Commercial Name	INCI	Producer	Description
ROKA SMART UV <sup>®</sup> PVB 360	Methoxyphenylethenyl t butylbenzoate	Roka Furadada	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.
BIOYOUTH BRICE	Saccharomyces/Rice ferment filtrate	Bloomage Biotechnology	Product from brown rice fermentation. Active as whitening, moisturizer, cell protection and anti-oxidant.
BIOYOUTH NATTO	Bacillus/Soybean ferment extract	Bloomage Biotechnology	Product from soybean fermentation. Protect skin barrier improving elasticity and texture. Anti-aging and soothing.
HYAFACTOR NAG	Acetyl Glucosamine	Bloomage Biotechnology	Obtained with a biofermentation process, it increases the HA synthesis. It works well as moisturizer, whitening and free radical scavenger as well.
HYAFACTOR PGA	Sodium Polyglutamate	Bloomage Biotechnology	Obtained with a biofermentation process, it increases the synthesis of many NMF. Thanks to its film forming properties, the moisturizing efficacy is the best ever.
HYMAGIC Ac-HA	Sodium Acetylated Hyaluronate	Bloomage Biotechnology	Obtained with the acetylation of HA, it is a super moisurizing, repairs skin barrier, improves skin elasticity and leaves skin smooth.
ORGASOL HYDRA+	Nylon-12, Sodium Hyaluronate	Arkema	The synergy between Orgasol and Hyaluronic acid gives to this product very high moisturizing and volume restoring properties on the skin reducing the appearence of fine lines and wrinkles.
ORGASOL PURE	Nylon-12, Lactic Acid	Arkema	The new answer for oily skin treatments: cleansing action, efficient sebum reducer, residual feeling of silky smoothness and skin radiance.
ORGASOL RESTORE	Polyamide-5, Olive glycerides, Ceramide-3	Arkema	A new active ingredient into beauty treatment. It helps mature skin fight dryness and discomfort from skin roughness; it reduces the fine lines and wrinkles while restoring the tonicity and suppleness of the skin.

Commercial Name	INCI	Producer	Description
HYACOLOR™ HYACOLOR™ 3D	Sodium Hyaluronate, RicinusCommunis(Castor Seed Oil, Hydrogenated Castor Oil		Hyacolor is obtained from small molecule of sodium hyaluronate (HA) and botanical oils through a special technology. The small molecule of HA is evenly dispersed in the oil phase in the form of microspheres: this permits to apply the water soluble-HA in color cosmetic formulations which are mainly based on oily ingredients. Hyacolor has moisturizing, repairing, lip-plumping effects and can be used in makeup and lip products, such as foundation, BB cream, lipstick, lip gloss, etc
MINI HA™	Hydrolyzed Hyaluronic Acid	Bloomage Biotechnology	The new enzymatic degradation method takes the place of chemical degradation to produce oligo sodium hyaluronate for the first time in the world. The advantages are high purity, no structural change, moderate reaction conditions, neutral pH, environmental friendly. MiniHA thanks to its unique features, offers you the perfect pro-aging choice. With a deep hydration, and improving firmness and elasticity properties, miniHA helps to reduce the appearance of lines and wrinkles and leaves the skin smoother and younger looking.
PHYLCARE® OL-HA	Hyaluronic Acid	LEHVOSS Personal Care	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	LEHVOSS Personal Care	Sodium Hyaluronate available in different molecular weights for medical device applications.
PHYLCARE® SODIUM HYALURONATE 0.5 % XS + 0.5 % HW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Exceptional moisturizing properties.
PHYLCARE® SODIUM HYALURONATE 1 % HW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Film forming and high performance.

Commercial Name	INCI	Producer	Description
PHYLCARE® SODIUM HYALURONATE 1 % MW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Excellent efficiency for long lasting hydration.
PHYLCARE® SODIUM HYALURONATE 2% EXTRA LW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.
PHYLCARE® SODIUM HYALURONATE EXTRA LW	Sodium Hyaluronate	LEHVOSS Personal Care	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.
PHYLCARE® SODIUM HYALURONATE HW	Sodium Hyaluronate	LEHVOSS Personal Care	Purest grade of biotechnological origin. High molecular weight (1800 to 2200 kDa). Film-forming, tensing properties.
PHYLCARE® SODIUM HYALURONATE LW	Sodium Hyaluronate	LEHVOSS Personal Care	Purest grade, biotechnological origin. Low molecular weight (400 to 1000 kDa). Fast track hydration.
PHYLCARE® SODIUM HYALURONATE MW	Sodium Hyaluronate	LEHVOSS Personal Care	Purest grade, biotechnological origin. Medium molecular weight (1000 to 1800 kDa). Excellent efficiency for long lastin hydration.
PHYLCARE® SODIUM HYALURONATE XS	Sodium Hyaluronate	LEHVOSS Personal Care	Purest grade, biotechnological origin. Lowest molecular weight (less than 100 kDa). Exceptional technical moisturizing properties.
Plerasan® Equilibra IGLSB	Aqua, Betaglucan	lmmunoglukar	Plerasan® Equilibra consists of a naturally occurring polysaccharide found in the cell wall of the oyster mushroom (pleurotus ostreatus). Using patented technology that does not affect the natural structure and activity of the molecule, lipids and proteins are eliminated to obtain highly puried and bioactive -(1,3/1,6)-D-glucan (CAS no. 159940-37-1). Thanks to the unique e chemical structure, Plerasan® Equilibra accelerated the skin recovery after stressing events.
JADE ALGA™	Aqua/water, Hydrolyzed ulva lactuca extract	ODYCEA	Jade Alga <sup>™</sup> is derived from the green and organic seaweed: Ulva lactuca. It brings a unique innovation in the cosmetic industry thanks to its "Shape Memory Technology" with enzymatic and chemical (BHA) peeling.

Commercial Name	INCI	Producer	Description
MARINE BAMBOO™	Caprylic/capric triglycerides, Laminaria hyperborea extract	ODYCEA	Master of the blue light kingdom. Marine Bamboo™ is derived from the brown and organic seaweed: Himanthalia elongata. It provides pro aging and global light protection (UV, Blue light, IRA). It firms and tones skin thanks to its targeted action on Elastin, MMP1 and the contractile forces of fibroblasts.
BOREALG	Caprylic/capric triglycerides, Laminaria hyperborea extract	ODYCEA	The regenerative and soothing power of the ocean. Borealg TG is derived from a brown and organic seaweed: Laminaria hyperborea. This specie of Laminaria is well-adapted to winter storms and impressive waves. It has developed a remarkable regenerative and reparative system. It reactives the process of regeneration and reduces redness thanks to a synergistic action on mitochondrial activity, Leptin receptor, Fatty-Acid-Binding Protein 3 (FABP3) as well as Cyclin D1 (CCN D1).
SEALIFT CS™	Aqua/water, Chondrus crispus (carrageenan) extract, Gigartina stellata extract	ODYCEA	Immediate lifting and double anti-pollution shield from starry red algae. Sealift™ is derived from two red alga Gigartina stellata and Chondrus crispus, also called « twins seaweed» for their similar appearance and color. Gigartina Stellata was named after its star shape. These two seaweeds live at different depth. Gigartina stellata is located on the high shore and has the ability to face osmotic stresses, water stress and UV exposure.
GALACTEANE™	Aqua/water, Palmaria palmata extract, Chondrus crispus (carrageenan) extract	ODYCEA	The ruby alga for beautiful hair. Galacteane™ is a complex of red algae: Palmaria palmata and Chondrus crispus. The red alga Palmaria palmata with bright ruby color is mainly found near the Brittany coast. Also named Dulse in reference to « Dulce » for its soft and silky appearance.
PLANKTON GLASS FLOWER™	Plankton extract or Volcanic sand	ODYCEA	The Glass Flower of old volcanic lakes. Plankton Glass Flower™ is composed of 100% phytoplankton located in old French volcanic lakes. This phytoplankton has the ability to create a shield of glass. True nature's mystery, this shield acts as a defense against blue-light, very intense, in these old volcanic lakes.

Commercial Name	INCI	Producer	Description
FLORALG WATER™	Palmaria palmata extrac	t ODYCEA	100% upcyled algae water. Floralg Water® is a biological algal water coming from the hydro-diffusion process taking place during the slow drying of the red seaweed: Palmaria Palmata.
BUBBLING THERMAL WATER	Onsen-sui (hot spring in Japenese)	ODYCEA	From the french volcanoes. Bubbling Thermal Water is a warm thermal water rich in calcium and silica coming from the heart of the french volcanoes. It is infiltrated up to 2400 meters by a whole network of microcracks. It warms up due to the geothermal gradient, which makes it reach almost 140°C below the surface. After a lengthy filtration period through the volcanic rocks, the warm thermal water emerges.
PLANKTON THERMAL WATER	Onsen-sui (hot spring in Japenese)	ODYCEA	From the french Pyrenees mountains. Plankton Thermal Water is a warm thermal water coming from the french Pyrenees. This singular nature was shaped during glacial erosion dating from about 1 million years ago. The current reliefs are composed of numerous springs and lakes (more than 2500) surrounded by lush vegetation.
GLACIER THERMAL WATER	Onsen-sui (hot spring in Japenese)	ODYCEA	From the french Alps mountains. Glacier Thermal Water is a warm thermal water coming from the heart of Alps Mountains. The source is located in a protected and majestic environment. It is enriched in minerals salts thanks to its long journey through the different layers of alpine rocks.
FLOWER OF SUN & PROVENCE CRYSTAL	Sea salt (Maris sal)	ODYCEA	Marin salts. Flower of sun is a high quality of salt flower, rich in magnesium, harvested under traditional method in France.

Commercial Name	INCI	Producer	Description
PINK NECTAR™	Glycerin (and) Aqua (and) Calluna vulgaris extract	Odycea	PINK NECTAR™ is derived from the adaptogenic flower Calluna vulgaris that grows in harsh conditions, on the cliffs and moors along the Brittany and Mediterranean coastline (France). Thanks to its multiple actions on several genes involved in epidermal homeostasis, has proven efficacy in reinforcing epidermal barrier function, antimicrobial and antioxidant protection, hydration and cellular renewal. It helps dry and sensitive skins to hit the reset button and recover their optimal properties.
SPRING SNOW™	Glycerin (and) Aqua/water (and) Hydrolyzed prunus domestica	Odycea	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.
MICRO HA™	Hydrolyzed Sodium Hyaluronate	Bloomage Biotechnology	microHA <sup>™</sup> is a super active HA produced by a patent enzymatic degradation technology with superb biological activity. The molecular weight of microHA <sup>™</sup> is less than 5000Da, so microHA <sup>™</sup> 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, Limnanthes alba (Meadowfoam) Seed Oil, Hydrogenated Castor 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.

Commercial Name	INCI	Producer	Description
HYMAGIC™ - 4D	Sodium Hyaluronate Crosspolymer; Sodium Hyaluronate; Sodium Acetylated Hyaluronate, Hydrolyzed Sodium Hyaluronate, Pentylene Glycol, Ethylhexylglycerin, Aqua	Bloomage Biotechnology	Hymagic <sup>™</sup> -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. In this way skin is moisturized and hydrated completely and improves in elasticity directly from within.
HYACROSS™TG100 / TL100	Sodium Hyaluronate Crosspolymer, Pentylene Glycol, Aqua	Bloomage Biotechnology	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
CATION HA™- Clear1	Hydrolyzed Sodium Hyaluronate, Sodium Hyaluronate, Polyquaternium-10, Butylene Glycol, Pentylene Glycol, Aqua	Bloomage Biotechnology	Conditioning moisturizer designed especially for rinse-off products, is a complex association between cationic Polyquaternium-10 and Sodium Hyaluronate HA with different molecular weights. The cationic polymer provide the higher substantivity to the skin and scalp, and the hydrolyzed sodium hyaluronate helps to reduce the inflammation of the skin caused by surfactants present in the formulas, and protect the barrier function of the skin & scalp.
CATION HA™- G	Sodium Hyaluronate, Guar Hydroxypropyltrimonium Chloride, Propylene Glycol, Phenoxyethanol, Ethylhexylglycerin,Citric Acid, Aqua	Bloomage Biotechnology	cationHA $^{\text{\tiny M}}$ -G , as a conditioning moisturizer designed especially for hair care products, is a association complex of cationic guar gum and Sodium Hyaluronate[]HA[]with different molecular weights. cationHA $^{\text{\tiny M}}$ -G enhance the hydration of the scalp and high substantivity on scalp, reduce the inflammation caused by surfactants.

Commercial Name	INCI	Producer	Description
BIOECTO™ Ectoin	Ectoin	Bloomage Biotechnology	Bioecto™ a highly pure Ectoine, is an amino acid derivate developed by professional fermentation platform technology, with high stability and safety profile. Ectoine belongs to the group of extremolytes, and it can protects extremophilic microorganisms from the lethal and extreme conditions of their habitats because of forming the protection efficacy of DNA, proteins and cell membrane. Tests prove that Bioecto™ has remarkable protective and repairing effects, helps skin resist external pressure, and can be widely used in personal care products such as repair, anti-pollution, sun care, anti-aging products and color cosmetic product
GABACARE™ BL98T	Aminobutyric Acid	Bloomage Biotechnology	Gabacare <sup>™</sup> BL98T also known as γ-Aminobutyric Acid (GABA), a non-protein amino acid, is naturally present in human body. Gabacare <sup>™</sup> BL98T is produced by lactobacillus fermentation, the purity is higher than 98%. Gabacare <sup>™</sup> BL98T is an ideal anti-aging ingredient
BIOYOUTH™ EGT	Ergothioneine, Tricholoma Matsutake Mycelium Ferment Extract	Bloomage Biotechnology	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

Commercial Name	INCI	Producer	Description
BIOYOUTH™ EGT Pro	Ergothioneine, Tricholoma Matsutake Extract, Hydrolyzed Sodium Hyaluronate, Trehalose	Bloomage Biotechnology	Obtained from multi- fermentation of Tricholoma matsutake and Hericium erinaceum, BioyouthTM-EGT contains high concentration of L-ergothioneine. Sprayed BioyouthTM-EGT with HA (MW<5000Da) and trehalose, we get BioyouthTM-EGT Pro. BioyouthTM-EGT and BioyouthTM-EGT Pro has excellent anti-oxidation and anti-photoaging effect to help people fight aging.
BIOMOIST	Hyaluronic acid	Bloomage Biotechnology	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	Bloomage Biotechnology	Inhibit harmful bacteria reproduction and improve skin microbiota. Improve skin oil secretion and pH imbalance, strenghtening the skin microbial barrier and immune barrier. Promote the expression of immune-related genes and antimicrobial peptides and enhance the activity of immune cells
NIXALIN™	Betulin	Terlys	Carefully harvested in a sustainable and proprietary process, $NIXALIN^{\text{TM}}$ is rich in betulin, a powerful bioavailable triterpene.