morning, and After Hours restorative night cream at night to seal in benefits and support the skin barrier.

Can I use other skincare products with Glow Getter?

Yes, but keep in mind that Glow Getter is carefully formulated to enhance the benefits of the Plexus Skin Health System. Using it alongside certain other products or ingredients may limit its full effectiveness.

Can I use Glow Getter with my medication?

Glow Getter is formulated to nourish and revitalize your skin — but it's always a good idea to speak with your healthcare provider or pharmacist before introducing any new skincare products. They can help ensure that the products are a good fit for your unique needs and any treatments you're currently using.

Is Glow Getter safe for pregnant or nursing women?

As with any new skincare product, we recommend consulting with your healthcare provider before starting use during pregnancy or while nursing. They can provide personalized advice to ensure the products are safe for you and your baby.

How should I store Glow Getter?

Keep in a cool, dry place away from direct sunlight to maintain potency and texture.

INGREDIENT GLOSSARY

Glow Getter

Akebia Quinata Stem Extract: Extracted from the stem of a vining plant known for its chocolate-scented flowers, this ingredient is a rich source of antioxidants and helps support the skin barrier. Traditionally used in herbal medicine, it also offers soothing properties.

Ascorbyl Glucoside: A stable, gentle form of Vitamin C used as an antioxidant active to visibly brighten and revitalize the skin, helping enhance radiance and promote a more even skin tone.

Caffeine: Caffeine offers multiple benefits for the skin. It helps brighten the complexion and visibly reduce puffiness through its vasoconstrictive effects. It also provides antioxidant protection.

Carbomer: A texturizer used to create a gel-like consistency in cosmetic formulations. It functions as a thickening agent and emulsifier, improving both product appearance and viscosity.

Cetyl Alcohol: A fatty alcohol that functions as both an emollient and a viscosity enhancer. It helps prevent dryness by forming a protective barrier that locks in moisture, keeping skin soft, smooth, and hydrated.

Decyl Glucoside: A non-ionic surfactant that enhances foaming and provides gentle cleansing. It has emulsifying properties and cleans the skin without stripping away its natural moisture.

Dimethicone: A moisturizing agent that smooths the skin and forms a protective barrier to help prevent transepidermal water loss. It supports hydration and provides a silky, soft finish.

Dipotassium Phosphate: A buffering agent that helps maintain optimal pH levels within a formula. It preserves product consistency, prevents separation in emulsions, and supports overall shelf stability.

Epidermal growth factor (vegan): Comprised of several ingredients (water (aqua), mannitol, phosphatidyl choline, glycerin, cetyl alcohol, decyl glucoside, potassium sorbate, sodium benzoate, xanthan gum, sodium chloride, dipotassium phosphate, oligopeptide–1, and potassium phosphate), this signaling protein functions as a cellular messenger that accelerates regeneration and supports natural skin processes. By encouraging collagen and enhancing cellular communication, EGF helps refine texture, improve the appearance of elasticity, reduce the look of fine lines, and support overall resilience — visibly smoothing, firming, and rejuvenating the complexion. **Ethylhexylglycerin:** A skin softener with humectant properties that helps hydrate the skin. It also functions as a preservative and a suspending agent, enhancing the effectiveness of other preservatives in the formula.

Glycereth-7 Triacetate: An emollient that smooths and softens the skin while also acting as a humectant, attracting and retaining moisture. It contributes to a silky, conditioned feel on the skin.

Glycerin: A widely used humectant known for its strong hydrating properties. It draws water into the skin from the environment, plumping the surface and helping the skin retain moisture and maintain balance.

Glycolic Acid: An alpha-hydroxy acid (AHA) that gently exfoliates, promoting cellular turnover to reveal a brighter, smoother, more refined-looking complexion. By breaking down bonds between dead skin cells, glycolic acid helps minimize the appearance of fine lines and dullness while stimulating collagen and visibly improving overall tone and texture.

Hexanoyl Dipeptide-3 Norleucine Acetate: A

tripeptide that helps smooth the skin's surface, maintain hydration, and visibly reduce the appearance of wrinkles. It also works to refine skin texture for a more even and polished look.

Hydrolyzed Sodium Hyaluronate: A humectant known for delivering deep hydration. By drawing moisture into the skin, it helps maintain plumpness, improve elasticity, and reduce the appearance of fine lines and wrinkles.

Hydroxyacetophenone: An antioxidant that supports the effectiveness of preservative systems in skincare. It is also valued for its soothing properties and acts as a humectant to help hydrate the skin.

Lactobacillus Ferment Lysate: A postbiotic produced from fermentation byproducts, known for its soothing properties. It also supports the skin barrier, helping to maintain a healthy, balanced complexion.

Lecithin: A natural phospholipid that functions as an emollient to help replenish moisture and as a waterbinding agent to lock in hydration. It also acts as an effective emulsifier, contributing to formula stability.

Mannitol: A type of sugar alcohol used as a humectant to attract and retain moisture in the skin. It also offers antioxidant properties that may help protect against environmental stressors.

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Myrica Rubra Fruit Extract: Also known as Bayberry Extract, this ingredient is derived from the edible, bluish-white berries of an evergreen shrub. It is used in skincare for its soothing, antioxidant, and anti-aging properties.

Oligopeptide-1: A plant-derived peptide composed of skin-replenishing amino acids that help firm and condition the skin. Known for its anti-aging benefits, it supports a smoother, more youthful-looking appearance.

Palmitoyl Tripeptide-37: A peptide known for enhancing skin elasticity and firmness. It helps reduce the appearance of fine lines and wrinkles while improving resilience for smoother, lifted-looking skin.

Pentylene Glycol: A multi-functional skincare ingredient that acts as a humectant by drawing moisture from the environment and binding it to the skin. It hydrates while also improving the texture and feel of skincare formulas.

Phenoxyethanol: An effective preservative used to prevent the growth of yeast, bacteria, and mold in skincare products. It helps extend shelf life and maintain product stability.

Phosphatidylcholine: A phospholipid that enhances the absorption of active ingredients and helps maintain the skin's natural lipid barrier, which is essential for preventing water loss. It also functions as an emollient, emulsifier, and hydrating agent.

Polysorbate 80: An emulsifier that acts as a bridge between water and oil, allowing them to mix into a smooth, uniform texture. It helps create stable emulsions and prevents product separation.

Potassium Hydroxide: An inorganic base with alkaline properties, used to help balance the pH of cosmetic formulas.

Potassium Phosphate: A pH adjuster and buffering agent that helps maintain a product's pH within the desired range. It plays a key role in ensuring product stability and efficacy.

Potassium Sorbate: A salt of sorbic acid used as a preservative to prevent microbial growth. It extends shelf life and supports product stability.

Prunus Lannesiana Flower Extract: Derived from the cherry blossom tree native to East Asia, traditionally

viewed as a symbol of good fortune. In skincare, it is used for its anti-aging, soothing, and protective properties.

Propanediol: A plant-derived, multi-functional ingredient used as a humectant to lock in moisture. It also acts as a preservative booster and contributes to product viscosity, improving texture and spreadability.

Rubus Chamaemorus Fruit Extract: Also known as Cloudberry Fruit Extract, this plant is native to Scandinavian regions and is rich in vitamin E, anthocyanins, and beta-carotene. Its antioxidant content helps replenish the skin and offers calming benefits.

Saccharomyces Lysate: A skin-conditioning agent derived from yeast fermentation. It enhances hydration, supports cell regeneration, and functions as a humectant by drawing moisture into the skin.

Silica: A multi-functional crystal used to improve product texture and feel. It serves as an anti-caking, bulking, and absorbing agent, and also enhances spreadability.

Sodium Acetylated Hyaluronate: An effective humectant that provides long-lasting hydration, softens the skin, and enhances elasticity by helping drive moisture deep into the skin.

Sodium Benzoate: A widely used, gentle preservative that helps keep skincare and cosmetic products fresh and stable. It works by preventing the growth of microbes like bacteria and mold, particularly in waterbased formulations.

Sodium Chloride: A natural mineral used to improve texture and consistency in cosmetics. It helps thicken formulas for a smooth, easy application and also plays a role in product stabilization.

Sodium Hyaluronate: A water-soluble salt form of hyaluronic acid and a powerful humectant that helps the skin retain moisture, improve elasticity, and reduce the appearance of fine lines. Its smaller molecular size allows for deeper skin penetration. Suitable for all skin types, including sensitive and dry skin.

Sodium Hyaluronate Crosspolymer: A modified form of sodium hyaluronate that creates a mesh-like structure on the skin, providing long-lasting, gradualrelease hydration. It delivers a smoothing effect and supports the skin's barrier function.

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Sodium PCA: A naturally occurring humectant derived from amino acids that helps maintain skin hydration by mimicking components of the skin's natural moisturizing factor (NMF). It enhances softness and suppleness without a greasy feel and is non-irritating, making it suitable for all skin types.

Sodium Phytate: A plant-derived chelating agent used to stabilize cosmetic formulations and improve efficacy. It binds metal ions that could otherwise destabilize the product or cause discoloration, and it can also support antioxidant activity when used with other ingredients.

Sorbitan Oleate: An emulsifier derived from sorbitol and oleic acid that helps blend oil and water in formulations. It contributes to a smooth, even texture and offers skin-conditioning benefits. Mild and nonirritating, it is well-suited for sensitive skin products.

Sucrose: A plant-derived humectant used to moisturize by drawing water into the skin. It supports hydration and leaves the skin feeling soft and smooth, while also improving product texture and feel.

Tripeptide-2: A peptide that supports skin firmness and elasticity. It may help reduce visible signs of aging, such as sagging and wrinkles, by working at the cellular level to improve skin resilience. Commonly used in antiaging formulations.

Xanthan Gum: A natural thickener and stabilizer derived from fermented sugars. It improves texture and consistency while helping to evenly suspend ingredients throughout a formula.

INGREDIENTS LIST

Water/Aqua/Eau, Propanediol, Glycerin, Ascorbyl Glucoside, Dimethicone, Caffeine, Hexanoyl Dipeptide-3 Norleucine Acetate, Oligopeptide-1, Palmitoyl Tripeptide-37, Tripeptide-2, Sodium Hyaluronate, Sodium Acetylated Hyaluronate, Sodium Hyaluronate Crosspolymer, Hydrolyzed Sodium Hyaluronate, Akebia Quinata Stem Extract, Myrica Rubra Fruit Extract, Prunus Lannesiana Flower Extract, Rubus Chamaemorus Fruit Extract, Lactobacillus Ferment Lysate, Saccharomyces Lysate, Sodium PCA, Lecithin, Phosphatidylcholine, Xanthan Gum, Mannitol, Sucrose, Sodium Chloride, Cetyl Alcohol, Decyl Glucoside, Carbomer, Sorbitan Oleate, Glycereth-7 Triacetate, Glycolic Acid, Silica, Sodium Phytate, Pentylene Glycol, Potassium Hydroxide, Potassium Phosphate, Dipotassium Phosphate, Polysorbate 80, Hydroxyacetophenone, Ethylhexylglycerin, Phenoxyethanol, Potassium Sorbate, Sodium Benzoate.



