

GLUTANEX



Glow Therapy Milky Serum

Instant milky radiance from the very first second.

A brightening synergy serum powered by glutathione and tranexamic acid to help improve the appearance of all uneven skin tone, combined with NAD and NMN to support radiance, smoother texture, and firmness at once.



In just one second, your skin transforms into a soft, milky glow upon touch.

The synergy of high-purity glutathione and tranexamic acid helps refine skin tone for a clearer look, while next-generation energy ingredients NAD and NMN help boost overall skin vitality. A concentrated milky serum that cares for radiance, smoothness, and firmness all at once.

ABOUT

Glow Therapy Milky Serum



Instant Milky Radiance Upon Application

The moment it touches the skin, a soft milky glow appears, leaving the complexion clear, refined, and visibly brighter without dullness. Rather than masking the skin with superficial whitening, this milk-radiance serum helps replenish and revive the skin's natural luminosity—revealing a complexion that looks naturally brighter and more radiant.

A brightening synergy for tone & firmness

The blend of high-purity glutathione and tranexamic acid helps address melanin-related tone concerns, while NAD and NMN support radiance, texture refinement, and firm-looking skin.

More than a surface tone-up—this serum is designed to address overall skin condition.

*NAD = Nicotinamide Adenine Dinucleotide

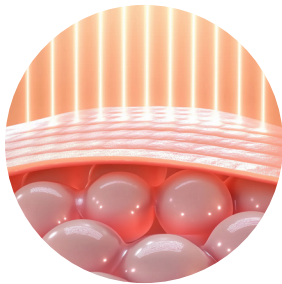
*NMN = Nicotinamide Mononucleotide

Formula designed for brightening performance

Formulated with glutathione, niacinamide, and tranexamic acid, complemented by galactomyces ferment filtrate and boron nitride.

A balanced composition of brightening-focused ingredients concentrated into one bottle to target tone clarity and overall radiance.

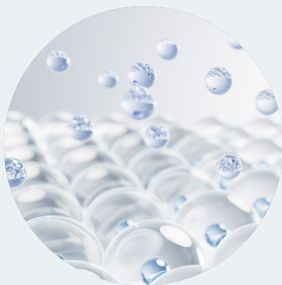
Key Points



POINT 1.

Brightening & Firming in One

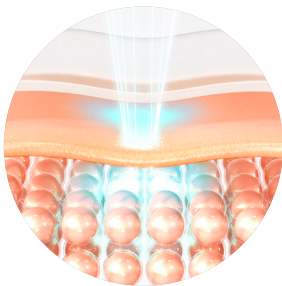
A synergy of high-purity Glutathione, tranexamic acid, NAD, and NMN supports tone clarity and firmness at once.



POINT 2.

Ultra-Fine Oil Formula That Adheres Without Heaviness

Micro-sized oil particles quickly adhere to and absorb into the skin, delivering deep hydration and a natural luminous glow without heaviness or residue.



POINT 3.

High-Concentration Radiance You Can See Instantly

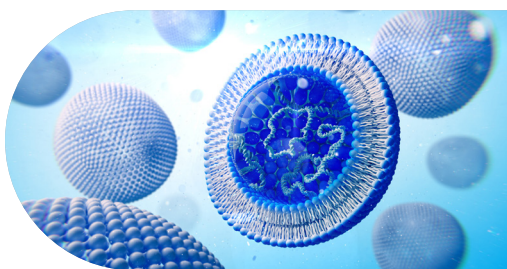
An upgraded brightening serum with a richer milky texture than the original Glow Therapy Ampoule, delivering a visibly radiant finish upon application.

Ingredients



Glutathione

A 99% pure antioxidant widely known for its natural brightening properties. It helps reduce melanin formation—the cause of dark spots—to promote a clearer skin tone and smoother texture.



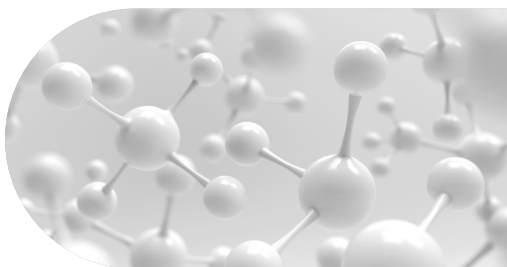
Glutathione Liposome

Formulated with 5% glutathione liposomes using a stabilizing encapsulation method that protects the ingredient and enhances absorption, providing more even and luminous skin tone.



Tranexamic Acid

Helps reduce the appearance of discoloration by addressing melanin-related signaling factors that contribute to spots and uneven pigmentation. It also supports a more even-looking complexion, enhancing the overall brightening effect.



NAD / NMN

As ingredients involved in cellular energy activity, they help support the skin's energy metabolism, contributing to improved firmness and a more youthful-looking appearance. They refine dull or weakened skin texture caused by fatigue, leaving the skin looking revitalized, smoother, and more resilient.

*NAD = Nicotinamide Adenine Dinucleotide
*NMN = Nicotinamide Mononucleotide

Advanced Technology

Air Brightening Effect

Boron nitride adheres lightly to the skin, creating micro light-reflecting effects to enhance a natural, even glow upon application. It absorbs excess sebum to keep the skin's surface smooth and refined, finishing the routine by polishing the texture.



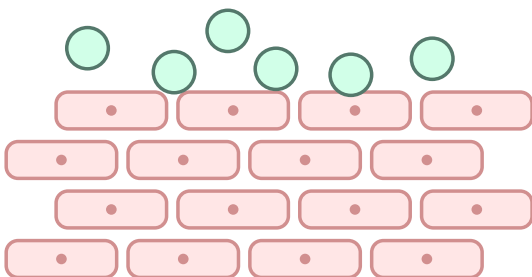
Advanced Technology

MF (Micro-Fluidizer) Technology

A specialized process that breaks oil particles into ultra-fine sizes, allowing them to absorb into the skin more quickly and efficiently.

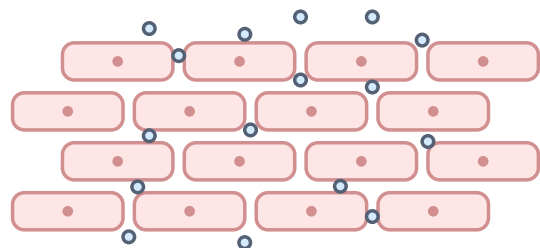
With ultra-fine gliding micro-oil technology, the formula delivers radiant hydration that adheres comfortably to the skin without sitting on the surface.

Conventional Oil



- Larger oil particles that absorb slowly into the skin
- Can leave greasy or heavy residue

Ultra-Fine Micro Oil



- Broken down into ultra-fine particles that absorb quickly into the skin.
- Delivers deep hydration while enhancing surface radiance

▶ **Ultra-fine oil particles absorb quickly into the skin, helping to replenish moisture from within and revealing a firm, radiant glow.**

Texture

A milky fluid-emulsion texture that spreads effortlessly and adheres evenly to the skin.

Balanced—neither too light nor too rich—providing comfortable moisture with a smooth, radiant finish that absorbs without stickiness.



How to Use



After toner, apply an appropriate amount and smooth gently along the skin.

NOTES

A subtle scent may be noticeable due to the high concentration of glutathione; this is normal and not a sign of product deterioration.



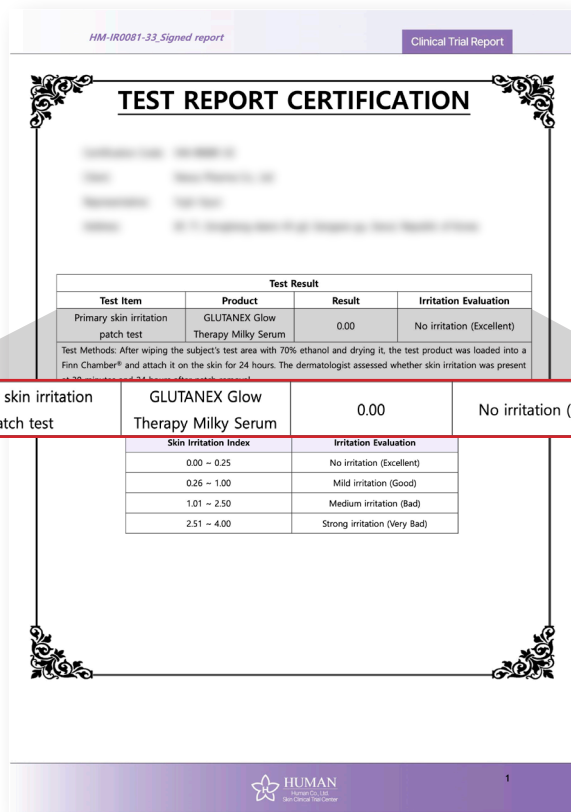
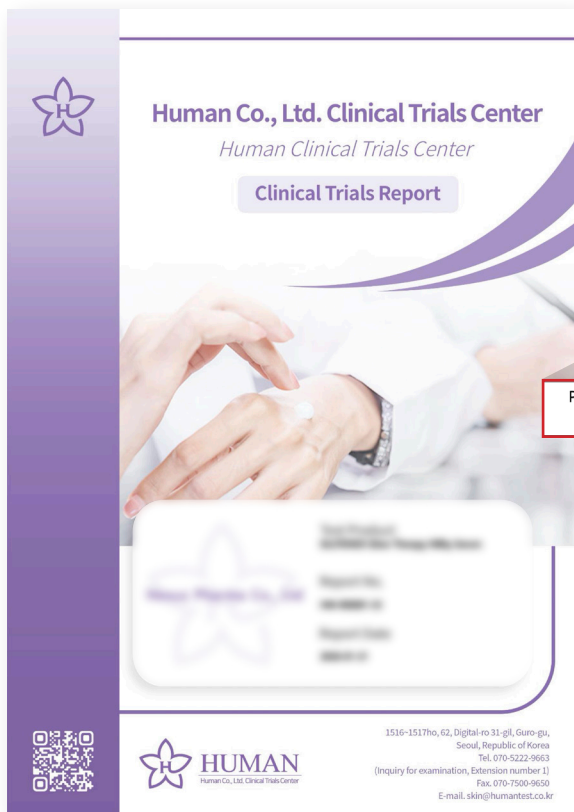
Glow Therapy Line Comparison



Category	Glow Therapy Ampoule	Glow Therapy Milky Serum
Key Ingredients	Glutathione + PDRN	Glutathione + Tranexamic Acid + NAD + NMN
Main Benefits	Brightening • Skin Condition	Brightening • Firmness
Glow Effect	Natural inner radiance	Instant milky glow
Texture	Dense, lightly milky ampoule	Fluid-emulsion serum
Feel	Light → Medium	Medium → Rich

Clinical Studies

Low Irritation Test



Efficacy Test (Summary)

- ✓ Improvement of skin radiance (glow) ----- 11.56% improvement
- ✓ Improvement of skin moisturization ----- 81.62% improvement
- ✓ Anti aging effects ----- 16.57% improvement
 (wrinkles around the eyes, elasticity around the eyes, facial sagging)
- ✓ Improvement of superficial pigmentation ----- 26.51% improvement
 (melanin + hyperpigmentation)
- ✓ Improvement of deep melanin ----- 2.14% improvement
- ✓ Improvement of skin tone (brightness) ----- 2.03% improvement
- ✓ Improvement of skin texture (roughness) ----- 12.92% improvement

Clinical Studies

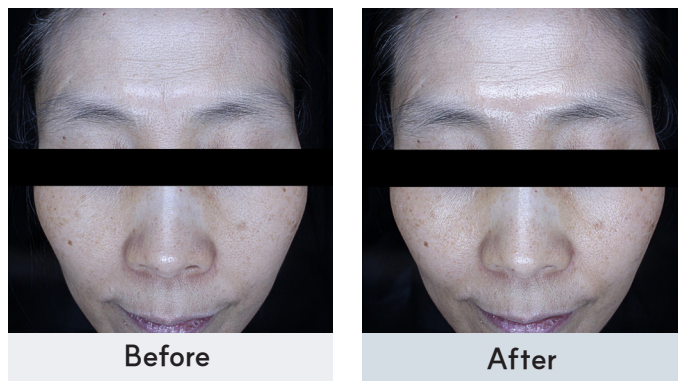
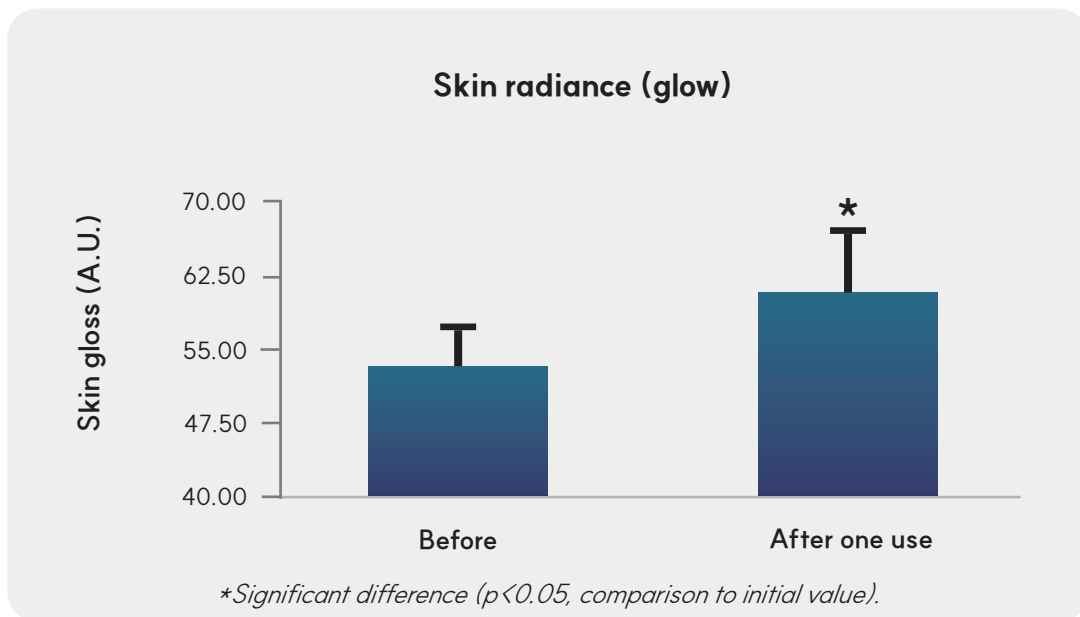
Results of the efficacy evaluation for improvement of skin radiance (glow)

After 2 weeks of use, the skin gloss (A.U.) significantly increased (Table 1).

Table 1. The skin gloss evaluation results

Period	Area, assessment	Cheek, Skin gloss (A.U.)
Before After one use		55.20±6.04
		61.58±6.88
<i>p</i> -value ¹⁾	Before - After one use	<0.001
Improvement Rate	Before - After one use	11.56%

¹⁾ *p* value: Significant probability, Paired *t*-test ($p < 0.05$ comparison to initial value).



Clinical Studies

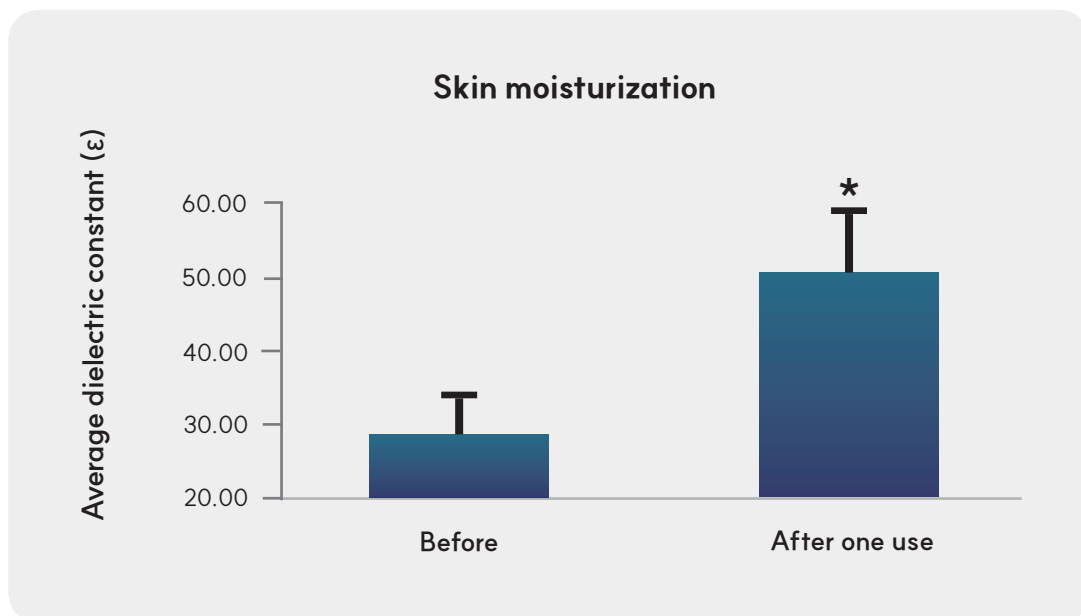
Results of the efficacy evaluation for improvement of skin moisturization

After one use, the average dielectric constant (ϵ) significantly increased (Table 2).

Table 2. The average dielectric constant evaluation results

Period	Area, assessment	Cheek, Average dielectric constant (ϵ)
Before		27.38±5.96
After one use		49.74±6.67
<i>p</i> -value ¹⁾	Before – After one use	<0.001
Improvement Rate	Before – After one use	81.62%

¹⁾ *p* value: Significant probability, Paired *t*-test ($p < 0.05$ comparison to initial value).



*Significant difference ($p < 0.05$, comparison to initial value).

Results of the efficacy evaluation for anti-aging effects

(wrinkles around the eyes, elasticity around the eyes, facial sagging)

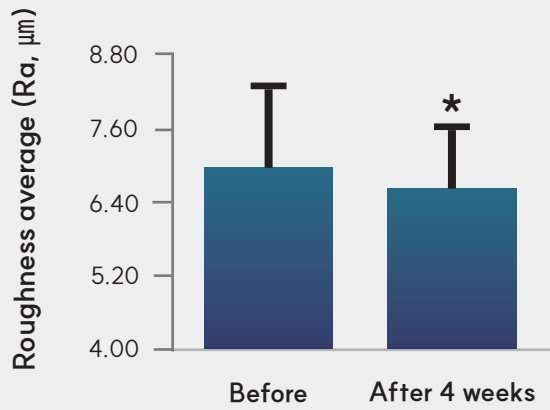
- After 4 weeks of use, the roughness average (Ra, μm) significantly decreased. Can leave greasy or heavy residue
- After 4 weeks of use, the R7 (mm) significantly increased.
- After 4 weeks of use, the skin sagging angle ($^{\circ}$) significantly decreased.
- After 4 weeks of use, the skin aging index significantly decreased (Table 3).

Table 3. The roughness average, R7, skin sagging angle, skin aging index evaluation results

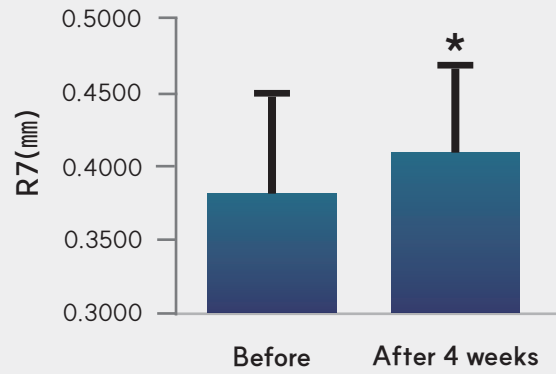
Period	Area, assessment	Around the eyes, Roughness average (Ra, μm)
Before		6.81 \pm 1.43
After 4 weeks of use		6.32 \pm 1.29
<i>p-value</i> ¹⁾	Before – After 4 weeks	<0.001
Improvement Rate	Before – After 4 weeks	7.29%
Period	Area, assessment	Around the eyes, R7(mm)
Before		0.3831 \pm 0.0709
After 4 weeks of use		0.4120 \pm 0.0636
<i>p-value</i> ¹⁾	Before – After 4 weeks	<0.001 [^]
Improvement Rate	Before – After 4 weeks	7.52%
Period	Area, assessment	Cheek, Skin sagging angle($^{\circ}$)
Before		36.16 \pm 3.52
After 4 weeks of use		34.66 \pm 3.97
<i>p-value</i> ¹⁾	Before – After 4 weeks	<0.001
Improvement Rate	Before – After 4 weeks	4.17%
Period	Area, assessment	Skin Aging Index
Before		28.16 \pm 8.30
After 4 weeks of use		23.49 \pm 8.14
<i>p-value</i> ¹⁾	Before – After 4 weeks	<0.001
Improvement Rate	Before – After 4 weeks	16.57%

¹⁾ *p-value*: Significant probability, Paired *t* -test, [^]Wilcoxon signed rank test ($p < 0.05$ comparison to initial value).

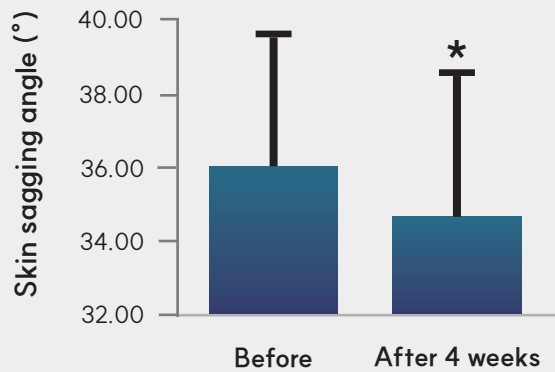
Anti-aging (Wrinkles around the eyes)



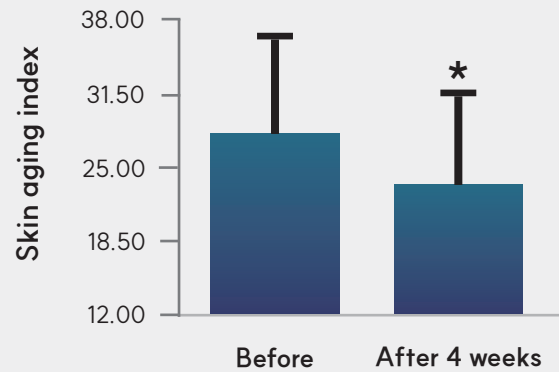
Anti-aging (Elasticity around the eyes)



Anti-aging (Facial sagging)

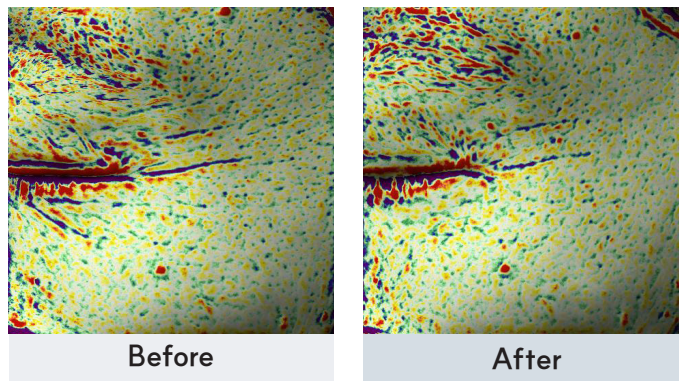


Anti-aging



*Significant difference ($p < 0.05$, comparison to initial value).

Anti-aging (Wrinkles and the eyes)



Clinical Studies

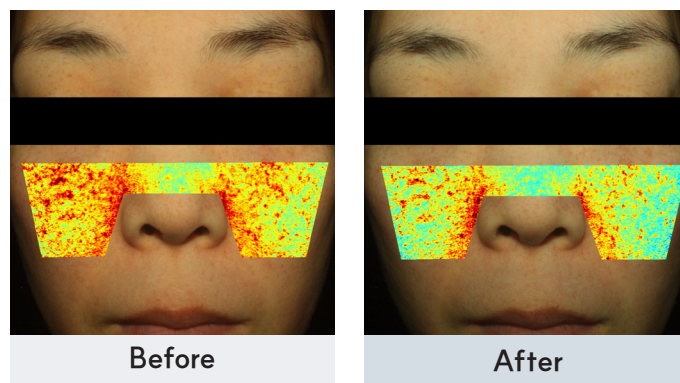
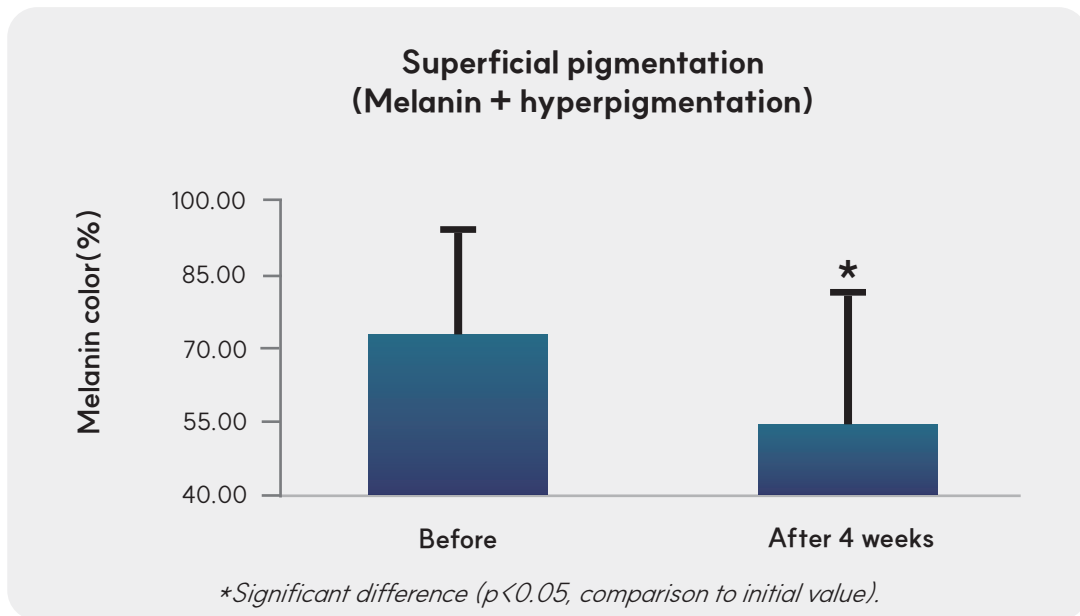
Results of the efficacy evaluation for improvement of superficial pigmentation (melanin + hyperpigmentation)

After 4 weeks of use, the Melanin color (%) significantly decreased (Table 4).

Table 4. The Melanin color evaluation results

Period	Area, assessment	Cheek, Melanin color(%)
Before		73.28±22.82
After 4 weeks of use		53.85±25.66
<i>p-value</i> ¹⁾	Before - After 4 weeks	<0.001
Improvement Rate	Before - After 4 weeks	26.51%

¹⁾ *p value: Significant probability, Paired t-test (p<0.05 comparison to initial value).*



Clinical Studies

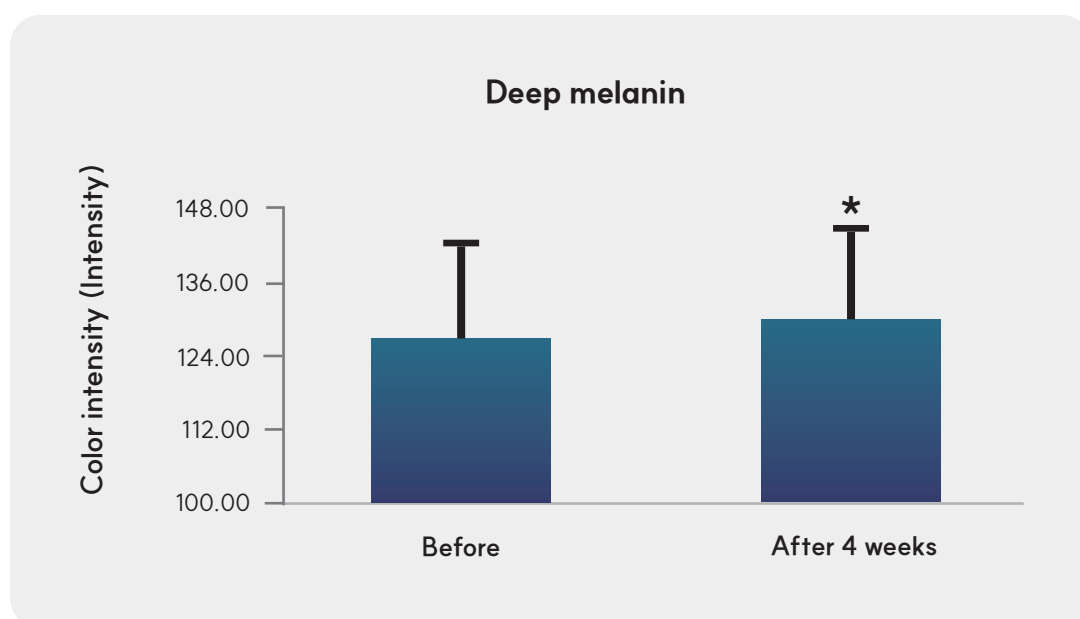
Results of the efficacy evaluation for improvement of deep melanin

After 4 weeks of use, the color intensity (Intensity) significantly increased (Table 5).

Table 5. The color intensity evaluation results

Period	Area, assessment	Cheek, Color intensity (Intensity)
Before		126.33±16.35
After 4 weeks of use		129.04±15.77
<i>p</i> -value ¹⁾	Before – After 4 weeks	0.014
Improvement Rate	Before – After 4 weeks	2.14%

¹⁾ *p* value: Significant probability, Paired *t*-test ($p < 0.05$ comparison to initial value).



*Significant difference ($p < 0.05$, comparison to initial value).

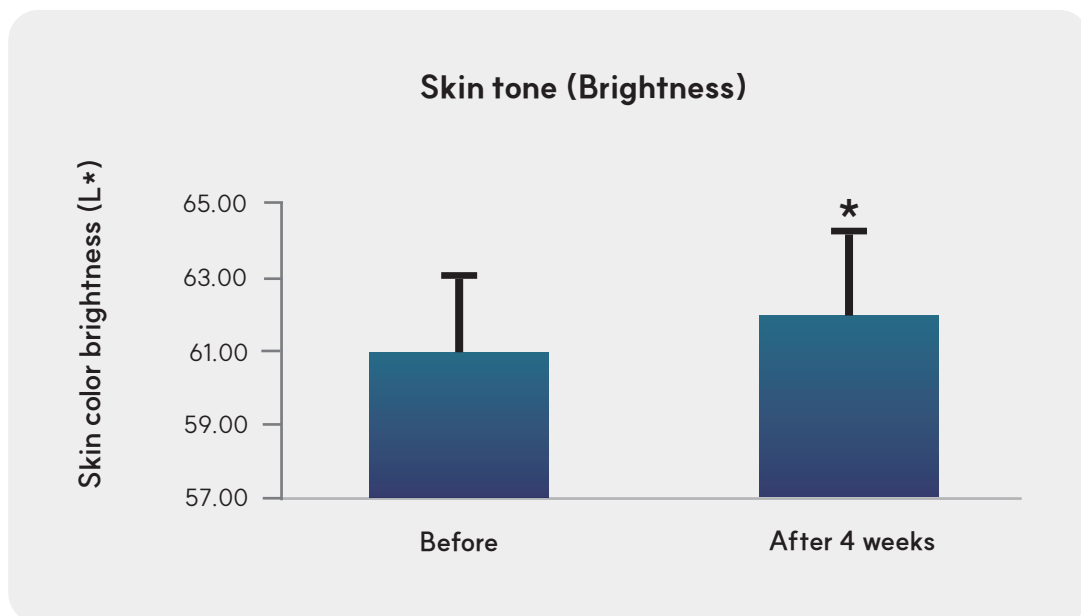
Results of the efficacy evaluation for improvement of skin tone (brightness)

After 4 weeks of use, the skin color brightness (L*) significantly increased (Table 6).

Table 6. The skin color brightness evaluation results

Period	Area, assessment	Cheek, Skin color brightness (L*)
Before		60.82±2.10
After 4 weeks of use		62.05±2.22
<i>p</i> -value ¹⁾	Before – After 4 weeks	<0.001
Improvement Rate	Before – After 4 weeks	2.03%

¹⁾ *p* value: Significant probability, Paired *t*-test ($p < 0.05$ comparison to initial value).



*Significant difference ($p < 0.05$, comparison to initial value).

Clinical Studies

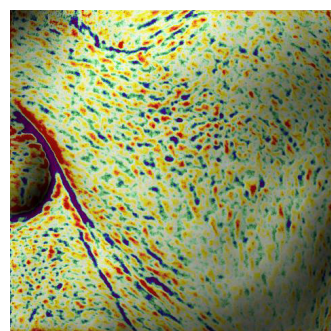
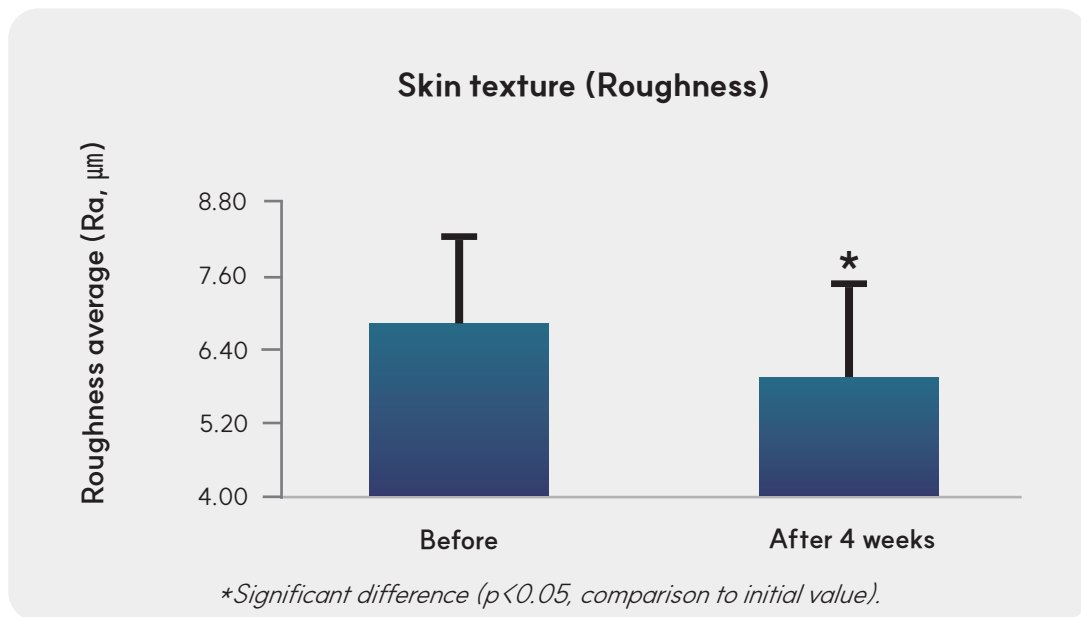
Results of the efficacy evaluation for improvement of skin texture (roughness)

After 4 weeks of use, the roughness average (Ra, μm) significantly decreased (Table 7).

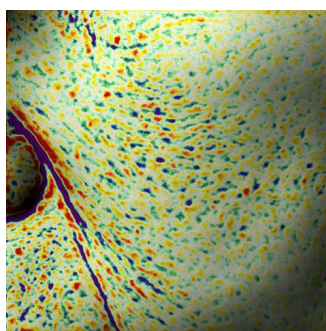
Table 7. The roughness average evaluation results

Period	Area, assessment	Cheek, Roughness average (Ra, μm)
Before After 4 weeks of use		6.82 \pm 1.49
		5.94 \pm 1.27
<i>p</i> -value ¹⁾	Before - After 4 weeks	<0.001
Improvement Rate	Before - After 4 weeks	12.92%

¹⁾ *p* value: Significant probability, Paired *t*-test ($p < 0.05$ comparison to initial value).



Before



After

Better Together!



**Glow Therapy
Gel-to-Foam
Cleanser**



**Glow Therapy
Toner**



**Glow Therapy
Milky Serum**



Glow Booster

Synergy Effect



**Glow Therapy Ampoule
OR
Glow Therapy Milky Serum**



**Hydroglow
Mask 50**



Glow Booster

GLUTANEX

GLOW SCIENCE



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