**Active ingredients**

**Ageraline**

**Phyto-soothing active**

Nature and composition: Phyto-active ingredient obtained by hydroglycolic extraction from the leaves of ageratum.

Mode of action: Symbol of confidence in the language of plants, ageratum is traditionally used in French Polynesia and Madagascar for its soothing and analgesic properties. Because of its composition containing polyphenols (catechin derivatives) and flavonoids (kaempferol), Ageraline is particularly suitable for treating damaged or fragile skin, through an effect which modulates the release of inflammation mediators.

1% Ageraline inhibits by 39% the liberation of prostaglandins PGE2 by keratinocytes exposed to PMA. Elisa method

CTFA: Butylene glycol (and) Water (and) Ageratum conyzoïdes leaf extract

**Aludone**

**Physio-astringent Special sensitive skin**

Nature and composition: Aluminium salt of L-Pyrrolidone Carboxylic Acid or L-PCA, physiological component of the epidermis, obtained by cyclisation of glutamic acid.

Mode of action: Long recognised for their antiperspirant properties, aluminium salts owe their efficacy to their astringent and antiseptic powers. However, in the form of hydrochlorates, they are sometimes irritating. Aludone, a combination of aluminium and L-PCA, combines efficacy, safety and balance. Because of its high tolerance, Aludone is particularly recommended for sensitive skins.

CTFA: Aluminium PCA

**Argidone 50**

**Physio-regenerant**

Nature and composition: L-Arginine salt of L-Pyrrolidone Carboxylic Acid, or L-PCA, physiological component of the epidermis, obtained by cyclisation of glutamic acid.

Mode of action: Arginine is an amino acid found in most body tissues: it is involved in the synthesis of urea (a moisturiser composing the epidermis), the conformation of skin proteins, the cell energisation and the inhibition of NO release. Argidone 50 is an excellent cell energiser and the inhibition of NO release. Argidone 50 is an optimal combination of arginine and L-PCA, a skin moisturiser and L-Pyrrolidone Carboxylic Acid, or L-PCA, physiological component of the epidermis, obtained by cyclisation of glutamic acid.

Mode of action: Long recognised for their antiperspirant properties, aluminium salts owe their efficacy to their astringent and antiseptic powers. However, in the form of hydrochlorates, they are sometimes irritating. Aludone, a combination of aluminium and L-PCA, combines efficacy, safety and balance. Because of its high tolerance, Aludone is particularly recommended for sensitive skins.

CTFA: Butylene glycol (and) Water (and) Arginine PCA

**Asparlyne**

**Skin energiser Special anti-fatigue**

Nature and composition: 50% aqueous solution of L-lysine aspartate.

Mode of action: Essential to growth and cell energisation (a deficiency leads to extreme tiredness), L-lysine, combined in the form of aspartic acid salt, gives Asparlyne its properties in stimulating the skin’s microcirculation and the synthesis of ATP, cellular fuel. Perfectly appropriate for tired and stressed skins, Asparlyne restores radiance and tonus to the skin.

A 4% Asparlyne cream increases by 18% the cutaneous microcirculation.

CTFA: Lysine aspartate

**Avelanine**

**Phyto-protector Special heavy legs**

Nature and composition: Phyto-active ingredient titrated in flavonoids, composed in particular by rutin, kaempferol and myricitrin (flavonoid derivatives), obtained by hydroglycolic extraction from hazelnut tree leaves.

Mode of action: Given its high concentration of polyphenols and PCO (catechin derivatives), Avelanine has veinotonic, anti-radical and protective properties against the action of serenual elastases, to effectively combat the fragilisation of peripheral capillaries and the resulting sensation of discomfort, heavy legs.

CTFA: Butylene glycol (and) Water (and) Corylus avellana (hazel) leaf extract

**BioEcolia**

**α-oligoglucan, protector of the skin ecosystem**

Nature and composition: Gluco-oligosaccharides (glucose units linked by specific bonds (α 1-2) and (α 1-6)) obtained by enzymatic synthesis (transfer reaction).

Mode of action: Thanks to the specificity of its intracellular bonds, BioEcolia is a privileged substrate for the development of the skin’s isoprophilic flora to the detriment of undesirable opportunistic flora, pathogenic or not, ready to invade the skin at the least sign of imbalance. BioEcolia re-balances, maintains and even stimulates the skin’s Ecoflora considered to be the body’s first line of defence against external attack.

CTFA: Alpha-glucan oligosaccharides

**Aquaregul-K**

**Osmoregulating moisturizer**

Nature and composition: Phyto-vegetal complex made of potassium salt of the L-Pyrrolidone Carboxylic Acid (L-PCA) and the aqueous extract of Mexican cactus stems.

Mode of action: Short and long term moisturizer: Aquaregul K enhances intra and intercellular hydration flow, according to 3 complementary action modes: stimulation of water penetration into cells (osmotic effect); stimulation of aquaporins (AQP3) synthesis; reinforcement of epidermis barrier function.

5% Aquaregul K in a cream increases by 23% hydration | non treated zone after 4 days treatment.

CTFA: Water (and) Potassium PCA (and) Opuntia Ficus indica stem extract
L-PCA, physiological component of the epidermis, obtained by MMP1 activity and consequently preserves the skin’s integrity. Epidermal lipids, notably ceramides. Calcidone also has strong anti-differentiation process and activating the synthesis of total lipids, notably ceramides. Calcidone also has strong anti-MMP1 activity and consequently preserves the skin’s integrity.

CTFA: Calcium PCA

Mode of action: Considered to be a second messenger, involved in all of the body’s biochemical reactions, calcium is the trace element that triggers the differentiation phases in epithelial cells. Calcidone, a combination of calcium and L-PCA, helps the skin to carry out or regain its role as a barrier by stimulating the cell differentiation process and activating the synthesis of total epidermal lipids, notably ceramides. Calcidone also has strong anti-MMP1 activity and consequently preserves the skin’s integrity.

Action of 0.25% Calcidone on the synthesis of epidermal lipids:
- ceramides 2: + 268%
- ceramides 1: + 199%
- ceramides 2: + 212%

On skin human sections, versus placebo.
CTFA: Calcium PCA

Mode of action: Protection of skin and vascular elasticity by inhibiting leukocytic elastase activity.
CTFA: Empetrum nigrum fruit juice (and) Butylene glycol

Nature and composition: Phyto-active ingredient titrated in sugars and rich in essential oils, obtained by hydroglycolic extraction from cocoa and peppermint leaves. Calomint is a delicious combination of cocoa and peppermint, Caomin has the moisturizing and softening characteristics of cocoa and peppermint sugars, combined with the energizing virtues of mini essential oil. This makes it a choice active ingredient to give the skin a sensation of complete well-being.

CTFA: Butylene glycol (and) Water (and) Theobroma cacao shell extract

Mode of action: Because of its richness in PCO and polyphenols, Caophenol is an appropriate response to urban stress by acting on the “neuro-active substances” that will act either on the release of β-endorphins or on the certain neuroendocrine features that this entails… and the skin has become an excellent carrier in this sense. A new generation of cosmetic products and to discover a means of escape in the gentlest possible way. The cocooning attitude has definitely left room for a “being better”: the Neurocosmetics.

CTFA: Propylene glycol (and) Water (and) Theobroma cacao (cocoa) extract (peppermint) leaf extract (and) Theobroma cacao (cocoa) extract

Well-being, a sensorial approach and perceptions: “Awakening the senses”
Promoting the perception of well-being, relaxation, recharging one’s batteries and adopting an open approach towards others is henceforth part and parcel of recent trends. The search for well-being at any cost gets stronger and stronger over time and it is not ready to stop yet. Faced day in, day out, with the troubles and tribulations of modern life and boundless over by ever-increasing stress that pervades all aspects of life, men and women of today seek to relax, purify and refresh body and soul through cosmetic products and to discover a means of escape in the gentlest possible way.

The cocooning attitude has definitely left room for a “being better”: the Neurocosmetics. To share emotions in a friendly, intimate manner. Withdrawing into oneself and introspection must henceforth incorporate other people and all of the social, cultural and religious dimensions that this entails... and the skin has become an excellent carrier in this sense. A new generation of cosmetic products and to discover a means of escape in the gentlest possible way. The cocooning attitude has definitely left room for a “being better”: the Neurocosmetics.

Progress is much faster in this field “being better” as well as “feeling better”: the Neurocosmetics. Caomint has the moisturising and softening characteristics of cocoa and peppermint sugars, combined with the energising virtues of mini essential oil. This makes it a choice active ingredient to give the skin a sensation of complete well-being.

CTFA: Buteine glycol (and) Water (and) Theobroma cacao shell extract

Well-being, a sensorial approach and perceptions: “Awakening the senses”
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CTFA: Buteine glycol (and) Water (and) Theobroma cacao shell extract

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CTFA: Buteine glycol (and) Water (and) Theobroma cacao shell extract

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CTFA: Buteine glycol (and) Water (and) Theobroma cacao shell extract
CTFA: Octyldodecyl PCA

Ceramidone®
Lipid restrucr tant
Phyto-ester
Nature and composition: Branched octyl-dodecyl ester of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by a microwave synthesis process, with no catalyst or residual solvent.

Mode of action: The bi-lipidic structure of Ceramidone, similar to that of skin ceramides (with a polar head and two lipophilic carbonated shells), allows it, via biomimetism, to help restructure the skin barrier. Ceramidone stimulates the synthesis of epidermal lipids, especially cerebrosides and ceramides 1 and 2. Perfectly adapted to make-up products, Ceramidone can be used in all kinds of treatment, to be applied as after-shave balm, hydra-tonic face cream or body sports gel.

CTFA: Butylene glycol (and) Water (and) Theobroma cacao (cocoa) shell extract (and) Zingiber officinale (ginger) root extract (and) Eleutheroatorium seed extract (and) Piper nigrum (white pepper) seed extract

Mode of action: The bi-lipidic structure of Ceramidone, similar to that of skin ceramides (with a polar head and two lipophilic carbonated chains), allows it, via biomimetism, to help restructure the skin barrier. Ceramidone stimulates the synthesis of epidermal lipids, especially cerebrosides and ceramides 1 and 2. Perfectly adapted to make-up products, Ceramidone can be used in all kinds of treatment, to be applied as after-shave balm, hydra-tonic face cream or body sports gel.

On skin human sections, versus placebo

- ceramides 2: + 65%
- ceramides 1: + 90%
- cerebrosides: + 61%

Action of 1% Ceramidone on the synthesis of epidermal lipids:

Skin Integrity

"The skin beauty insurance contract"
We often hear about Life Expectancy but seldom about Beauty Expectancy!

Beauty Expectancy is a concept that inevitably involves awareness of the fragile nature of the skin and the importance attached to preserving its integrity.

Literally, integrity is generally defined by the condition of something that has remained intact or that we wish to keep intact. Integrity precludes any risk of alteration.

This is a virtually impossible wager for beauty since we all know that it is difficult to halt the passage of time. It is, however, possible to control it and to minimize the signs by taking out a Beauty Insurance policy, a contract that safeguards the integrity of the skin.

Acting as the body's first shield, the skin protects a person thanks to its barrier function, which affords protection against any of the numerous aggressive factors to which we are exposed on a daily basis.

The epidermal barrier is formed by layers of cells that are tightly packed together with structured lipid cement. The entire system is linked via a powerful communication network. Preservation of the integrity of the skin is one of the skin's very first health/beauty routines helping it to stay young or at least to look young for as long as possible.

By Solinco, your Trendy Partner
**Active ingredients**

**Glycopatch**
3D active & interactive matrix
Nature and composition: Anionic matrix polysaccharide (mean molecular weight 2.10^6 D), prepared through biotechnological origin. It is a branched tetrasaccharide sequence comprising D-glucuronic acid, L-fucose and D-glucose.

Mode of action: Glycopatch is the concentrated version of Glycofilm, especially formulated for use in patches or in “patch-effect” products. Real second skin or anti-aggression shield. Glycopatch provides various and original interactive textures and minimises effects of UV rays and pollution on the skin.

CTFA: Biosaccharide gum-4

**Guaraslim**
Tonifying slimming agent
Nature and composition: Phyto-complexes titrated in caffeine and polyphenols, obtained by hydroglycolic extraction of guarana seeds (Paulinia cupana) and Muirapuama bark (Ptychopetalum olacoides), from Brazilian origin.

Mode of action: Inhibition by 15% of fat cells differentiation.

CTFA: Butylene glycol (and) Water (and) Caffeine (and) Paullinia cupana seed extract (and) Ptychopetalum olacoides bark extract

**Hyaluronic Acid BT**
Immediate moisturizer
Nature and composition: Anionic polysaccharide (mean molecular weight 1.8.10^6 D) obtained by fermentation, with a linear saccharide structure with a D-glucuronic acid and N-acetyl glucosamine.

Mode of action: Given its high molecular weight, Hyaluronic Acid BT maintains an optimum level of hydration.

CTFA: Sodium hyaluronate
**Active ingredients**

### Kerastim®

**Nature and composition:** Tetrasodium disuccinyl L-cystine easily soluble in water, odourless, obtained by enzymatic synthesis.

**Mode of action:** The enzymatic grafting of succinic acid onto cystine, a keratin essential amino acid in the nails and hair, helps increase cellular bioavailability of cystine while stimulating keratinocyte metabolism. Kerastim increases ATP synthesis, prevents hair from falling out and promotes nail growth.

**CTFA:** Tetrasodium cysteine disuccinate

### Lantanine®

**Phyto-modulator of bacterial proliferation**

**Nature and composition:** Phyto-active ingredient titrated in hydroxynamic derivatives (chlorogenic acid, caffeic acid...) and naturally rich in essential oils and phenolic derivatives, Lantanine is obtained by hydrolytic extraction from Golden Alyssum leaves and is preservative-free.

**Mode of action:** Traditionally used in Madagascar for its antiseptic virtues, Golden Alyssum has a composition which is extremely varied in antibacterial molecules (apicidosides, flavonoids, caffeic acid, chlorogenic acid and essential oils...). Lantanine is a choice active ingredient to help the skin combat the development and installation of undesirable flora which promotes imbalance harmful to the skin.

**Nature and composition:** Phyto-active ingredient titrated in pentacyclic triterpenes (asiatic acid and madecassic acid), obtained by co-extraction from Madagascan plants: banana tree flowers and hydrocotyl leaves, on a butylene glycol/water/ethoxydiglycol mixture.

**Mode of action:** Because of its composition of triterpenes and phytosterols, Maturine is a choice active ingredient to provide an effective response to the amelioration of skin ageing during the menopause or premenopause. Stimulating collagen synthesis, Maturine helps reduce the depth of wrinkles and rebuilds the skin's microrelief network.

**CTFA:** Butylene glycol (and) Water (and) Ethoxydiglycol (and) Musa sapientum (banana) flower extract (and) Centella asiatica extract

### Laurydone®

**2 in 1 moisturising physo-ester**

**Nature and composition:** Lauric ester of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by a microwave synthesis process, with no catalyst or residual solvent.

**Mode of action:** Given its amphiphilic structure and the presence of a fatty chain with 12 carbon atoms, Laurylamine is a dual-action moisturiser. On the one hand, it immediately moisturises the skin thanks to the hydrophilic film that it forms on its surface and, on the other hand, it helps preserve an optimal moisturising level through L-PCA released over time. Laurylamine is therefore particularly suitable for formulae in a lipophilic medium such as lipsticks and other make-up products, notably preventing any pigment-induced drying effect.

**CTFA:** Lauryl PCA

### Liposoy®

**Hair sheathing restructurant**

**Nature and composition:** Lipidic fractions rich in phospholipids (45%), triglycerides (25%) and sterols (25%) extracted from soy (no GMO).

**Mode of action:** Liposoy is the plant equivalent of bone marrow. With a lipidic composition very close to the latter, Liposoy has a conditioning effect on hair fibre, restoring gloss and softness to the hair.

**CTFA:** Soybean lipid
Concentrate presents veinotonic and anti-radical properties. face muscles tensing decrease. inflammation reduction, on cellular metabolism stimulation and on minimize stress effects on the skin. Mg-Relax acts particularly on 

(Mg-Relax) effect of its constituents, Mg-Relax is a rebalancing active to 

Japanese or kokuso 21 variety. hydroglycolic extraction from the fresh leaves of the white Mulberry, South-East Asia (Laos, India and Sumatra...). PCA, and aqueous extracts of blue lotus and white lotus, originating from "A biological function to be rediscovered" 

"Vegetable milk" obtained by controlled and 

Myristidone® 

Purely physiologically Special oily skin 

Nature and composition: Myristic ester of L-Pyrrolidone Carboxylic Acid or 

Mode of action: Among the fatty alcohols from C10 to C22, myristic 

Nature and composition: “Vegetable milk” obtained by controlled and 

Nutrimel® Hair 

Mode of action: Rich in essential minerals, Nutrimel Hair promotes the 

Nature and composition: Low molecular weight hazelnut oligopeptides, rich in arginine, proline, glutamic acid and aspartic acid, obtained by 

Nutri Mel C® 

Skin firming restructurant 

Nature and composition: Low molecular weight hazelnut oligopeptides, rich in arginine, proline, glutamic acid and aspartic acid, obtained by 

Nalone® 

Phyto-purifier Special oily hair 

Nature and composition: Phyto-active ingredient titrated in polyphenols and 

Mode of action: Thanks to its richness in gallic and catechic tannins and its specific content in hyperoside, a hair energising flavonoid with antibacterial properties, Nalone displays ideal treatment for oily hair and is also particularly suitable for dark hair, to which it restores softness and radiance. 

CTFA: Butylene glycol (and) Water (and) Juglans regia (walnut) leaf extract 

Nutri Mel Skin® 

Mode of action: A natural ingredient, representing nearly 12% of NMF 

Nature et composition : Sodium salt of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by cyclisation of glutamic acid. or L-PCA, a physiological component of the epidermis, obtained 

"A biological function to be rediscovered" 

The Solabia Group has demonstrated and patented that L-PCA acts as a biological signal, stimulating the synthesis of epidermal lipids and filaggrin – a protein that guarantees the aggregation of keratin fibres and from which it is derived (at the end of the differentiation phase, filaggrin is degraded and releases essentially L-PCA) 

By Solabia, specialising in L-PCA and its derivatives 

Nalone® 

Phyto-moisturiser 

Nature et composition : Sodium salt of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by cyclisation of glutamic acid. 

Mode of action: A natural ingredient, representing nearly 12% of NMF (Natural Moisturising Factor), Nalone is a physiological moisturiser used to ensure or restore an optimal level of moisturisation in the stratum corneum. 

CTFA: Sodium PCA
Active ingredients

Nympheline®
Phyto-purifier Special anti-stress
Nature and composition: Phyto-active ingredient titrated in sugars (mucilages) and polyphenols, naturally rich in parahydroxybenzonic acid, obtained by hydroglycolic extraction from white water lily flowers.
Mode of action: Serene force of pools and “water divinity”, the white water lily is a symbol of purity and serenity, Nympheline contributes effectively to skin purification by attenuating oxidation effects and trapping the free radicals generated by stress. Its anti-lipase action combined with the antiseptic and astringent properties of its tannins and phenol compounds, make Nympheline a choice active ingredient to combat all the discomfort of oily skin due to endogenic stress.

Mode of action: 0.03% Nympheline inhibits by 50% the lipase enzymatic activity.

Ceramide®
Cutaneous anti-stress rebalancing agent “youth control”
Nature and composition: Biomimetic linoleic acid (Ω6) stabilized under a ceramide-like structure obtained by a patented enzymatic solvent-free process, from a flax oil.

Mode of action: Ceramide® has the unique feature of transposing the well-known cutaneutronics properties of the Omega 3 to the skin. To complement its restructuring properties associated with its biomimetic ceramide structure, Ω6 Ceramide makes the skin less sensitive to stress whilst re-establishing cell communication in the neurones. As a direct consequence of its anti-stress properties, Ω6 Ceramide helps to regulate skin hyperseborrhoea (anti-5α-reductase activity) and slow down ageing.

NUTRICOSMETICS
Learn how to nourish your skin more effectively
“Life Expectancy” and “Beauty Expectancy” – To this end, we not only have to change our nutritional profile by giving preference to certain foods compared with others, but we also have to choose the best ingredients for the skin in order to create a delicious diet!

Mode of action: Every living organism subject to stress reacts by synthesing defensive substances or stimulines. Based on this fundamental principle of “stimulation by stress” (following successive cycles of freezing and defrosting corn seeds), Oxycell® has been developed: it is a powerful metabolic regulator which acts on cell respiration.

Metabolic regulator
Nature and composition: Vegetal fraction rich in phytostimulines, prepared from corn seeds (no GMO) according to Filatov method.

Mode of action: Cyanobacteria extract rich in nutrients provides a nourishment for the cells of the skin, it increases the efficiency of cell respiration and the production of energy (ATP).

Nutrition aspects in any cosmetic product
Low in calories, with balanced macronutrients (proteins, lipids, carbohydrates, vitamins...) and enriched with trace minerals.

Mode of action: With a composition similar to that of epidermal lipids, the Oxycell® formulae, but in a balanced mixture of lipids, proteins, minerals and carbohydrates, helps to regulate skin seborrhoea (anti-5α-reductase activity) and slow down ageing.
**Active ingredients**

**Peptiskin**
- **Anti-ageing peptide**
- Nature and composition: Oligopeptides of L-lysine and L-arginine with a degree of polymerisation included between 2 and 7, obtained by enzymatic synthesis (hydrolysis reversion).
- Mode of action: Specially designed to meet the nutritional needs of tired, dull skin with blotchy complexion. Peptiskin covers the biochemical base of skin renewal and aging. Peptiskin brings a global anti-ageing solution, acting on: syntheses; inhibition of MMP1 synthesis; limitation of inter and intramolecular collagen fibres cross-linking (reticulation).

**Physiogenyl**
- **Physiological oligo-mineral catalyst**
- Nature and composition: Association of sodium, magnesium, zinc and manganese salts of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by cyclisation of glutamic acid.
- Mode of action: Physiogenyl brings a global anti-ageing solution, acting on: stimulation of collagen I, III, V and decorin (proteoglycan) synthesis; inhibition of NMF3 synthesis; limitation of inter and intramolecular collagen fibres cross-linking (reticulation).

**Radicaptol**
- **Anti-elastase phyto-active**
- Nature and composition: Vegetal complex obtained by hydroglycolic extraction of Oceania saffron rhizomes, or Rea Carthamus tinctorius flowers from Safflower and Blackcurrant seeds.

**Phytovityl**
- **Phyto-energiser Special urban life**
- Nature and composition: Vegetable fraction rich in myo-inositol obtained by controlled hydrolysis from corn seeds (no GMO).

**Reasun**
- **Phyto-soothing active Special sun-induced stress**
- Nature and composition: Phyto-active ingredient isolated in curcuminozoids obtained by hydroglycolic extraction of Zerumbet saffron rhizomes, or Rea Tansy in Polynesia.

**Balance & Minerality**

"Towards mineral rejuvenation"

Conscious of their submission to the refining and processing industries, consumers are trying to modify the direction of things by changing their choices to authenticate food products, raw or steamed to lose as little as possible of their vitamin and mineral wealth as possible.

Even yesterday they were still largely recommended for children, athletes and pregnant women, but minerals are now finding key uses at all levels of society, no matter what their age or sex.

Mainly found in water, fruits and vegetables, minerals are concentrates of macro and trace elements which are essential to life. At skin level, their role is predominant because they are all involved in preserving the skin’s integrity and hence in maintaining beauty.

Involved in intercellular balance and tissue formation, minerals play a major role in catalysing enzyme reactions essential to healthy body function.

By Sokaline, your Trends Partner
Active ingredients

**Rhamnosoft**

Inflammation softening polysaccharide Special damaged skin
Nature and composition: Anionic polysaccharide (mean molecular weight 6.10^4 D) obtained by bacterial fermentation, with a branched saccharide structure rich in mannose, galactose and glucuronic acid.
Mode of action: Because of its high L-rhamnose content, a sugar recognised specifically by keratinocyte membrane receptors, Rhamnosoft inhibits cell adhesion and limits the propagation of inflammatory reactions in skin cells following an aggression. Rhamnosoft also stimulates the release of β-endorphins.

**Sebustop**

Phyto-astringent Special oily skin
Nature and composition: Phyto-active ingredient titrated in tannins obtained from ginger rhizomes, great burnet roots and rhizomes and cinnamon bark, on a mixture of butylene glycol and water.
Mode of action: Because of its high tannin, essential oil and saponoside content. Sebustop provides an ideal treatment for short-term reduction of excess sebum, cleansing and purifying the skin, to reveal its radiance.

**Soyaline**

Extracellular matrix regulator
Nature and composition: Soya oligopeptides (no GMO) rich in proline, arginine and aspartic acid, with low molecular weight, obtained by controlled enzymatic hydrolysis.
Mode of action: Because of its high concentration of essential amino acids, Soyaline is an excellent cell energiser, promoting the growth of skin cells as well as their metabolism.

**Skin-Tonic**

Soothing and tonifying after-shave
Nature and composition: Hydroalcoholic extract of juniper berries, titrated in softening sugars (glucose and fructose).
Mode of action: Its content in sugars, provides to Skin-Tonic AfterShave soothing properties, to calm the razor burn and avoid cutaneous rednesses.

**Skin-Tonic**

Anti-ageing tonifying product
Nature and composition: Hydroglycolic extract of juniper berries, titrated in flavonoids and polyphenols.
Mode of action: Known for their antioxidant properties, polyphenols and flavonoids contained in Skin-Tonic A Gelless provide the skin with anti-ageing protection and contribute to limit the appearance of visible signs of ageing.

**Skin-Tonic**

Purifying and tonifying active Special normal and oily skin
Nature and composition: Aqueous extract of juniper berries.
Mode of action: Its content in essential oils as well as in saponosides, natural surfactant, makes Skin-Tonic HighPurity, an active ingredient of choice to get rid of spots and avoid an anti-seduction oily skin.

**Skin-Tonic**

Soothing and tonifying after-shave
Nature and composition: Hydroalcoholic extract of juniper berries, titrated in softening sugars (glucose and fructose).
Mode of action: Known for their antioxidant properties, polyphenols and flavonoids contained in Skin-Tonic AfterShave provide the skin with anti-ageing protection and contribute to limit the appearance of visible signs of ageing.

**Skin-Xcite**

Cutaneous exciting and tonifying agent
Nature and composition: Vegetal complex rich in phytostimulants (caffeine, theobromine, theophylline), obtained by hydroglycolic extraction from mate leaves, guarana and green coffee seeds.
Mode of action: Aphrodisiac and exciting vegetal cocktail to stimulate all the senses.

Call communication

“You have a message”

Nothing works once communication breaks down. Messages get set up, are incorrectly interpreted or misunderstood, resulting in total anarchy, which is difficult to control. Things are done any old how.... The same applies to the body and, more particularly to the skin! With skin aging, the cells lose their ability to communicate with each other. Their connections are not as good as they once were and the messages find it difficult to convey the right information to the cells. So, to keep the skin active, we have to activate or reactivate cell communication:

The epidemic is the first monitoring agent used by the skin in order to withstand external aggression. Thanks to its upper layer, the Stratum corneum, as well as the immunologically competent underlying cells (keratinocytes, Langerhans’ cells and melanocytes, etc.) and its functional links with the nervous system, the skin finds itself at the heart of a genuine communication system within which numerous intra- and extracellular interactions are triggered. This major skin messaging network is led by the “Signal” molecules, which act as transmitters of information, making the skin a neuro-immune skin system with various connections.

By Solabia, your Trends Partner
Active ingredients

**Tamarind AHA**
- Phyto-stimulant of cell renewal
- Nature and composition: Phyto-active ingredient titrated in tartaric acid and also composed of citric and malic acids, obtained by hydroglycerinic extraction from the pulp of tamarind fruit.
- Mode of action: Thanks to its high concentration of α-hydroxy acids with keratoregulatory properties, Tamarind AHA is particularly suitable for treating oily skin and also for skin care intended to prevent the ageing process, while promoting cell renewal on the skin surface.

**Vanirea®**
- UV phyto-protector Special sun-induced stress
- Nature and composition: Phyto-active ingredient titrated in vanillin, vanillic acid, and naturally rich in parahydroxybenzoate, obtained by hydroglycolic extraction from ripe vanilla pods, originating from Tahiti in Polynesia.
- Mode of action: Traditionally used for centuries for its action on remodelling the bust, fenugreek is a Mediterranean spice which composition in proteins and phytohormones is particularly suitable for firming mature skin and stimulating cell metabolism.

**Trigogenine®**
- Phyto-firming active Special mature skin
- Nature and composition: Phyto-active ingredient titrated in diosgenine and trigonelline, obtained by hydroglycolic extraction from fenugreek seeds.
- Mode of action: Traditionally used for centuries for its action on remodelling the bust, fenugreek is a Mediterranean spice which composition in proteins and phytohormones is particularly suitable for firming mature skin and stimulating cell metabolism.

**Waxidone®**
- Hydro-sensory phyto-ester
- Nature and composition: Optimised combination of lauric and behenic esters of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by a microwave synthesis process, with no catalyst or residual solvent.
- Mode of action: Because of its waxy structure and soft texture, Waxidone is ideal for lipstick formulate to which it brings softness, shine and emollience. An optimal combination of lauric and behenic ester of L-PCA, Waxidone also increases the break point of lipsticks and compact foundations.

**Zincidone®**
- Physio-seboregulator
- Nature and composition: Zinc salt of L-Pyrrolidone Carboxylic Acid or L-PCA, a physiological component of the epidermis, obtained by cyclisation of glutamic acid.
- Mode of action: Known for its action in inhibiting 5α-reductase, zinc is a specific trace element for seboregulation. Zincidone, a combination of zinc and L-PCA, helps regulate the activity of the sebaceous glands reduces and reduce the level of skin sebum in viva. Its action on bacterial proliferation, notably on Propionibacterium acnes, helps limit the resulting irritation.

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- Mode of action: Because of its waxy structure and soft texture, Waxidone is ideal for lipstick formulate to which it brings softness, shine and emollience. An optimal combination of lauric and behenic ester of L-PCA, Waxidone also increases the break point of lipsticks and compact foundations.

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