

Commercial Name	INCI	Producer	Description
BEAUTE PS50	Lecithin, Phosphatidylserine	Doosan	
DS-CERA MS	Ceramide NP (and) Hydrogenated Lecithin (and) Aqua (and) Glycerin (and) Citrus Grandis (Grapefruit) Seed Extract (and) Acorus Gramineus Root/Stem Extract (and) Perilla Frutescens Leaf Extract	Doosan	Transparent product containing 1% solution of Ceramide 3 and extracts of grapefruit.
DS-CERAMIDE Y3S	Ceramide-3	Doosan	Highly functional cosmetic ingredient for maintaining skin moisture balance by repairing damaged skin lipid barrier.
DS-CERAWAX20	Butylene Glycol, Hydrigenated Polydecene, Ceramide-3, Stearic Acid, Ceterayl Alcohol, Cholesterol, Hydrogenated Lecithin, Cholesteryl Succinate	Doosan	
DS-CERIX5	Ceramide-3, C8-12 Acidtrigliceryde, Cholesterol, Hydrogenated Lecithin, Phytosphingosine, Stearic Acid, Oleic Acid, Lactic Acid	Doosan	
DS-HPC70C	Hydrogenated Lecithin	Doosan	
DS-HYDROCERAMIDE 50S	Ceramide 3, Hydrogenated Lecithin, Sucrose Stearate, Polyglyceryl-10 Stearate	Doosan	Water dispersible Ceramide powder produced by Doosan's innovative lecithin-based solid lipid particulation (SLP) Technology.
DS-KEFIR FERMENT FILTRATE	Lactobacillus, Soybean Ferment Extract, n-Propanediol, Hexanediol, Water	Doosan	It is a natural material produced by symbiotic fermentation between yeast and bacteria. It increases normal human fibroblast cell proliferation and has an excellent anti-inflammation effect. It also inhibits collagen degradation in fibroblast cells.

Commercial Name	INCI	Producer	Description
DS-PHYTOGABA	Lactobacillus, Bean Seed Extract, Sodium Glutamate Ferment Filtrate	Doosan	Natural product by Lactobacillus fermentation of mung beans. Significant soothing effect for sensitive skin. Stimulation of collagen synthesis. Enhance fibroblast cell proliferation.
DS-PHYTOSPHINGOSINE	Phytosphingosine	Doosan	It is used not only for skin and optimization of skin flora, but also for restoration of damaged skin barrier, very effective on control of acne bacterium and S.aureus.
DS-PHYTOSPHINGOSINE 30	Phytosphingosine, Cetareth-20, Polyglyceryl-10 Stearate, Glyceryl Stearate, Lactic acid	Doosan	Phytosphingosine is used not only for skin and optimization of skin flora but also for restoration of damaged skin barrier. It is effective on control of acne bacterium and S.aureus. It stimulates de novo synthesis of glucosylceramide which helps restore the damaged or aged skin structure.
DS-PS60SW	Lecithin, Phosphatidylserine	Doosan	
DS-SPHINGOMYELIN-M	Sphingolipids	Doosan	It protects skin from dryness and helps to maintain skin barrier homeostasis. It is useful as a liposome stabilizer by increasing rigidity of liposome.
DS-SPLM	Glycerin, Lecithin, Cetyl Alcohol, Phytosphingosine, Stearyl Alcohol, Cetareth-20, Hydrogenated Polydecene	Doosan	
DS-TAPS	Tetraacetylphytosphingosine	Doosan	

Commercial Name	INCI	Producer	Description
DS-WHITEKLE	Acetylphytosphingosine	Doosan	Produced from yeast fermentation, has natural stereochemical structure (2S, 3S, 4R) that are found in human skin. It has an unique activity like stimulation of collagen synthesis as well as inhibition of melanogenesis at the very low concentration (test in vivo). Whitening and anti-aging effect.
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 appearance 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
ORGASOL WHITE	Nylon 6/12, Butylene Glycol, Glycyrrizha Glabra Root Extract	Arkema	The new sensory active powder for skin lightening. It combines the properties of a unique sensorial and functional microporous carrier and one of the most polpular whitening ingredients: the liquorice root extract. It imparts multiple and proven benefits like simplified process with only one ingredient ready to use : velvetiness, sebum control, long lasting wear, long term whitening effects, decrease of age and dark spots.
PHYLCARE HYACOLOR	Sodium Hyaluronate, RicinusCommunis(Castor) Seed Oil, Hydrogenated Castor Oil	Bloomage Freda	By combining the Natural Moisturizing Factor-Sodium Hyaluronate(HA) with Color Cosmetics, this new and unique product provides a look of natural beauty. Hyacolor is an effective solution to apply Natural Moisture Factor HA in the decorative cosmetics and can be used as a good humectantin makeup products.

Commercial Name	INCI	Producer	Description
PHYLCARE MINI HA	Hydrolyzed Sodium Yaluronate	Bloomage Freda	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	Bloomage Freda	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 SODIUM HYALURONATE P-ED EXTRA LW	Hyaluronic Acid	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE P-ED MW	Hyaluronic Acid	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE P-FIL HW	Hyaluronic Acid	Bloomage Freda	

<b>Commercial Name</b>	<b>INCI</b>	<b>Producer</b>	<b>Description</b>
PHYLCARE SODIUM HYALURONATE P-FIL LW	Hyaluronic Acid	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE P-FIL MW	Hyaluronic Acid	Bloomage Freda	
PHYLCARE NAYAL	Sodium Hyaluronate	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE 0.5 % XS + 0.5 % HW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Exceptional technical moisturizing properties.
PHYLCARE SODIUM HYALURONATE 1 % HW	Sodium Hyaluronate, Aqua	LEHVOSS Personal Care	Filmforming, testing properties.
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	Bloomage Freda	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.
PHYLCARE SODIUM HYALURONATE HW	Sodium Hyaluronate	Bloomage Freda	Purest grade of biotechnological origin. High molecular weight (1800 to 2200 kDa). Film-forming, tensing properties.
PHYLCARE SODIUM HYALURONATE LW	Sodium Hyaluronate	Bloomage Freda	Purest grade, biotechnological origin. Low molecular weight (400 to 1000 kDa). Fast track hydration.

<b>Commercial Name</b>	<b>INCI</b>	<b>Producer</b>	<b>Description</b>
PHYLCARE SODIUM HYALURONATE MW	Sodium Hyaluronate	Bloomage Freda	Purest grade, biotechnological origin. Medium molecular weight (1000 to 1800 kDa). Excellent efficiency for long lasting hydration.
PHYLCARE SODIUM HYALURONATE P-ED	Sodium Hyaluronate	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE P-FIL	Sodium Hyaluronate	Bloomage Freda	
PHYLCARE SODIUM HYALURONATE XS	Sodium Hyaluronate	Bloomage Freda	Purest grade, biotechnological origin. Lowest molecular weight (less than 100 kDa). Exceptional technical moisturizing properties.
SODIUM HYALURONATE BUTYRATE	Sodium Butyroyl Hyaluronate	Sigea	Unique patented product. Molecule with unique dermocosmetic properties resistant to enzymatic degradation. The result is a lipophilic increase maintaining high solubility in water. Provides moisture to the skin and protects it from external agents.
SODIUM HYALURONATE LIPOATE	Sodium Thiooctoyl Hyaluronate	Sigea	Unique patented product. Molecule with unique specific properties for hair care, with significant improvement in hair brightness and in water retention; easier and long lasting styling. Hair softness, brightness, brittleness and nourishing action . The product lotions show a significant increase in pull resistance and a decrease in loss during washing.
25% HYDROLYZED KERATIN	Aqua, Hydrolyzed Keratin, Pentylene Glycol	IRALAB	Restructuring action both on normal and treated hair

Commercial Name	INCI	Producer	Description
50% HYDROLYZED COLLAGEN	Hydrolyzed Collagen, Aqua, Polysorbate 20, Ethylhexylglycerin, Caprylyl Glycol, 1,2-Hexanediol, Tropolone	IRALAB	Film forming, moisturizing and protective
MARINE COLLAGEN PF	Aqua, Pentylene Glycol, Soluble Collagen, Polyacrylamide, C13-14 Isoparaffin, Laureth-7	IRALAB	Film forming, moisturizing and protective
GLYCOSAMINOGLYCANS PF	Aqua, Sodium Chondroitin Sulfate, Pentylene Glycol	IRALAB	Humectant, moisturizing and natural gelling agent
HYALURONIDASE	Maltodextrin, Hyaluronidase	IRALAB	Anti-blemishes
20% HYDROLYZED ELASTIN PF	Propylene Glycol, Aqua, Hydrolyzed Elastin, Pentylene Glycol	IRALAB	Film forming and moisturizing
MUCOPOLYSACCHARIDES PF	Aqua, Sodium Chondroitin Sulfate, Pentylene Glycol	IRALAB	Moisturizing and elasticizing properties
HYDROLYZED SILK PROTEIN	Propylene Glycol, Aqua, Hydrolyzed Silk, Sodium Methylparaben, Sodium Dehydroacetate, Sorbic Acid, Tetrasodium EDTA	IRALAB	Hydrating and sustaining effect on hair cuticle
SOD NSC (SUPEROXIDE DISMUTASE)	Aqua, Propylene Glycol, Polysorbate 20, Dipotassium Phosphate, Ethylhexylglycerin, Potassium Phosphate, Caprylyl Glycol, 1,2-Hexanediol, Superoxide Dismutase, Tropolone	IRALAB	High anti free radical action
IRAFRUIT A.H.A	Propylene Glycol, Lactic Acid, Aqua, Citric Acid, Citrus Grandis Fruit Extract, Solanum Lycopersicum Fruit, Vaccinium Myrtillus Leaf Extract, Malic Acid, Caramel, Sodium Hydroxide, Citrus Limon Peel Extract	IRALAB	Keratolytic and exfoliant
PHYTODERMINA HC	Propylene Glycol, Aqua, Pentylene Glycol, Hydrolyzed Soy Protein	IRALAB	Film forming, moisturizing and revitalizing



Commercial Name	INCI	Producer	Description
PHYTODERMINA WHITENING	Propylene Glycol, Aqua, Ethoxydiglycol, Glycyrrhiza Glabra Root, Lactic Acid, Kojic acid	IRALAB	Enhance the whitening activity
PHYTODERMINA LIFTING	Hydroxypropyl Cyclodextrin, Aqua, Propylene Glycol, Sodium Methylparaben, Sodium Dehydroacetate, Sorbic Acid, Tetrasodium EDTA Azione stirante antirughe	IRALAB	Anti-wrinkle
50% ARBUTIN CYCLOSISTEM COMPLEX	Arbutin, Cyclodextrin, Sodium Metabisulfite	IRALAB	Depigmenting action
50% CAFFEINE CYCLOSISTEM COMPLEX	Caffeine, Cyclodextrin	IRALAB	Actives against cellulite's derived skin imperfections
50% MENTHOL CYCLOSISTEM COMPLEX	Cyclodextrin, Menthol	IRALAB	Refreshing, cool effect
15% TEA TREE OIL CYCLOSISTEM COMPLEX®	Cyclodextrin, Melaleuca Alternifolia Leaf Oil	IRALAB	Emollient, nourishing, insect repellent action and acts as cutaneous disinfectant
15% VITAMIN A ACETATE CYCLOSISTEM COMPLEX®	Cyclodextrin, Retinyl Acetate, Helianthus Annuus Seed Oil, BHT	IRALAB	Active against free radicals
21% MULTIVITAMIN A-C-E CYCLOSISTEM COMPLEX	Cyclodextrin, Retinyl Acetate, Ascorbic Acid, Tocopherol, Helianthus Annuus Seed Oil, BHT	IRALAB	Skin elasticity, active against free radicals, a profound moisturizing activity
15% VITAMIN E ACETATE CYCLOSISTEM COMPLEX®	Cyclodextrin, Tocopheryl Acetate	IRALAB	Active against free radicals
20% L-CARNITINE CYCLOSISTEM COMPLEX	Cyclodextrin, Carnitine	IRALAB	Slimming action, promotes fat oxidation
MOISTURIZING FACTOR CYCLOSISTEM COMPLEX	Propylene Glycol, Aqua, Hydrolyzed Collagen, Sodium Dehydroacetate, Hydroxypropyl Cyclodextrin, Imidazolidinyl Urea, Proline, Sodium PCA	IRALAB	Moisturizing action

<b>Commercial Name</b>	<b>INCI</b>	<b>Producer</b>	<b>Description</b>
50% SALICYLIC ACID CYCLOSISTEM COMPLEX®	Salicylic Acid, Cyclodextrin	IRALAB	Disinfectant, bacteriostatic and keratolytic properties
50% GLYCOLIC ACID CYCLOSISTEM COMPLEX®	Glycolic Acid, Cyclodextrin	IRALAB	Keratolytic and exfoliating action
80% GLYCOLIC ACID CYCLOSISTEM COMPLEX	Glycolic Acid, Cyclodextrin	IRALAB	Keratolytic and exfoliating action
50% DHA CYCLOSISTEM COMPLEX	Dihydroxyacetone, Cyclodextrin	IRALAB	Gives a color similar to a real tan
20% VITAMIN C CYCLOSISTEM COMPLEX	Cyclodextrin, Ascorbic Acid	IRALAB	Moisturizing, emollient and nourishing
50% AZELAIC ACID CYCLOSISTEM COMPLEX	Azelaic Acid, Cyclodextrin	IRALAB	Antibacterial, keratolytic action, reduces pigmentation
α-LIPOIC ACID CYCLOSISTEM COMPLEX	Thioctic Acid, Cyclodextrin	IRALAB	Free radicals scavenger, prevents and reduces aging effects and effects caused by the rays of the sun
COENZYME Q10 CYCLOSISTEM COMPLEX®	Cyclodextrin, Ubiquinone, Ethyl Ether	IRALAB	Scavenger activity anti-free radicals
RETINOL 33.000 IU/G CYCLOSISTEM COMPLEX®	Polysorbate 20, Aqua, Caprylic/Capric Triglyceride, Hydroxypropyl Cyclodextrin, Retinol, Sodium Betabisulfite, Tocopherol, BHT	IRALAB	Protective of the epidermis and active against free radicals
30% 18-β-GLYCYRRHETIC ACID LIPOSISTEM COMPLEX®	Lecithin, Glycyrrhetic Acid, Glycerin	IRALAB	Lightening action and decongestant properties
20% ALOE VERA LIPOSISTEM COMPLEX	Lecithin, Propylene Glycol, Glycerin, Aqua, Aloe Barbadensis Leaf Juice	IRALAB	Restructurant, cicatrizant, lenitive
5% α-BISABOLOL LIPOSISTEM COMPLEX	Lecithin, Alcohol Denat., Glycerin, Bisabolol	IRALAB	Decongestant and soothing

<b>Commercial Name</b>	<b>INCI</b>	<b>Producer</b>	<b>Description</b>
20% GINKGO BILOBA EXTRACT LIPOSYSTEM COMPLEX®	Lecithin, Propylene Glycol, Glycerin, Aqua, Ginkgo Biloba Leaf	IRALAB	Stimulating activity, actives against cellulite's derived skin imperfections
β-CAROTENE LIPOSYSTEM COMPLEX	Lecithin, Glycerin, Alcohol, Denat., Polysorbate 80, Aqua, Zea Mays Oil, Beta-Carotene, Tocopherol	IRALAB	Antiage and protective factor
5% PANTHENOL LIPOSYSTEM COMPLEX	Lecithin, Glycerin, Alcohol Denat., Panthenol	IRALAB	Moisturizing, soothing and hair restructuring
RETINOL & RETINIL PALMITATE LIPOSYSTEM COMPLEX	Lecithin, Caprylic/Capric Triglyceride, Retinyl Palmitate, Retinol, BHT	IRALAB	Antiage and active against free radicals
10% VITAMIN C LIPOSYSTEM COMPLEX	Lecithin, Glycerin, Ascorbic Acid, Aqua, Alcohol Denat	IRALAB	Moisturizing, emollient and nourishing
5% L-CARNITINE LIPOSYSTEM COMPLEX	Lecithin, Glycerin, Alcohol Denat., Aqua, Carnitine	IRALAB	Strong effective energizing and detoxifying action
PEROXIDASE 100.000 IU/KG LIPOSYSTEM COMPLEX®	Lecithin, Glycerin, Alcohol Denat., Aqua, Lactoperoxidase	IRALAB	High anti free radical action
SUPEROXIDE DISMUTASE 1.000.000 IU/KG LIPOSYSTEM COMPLEX®	Lecithin, Alcohol Denat., Glycerin, Aqua, Superoxide Dismutase	IRALAB	High anti free radical action
10% COENZYME Q10 LIPOSYSTEM COMPLEX®	Lecithin, Ubiquinone, Glycerin, Aqua	IRALAB	High anti free radical action
13% L-GLUTATIONE REDUCED LIPOSYSTEM COMPLEX	Lecithin, Aqua, Glutathione, Glycerin, Alcohol Denat.	IRALAB	Very important antioxidant, antiage and preserving agent
20% DMAE BITARTRATE LIPOSYSTEM COMPLEX	Lecithin, Dimethylaminoethanol Tartrate, Aqua, Glycerin	IRALAB	Increase in skin firmness and reduction of fine lines and wrinkles
RETINOL 33.000 IU/G LIPOSYSTEM COMPLEX®	Lecithin, Glycerin, Caprylic/ Capric Triglyceride, Alcohol Denat., Retinol, BHT	IRALAB	Protective of the epidermis and active against free radicals