

Commercial Name	INCI	Description
ROKA SMART UV® PVB 360	Methoxyphenylethenyl t butylbenzoate	Roka presents the first molecule with an adaptive photoprotective action. When exposed to UVB rays, the active ingredient transforms into a chemical entity capable of absorbing the entire spectrum of UVA radiation, guaranteeing targeted and long-lasting protection against the rays responsible for photoaging.
ROKA CIRCLE® SOTABOSK	Lignin Oleate, Oleic Acid	Multifunctional, upcycling active in fat-soluble liquid form, excellent film forming for make-up and SPF booster. Universal use.
BIOYOUTH™ BRICE	Saccharomyces/ Rice Ferment Filtrate, Butylene Glycol, Pentylene Glycol, Ethylhexylglycerin	Product from brown rice fermentation. Active as whitening, moisturizer, cell protection and anti-oxidant.
BIOYOUTH™ NATTO	Bacillus/Soybean Ferment Extract, Butylene Glycol, Pentylene Glycol, Ethylhexylglycerin	Product from soybean fermentation. Protect skin barrier improving elasticity and texture. Anti-aging and soothing.
HYAFACTOR™ NAG	Acetyl Glucosamine	Obtained by biofermentation, the active stimulates hyaluronic acid synthesis. Also effective as a moisturiser, lightener and anti-oxidant.
HYAFACTOR™ PGA HM	Sodium Polyglutamate	Obtained by biofermentation, the active stimulates the synthesis of various NMFs. Thanks to its film-forming properties, the moisturising action is increased to the highest level.
HYAFACTOR™ PGA LM	Sodium Polyglutamate	Obtained by biofermentation, the active stimulates the synthesis of various NMFs. Thanks to its film-forming properties, the moisturising action is increased to the highest level.
HYAFACTOR™ PGA SHM	Sodium Polyglutamate	Obtained by biofermentation, the active stimulates the synthesis of various NMFs. Thanks to its film-forming properties, the moisturising action is increased to the highest level.
HYMAGIC™ Ac-HA	Sodium Acetylated Hyaluronate (≤100k Da)	Obtained by acetylation of HA, the active is a super-moisturiser, repairs the hydrolipid barrier, increases elasticity and softness of the skin.

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HYACOLOR™	Sodium Hyaluronate, Ricinus Communis (Castor) Seed Oil, Hydrogenated Castor Oil	Hyacolor™ consists of Sodium Hyaluronate (HA) microspheres homogenously dispersed in vegetable oil. Hyacolor, by means of a special technology, thus enables water-soluble HA to be incorporated into lipophilic cosmetic formulations. Due to its repairing and volumising properties it can be used in make-up products such as lipsticks and lip glosses, as well as in foundations and BB creams.
HYACOLOR™ 3D	Sodium Hyaluronate, Hydrolyzed Sodium Hyaluronate, Hydrogenated Castor Oil, Ricinus Communis (Castor) Seed Oil	Hyacolor™ consists of Sodium Hyaluronate (HA) microspheres homogenously dispersed in vegetable oil. Hyacolor, by means of a special technology, thus enables water-soluble HA to be incorporated into lipophilic cosmetic formulations. Due to its repairing and volumising properties it can be used in make-up products such as lipsticks and lip glosses, as well as in foundations and BB creams.
MINI HA™	Hydrolyzed Sodium Hyaluronate (<10k Da)	Obtained by enzymatic degradation, a unique and patented process, the product has high purity, no structural change, moderate reaction, neutral pH, environmentally friendly. With deep hydration, it improves skin tone and elasticity, helps reduce the appearance of lines and wrinkles and leaves the skin smoother and younger looking.
PHYLCARE® OL-HA	Hyaluronic Acid	Based on its anionic nature and the structure of the repeating disaccharide in the monomer; PHYLCARE® OL-HA can penetrate through the stratum corneum rapidly, raising hyaluronic acid content in the skin. Cosmetic anti-ageing products can be created with comprehensive moisturising properties. Low molecular weight: < 10,000 Dalton.
PHYLCARE® NAYAL	Sodium Hyaluronate	Sodium Hyaluronate available in different molecular weights for medical device applications.
PHYLCARE® SODIUM HYALURONATE 0.5 % XS + 0.5 % HW	Sodium Hyaluronate, Aqua	Exceptional moisturizing properties.
PHYLCARE® SODIUM HYALURONATE 1 % HW	Sodium Hyaluronate, Aqua	Film forming and high performance.

Commercial Name	INCI	Description
PHYLCARE® SODIUM HYALURONATE 1 % MW	Sodium Hyaluronate, Aqua	Excellent efficiency for long lasting hydration.
PHYLCARE® SODIUM HYALURONATE 2% EXTRA LW	Sodium Hyaluronate, Aqua	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.
PHYLCARE® SODIUM HYALURONATE EXTRA LW	Sodium Hyaluronate	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.
PHYLCARE® SODIUM HYALURONATE HW	Sodium Hyaluronate	Purest grade of biotechnological origin. High molecular weight (1800 to 2200 kDa). Film-forming, tensing properties.
PHYLCARE® SODIUM HYALURONATE LW	Sodium Hyaluronate	Purest grade, biotechnological origin. Low molecular weight (400 to 1000 kDa). Fast track hydration.
PHYLCARE® SODIUM HYALURONATE MW	Sodium Hyaluronate	Purest grade, biotechnological origin. Medium molecular weight (1000 to 1800 kDa). Excellent efficiency for long lasting hydration.
PHYLCARE® SODIUM HYALURONATE XS	Sodium Hyaluronate	Purest grade, biotechnological origin. Lowest molecular weight (less than 100 kDa). Exceptional technical moisturizing properties.
Plerasan® Equilibra IGLSB	Aqua, Betaglucan	Plerasan® Equilibra is a polysaccharide naturally occurring in the cell wall of the pleurotus ostreatus mushroom. By means of a patented technology that does not alter the natural structure of the molecules, lipids and proteins are removed to obtain a high purity betaglucan (1,3/1,6)-D-glucan. Thanks to the uniqueness of its steric structure, Plerasan® Equilibra is able to favour the reconstruction of the skin barrier.
JADE ALGA PF™	Aqua/Water, Hydrolyzed ulva lactuca extract, Pentylene glycol	Ulva Lactuca extract with moisturising action: thanks to its intrinsic 'shape memory' property and gentle peeling effect, it has a comprehensive moisturising action, a marine source of hyaluronic acid due to the presence of ulvans.
MARINE BAMBOO TG™	Caprylic/capric triglycerides, Laminaria hyperborea extract	From the depths of the ocean, Marine Bamboo™ has an anti-ageing action and offers multi-light protection, thanks to its composition particularly rich in fucosterols and carotenoids.
BOREALG TG™	Caprylic/capric triglycerides, Laminaria hyperborea extract	Liposoluble extract of Laminaria Hyperborea with regenerating and soothing action

Commercial Name	INCI	Description
SEALIFT PF™	Aqua/water, Chondrus crispus (carrageenan) extract, Gigartina stellata extract, Pentylene glycol	Obtained from the starry red algae, Chondrus crispus and Gigartina stellata, it gives an immediate firming effect and a barrier effect against pollution damage
SEA BLOSSOM™	Caprylic/Capric triglyceride, Crithmum maritimum extract	Liposoluble extract of Crithmum maritimum, ideal for protecting the skin against espousoma
OPAL ALGA GW™	Glycerin, Aqua/Water, Cystoseira tamariscifolia extract	Extract of the algae Cystoseira tamariscifolia, ideal for the eye area to reduce signs of fatigue around the eyes, 3-in-1 action on dark circles, puffiness and wrinkles
PEARL ALGA™	Propanediol, Aqua/Water, Sargassum muticum extract	Extract obtained by upcycling, specialised for acne-prone skin to rebalance the microbiome; particularly effective as a pore minimiser
GALACTEANE™	Aqua/water, Palmaria palmata extract, Chondrus crispus (carrageenan) extract	Extract of Chondrus Crispus and Palmaria Palmata dedicated to hair care: thanks to its film-forming capacity, it gives a conditioning action and a barrier effect against pollution damage
PLANKTON GLASS FLOWER™	Plankton extract	Phytoplankton powder extract with soft-focus, mattifying and sebum-absorbing action.
FLORALG WATER PF™	Palmaria palmata extract, Pentylene glycol	Palmaria palmata extract from upcycling, ideal as water replacement with moisturising action.
BUBBLING THERMAL WATER	Onsen-sui (hot spring in Japanese)	Thermal water with regenerating effect
PLANKTON THERMAL WATER	Onsen-sui (hot spring in Japanese)	Thermal water with anti-aging effect
GLACIER THERMAL WATER	Onsen-sui (hot spring in Japanese)	Thermal water. It improves skin homeostasis and strengthens the skin barrier
FLOWER OF SUN & PROVENCE CRYSTAL	Sea salt (Maris sal)	Sea salt ideal for scrubs.
PINK NECTAR™	Glycerin, Aqua, Calluna vulgaris extract	An extract of Calluna vulgaris that grows in Brittany and on the Mediterranean coast of France despite hostile environmental conditions. Titrated in polyphenols belonging to the myricetin family, thanks to its action on 28 genes involved in the natural homeostasis process of the epidermis, it helps dry and sensitive skin to recover the optimal properties of the skin barrier, antimicrobial and antioxidant protection, hydration and cell renewal.

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SPRING SNOW™	Glycerin, Aqua/water, Hydrolyzed prunus domestica	Spring Snow™ is derived from the white flowers of wild prunus and targets the “skin-brain” axis. It breaks the vicious cycle of epidermal barrier defects, neurogenic inflammation and hypersensitivity observed in challenged skin.
GOLDEN KELP TH™	Laminaria ochroleuca extract, Triheptanoin	Liposoluble extract of Laminaria ochroleuca, ideal for hair care with antioxidant, protective and repairing activity. Tested for use in dyeing.
GOLDEN FLORA TH™	Ulex europaeus leaf/root/stem extract, Triheptanoin	Liposoluble extract of Ulex europaeus, ideal for hair care with antioxidant, protective and repairing activity. Tested for use in dyeing.
SEA KERATIN PF™	Hydrolyzed enteromorpha compressa, Hydrolyzed vegetable protein, Aqua/Water, Pentylene glycol	Water-soluble extract of enteromorpha compressa, ideal for hair care with proven heat-protective activity.
CELEBR'AGE GETTO	AQUA, PROPANEDIOL, ALPINIA SPECIOSA LEAF EXTRACT	Illuminating and soothing active agent obtained from the leaves of the Getto, a plant that grows in Okinawa, a blue zone rich in centenarians. Meets the trends of well ageing, longevity, radiance.
CELL'INTACT	AQUA, POLYGONUM FAGOPYRUM SEED EXTRACT, SODIUM BENZOATE, POTASSIUM SORBATE	Specifically active as a boost to the skin microbiota, in defence of the exposome and anti-pollution. Derived from buckwheat, which is traditionally used in agriculture as a soil cleaner from pesticides and pollutants.
GLYCURON 2.78	AQUA, PROPANEDIOL, PENTYLENEGLYCOL, ALTEROMONAS FERMENT EXTRACT	Illuminating and moisturising active, thanks to a 4MDa exopolysaccharide obtained by biofermentation from a micro-organism (Alteromonas sp * Mo 2.78) isolated from the sea anemone. Glow and radiance effect.
GLYCURON MARSHMALLOW	AQUA, GLYCERIN, ALTHAEA OFFICINALIS ROOT EXTRACT	Hair care active derived from Altea officinalis (Marshmallow), suitable for skinification, effective anti-pollution, reducing pores and hair roughness, protective.
PHYT'ANIM GRAINS OF PARADISE	AQUA/WATER, GLYCERIN, AFRAMOMUM MELEGUETA SEED EXTRACT	Super-soothing active, immediate anti-redness activity, ideal for sensitive skin. Derived from Melegueta berries, a plant used by gorillas as a natural body cure.
SENS'FLOWER	AQUA/WATER, PROPANEDIOL, CROCUS SATIVUS FLOWER EXTRACT	Active derived by upcycling saffron petals, anti-redness, for sensitive skin.

Commercial Name	INCI	Description
HYBLOOM™ MINITRUE	Hydrolyzed Sodium Hyaluronate (<1k Da)	Obtained by enzymatic degradation, a unique and patented process, HYBLOOM™ MINI TRUE offers very deep penetration and promotes the endogenous synthesis of ceramides, collagen and hyaluronic acid.
MICRO HA™	Hydrolyzed Sodium Hyaluronate (≤5k Da)	microHA™ is a super active HA produced by a patent enzymatic degradation technology with superb biological activity. The molecular weight of microHA™ is less than 5000Da, so microHA™ can quickly penetrate epidermis and dermis to scavenge free radicals, reduce inflammation factor activity, repair damaged cells, and protect the skin against inflammation and sensitivity caused by various stimulus.
HYACOLOR™ - LA	Hydrolyzed Sodium Hyaluronate, Glyceryl Behenate, Limnanthes Alba(Meadowfoam) Seed Oil	Hyacolor™-LA (Oil-dispersed Sodium Hyaluronate), a new type of Sodium Hyaluronate (HA) designed for color cosmetics, is obtained by the combination of extremely low molecular weight HA and Meadow foam seed oil through the unique HA microsphere technology. It can provide significantly moisturizing ability, nourish the skin from inside out, then improve skin dryness and roughness.
HYMAGIC™ - 4D	Sodium Hyaluronate Crosspolymer; Sodium Hyaluronate; Sodium Acetylated Hyaluronate, Hydrolyzed Sodium Hyaluronate, Pentylene Glycol, Ethylhexylglycerin, Aqua	Hymagic™-4D, a combination of four kinds of HA with different properties, can build up and form a three-dimensional network and accurately target the different layers of the skin, to replenish water from outside and hold water from inside.
BIOYOUTH™ 7D HA	Sodium Hyaluronate Crosspolymer, Sodium Hyaluronate, Sodium AcetylatedHyaluronate, Hydrolyzed Sodium Hyaluronate, Hydrolyzed Hyaluronic Acid,Tremella Fuciformis Polysaccharides, Sodium Polyglutamate, Pentylene Glycol,Ethylhexylglycerin, Aqua	Bioyouth™ 7D HA contains 7 distinct molecules, different molecular weight hyaluronic acids, polysodium glutamate and a low molecular weight polysaccharide from tremella. It provides multi-dimensional hydration and maintains the skin's barrier function.
HYACROSS™ TG100 / TL100	Sodium Hyaluronate Crosspolymer, Pentylene Glycol, Aqua	Hyacross™ Hyaluronic Acid Elastomer is a crosslinked polymer derived from natural Hyaluronic Acid (HA). It has smooth and not sticky feeling. Hyacross™ can form a 3D “breathable” layer on the surface of the skin that improves the skin barrier function, reduces the water evaporation from cuticle and prevents the skin damage caused by external aggressions like UV ray, pollution, etc

Commercial Name	INCI	Description
CATION HA™ - Clear1	Hydrolyzed Sodium Hyaluronate, Sodium Hyaluronate, Polyquaternium -10, Glycerin, Phenoxyethanol, Ethylhexylglycerin, Aqua	Conditioner and moisturiser specially developed for rinse-off products. Consisting of the combination of the cationic polymer Polyquaternium-10 and Sodium Hyaluronate with different molecular weights, cationHA™ - Clear1 provides substantivity to the skin and scalp and helps reduce irritation caused by surfactants and protect the skin barrier.
CATION HA™ - G	Sodium Hyaluronate, Guar Hydroxypropyltrimonium Chloride, Propylene Glycol, Phenoxyethanol, Ethylhexylglycerin, Citric Acid, Aqua	Conditioner and moisturiser developed specifically for hair care products. Consisting of a combination of cationic guar gum and Sodium Hyaluronate with different molecular weights, cationHA™ -G provides substantivity and moisture to the scalp while reducing inflammation caused by surfactants.
HYBLOOM™ ZINC HYALURONATE	Zinc Hydrolyzed Hyaluronate	An innovative, patented molecule, it combines the bacteriostatic efficacy of zinc with the moisturising efficacy of hyaluronic acid. Due to its excellent sebaceous secretion-reducing properties, it is suitable for acne-prone facial products, scalp care and also for intimate hygiene.
BIOECTO™ Ectoin	Ectoin	Ectoin is an amino acid derivative belonging to the extremolyte group and protects DNA, proteins and cell membranes of extremophilic microorganisms, enabling them to survive under extreme environmental conditions. Bioecto™ Ectoin is an extremely pure ectoin obtained by fermentation. Tests show that Bioecto™ exerts a remarkable protective and reparative action. It finds application in anti-ageing, anti-pollution, sun and after-sun products.
GABACARE™ BL98T	Aminobutyric Acid	γ-Aminobutyric Acid (GABA) is a non-protein amino acid naturally present in the human body. Gabacare™ BL98T, produced by fermentation, is over 98% pure. Thanks to its anti-wrinkle, reparative action and promotion of hyaluronic acid and collagen synthesis, it is a natural anti-ageing ingredient.

Commercial Name	INCI	Description
BIOYOUTH™ EGT	Ergothioneine, Tricholoma Matsutake Mycelium Ferment Extract	Bioyouth™-EGT is obtained by multi fermentation of Hericium Erinaceum & Tricholoma Matsutake. Multi fermentation can increase the yield of L-ergothioneine (EGT), which is a sulfur-containing derivative of the amino acid histidine, a unique stable antioxidant and cytoprotective agent, existing in the human body. L-ergothioneine can be transferred into mitochondria by the transporter OCTN-1 in skin keratinocytes and fibroblasts, thus scavenging free radicals. Bioyouth™-EGT Ergothioneine Complex can protect DNA and mitochondria, decrease apoptosis, reduce pigmentation, improve rough skin and elasticity
BIOYOUTH™ EGT Pro	Ergothioneine, Tricholoma Matsutake Extract, Hydrolyzed Sodium Hyaluronate, Trehalose	Bioyouth™-EGT Pro is obtained by the spray-dry process of Bioyouth™ EGT, obtained from the fermentation of Hericium Erinaceum & Tricholoma Matsutake and containing a high level of L-ergothioneine (EGT), with microHA™ (HA with molecular weight < 5000Da) and trehalose. Bioyouth™-EGT and Bioyouth™-EGT Pro, with their excellent anti-oxidant and anti-photoaging properties, help the skin to fight ageing
BIOMOIST™	Hyaluronic acid	Hyaluronic acid for oral care: improve dry mouth, reduce inflammation factors, repair damaged gingival tissue
Biobloom™ Microbeauty ME-1	Lactobacillus Ferment Lysate, Pentylene Glycol, Ethylhexylglycerin	By promoting the expression of antimicrobial peptides and rebalancing sebum secretion and the skin's pH, it inhibits the reproduction of harmful bacteria and improves the skin's microbiota, thus strengthening the skin's natural microbial barrier.
BLOOMCOLLA™ COLL III	sh-Polypeptide-69 (EU Inci) Soluble Collagen (China EU)	Product obtained by biofermentation, 100% homologous to the amino acid sequence of human collagen, powerful repairing and soothing efficacy.
HYANUTRA™ RH - HAIR	Hydrolyzed Sodium Hyaluronate, Sodium Hyaluronate, Saccharomyces/RiceFerment Filtrate, Butylene Glycol, Pentylene Glycol, Propanediol	A hair care active that creates a three-dimensional water retention system around the hair that improves the penetration of functional substances and gives the hair more strength and vigour from root to tip. Thanks to biofermentation, the rice extract is enriched with essential amino acids to reinvigorate the hair.



Commercial Name	INCI	Description
NIXALIN™	Betulin	Carefully harvested in a sustainable and proprietary process, NIXALIN™ is rich in betulin, a powerful bioavailable triterpene.
3CER	Ceramide NP	Ceramide 3 is ideal for barrier repair, moisturizing, promoting cell proliferation.
DKM PHS	Phytosphingosine	Phytosphingosine is ideal for smoothing, moisturizing, promoting absorption.
MEADOWFOAM CER	Ceramide NP	Ceramide NP obtained biotechnically from Limnantes Alba oil. Ideal for moisturising, soothing, illuminating activity. COSMOS, green and plant based.
OLIVE CER	Ceramide NP	Ceramide NP obtained biotechnologically from Canarium album oil. Ideal for soothing, repairing activity and for use in hair care products. COSMOS, green and plant based.
DKM-Cer M5-L5.0	Ceramide NP, Cholesterol, Ceramide NG, Ceramide EOP, Ceramide AS, Ceramide AP, Glycerin, Aqua, Hydrogenated Lecithin, Caprylic/Capric Triglyceride, Cetearyl Olivat	Transparent, water-dispersible liposomal gel containing 5 different ceramides. Particularly suitable for reactive skin, tested in vivo it demonstrated a significant decrease in the haemoglobin content of the skin. Ideal for rosacea and skin with intense redness.
DKM-Cer M3-N2.0	Ceramide EOP, Ceramide NP, Ceramide AP, Aqua, Glycerin, Butylene glycol, Hydrogenated Lecithin, Hexyldecanol, Polyglyceryl 10-Miristate, 1,2-Hexanediol, Hydroxyacetophenone	Water-dispersible nanoemulsion containing 3 different ceramides. Soothing and anti-inflammatory effect tested in vivo, increased intracutaneous water content has also been demonstrated.
DKM-EOP C46-N5.0	Ceramide EOP, Aqua, Glycerin, Butylene glycol, Hydrogenated Lecithin, Hexyldecanol, Neopentylglycol diheptanoate, Polyglyceryl 10-Miristate, 1,2-Hexanediol, Hydroxyacetophenone	Water-dispersible nanoemulsion of 5% Ceramide EOP. Suitable for sensitive skin, it ensures a long-lasting soothing effect and a proven reduction in skin redness.
DKM-NP Grape-N-2.0	Ceramide NP, Aqua, Glycerin, Hydrogenated Lecithin, Hexyldecanol, Caprylic/Capric Triglyceride, Polyglyceryl 10- Myristate, Tocopheryl acetate, 1,2-Hexanediol, Hydroxyacetophenone	Water-dispersible nanoemulsion of second-generation Ceramide NP from Grape Seed Oil, improves skin microcirculation, density and firmness and reduces TEWL.
DKM NG Silk strand	Ceramide NG, Ricinus communis (Castor) seed oil, Olea europaea (Olive) fruit oil	Gentle, liposoluble paste with a high concentration, stability and solubility of Ceramide NG. Particularly suitable for hair care, it improves the opening and closing of hair scales and reduces scale loss.

Commercial Name	INCI	Description
DKM NG Neulock	Ceramide NG, Aqua, Glycerin, Hexyldecanol, Caprylic/Capric Tryglyceride, Hydrogenated Lecithin, Polyglyceryl 10-Myristate, 1,2-Hexanediol, Hydroxyacetophenone	2% Ceramide NG water-dispersible nanoemulsion. Indicated for hair care, tested in vivo, it reduces the formation of dandruff on the scalp and improves hydration, microcirculation and tissue repair.
HOLYVEDA VF	Aqua, propanediol, Ocimum Sanctum leaf extract	Sacred basil extract cultivated in vertical farming, a highly sustainable technique that allows obtaining 0% heavy metals and pesticides. Tested in vitro as a potent inhibitor of cortisol release, it is effective in vivo in the eye contour area as a defatant on dark circles and a powerful anti-wrinkle agent for the eye contour.
INSULARIA VF	Propanediol, Aqua, Cistus Incanus Flower / Leaf / Stem Extract	Extract of cistus cultivated in vertical farming, a highly sustainable technique that allows obtaining 0% heavy metals and pesticides. Tested in vitro as an effective inhibitor of melanin release, in vivo it is effective in reducing the number, volume and contrast of skin spots with decisive secondary action in preventing photo ageing.
STELLIPUR VF	Propanediol, Aqua, Leontopodium Alpinum leaf/ flower extract	An eco-sustainable active ingredient derived from edelweiss cultivated in vertical farming, ultra-concentrated in leontopodic acid (>1000 ppm), dedicated to improving the complexion, hydration and tone of the skin by enhancing mitochondrial and fibroblast activity.
ManukaDerMX-O	Coco-caprylate/caprate & leptospermum scoparium leaf extract	Produced using patented Organic Bioactives OSA Xtraction technology, ManukaDerMX-O is a stable active ingredient with significant antioxidant activity. Oil-soluble, 100% natural, gentle on the skin, easy to formulate and very stable.
ManukaDerMX-A	Glycerin, Leptospermum Scoparium Leaf	Antibacterial, anti-inflammatory and skin revitalising active ingredient