

NUTRIVA®

Advanced Beauty Solution

ELASKIN^{3.0}

X NUTROXSUN®

superb

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MOST NUMBER OF OLIVE HEALTH
SUPPLEMENT PRODUCTS 2020

Give Your Skin Ultimate Shield

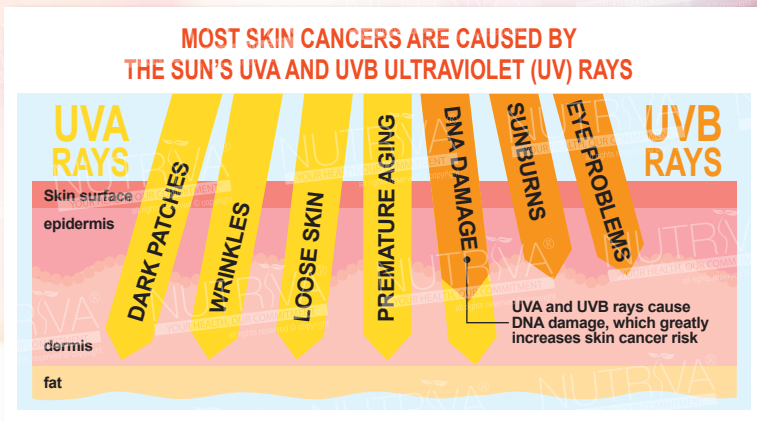
Regain a Glowing Complexion

Support Healthy
Eyes • Hair • Nails

Formulated with clinically
tested ingredients to nourish
skin, eyes, hair and nails.

This product is not intended to diagnose, treat, cure or prevent any disease.

Prolonged exposure to harmful UV rays of the sun may result in acute and chronic health effects on the skin. UVA rays (90-95%) can penetrate deeper into the skin and cause skin to age faster, while UVB rays (5-10%) damage the skin's more superficial layers, causing burnt and red skin. However, both UVA and UVB rays are thought to damage cells' DNA, resulting in skin cancers.



NutroxSun®, an exclusive blend of rosemary and grapefruit extracts, which has been clinically proven to provide significant sun protection and anti-aging benefits.

Better resistance to sunburn; reduce risk of getting skin cancer

- Reduce UV-induced skin redness quicker
100mg and 250mg of NutroxSun® significantly reduced redness in 48hours and 25hours, respectively.
- Increase minimal erythral dose (MED), minimum dose necessary to cause a clearly visible erythema reaction
250mg of NutroxSun significantly increased MED by 34% in 57 days and 56% in 84 days.
- Protect cell against UV-induced damages
NutroxSun® increased the survival of UVB-irradiated human keratinocytes. It also reduced UVB-induced DNA strand break formation in the same cells. Rosemary & citrus extracts displayed synergistic effect.

Improve skin complexion

- Increase skin elasticity
Skin elasticity in the NutroxSun® groups increased by 2.9-3% and 7.4-9.0% after 2 weeks and 2 months, respectively.
- Reduce wrinkle depth
Wrinkle depth in NutroxSun® groups reduced by 8.8- 9.1% and 13.9-14.8% after 2 weeks and 2 months, respectively.
- Decrease UV-induced lipid peroxidation, which indicates skin cell oxidation
Lipid peroxidation was diminished in the NutroxSun® groups by 9.7-10.2% after 2 weeks, and 20.1-21.7% after 2 months.



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Sakura Extract

from Japan

an anti-glycation agent
that interferes with glycation process

Sakura extract acts as an anti-glycation agent that interferes with glycation process, which occurs when the body's protein reacts with sugar forming a substance called Advanced Glycation End Products (AGEs); accumulation of AGEs induces damage through cross-link of collagen fibrils, which increases stiffening of collagen network and ultimately leads to apoptosis, or death of fibroblasts, resulting in wrinkles and ageing skin. Sakura extract has shown to inhibit AGEs production and fibroblast apoptosis, promote skin smoothness and elasticity by stimulating collagen synthesis, suppress excess melanin formation and reduce large pores.

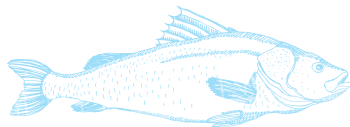
Green NAG *Natural Hydrolysed Chitin*

GreenNAG (N-acetylglucosamine, NAG) is a natural ingredient manufactured by patented eco-friendly fermentation enzyme technology (Korea Patent No. 10-0664582). The NAG is a precursor component of hyaluronic acid, which is responsible for keeping the skin hydrated and plump. It is easily absorbed by human body with its smaller molecular weight, thus increasing the content of HA. A human trial demonstrated that ingestion of GreenNAG over 4 and 8 weeks significantly improved skin hydration (increased moisture) and elasticity.

Production Method	Enzymatic Hydrolysis (Amicogen)	Chemical Synthesis (other Companies)	Partial Enzymatic Hydrolysis (Amicogen)
Manufacturing Process	Chitin ↓ swelling Swollen Chitin ↓ enzyme NAG	Chitin ↓ HCl Glucosamine ↓ acetic anhydride NAG	Chitin ↓ HCl Chitin Oligosaccharide ↓ enzymen NAG
Point	<ul style="list-style-type: none"> - 100% Enzymatic hydrolysis after swelling chitin - safe and high effective technology 	<ul style="list-style-type: none"> - Using acetic anhydride - Prohibited to use in Japan as the safety is not confirmed 	<ul style="list-style-type: none"> - Lower effectiveness due to 2 steps

Marine Collagen Peptide

NUTRICOLL from Norway

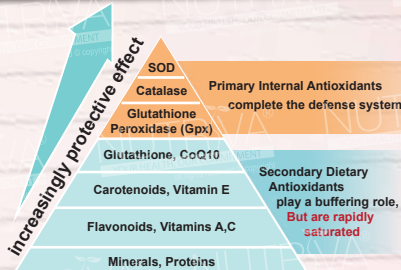


Marine Collagen Peptides improve skin properties by effectively penetrating the stratum corneum to the epidermis and dermis, contributing to the activation of fibroblasts and accelerating collagen synthesis. It increases skin's capacity for water absorption and retention while delivering smoothness and elasticity to dry and ageing skin. Only small peptides with a molecular weight of approximately 0,3 to 6 kDa can be effectively absorbed by the body and stimulate the collagen synthesis in the extracellular matrix sufficiently. Nutricoll Marine Collagen Peptide is exclusively produced from deep-sea cod skin (*Gadus morhua*), harvested from the crystal clear waters of the North Atlantic Ocean. It stands out due to its low molecular weight (3kDa), resulting in improved digestibility and increased bioavailability.

Clinical study demonstrated that Nutricoll Marine Collagen Peptide led to a significant increase in skin moisture after 8 weeks of consumption, showing an average improvement of 34.77% at the facial area and 11.08% at the forearm.



GliSODin
SOD/Gliadin Complex



GliSODin® is rich in vegetal superoxide dismutase (SOD) extracted from cantaloupe melon, covered by polymeric films of wheat matrix gliadin. This is the first and only clinically proven orally effective SOD supplement.

GliSODin's patented SOD/Gliadin complex assures that SOD's integrity is protected from breaking down in the digestive tract and Gliadin helps promote the delivery of SOD to be utilized by the body. GliSODin® activates the most powerful antioxidants known, the body's own internal antioxidant defense system, including superoxide dismutase (SOD), catalase and Glutathione Peroxidase (Gpx). This action has been shown in human clinical studies to protect cellular health from oxidative stress, support skin health by inhibiting photo-oxidative stress and promote healthy immune

L-CYSTINE

L-Cystine is involved in protein synthesis and plays a role in the maintenance of body tissues like skin, nails and hair. L-cysteine is not naturally found in food sources; the only natural form is L-cystine. Increasing the supply of L-cystine via oral administration enhances glutathione (GSH) synthesis. GSH is the master detoxifier and protects cells against oxidative stress, thus delaying the skin ageing process. A clinical study suggested that supplementation with L-cystine associated with traced elements and vitamins enhances brightness, volume and density of hair, as well as increasing brightness and growth rate of nails.

Polyamine from Japan

Polyamine, containing spermidine, spermine and putrescine is extracted from rice germ, have been reported to promote hair growth due to its cell proliferative effect. One study suggested that polyamines accelerate the synthesis of proteins and nucleic acid and help in regenerating nails and hair.



Blackcurrant Extract from Italy

Blackcurrants are rich in antioxidants include flavonoids and anthocyanins, particularly delphinidin-3-rutinoside. Our blackcurrant extract is standardized to contain a high level of anthocyanins i.e. 11% of del-3-rut. A few studies demonstrated that oral intake of blackcurrant anthocyanoside (BCA) benefits eye health through two main paths: improving dark adaptation and reducing fatigue of the eye muscles.

Directions for use:

Mix 1 sachet with 100-150mL water, stir well and consume immediately. You may pour directly the contents of the sachet into your mouth (under the tongue).

Recommended dosage:

For optimum result, take one sachet in the morning (before breakfast) and one before bedtime. Take one sachet daily as maintenance.

Lack of data in pregnant & lactating women

- Using natural premium and clinically studied ingredients
- No added refined sugar/fructose; No preservative; No artificial colours
- No side effects



Protect skin from UV radiation and repair sun-damaged skin

*For those who like outdoor activities; those with long daylight exposure

Restore dull, dehydrated to a luminous glow

Improve appearance of fine lines and wrinkles; minimise large pores

Reduce hyperpigmentation and lighten discolouration to give a fair, brighter complexion

*For those want to improve the skin complexion (e.g. dry skin, uneven skin tone, sagging skin) and achieve whitening effect

Strengthen hair follicles; promote healthy hair and nail growth

*For those who have hair loss problem and brittle nails



Improve venous microcirculation; help in reducing eye puffiness & dark circles



*For those who have sleep late and frequently use electronic devices

Fight against oxidative stress; Anti-Ageing

*For aged 25 years above"

Maintain and improve overall health condition



A QUALITY PRODUCT OF:

NUTRIVA[®]
YOUR HEALTH, OUR COMMITMENT

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