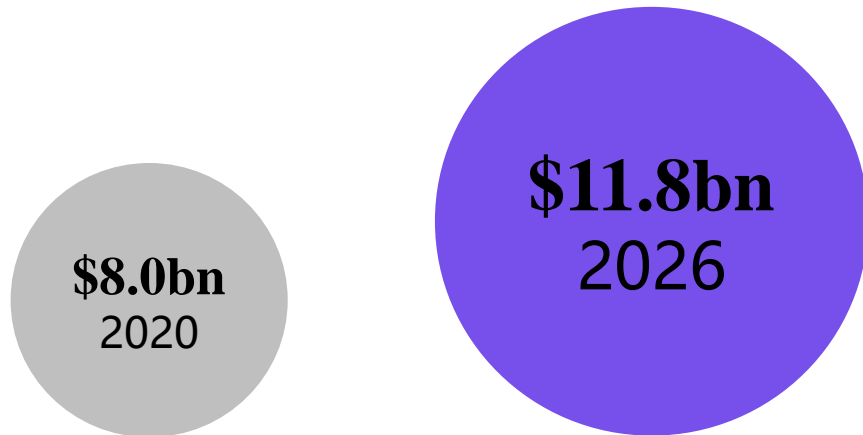


LUMINOUS ADVANCED REPAIR



The global brightening product market is expected to reach \$11.8 billion by 2026.

The global brightening product market is expected to reach \$11.8 billion by 2026, with a compound annual growth rate (CAGR) of 2.5%.



Among all oral beauty efficacy labels, the market demand for "brightening" related products is the highest

*Data source: "Global Strategic Business Report on Skin Whitening Products"

The concept of “bright skin can help conceal 100 flaws in your appearance” is deeply ingrained in the hearts of the public

"Not being bright enough" can bring about negative impacts on various aspects such as appearance and mentality

Appearing lacking in elegance or charm

Poor complexion

Decrease in attractiveness

Fashion choices are limited

Appearing unhealthy

Lack of confidence without makeup

Many people, including celebrities, are striving to achieve “brightening” constantly.



A review of brightening methods reveals the challenge of balancing effectiveness, safety, and cost-effectiveness simultaneously



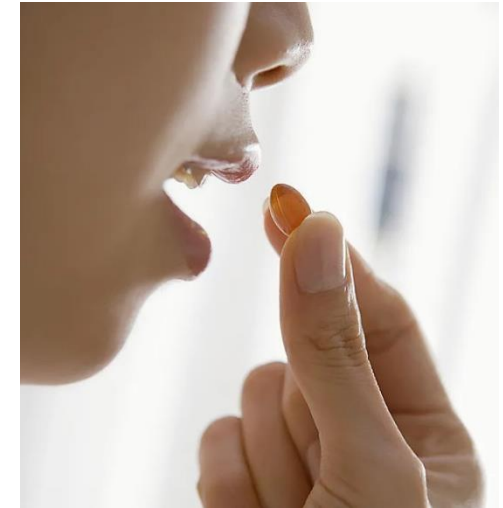
External skincare products have limited brightening effects and cannot achieve overall body brightening



Medical aesthetic treatments like laser and hydrofacial have associated pain and risks, and they are expensive, especially for full-body brightening



Intravenous whitening injections lack proper certification in the country and pose significant long-term side effects. Additionally, they are expensive



Oral beauty supplements lack truly effective products and pose risks due to varying quality and efficacy

LUMINOUS ADVANCED REPAIR

Nanotechnology targeted at blocking melanin at its source,
resulting in a radiant and translucent brightening effect

The world's first nano-level ingestible brightening product

Rapid Brightening

→ 4.5 Times More Effective with Targeted Brightening

**Overall Skin
Brightening**

→ Comprehensive Brightening with Full-Spectrum Black Prevention

**Long-lasting
Brightening**

→ with 7 Synergistic Ingredients, Nurturing Easily Brightened Skin Texture



LUMINOUS美白胶囊

Target Users:

People who desire radiant, translucent, and overall fair skin complexion throughout their entire body.



Pursuing higher efficacy in ingestible brightening products



Staying up late, exposure to blue light, and stress can lead to a dull, yellowish complexion.



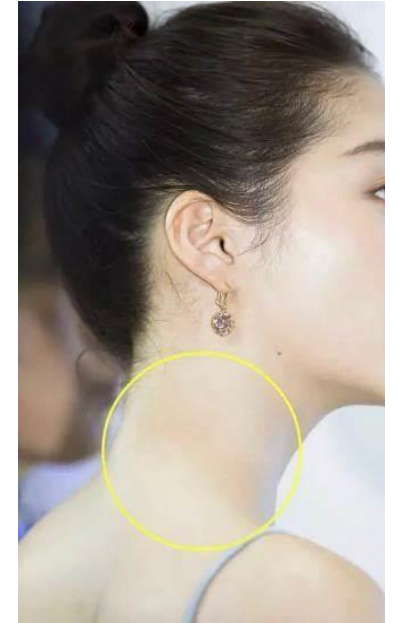
Wanting to brighten the skin, but the skin is sensitive.



Worried about medical aesthetics, concerned about risks and fear of pain.



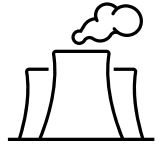
Easily tans but hard to regain fairness.



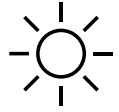
There's a significant difference in color between the face and body.

LUMINOUS ADVANCED REPAIR

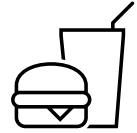
To assist you in achieving a new level of brightness.



Pollution



UV rays



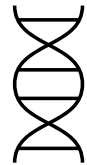
Diet



Stress



Blue Light



Aging

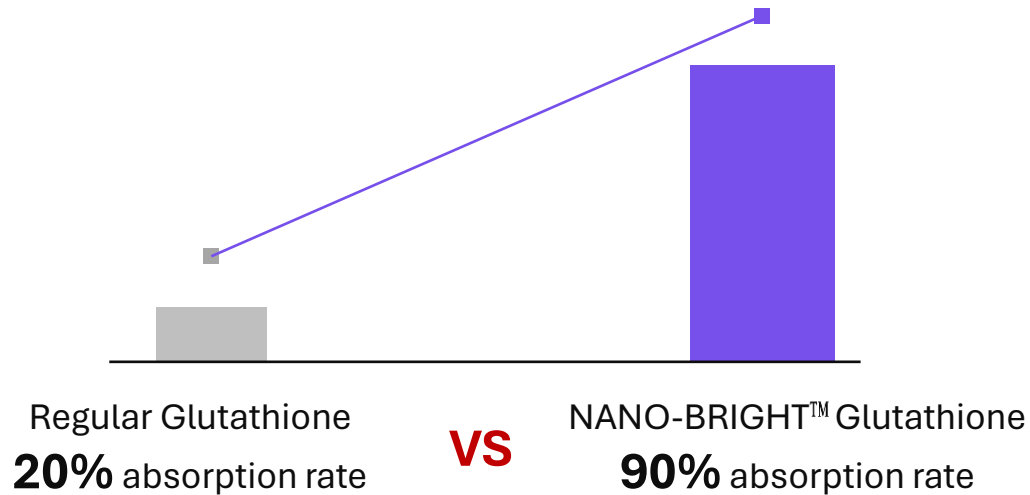
To address various unavoidable endogenous and exogenous factors that promote skin darkening and maximize the potential for skin brightening



LUMINOUS美白胶囊

NANO-BRIGHT™

Nano-sized liposomes containing glutathione, deliver targeted brightening that is 4.5 times more effective



VS

Entry into the body, transmission within the body, and utilization by cells

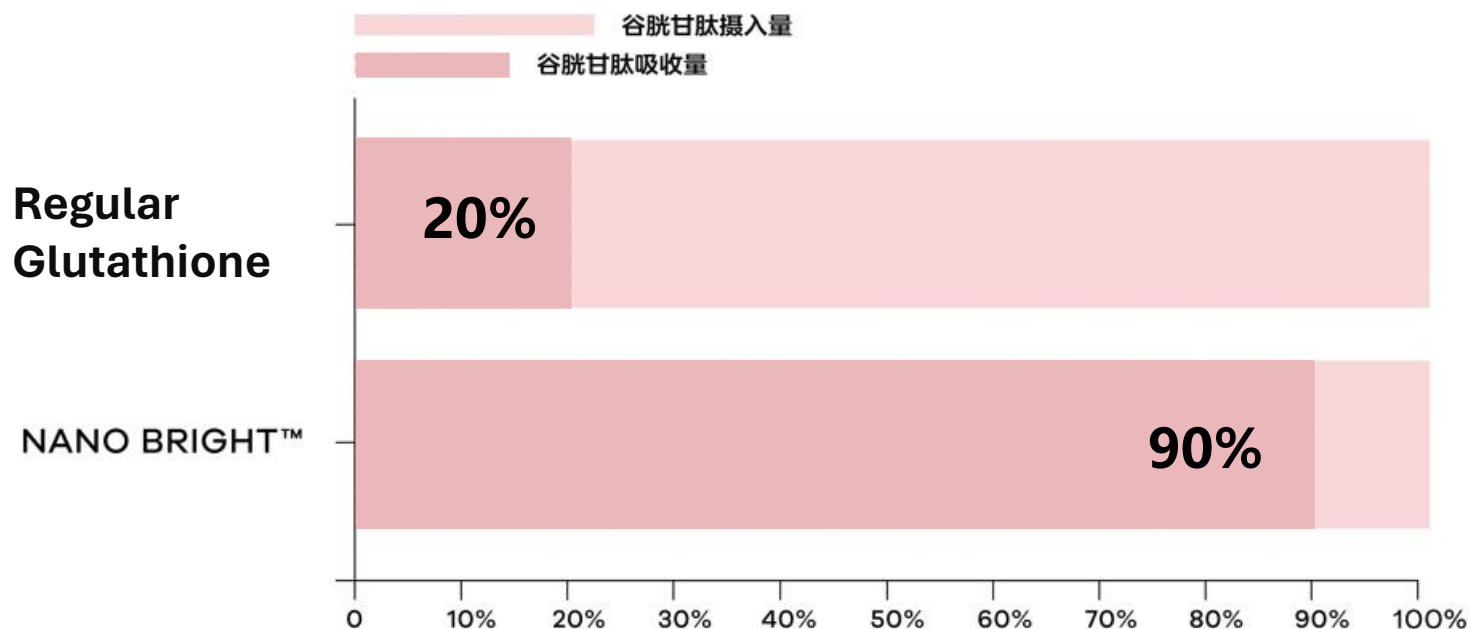
- Prone to instability, easily deactivated;
- Susceptible to digestion by enzymes;
- Large particles leading to potential obstruction in delivery;
- Ineffective in penetrating cells to take effect

- High stability;
- Unaffected by stomach acid and digestive enzymes;
- Rapid transmission within the body with particles sized 30-40 nanometers;
- Targeted delivery to cells for effective action within

Previously, the major issue with glutathione was its extremely low oral bioavailability, with almost all orally administered glutathione failing to enter the bloodstream and thus unable to exert its effects within cells.

NANO-BRIGHT™ Nano Liposomal Glutathione

30-40 nanometers, absorbed directly into the bloodstream, almost comparable to intravenous injection



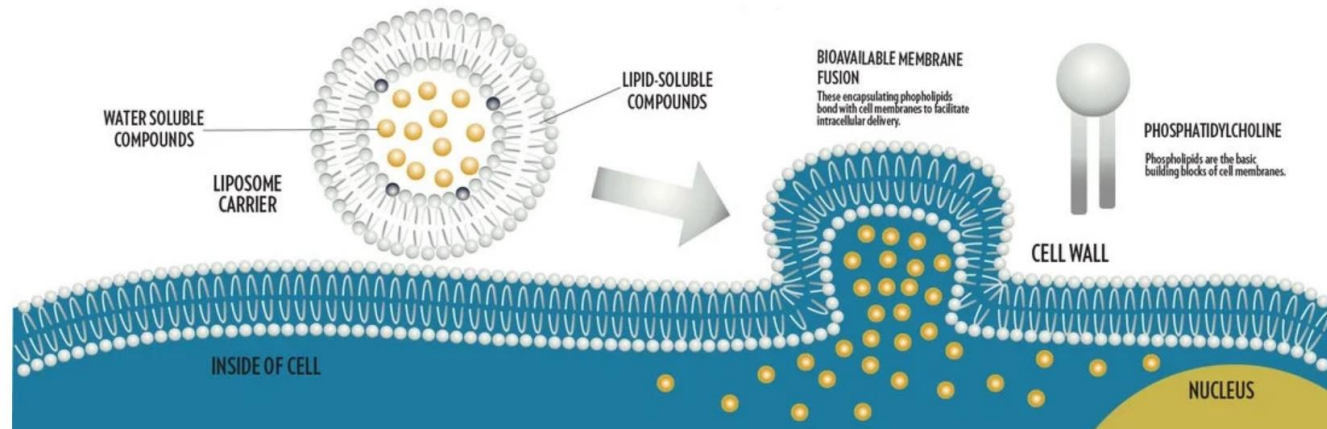
Nano-Bright™ achieves a **90%** absorption rate, increasing its bioavailability by **4.5** times.

It can elevate glutathione levels in the bloodstream, increase glutathione content inside the body's cells, resulting in brighter and more radiant-looking skin

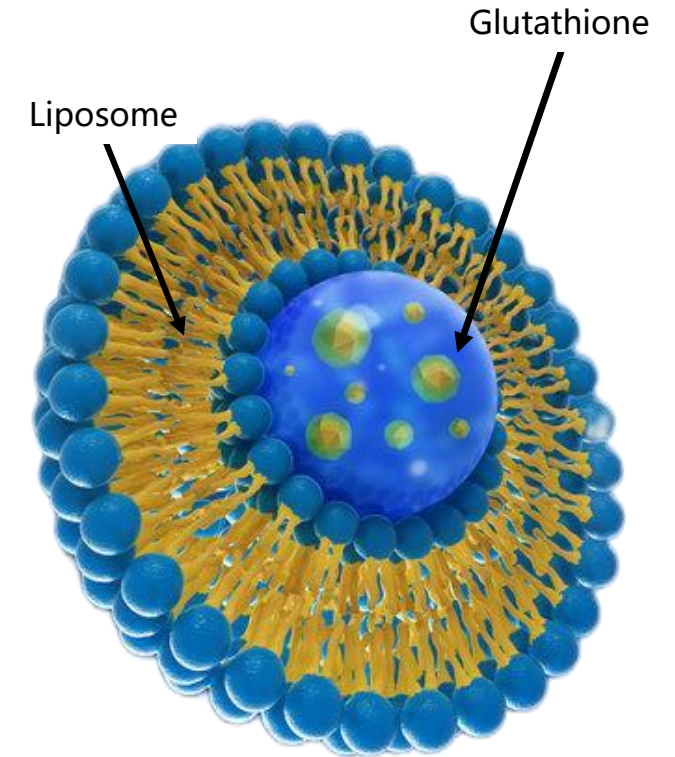
NANO-BRIGHT™, Nano-sized liposomal glutathione

The first application of Nobel Prize-winning technology in the ingestible beauty industry

Liposomal technology is a transport system for the active ingredient that moves encapsulated in liposomes. Nano sized liposomes vesical protect the glutathione from external degradation allowing for more of the active to be absorbed by the body.



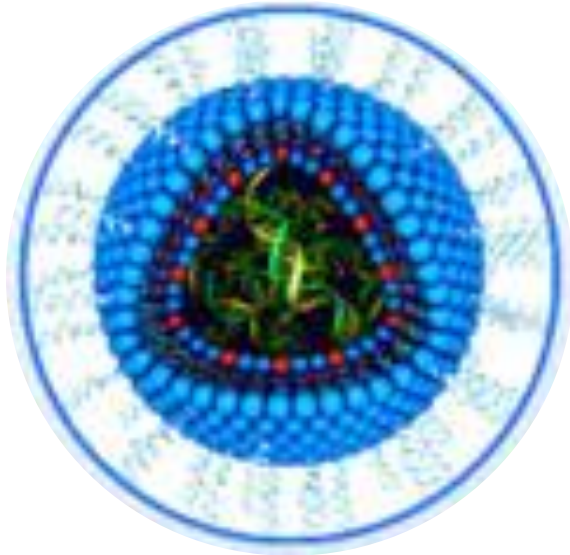
*The mRNA vaccine technology recognized by the 2023 Nobel Prize in Medicine also breakthrough utilizes liposomes to tackle the medical challenge of delivering mRNA.



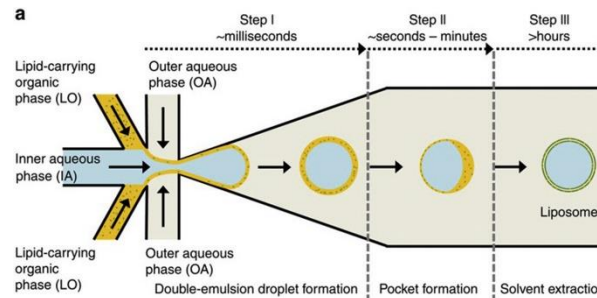
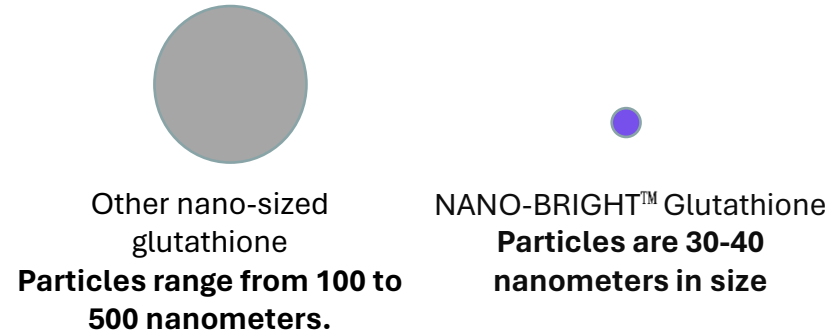
LIPOSOMAL TECHNOLOGY:

NANO-BRIGHT™, Nano-sized liposomal glutathione

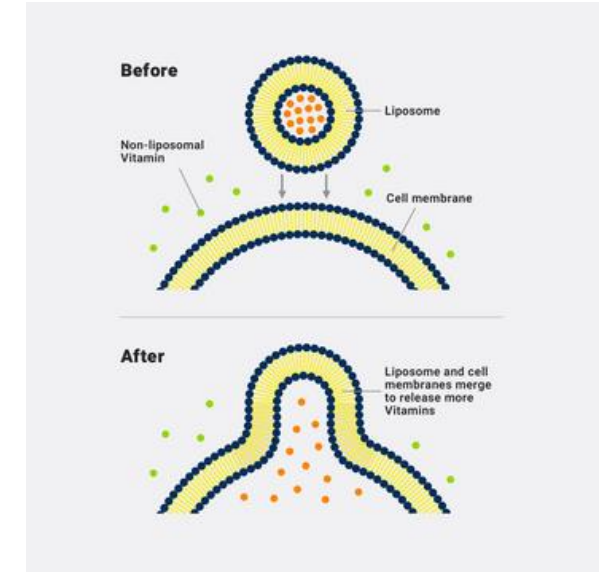
Sets three records in ingestible brightening: more stable, smaller, and more precise



The active ingredients of NANO-BRIGHT™ are encapsulated within liposomes. Liposomes with nano-sized vesicles can protect glutathione from external degradation.



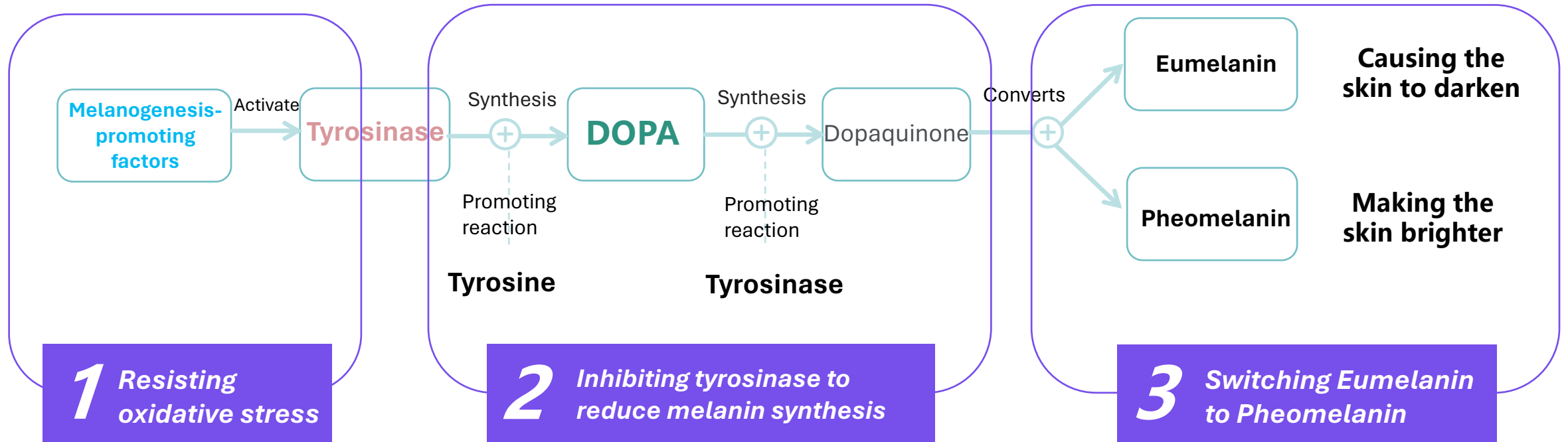
The nano-sized molecules of NANO-BRIGHT™ are among the smallest on the market today. For efficacy, liposomes must be small enough to achieve



The liposomal components of NANO-BRIGHT™ are derived from pure organic, non-genetically modified sunflower. Its phospholipid outer layer can selectively bind with human cell membranes, facilitating the delivery and release of glutathione into the cells.

NANO-BRIGHT™ Nano-sized liposomal glutathione

Inhibits melanin production throughout the entire pathway, promoting overall skin brightening



Combatting free radicals and peroxides, which are two major factors that promote melanin production

Glutathione can inhibit tyrosinase, which is the key enzyme required for melanin synthesis

Higher pheomelanin content makes skin lighter and brighter

Switching Eumelanin to Pheomelanin is the key to unlocking brightening potential



NANO-BRIGHT™, a nano-liposomal glutathione, converts **Eumelanin into Pheomelanin**, thereby lightening and brightening the skin tone



Seven synergistic ingredients to nurture a fairer complexion



Lemon Verbena Extract Rosemary Leaf Extract Olive Leaf Extract Sophora Japonica Extract


PHYTO-PROTECT

Defends against UV rays and pollution,
 Combats inflammation to reduce pigmentation,
 Controls harmful bacteria on the skin.



Amla Extract **Betatene** **Nicotinamide**

Prevents oxidative damage from UV radiation Promotes skin cell renewal Combats oxidative stress on the skin



Defends against UV and blue light damage Resists air, cosmetics, and other pollutants

Reduces skin inflammation reactions Controls harmful bacteria on the skin

Enhances skin antioxidant capacity Promotes continuous skin renewal

Constructs a comprehensive protective shield in three dimensions
 Addresses various endogenous and exogenous factors that promote darkening

Four-fold herbal essence PHYTO-PROTECT:
Antioxidant, anti-inflammatory, anti-
pigmentation, preventing recurring darkening.

Cell trials confirm:

-87%

Skin damage caused by pollutants

In vitro clinical trials confirm:

-35%

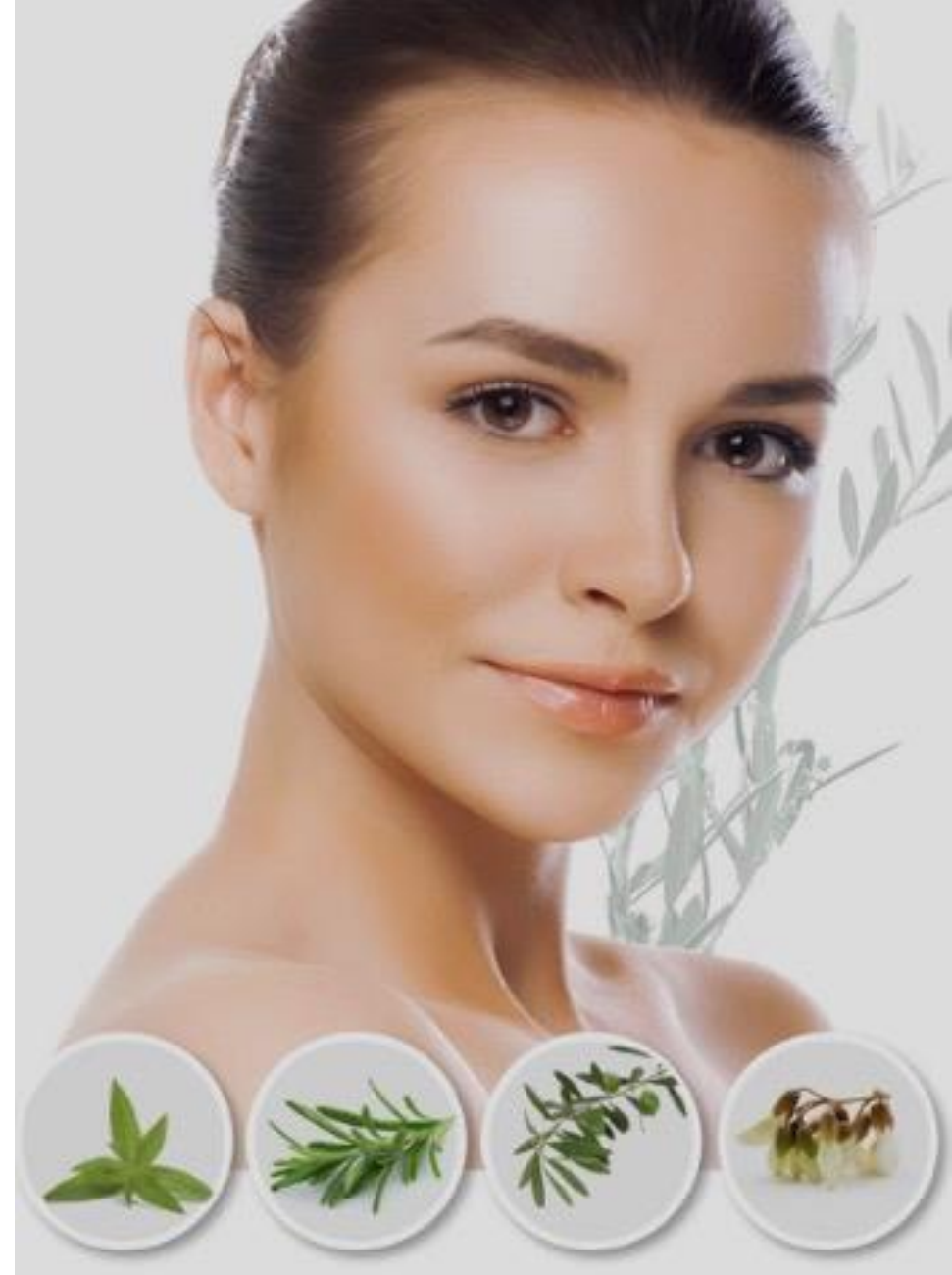
Whole-body oxidative
stress indicators

+20%

Skin brightness within
12 weeks

-16%

Skin tone within 12 weeks



LUMINOUS美白胶囊

Three major skincare ingredients:

Skin resilience, Vitality, and Sustainable brightening



Amla Extract

Also known as Indian Gooseberry, protects cells from UVA and UVB-induced oxidative stress by activating antioxidant enzymes and reducing inflammation

Effects:

- Shields the skin from UV damage.
- Preserves collagen and elastin, preventing degradation

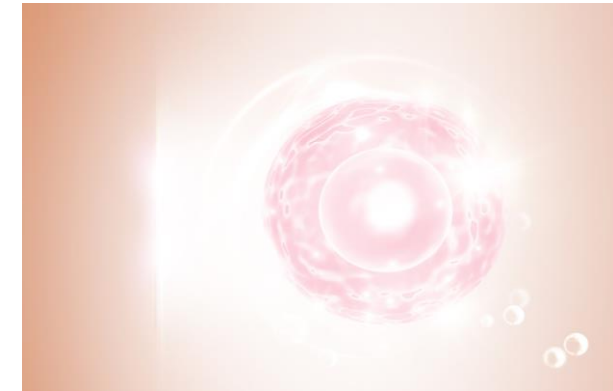


Betatene

Derived from Australian Dunaliella salina algae, protects itself from harsh environmental conditions. Once ingested, it can be converted into Vitamin A in the body. Its antioxidant power surpasses that of Vitamin C and E.

Effects:

- Anti-aging
- Accelerates cellular renewal



Nicotinamide

By providing coenzymes, it helps reduce the production of oxygen free radicals, thereby aiding in protecting the skin from oxidative stress. It also helps maintain the integrity of the skin barrier.

Effects:

- Combats skin oxidative stress
- Anti-aging

To be brightened yet remain healthy. We refuse hidden risk!

Free of heavy metals
and other harmful
substances

Free of hormones,
avoiding overdrawn
skin vitality

Can be taken long-
term, brightening
while aiding liver
detoxification and
metabolism

LUMINOUS ADVANCED REPAIR

Australian TGA Certification

SGS and ALS Safety Testing: zero heavy metals, zero hormones, zero microbes

HALAL Certification

RADIANCE ADVANCED REPAIR VS LUMINOUS ADVANCED REPAIR



	Concealer	Foundation
Difference	Improvement for Imperfections ①Spots ②Dark Circles ③Acne Scars ④Redness	Adjustment for Overall Skin Tone ①Dull, sallow complexion ②Lack of radiance ③Uneven skin tone ④Sun-tanned or darkened skin
Synergy	Both complement each other, working together in synergy to cultivate flawless and fair milk-like skin. Isolating factors that promote darkening + deeply inhibiting melanin production + specifically targeting the reduction of spots = flawlessly fair complexion.	

*Luminous, Radiance, and Clear are all part of the Vida Glow Advanced Repair Series, allowing you to choose products based on the issues you want to address. For complex skin conditions with multiple concerns, it's recommended to use 2-3 products in combination for more efficient improvement.

LUMINOUS ADVANCED REPAIR FAQ

1. Who should use LUMINOUS ADVANCED REPAIR?

They are for adults over 18 who want fairer skin all over and protection from UV rays, blue light, and pollution.

2. How to take LUMINOUS ADVANCED REPAIR?

Take one capsule daily on an empty stomach for best results.

3. Will taking LUMINOUS ADVANCED REPAIR with other products cause excess trace elements?

No, each capsule contains safe levels of nicotinamide (Vitamin B3) and betatene, which doesn't exceed recommended limits.

4. Any precautions for using LUMINOUS ADVANCED REPAIR?

Avoid during pregnancy or breastfeeding due to potential sensitivity. If pregnant, temporarily stop use and resume after breastfeeding. However, if you find yourself pregnant while taking the capsules, there is no need to worry; simply stop taking them temporarily. It is recommended to resume after breastfeeding for mothers who are nursing

5. How long until LUMINOUS ADVANCED REPAIR work?

Preliminary results in 4 weeks, but for significant and lasting improvement, use for over 3 months. Long-term use is recommended for maintaining fair, bright skin. Results may vary.

Thank you

