

GLUTANEX GLOW



TABLE OF CONTENTS

01	Concept
02	What is GLUTANEX GLOW? General Benefits on Skin Material Properties of Glutanex Glow
04	GLUTANEX GLOW Technology Growth Factors Peptides Hyaluronic Acid Vitamins and Minerals
10	Key Ingredients
11	Protocol Glutanex Glow with Aquanex
13	Before and After
15	Contact Us

CONCEPT OF GLUTANEX GLOW

1

By using gentle, skin-friendly ingredients, we minimize skin irritation caused by compounds.

2

We optimize the concentration of growth factors and peptides essential for skin regeneration, promoting swift skin renewal and reinforcing the skin barrier to maintain a healthy, radiant complexion.

3

Utilizing a blend of amino acids, vitamins, and minerals crucial for cell survival, we aim to restore skin health swiftly.

4

Hyaluronic acid, a natural moisturizing component, is applied to expedite attaining healthy and smooth skin by maintaining adequate moisture.

5

We incorporate the potent antioxidant, Glutathione, to effectively alleviate skin stress.



GLUTANEX GLOW

- **Skin Brightening**

Skin tone correcting and improved complexion

- **Moisturizing**

Moisturized from inner derma layers

- **Elasticity**

Skin elasticity and wrinkle improvement

- **Regeneration**

Tighten pores and strengthened skin barrier



CORE PEPTIDE + GROWTH FACTORS

4ML X 5 VIALS

Glutathione

Brightened
skin complexion



PDRN

Rejuvenation,
generates new
skin cells



Hyaluronic Acid

Moisturizing



Growth Factors

Skin elasticity and
wrinkle improvement

WHAT IS GROWTH FACTOR?

The human body functions in essential life processes facilitated by various protein interactions. As skin cells age, the production of crucial proteins necessary for maintaining healthy skin decreases. Growth Factors, a type of protein, stimulate the proliferation of skin cells. Supplying vital growth factors for skin health through cosmetics aids in cell proliferation and boosts collagen synthesis – essential components for promoting resilient and healthy skin.



GROWTH FACTORS IN GLUTANEX GLOW

○ **BFGF** sh-Polypeptide-1

Basic Fibroblast Growth Factor encourages fibroblast proliferation in the skin's dermal layer. Fibroblasts generate crucial skin structural components like collagen, hyaluronic acid, and elastin, enriching the skin with elasticity upon their proliferation.

○ **EGF** sh-Oligopeptide-1

Epidermal Growth Factor stimulates the proliferation of epithelial cells in the skin's outermost layer. Aging skin commonly sees a reduction in cell count, but EGF helps maintain dense skin by fostering the growth of epithelial cells.

○ **VEGFA** sh-Polypeptide-9

Vascular Endothelial Growth Factor acts as a growth factor for vascular endothelial cells. It aids in the formation of minute blood vessels within the skin, facilitating cellular nutrition supply and communication.

○ **KGF** sh-Polypeptide-3

Keratinocyte Growth Factor, serves as a growth factor for keratinocytes, the cells that shape the skin's outermost layer. It boosts the proliferation of keratinocytes, normalizing the turnover cycle of the skin's outer layer and thus preserving a healthy skin condition.

○ **IGF-1** sh-Oligopeptide-2

Insulin-like Growth Factor collaborates with other proteins to enhance their effects synergistically.

○ **TGF- β 1** sh-Polypeptide-22

A member of the immune cytokines, known as Transforming Growth Factor, helps maintain immune balance within the skin and inhibits melanin synthesis.



WHAT IS PEPTIDE?

Peptides, formed by combining two or more amino acids, are biologically active compounds with a low molecular weight, enabling effective skin penetration. Antioxidant peptides, anti-inflammatory peptides, and those promoting skin cell regeneration bolster the skin barrier, enhancing skin texture. Bioactive peptides regulate diverse skin physiological functions and maintain healthy skin by normalizing the turnover cycle.

PEPTIDES IN GLUTANEX GLOW

○ Acetyl Hexapeptide-8

Known as Botox peptide, regulates neurotransmitter secretion, specifically controlling catecholamine secretion—a key factor in wrinkle formation—to prevent aging.

○ Copper Tripeptide-1

A peptide where copper is bound to three amino acids, displaying powerful cell regeneration capabilities.

○ Collagenpeptide Octapeptide-7

Collagenpeptide combines amino acid sequences, a major component of Collagen Type-1, with peptides that have excellent skin regeneration abilities, aiding in collagen synthesis and skin rejuvenation.

○ Oligopeptide-1

Oligopeptide-1 is a peptide known for its exceptional skin cell proliferation abilities.

○ Neuropeptide-1, Neuropeptide-2, Neuropeptide-3 sh-Octapeptide-4, sh-Decapeptide-7, sh-Oligopeptide-9

Modified peptides derived from endorphins released during laughter or happiness, offering remarkable benefits for skin homeostasis and wound healing.



HYALURONIC ACID

- Hyaluronic acid is a natural substance found between collagen and elastin fibers in the dermal layer of the skin.
- Insufficient hyaluronic acid leads to collapsed spaces, resulting in reduced skin elasticity and moisture levels.
- Hyaluronic acid is often referred to as a natural moisturizing agent known for its capacity to retain over 1000 times its weight in moisture.
- Prescribing hyaluronic acid, with its exceptional moisture retention capabilities, enhances skin radiance and elasticity, leaving it more supple and hydrated.

COMPLEX OF AMINO ACID, MINERALS, AND VITAMINS

- Supplies vital nutrients essential for skin cell vitality.
- Contains nucleic acids, enzymes, amino acids, vitamins, and minerals that optimize the skin's environment by engaging in diverse biochemical reactions and catalytic processes.
- Provides ample nutrients and maintains optimal pH level and osmotic balance, fostering favorable conditions for skin cell growth, alleviating stress, and promoting the generation and flourishing of healthy cells.



KEY INGREDIENTS

○ **Glutathione**

Glutathione, a powerful antioxidant, swiftly removes accumulated toxic substances such as reactive oxygen species within cells.

○ **PDRN**

PDRN, a DNA hydrolysate, demonstrates outstanding effects in cell proliferation and skin brightening.



GLOW PROTOCOL

1. Microneedling: 1ml on face during no-blood microneedling (4 sessions, 1 each month).
2. Nanosoft microinjections: 1–2ml with 0.3cms bumps on desired facial and neck areas (4 sessions, 1 each month). 32G injections for dark eyes (0.5ml on each side, 4 sessions, 1 each month) and dark spots (0.5ml–1ml directly on dark spots)
3. Post laser: 1ml on face after each session
4. Post fractionated radiofrequency: 1–2ml after each session (face and or body areas)
5. Post LED Light: 1ml after each session on face

BEFORE AND AFTER



October 14th, 2023 → November 25th, 2023 → December 16th, 2023
Tone brightening, reduction of melasma



January 12th, 2024 → January 29th, 2024 → February 9th, 2024
Tone brightening, reduction of melasma

BEFORE AND AFTER



January 2nd, 2024 -> January 18th, 2024
Tone brightening, reduction of melasma color



Tone brightening, reduction of melasma color