



Actives



INGREDIENTS

SOCRI

LESSONIA
cosmetics + ingredients

CERAMIDE

INCI: *Triticum vulgare* (Wheat) Seed Extract

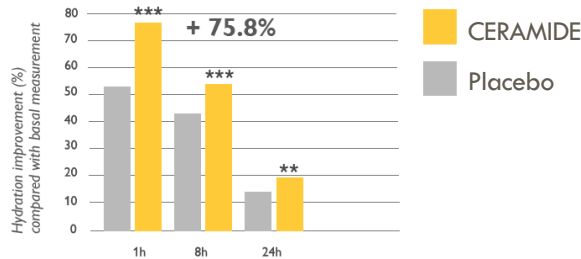
KEY PROPERTIES

CERAMIDE is a synergistic complex composition of Glycosylceramides and DGDG (Digalactosyl Diglyceride) from wheat. CERAMIDE:

- Deeply hydrates and prevents moisture loss
- Restores and repairs skin and hair, improving texture
- Calms sensitive skin and reduces redness
- Strengthens the skin barrier providing a protective moisture film.
- CERAMIDE is 100% natural, vegan, gluten free & GMO free.

EFFICACY TESTS

CERAMIDE boosts skin hydration and strengthens the skin, enhancing moisture retention and protection. It also reduces redness, effectively soothing sensitive or irritated skin.

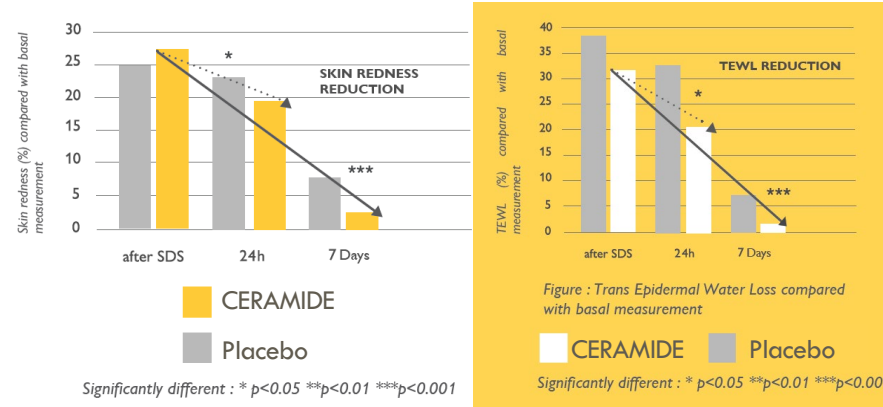


Significantly different : * p<0.05 **p<0.01 ***p<0.001

SOCRI

greengredients™

PLANT AND NATURAL INGREDIENT NOURISHING THE EPIDERMIS



Significantly different : * p<0.05 **p<0.01 ***p<0.001

Significantly different : * p<0.05 **p<0.01 ***p<0.001

APPLICATIONS

Skincare: Creams, Serums, Gels, Masks, Cleansers
 Makeup: Primers, Foundations, Concealers, Lipsticks
 Haircare: Conditioners, Hair masks, Serums, Oils

% OF USE

0.1%

TECHNICAL DATA

| | |
|-------------------------|----------------|
| APPEARANCE | POWDER |
| COLOUR | WHITE |
| FRAGRANCE | CHARACTERISTIC |
| MOLECULAR WEIGHT | > 1 million Da |
| GLUCURONIC ACID CONTENT | > 18% |
| SOLUBILITY | WATER |
| NATURALITY INDEX | 1 (ISO 16 128) |



HYDRATING

SOOTHING

SKIN TEXTURE

SKIN BARRIER



100% natural

COSMOS
compliant

OK China



Actives

Easy WAY®

INCI: Cellulose acetate

KEY PROPERTIES

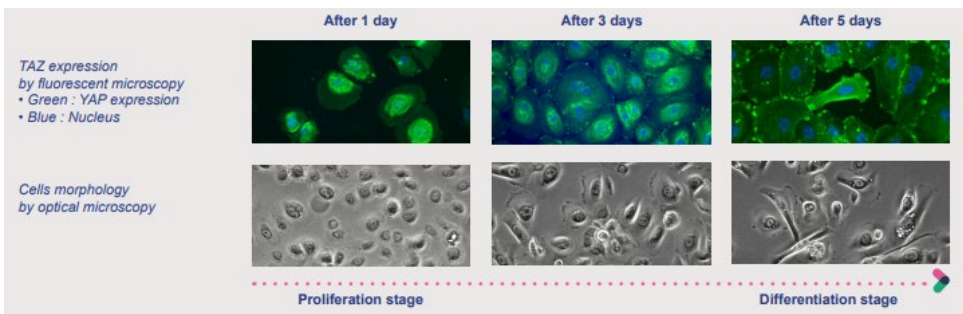
Easy WAY is an innovative cosmetic ingredient that activates skin renewal through mechanobiology.

It harnesses the HIPPO signaling pathway, which stimulates keratinocyte proliferation and regulates differentiation, promoting skin regeneration without the use of chemical agents.

Derived from fine cellulose acetate particles, it is designed for daily use and helps restore a youthful, healthy-looking complexion.

EFFICACY TESTS

In Vitro: Easy WAY increased keratinocyte proliferation by 37% within 5 days and activated the HIPPO signaling pathway, crucial for skin regeneration.



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THE FIRST COSMETIC INGREDIENT THAT ACTIVATES SKIN RENEWAL BY MECHANOBIOLOGY



Clinical Test:

In a study with 20 volunteers, Easy WAY accelerated skin renewal by 46.5%, significantly improving skin texture, eliminating imperfections

APPLICATIONS

Skincare creams and serums

% OF USE

3.5%

Formulation tips: can be added at the end of the formulation in process, under gently stirring

TECHNICAL DATA

| | |
|------------------|-------------------|
| APPEARANCE | POWDER |
| COLOUR | WHITE |
| FRAGRANCE | CHARACTERISTIC |
| PARTICLE SIZE | 100-200 µm |
| NATURALITY INDEX | 0.56 (ISO 16 128) |
| PRESERVATIVE | NONE |



SKIN RENEWAL

SKIN TEXTURE

WELL-AGEING

OK China



Actives

FUCOREVERSE®

INCI: Glycerin, Aqua, Hydrolyzed fucoidan

KEY PROPERTIES

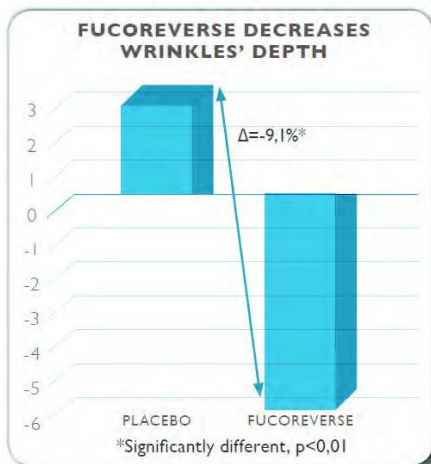
Fucoreverse is a unique blend of low molecular weight fucoidans, derived from the cell walls of Laminaria seaweed, an upcycled extract from the Iroise Marine Natural Park in Brittany, France.

The process involves hydrolyzing fucoidans and concentrating them through purification, resulting in a mixture of sulfated fucose mono, di, and trimers with a molecular weight under 2 kDa.

Designed as a well-ageing ingredient, Fucoreverse supports the skin's natural defense and repair mechanisms.

EFFICACY TESTS

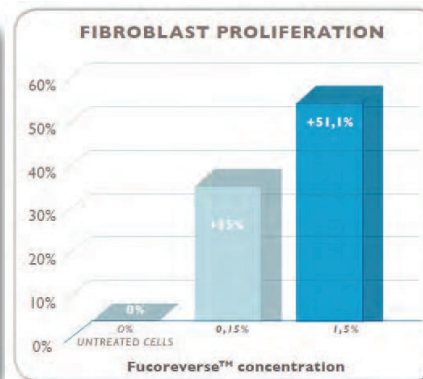
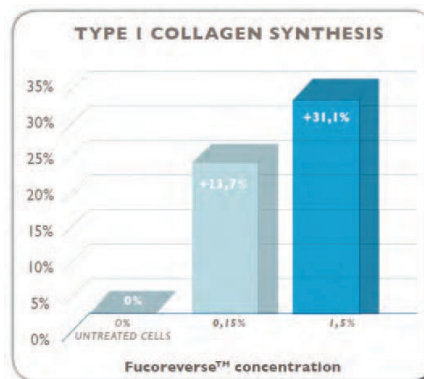
Fucoreverse boosts cellular activity and fibroblast production by 20%, enhancing skin regeneration. It increases collagen and elastin levels by 25%, improving skin firmness and elasticity. After 4 weeks, it reduces wrinkle depth by up to 18%, effectively smoothing and rejuvenating the skin.



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SEAWEED EXTRACT FOR WELL-AGEING



APPLICATIONS

Skincare: Creams, Serums, Gels, Masks, Cleansers
Makeup: Primers, Foundations, Concealers, Lipsticks
Haircare: Conditioners, Hair masks, Serums, Oils

% OF USE

1.5%

Formulation tips: Can be added to the water phase.
Formulated at any temperature and a pH between 3 and 8.

TECHNICAL DATA

| | |
|------------------|----------------|
| APPEARANCE | LIMPID LIQUID |
| COLOUR | YELLOW |
| SOLUBILITY | WATER |
| NATURALITY INDEX | 1 (ISO 16 128) |
| PRESERVATIVE | NONE |

COLLAGEN BOOSTER

SMOOTHING

FIRMING

WELL-AGEING



100% natural

COSMOS compliant

OK China

Actives

FUCOWHITE®

INCI: Glycerin, Aqua, Ascophyllum Nodosum extract

KEY PROPERTIES

Fucowhite is a marine biotechnology ingredient derived from the brown algae *Ascophyllum nodosum*, designed to provide effective skin-brightening benefits.

It works by inhibiting tyrosinase, the enzyme responsible for melanin production, resulting in a visible reduction of dark spots and a more radiant complexion.

Additionally, Fucowhite offers well-ageing properties by stimulating collagen synthesis and protecting skin cells from oxidative stress, thanks to its fucoxanthin content, making it ideal for both brightening and well-ageing skincare routines.

EFFICACY TESTS

- **Skin Lightening:** Clinical studies showed that Fucowhite significantly reduces dark spots, with 67% of participants noticing a decrease in hyperpigmentation after 28 days of use.
- **Brightness Improvement:** Users experienced a 20% increase in skin brightness and a more even complexion.
- **Skin Elasticity:** Fucowhite also demonstrated improvements in skin firmness, promoting elasticity and smooth texture, contributing to a youthful appearance.

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ANTI-DISCROMIAS MARINE ACTIVE INGREDIENT

APPLICATIONS

Creams, serums, and lotions targeting pigmentation and dark spots. Formulations that combine brightening and well-ageing benefits. Gentle enough for products designed for sensitive skin types.

% OF USE

2%

TECHNICAL DATA

| | |
|------------------|----------------|
| APPEARANCE | LIQUID |
| COLOUR | BROWN |
| FRAGRANCE | CHARACTERISTIC |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 1 (ISO 16 128) |
| PRESERVATIVE | NONE |

ANTI-DISCROMIAS

BRIGHTENING

FIRMING

100% natural



COSMOS compliant



OK China



Actives



HEALTHYSKIN®

INCI: Glycerin, Aqua, Chlorella Vulgaris Extract

KEY PROPERTIES

Healthyskin is a marine biotechnology active ingredient designed to restore the skin's natural defense mechanisms and boost epidermal renewal.

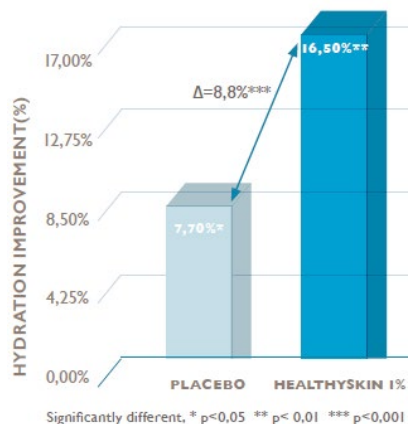
Derived from oligo-carrageenan through enzymatic hydrolysis, it strengthens the skin barrier, promotes hydration, and enhances skin texture. Its global approach addresses multiple skin concerns, making it ideal for healthy-ageing skincare.

EFFICACY TESTS

Healthyskin demonstrated significant improvements in clinical tests. It boosted skin hydration by 16.5% and reinforced the barrier function over 28 days, with 95% of participants reporting improved hydration.

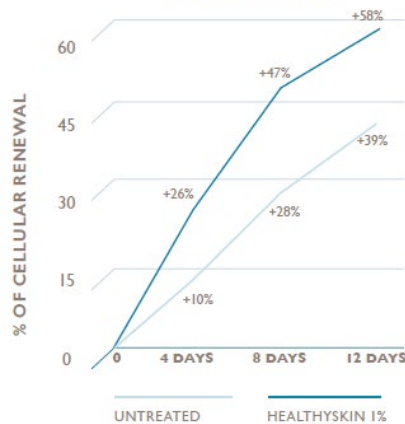
It also doubled the rate of epidermal renewal in just 4 days, reducing skin imperfections. Additionally, after 28 days, it smoothed skin texture, reducing microrelief by 6.3%, with improvements of up to 42.9%

HEALTHYSKIN IMPROVES HYDRATION & BARRIER FUNCTION

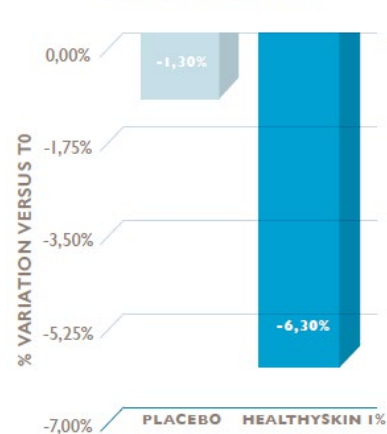


RESTORING THE HEALTHY EPIDERMAL PHYSIOLOGICAL MECHANISMS

HEALTHYSKIN IMPROVES SKIN RENEWAL



HEALTHYSKIN DECREASES SKIN MICRORELIEF



APPLICATIONS

Moisturizers and Creams, Serums, Well-ageing treatments

% OF USE

1%

TECHNICAL DATA

| | |
|------------------|----------------|
| APPEARANCE | LIQUID |
| COLOUR | YELLOW |
| FRAGRANCE | CHARACTERISTIC |
| SOLUBILITY | WATER |
| NATURALITY INDEX | 1 (ISO 16 128) |

SKIN TEXTURE

MOISTURIZING

SKIN RENEWAL

SKIN BARRIER

100% natural

COSMOS compliant

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LAMINARIA GLYCERIN EXTRACT

INCI: Glycerin, Aqua, Laminaria Digitata Extract

KEY PROPERTIES

Laminaria Glycerin Extract is a powerful, natural ingredient derived from Laminaria digitata, a seaweed found in the pure, non-polluted waters of Brittany, France.

Rich in essential minerals, vitamins, and active compounds, this extract is widely recognized for its effectiveness in slimming, revitalizing, and moisturizing cosmetic formulations.

With a unique composition that includes organic iodine, mannitol, and amino acids, Laminaria Glycerin Extract supports lipid regulation, skin cell renewal, and hydration.

Thanks to its emollient properties, this extract also improves the texture of the formula.

POWERFUL SEAWEED-DERIVED INGREDIENT

APPLICATIONS

Slimming gels, Contouring creams
and other skincare products

TECHNICAL DATA

| | |
|------------------|----------------------|
| APPEARANCE | LIQUID |
| COLOUR | PALE YELLOW |
| FRAGRANCE | CHARACTERISTIC |
| DENSITY | 1.10 – 1.25 |
| pH | 6 – 7.5 |
| VISCOSITY | 20 – 70 mPas |
| MINERAL MATTER | 25 – 28% |
| ORGANIC MATTER | 65 – 80% |
| SOLUBILITY | WATER |
| NATURALITY INDEX | > 0.975 (ISO 16 128) |



MOISTURIZING

REMINALIZING

SLIMMING

OK China



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Actives

LYCOMEGA®

INCI: *Solanum lycopersicum* seed oil, *Caprylic/capric triglyceride*, *Vaccinium macrocarpon* seed oil, *Helianthus annuus* seed oil, *Tocopherol*, *Lycopene*

KEY PROPERTIES

Lycomega is a potent natural ingredient derived from a unique blend of tomato lycopene and cranberry seed oil.

The active compounds contained in LycoMega® are extracted from the seeds of tomatoes and cranberries without any chemical process.

This innovative extract combines the powerful antioxidant properties of lycopene with the nourishing, omega-rich profile of cranberry seed oil, offering exceptional benefits for well-ageing skincare.

Lycomega is designed to protect the skin from environmental stressors, reduce the visible signs of ageing, and enhance skin hydration.

EFFICACY TESTS

In in vitro tests LycoMega decreased the cytotoxicity of UVB treated human keratinocytes by 40.5%, as well as having an ORAC value of 1,700 per 100g.

HAIR CARE AND REMINERALIZING ACTIVE INGREDIENT FROM CAMARGUE SALT MARSHES

APPLICATIONS

Serums, creams, and other skincare formulations focused on skin health and vitality

TECHNICAL DATA

| | |
|------------------|----------------|
| APPEARANCE | POWDER |
| FRAGRANCE | CHARACTERISTIC |
| NATURALITY INDEX | 1 (ISO 16 128) |



WELL-AGEING

NOURISHING

ANTIOXIDANT

100% natural



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cosmetics + ingredients

Actives

MARINE SERUM

INCI: Maris sal, Aqua

NATURAL LIQUID EXTRACT MANUFACTURED FROM SEAWATER

KEY PROPERTIES

Marine serum is a concentrate of all the trace elements contained in seawater. It contains the more interesting minerals elements contained in seawater because of the sodium chloride has been removed.

The ideal balance of minerals explain the cosmetic properties. This marine serum is especially designed for balneotherapy, thalassotherapy and spa treatments. This serum can be added to any treatments for a boost in the activity of the mask or wrap.

The water is slowly evaporated by a heating process. This process results in the concentration of minerals salts contained in seawater. A large part of sodium chloride is eliminated because it crystallizes first.

APPLICATIONS

Balneotherapy, Thalassotherapy, Spa treatments
Revitalizing masks and wraps

% OF USE

1 – 10%

TECHNICAL DATA

| | |
|-------------------|----------------|
| APPEARANCE | LIQUID |
| COLOUR | PALE YELLOW |
| FRAGRANCE | CHARACTERISTIC |
| pH (DIRECT) | 5 - 6 |
| MAGNESIUM CONTENT | 6 – 11% |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 1 (ISO 16 128) |
| PRESERVATIVE | NONE |



HAIR & SKIN REVITALIZING

REMINERALIZING

100% natural



OK China



SOCRI

LESSONIA
cosmetics + ingredients

Actives

OIL OF ALGAE

INCI: *Vitis vinifera* seed oil, *Laminaria digitata* extract, Tocopheryl acetate

KEY PROPERTIES

Oil of Algae is a natural liquid extract derived from *Laminaria digitata*, a brown algae harvested from the pristine waters of the Iroise Sea in Brittany, France.

This unique oil is produced through a low-temperature extraction process using *Vitis vinifera* (grape seed) oil, ensuring the preservation of lipid-soluble compounds like carotenoids and chlorophyll.

Rich in polysaccharides and alginates, Oil of Algae offers revitalizing and moisturizing properties, making it an ideal addition to various cosmetic formulations.

LIQUID EXTRACT FROM OILY MACERATION OF LAMINARIA

APPLICATIONS

Skincare: Revitalizing serums, Moisturizing creams, Well-ageing oils, Body lotions

% OF USE

1 – 10%

Formulation tips: Oil of algae should be added in oily phase at a temperature from 20 to 50°C.

TECHNICAL DATA

| | |
|------------------|----------------------|
| APPEARANCE | LIQUID |
| COLOUR | YELLOW / GREEN |
| FRAGRANCE | CHARACTERISTIC |
| MICROBIOLOGY | <100 cfu/g |
| SOLUBILITY | IN OIL |
| NATURALITY INDEX | > 0.997 (ISO 16 128) |
| PRESERVATIVE | NONE |



HAIR & SKIN REVITALIZING

MOISTURIZING

OK China



SOCRI

LESSONIA
cosmetics + ingredients

Actives

PEARL EXTRACT

INCI: Glycerin, Aqua, Conchiolin Powder, Xanthan Gum

KEY PROPERTIES

Pearl Extract is a natural liquid derived from cultivated pearls, designed for easy incorporation into cosmetic formulations.

Historically used in ancient Chinese skincare for over 4,000 years, pearls were prized for enhancing skin radiance, evening skin tone, and imparting a youthful glow.

This extract is rich in aragonite (a crystalline form of calcium carbonate) and Conchiolin protein, which together form nacre.

Studies have shown that nacre contains active compounds with well-ageing and remineralizing properties, making Pearl Extract an excellent choice for brightening the complexion and revitalizing skin with essential nutrients.

A LUXURIOUS AND POWERFUL INGREDIENT FOR SKIN RADIANCE

APPLICATIONS

Well-ageing creams, Anti-discrimias treatments, Radiance-enhancing serums, Brightening face and body products

% OF USE

1% to 10%

Formulation tips: Add Pearl Glycerin Extract to the water phase at a temperature between 20°C to 50°C.

TECHNICAL DATA

| | |
|------------------|----------------------|
| APPEARANCE | LIQUID |
| COLOUR | PEARLESCENT WHITE |
| FRAGRANCE | NONE |
| pH (DIRECT) | 7 - 8 |
| MICROBIOLOGY | <100 cfu/g |
| SOLUBILITY | IN OIL |
| NATURALITY INDEX | > 0.975 (ISO 16 128) |
| PRESERVATIVE | NONE |



REVITALIZING

BRIGHTENING

ANTI-DISCROMIAS

OK China



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cosmetics + ingredients

Actives

SAPONIN+®

INCI: *Camellia Oleifera* seed extract

KEY PROPERTIES

SAPONIN+ is a 100% natural, plant-based powder derived from the residue of *Camellia oleifera* seeds after oil extraction. This upcycled ingredient offers powerful surfactant properties, making it an excellent alternative to traditional synthetic SLA or SLS surfactants in cosmetic formulations. With over 60% saponin content, SAPONIN+ provides foaming, cleansing, and antimicrobial benefits, making it ideal for a wide range of personal care products. Its ability to produce a generous, stable foam ensures a luxurious sensory experience, while its natural antimicrobial properties enhance the safety and effectiveness of the formulations.

EFFICACY TESTS

Figure: Classical surfactant agent on the left. SAPONIN+ on the right.



Image: T0 - test tubes has just been shaken. Foam appears on both tubes



Image: After 10 minutes. Foam is still the same on SAPONIN+ test tube while foam disappears on classical surfactant agent tube

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cosmetics + ingredients

UPCYCLED NATURAL AND PLANT ALTERNATIVE TO SURFACTANTS

- **Foaming Test:** Saponin+ performs comparably to standard surfactants, maintaining foam stability over time.
- **Antimicrobial Activity:** Studies show significant inhibitory activity against bacteria and fungi, with results comparable to gentamicin (against bacteria) and potassium sorbate (against fungi).

APPLICATIONS

Powder cleansers, Micellar water, Shower gels and shampoos, Toothpaste and mouthwash, Cleansing pastes

% OF USE

1 %

Formulation tips: Easily dispersible in water; both hot and cold processable. Effective in a wide range of pH, compatible with most cosmetic ingredients.

TECHNICAL DATA

| | |
|------------------|----------------|
| APPEARANCE | POWDER |
| COLOUR | BEIGE |
| FRAGRANCE | CHARACTERISTIC |
| SAPONIN CONTENT | > 60 % |
| NATURALITY INDEX | 1 (ISO 16 128) |



FOAMING

CLEANSING

ANTIMICROBIAL



100% natural

COSMOS compliant

OK China

Actives

SEATRACE®

INCI: Maris sal

KEY PROPERTIES

Seatrace boosts skin hydration, soothes irritation, and supports the remineralization of both skin and hair. Its fine powder form integrates seamlessly into various cosmetic formulations without affecting emulsion stability.

Magnesium promotes cell regeneration and collagen synthesis, sodium aids hydration and pH balance, potassium facilitates intercellular exchange, calcium enhances skin firmness, zinc regulates sebum, and copper improves elasticity and supports healthy ageing.

EFFICACY TESTS

Efficacy tests showed that a 2% Seatrace solution increased curl definition by up to 50% compared to placebo, with 90% of volunteers reporting enhanced wave formation on both wet and dry hair. This confirms Seatrace's ability to boost curls, volume, and hold in hair care products.

HAIR CARE AND REMINERALIZING ACTIVE INGREDIENT FROM CAMARGUE SALT MARSHES

APPLICATIONS

Skincare: Moisturizers, Soothing creams, Masks, Serums
Haircare: Leave-in conditioners, Curl enhancers, Shampoos, Hair masks

% OF USE

0.5% to 10%

Formulation tips: Can be incorporated into the water phase and heated to 80°C.

For emulsions and gels, non-ionic emulsifiers and/or electrolyte-tolerant gelling agents are recommended.

TECHNICAL DATA

| | |
|----------------------|----------------|
| APPEARANCE | POWDER |
| COLOUR | WHITE |
| FRAGRANCE | CHARACTERISTIC |
| MAGNESIUM CONTENT | > 12% |
| SODIUM CONTENT | 10 – 12% |
| POTASSIUM CONTENT | 3 – 4% |
| ZINC, CALCIUM COPPER | TRACE AMOUNT |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 1 (ISO 16 128) |
| PRESERVATIVE | NONE |



REMINERALIZING

SOOTHING

HAIR & SKIN REVITALIZING

CURL BOOSTER



100% natural

COSMOS
compliant

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SPIRULINA GLYCERIN EXTRACT

INCI: Glycerin, Aqua, Spirulina maxima

KEY PROPERTIES

Spirulina Glycerin Extract is a natural liquid extract derived from Spirulina maxima, a blue-green algae renowned for its high concentration of peptides, vitamins, and minerals.

This extract is carefully crafted through a filtration process following a long maceration and stirring of the algae in a mixture of glycerin and water.

Sourced from Asia and produced in Brittany, France, Spirulina Glycerin Extract offers revitalizing and moisturizing properties, making it an ideal ingredient for well-ageing and hydrating skincare products.

Its rich content of active compounds like peptides supports skin health by promoting hydration and rejuvenation.

NATURAL LIQUID EXTRACT
MANUFACTURED FROM SPIRULINA ALGAE

APPLICATIONS

Skincare: Moisturizing creams, Well-ageing serums,
Revitalizing masks, Hydrating lotions

Body Care: Rejuvenating/Hydrating creams and gels

% OF USE

1% - 10%

Formulation tips: Add Spirulina Glycerin Extract to the water phase at a temperature between 20°C to 50°C.

TECHNICAL DATA

| | |
|------------------|------------------------|
| APPEARANCE | LIQUID |
| COLOUR | COLOURLESS / YELLOWISH |
| FRAGRANCE | NONE |
| TOTAL GERMS | < 100 cfu/g |
| YEAST AND MOULD | < 10 cfu/g |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 0.975 (ISO 16 128) |
| PRESERVATIVE | NONE |



REVITALIZING

MOISTURIZING

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TREMEL+HA®

INCI: Tremella Fuciformis Polysaccharide

KEY PROPERTIES

TREMEL+HA is a 100% natural moisturizing ingredient derived from the Tremella Fuciformis mushroom, also known as the “Snow Fungus.” Recognized for its powerful hydrating properties, TREMEL+HA is a plant-based alternative to hyaluronic acid, offering superior moisture retention, skin feel, and antioxidant benefits.

Unlike traditional hyaluronic acid, TREMEL+HA forms a hydrophobic film on the skin, delivering a long-lasting, non-shrink effect without the tightness often associated with other moisturizers. This innovative ingredient is ideal for use in a wide range of skincare, haircare, and makeup formulations.

EFFICACY TESTS

TREMEL+HA boosted skin hydration by 64.41% after 3 hours, outperforming hyaluronic acid. It also showed strong antioxidant properties, with 34% DPPH radical scavenging activity at 0.08%. TREMEL+HA formed a durable hydrophobic film, unlike hyaluronic acid, which broke down quickly.



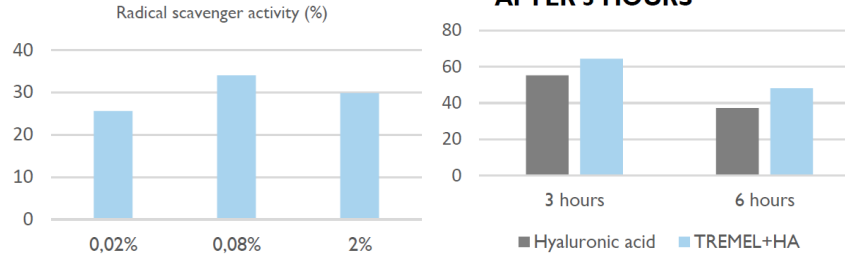
HA

TREMEL+HA

POWERFUL MOISTURIZING MOLECULE, STRONGER THAN HYALURONIC ACID

Figure: skin hydration

Significative difference : * $p < 0,05$



APPLICATIONS

Skincare: Moisturizers, Soothing creams, Masks, Serums

% OF USE

0.1%

TECHNICAL DATA

| | |
|-------------------------|----------------|
| APPEARANCE | POWDER |
| COLOUR | WHITE |
| FRAGRANCE | CHARACTERISTIC |
| MOLECULAR WEIGHT | > 1 million Da |
| GLUCURONIC ACID CONTENT | > 18% |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 1 (ISO 16 128) |
| PRESERVATIVE | NONE |



MOISTURIZING

ANTIOXIDANT

FILM FORMING

100% natural



COSMOS compliant



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ULVA GLYCERIN EXTRACT

INCI: Glycerin, Aqua, Ulva Lactuca Extract

KEY PROPERTIES

Ulva Glycerin Extract is a natural liquid extract derived from Ulva Lactuca, commonly known as sea lettuce.

This extract is produced through a meticulous process of maceration and filtration of Ulva seaweed in a glycerin and water mixture.

Rich in amino acids, proteins, and polysaccharides, Ulva Glycerin Extract is highly valued for its revitalizing and moisturizing properties, making it an ideal ingredient for firming and contouring skincare products.

Produced in Brittany, France, this extract is preservative-free and complies with ISO 16128 standards for natural and organic cosmetic ingredients.

NATURAL LIQUID EXTRACT
MANUFACTURED FROM ULVA ALGAE

APPLICATIONS

Skincare: Moisturizing creams, Well-ageing serums,
Revitalizing masks, Hydrating lotions

Body Care: Rejuvenating/Hydrating creams and gels

% OF USE

1% - 10%

Formulation tips: Add Ulva Glycerin Extract to the water phase at a temperature between 20°C to 50°C.

TECHNICAL DATA

| | |
|------------------|------------------------|
| APPEARANCE | LIQUID |
| COLOUR | COLOURLESS / YELLOWISH |
| FRAGRANCE | NONE |
| MICROBIOLOGY | < 100 cfu/g |
| pH (DIRECT) | 7 - 8 |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 0.975 (ISO 16 128) |
| PRESERVATIVE | NONE |



REVITALIZING

MOISTURIZING

OK China



SOCRI

LESSONIA
cosmetics + ingredients

Actives

WAKAME GLYCERIN EXTRACT

INCI: Glycerin, Aqua, Undaria Pinnatifida Extract

KEY PROPERTIES

Wakame Glycerin Extract is a natural liquid extract derived from Undaria pinnatifida, commonly known as Wakame, a nutrient-rich brown seaweed.

This extract is produced through a gentle maceration process that preserves the vital bioactive compounds found in Wakame.

Known for its powerful antioxidant, well-ageing, and moisturizing properties, Wakame Glycerin Extract is an ideal ingredient for enhancing skin elasticity, hydration, and overall radiance.

Perfectly suited for use in well-ageing creams, moisturizing lotions, and revitalizing serums, this extract is a versatile addition to any skincare formulation.

NATURAL LIQUID EXTRACT
MANUFACTURED FROM ULVA ALGAE

APPLICATIONS

Skincare: Well-ageing creams, Moisturizing lotions,
Firming serums, Revitalizing masks

Body Care: Hydrating/Well-ageing creams, gels, lotions

% OF USE

1% - 10%

Formulation tips: Add Wakame Glycerin Extract to the water phase at a temperature between 20°C to 50°C.

TECHNICAL DATA

| | |
|------------------|--------------------|
| APPEARANCE | LIQUID |
| COLOUR | YELLOWISH |
| FRAGRANCE | NONE |
| MICROBIOLOGY | < 100 cfu/g |
| YEAST AND MOULD | < 10 cfu/g |
| pH (DIRECT) | 5 – 7.5 |
| SOLUBILITY | WATER SOLUBLE |
| NATURALITY INDEX | 0.975 (ISO 16 128) |
| PRESERVATIVE | NONE |



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