

SKEYNDOR
SCIENCE creates BEAUTY®

SKEYNDOR HEADQUARTERS
Navas de Tolosa, 148
08223 Terrassa · Barcelona
Tel. +34 902 181 514

SKEYNDOR BARCELONA
Mallorca, 268
08037 Barcelona
Tel. +34 932 282 442

SKEYNDOR MADRID
Calle de Don Ramón de la Cruz, 17
28001 Madrid
Tel. +34 915 281 900

www.skeyndor.com



This material and all activities developed by SKEYNDOR are fully aligned with the SDGs (Sustainable Development Goals).



Please note that this catalogue is printed on recycled paper. If it is no longer needed, please dispose of it in a blue bin. Thank you very much.

4907CT / EN



SKEYNDOR
SCIENCE creates BEAUTY®



Multiply
your *infinite*
beauty

Eternal stimulates regeneration across all layers of the skin, helping to reverse the cellular ageing process known as senescence.

It combines the use of biotechnology with the properties of active plant ingredients:

> **LIPOSOME-BASED STEM CELLS
FROM THE SWISS APPLE**


Enhances **epidermal and dermal regeneration** by protecting and stimulating the skin's own stem cells using advanced liposomal delivery of Swiss apple stem cell extracts.

> **PLASMA RICH IN CELLULAR FACTORS
FROM THE CENTELLA ASIATICA,
more than 1.000 million added exosomes**

Targets and **reverses dermal senescence** by inhibiting SASP release and by restoring cellular function, promoting genuine skin rejuvenation.

> **LIPOSOME-BASED STEM CELLS
FROM THE GOJI BERRY**

Stimulates adipose-derived stem cells to **boost endogenous exosome production**, enhancing deep skin regeneration through targeted cellular communication.



Discover a
new addition
to the Eternal
range

An innovative **bi-phase** treatment enriched with additional high-performance active ingredients, delivering unprecedented results.

Redensifying 2-Phase Catalyst Elixir

Advanced bi-phase treatment, which combines cutting-edge epigenetic science with Eternal's high-performance skincare technology to deliver visible, lasting anti-ageing results.

This system releases active ingredients at optimal times for maximum efficacy.

> PHASE 1

The BIOSTIMULATING PHASE (transparent aqueous fluid gel) initiates epigenetic repair and reprogramming.

Biostimulating agents, **PDRN (Polydeoxyribonucleotide)**, **PRN (Polyribonucleotide)** and **PRCF (Plasma rich in cellular factors)** lay the groundwork for cellular repair, making the skin more receptive and responsive.

> PHASE 2

The REGENERATIVE PHASE (yellow gel-cream) focuses on cellular renewal and structural remodelling.

Liposomal technology ensures deeper, more targeted delivery of actives like **Retinal and stem cells**.

This unique combination creates a complete skin transformation system, regenerating from within, while enhancing on the surface.

HOW TO USE

Apply to face and neck, preferably at night.

First apply Phase 1 until fully absorbed. Then, repeat with Phase 2.



30 ml (2 x 15 ml)

97%

of users* confirm that the Redensifying 2-Phase Catalyst Elixir helps to visibly renew the skin's appearance in a lasting way.

94%

of users* find that with the use of the Elixir, their skin feels redensified and looks firmer.

94%

of users* agree that the product delivers an intensive anti-ageing effect, leaving the skin looking more revitalized and youthful.

*In-use test (33 vol., 1x/day, 3 weeks).

Phase 1 Biostimulating

POLYNUCLEOTIDES (DNA + RNA)

Moisturising, Anti-Oxidant,
Regenerating,
Collagen-Reaffirming

CELLULAR REGENERATION

Biotechnological combination of **Hydrolysed DNA** and **Hydrolysed RNA** designed to **enhance skin regeneration** through the topical delivery of nucleotides. These fragmented nucleic acids are readily bioavailable due to their reduced molecular size, **enabling better penetration into the epidermis and dermis**¹

¹ From Polydeoxyribonucleotides (PDRNs) to Polynucleotides (PNs): Bridging the Gap Between Scientific Definitions, Molecular Insights, and Clinical Applications of Multifunctional Biomolecules. Biomolecules. 2025 Jan 19;15(1):148.

PLASMA RICH IN CELLULAR FACTORS FROM THE CENTELLA ASIATICA (10⁹ Exosomes)

Reverses senescence

SENESCENCE REVERSION

In vitro (Histological β -galactosidase microscopy, Human Dermal Fibroblast, senescent induced by replication (>20 subcultures), Dose: 81, 161 & 322 μ g/ml). Centella PRFC reduces up to -41% β -Galactosidase (β -Gal) levels, a hydrolase specifically over-expressed in senescent cells, demonstrating its **capability to reduce and revert the fibroblast senescence**.

CROSSLINKED HYALURONIC ACID

Bioadhesive, Moisturising,
Lifting

IMMEDIATE EFFECT ON WRINKLES CROSSLINKED HA VS. HA

In vivo (PRIMOS, 11 vol., ages 36-50, 1 applic. on crow's feet, Dose: 1.0 % vs. 1.0 % Standard HA 1.6 MDa). The **immediate anti-wrinkle effect** of Crosslinked HA lasts longer (4h, $p < 0.01$ vs. T0) than standard HA (2h, $p < 0.001$ vs. T0).

B-GLUCAN

Immunocompetent,
Anti-inflammatory

SOOTHING EFFECT ON UV-INDUCED ERYTHEMA

In vivo (Chromametry, 12 vol., ages 18-55, phototype type II or III, UV irradiated for 1.5 MED, 1 applic., Dose: 2.5% vs. placebo). **Significant reduction of UV-induced redness** by 5.7% at 2h ($p < 0.05$), by 7.7% at 6h ($p < 0.1$) and by 12.3% at 24h ($p < 0.01$) vs. placebo.

POSTBIOTIC MULTIFERMENT

Moisturising, Soothing

SKIN MOISTURISING

In vivo (Corneometry, 10 vol., ages 18-65, single applic. Dose: 4.0%). **Significant increase of skin hydration** (+25.0% vs. placebo) after 8 hours of the application.

Phase 2 Regenerative

LIPOSOME-BASED STEM CELLS FROM THE SWISS APPLE

Regenerates stem cells,
Maintains their activity in
epidermis and dermis

MAINTENANCE OF EPIDERMAL STEM CELL CHARACTERISTICS

In vitro (Capacity form colony (CFE), Epidermal stem cells prepared by Progenitor Cell Targeting technology, Dose: 0.01 & 0.04% of Malus Domestica stem cell extract). Malus Domestica stem cell extract increases the CFE ability by +52% and +92%, respectively, so it **helps the epidermal stem cells to maintain their stem cell characteristics** ("stemness"), assuring their vitality.

LIPOSOMAL RETINAL

Regenerating

ANTIWRINKLE & BRIGHTENING ACTIVITY

In vivo (Proflometry & Chromametry. 30 vol., ages 33-55, 28 days, 2 applic./day, Dose: 2%, eq. 0.10% pure Retinal). **Significant reduction** in number (-25.6%), area (-20.6%) and length (-13.3%) of **forehead wrinkles**. Significant improvement in brightening (L value, +2.8%) and skin tone evening effect (ITA°, +5.7%) by inhibiting melanin synthesis.

LIPOSOME-BASED STEM CELLS FROM THE GOJI BERRY

Maintains stem cells in
hypodermis,
Triggers exosome production

INCREASE IN EXOSOME PRODUCTION BY MESENCHYMAL STEM CELLS

In vivo (Total protein amount & Enzyme activity, adipose-derived human MSCs, Incubation 24 hours, Dose: 0.1%). Goji stem cell extract increases total protein amount (x1.5, $p < 0.05$) and Acetylcholinesterase enzyme activity (x1.5), showing an **increase in exosome production by MSCs**.

NIACINAMIDE (Vitamin B3)

Biological booster

SKIN LIGHTENING EFFECT

In vitro (Chromametry, human reconstituted epidermis, Dose: 3%, incubation at 5% CO₂, 37°C, saturated humidity, 13 days). Measured in luminity unit L(D65) compared to a white reference (L=100). Niacinamide has L=57.75, so it demonstrates that performs excellently to reduce cutaneous pigmentation.

BAKUCHIOL (Vegan Retinol)

Regenerating

PRACTICALLY IDENTICAL EFFECT AS RETINOL, WITHOUT IRRITATING POTENTIAL

In vitro (DNA microarray +RT-PCR. Epiderm^{FT}). Similar genetic expression, with > 2,600 over-expressed genes (x2) vs. retinol.

PRO-VITAMIN B5

Anti-Inflammatory, Hydrating

SKIN MOISTURISING

It is valued in skin care for its **moisturising properties**. However, its influence on the epithelialisation process together with its **anti-inflammatory properties** also make it ideal for soothing sensitive or irritated skin.