

PRODUCT LIST





INDICE

INGREDIENTI ATTIVI		
► PROVITAL GROUP ► CONTIPRO BIOTECH ► GFN SELCO ► VITAENATURALS	pag pag pag pag	4 8 12 12
OLI E BURRI CONVENZIONALI E BIOLOGICI	pag	13
TENSIOATTIVI, EMULSIONANTI, SOLUBILIZZANTI	pag	14
COLORI PERMANENTI-SEMIPERMANENTI LACCHE E OSSIDI NATURALI	pag pag pag	16 18 19
SPECIALITÀ SENSORIALI E FUNZIONALI SCRUB NATURALI: VEGETALI, MINERALI, ZUCCHERI E SALI, DISSOLVENTI ELEMENTIS PETER GREVEN BOAI	pag pag pag pag	21 22 22 23
ORAL CARE BUDENHEIM DR PAUL LOHMANN GRACE BOAI	pag pag pag pag	24 24 25 25
VISCOSIZZANTI ▶ CP KELCO	pag	26
SALI MINERALI ▶ DR PAUL LOHMANN	pag	27
MATERIE PRIME	pag	29

INGREDIENTI ATTIVI

PROV	ITAL GROUP		PROVITAL GROU
Code	Product	Composition	Benefits and characteristics
Skin	Care		
Ant	i-aging		
72750	detoskin™	Paeonia Lactiflora, Trehalose	Detoxifies and rejuvenates the skin removing damaged mitochondria
72800	citrustem™	Citrus aurantium dulcis callus culture extract	Stem cells from orange. Anti-aging and structuring effect.
2230	gladback™	Poria cocos	Multi-targeted active ingredient for mature skin. Increases skin luminosity, thickness and microcirculation. Reduces wrinkles.
72400	vitasource™	Scutellaria baicalensis	Reduces the visible signs of aging delaying dermal senescence.
80150	nutrisea	Caviar	Anti-aging. Skin repair
75230	pronalen bio-protect	Pyrus malus, Prunus persica, Triticum vulgare, Hordeum vulgare, Panax ginseng	Protects against environmental pollution (urban pollution and UV radiation). Skin smoothness. Cell protector. Detox effect, antipollution.
3180	pearlessence	Hydrolyzed Pearl	A jewel from nature for an anti-aging effect. Regenerates, tonifies and rejuvenates, while diminishing spots, reducing pores and blemishes.
Ant	i-wrinkles		
2150	linefill™	Sesamum indicum	Natural lipofiller. Fills the wrinkles replacing lost volume and plumps lips.
2280	homeostatine™	Caesalpinia spinosa gum, Enteromorpha compressa	Balances skin homeostasis. Increases dermis thickness. Skin regeneration. Prolonged-delivery technology. Stimulates dermal metabolism. Red LED light effects booster.
Bod	y Sculpture		
2190	lipout™	Tisochrysis lutea	Burns stored fat via thermogenesis, thus refining the silhouette.
2510	provislim™	Fisetin, Raspberry ketone	Multi-active anti-cellulite that works in any situation. 24/7 activity.
5270	drenalip™	Astragalus membranaceus, Citrus limon, Ruscus aculeatus, Solidago virgaurea	Prevents and treats cellulite together with its associated phenomenon. It also diminishes the local fat deposits.
5380	myriceline™	Dihydromyricetin	Local slimming. Reduces adipogenesis and lipogenesis. Increases lipolysis. Regulates adypocite metabolism. Anti-cellulite.
5490	pronalen modeling	Algae, Paullinia cupana	Synergic anti-cellulite complex. Increases lipolysis. Reduces legs volume.
Ene	rgizing		
8000	energen™	Caesalpinia spinosa gum,	Increases cellular ATP. Tonifying. Reduces relief imperfections. Moisturizing
2240	pronalen sport re-energizer	Sapindus mukorossi Enteromorpha compressa	Revitalizing. Prolonged-delivery technology. Men's care. Energizing. Ionic homeostasis balance. Men's care. Skin recovery.
⊏v£.			
CXI	oliating		
5000 5030	exfo-amber exfo-olive body	Amber Olea europaea	Exfoliator. Enhances skin appearance. Eliminates impurities and dead-cells.
5040	exfo-olive facé	otea europaea	Mild body/face exfoliation. Eliminates skin impurities. Smoothes the skin relief and gives luminosity.
5050 5060	exfo-bamboo body exfo-bamboo face	Bambusa arundinacea	Mild body/face exfoliation. Eliminates skin impurities. Smoothes the skin relief and gives luminosity.
Firr	ning		
4200	orchistem™	Calanthe discolor	Lifting effect. Activates communication between adipose derived stem cells and fibroblasts to relaunch their rejuvenating activity.
2700	tens'up™	Cichorium intybus	Immediate and medium term tightening effect. Increases collagen synthesis
5060	zirhafirm™	Rhaponticum carthamoides, Zizypus spinosa	Acts on the elements responsible for skin sagging, increases firmness. Redefines facial contours.
5000	pronalen firming	Silybum marianum, Alchemilla vulgaris, Equisetum arvense, Glycine soja, Triticum vulgare, Medicago sativa, Raphanus sativus	Protects elastin from enzyme degradation. Increases skin elasticity. Skin firmness.
75450	pronalen flash-tense plus	Hydrolyzed wheat protein, PVP	Immediate tightening effect. Skin firmness.

PROVITAL

GROUP

INGREDIENTI ATTIVI

PROVITAL GROUP

PROV	TAL GROUP		PROVITAL GROU
Code	Product	Composition	Benefits and characteristics
Hair	Growth Delayer		
76070	telocapil™	Dihydromyricetin	Hair growth delayer. Reduces hair growth after depilation.
Ligh	ntening		
73650	melavoid™	Boerhaavia diffusa	Natural lightening agent. Decreases skin tone evenly and uniformly, reducing the number of different types of hyperpigmentation spots.
73500	darkout™	Caesalpinia spinosa, Hypoxis rooperi	Lightening. Inhibits melanin synthesis. Antioxidant. Stimulates collagen synthesis.
Mic	rocirculation		
73520	eye'fective™	Crataegus monogyna, Jasminum sambac	Combats dark circles and lifts the upper eyelid.
72380	legactif™	Citrus medica limonum, Ruscus aculeatus, Solidago virgaurea	Relieves tired legs. Stimulates blood circulation. Anti-edema effect.
48150	pronalen cps	Capsicum frutescens	Increases skin microcirculation. Heat sensation.
72310	pronalen anti-fatigue	Citrus limonum, Ruscus aculeatus, Vaccinium macrocarpon	Blood flow activator. Relives tired legs. Anti-edema effect.
Moi	sturizing		
75680	aquaxtrem™	Rhaponticin	Stimulates the skin's own mechanisms of moisturization with long term effect to improve our well-being.
40851	xeradin™	Salvia sclarea (flavonoids)	Moisturizing activity both immediately and at 24 hours.
75620	hydromanil™	Caesalpinia spinosa gum, Hydrolyzed Caesalpinia spinosa gum	Immediate and long-lasting moisturizing. Regulation of skin desquamation. Prolonged-delivery technology. Film forming.
75670	pronalen moisturizing-II	Passiflora edulis, Opuntia ficus, Pyrus communis, Honey	Natural N.M.F like. Immediate moisturizing.
49560	pronalen fruit acids aha-20	Passiflora edulis, Ananas sativus, Vitis vinifera	Promotes skin renewal. Improves skin desquamation. Natural fruit acids.
Nai	l Care		
41691	riceker	Oryza sativa	Strengthens nails and promotes growing.
Seb	oregulating		
71800	nelupure™	Nelumbo nucifera, nymphaea coerulea	Reduces the activity of key factors in sebum overproduction. Results after only 8 hours.
71700	affipore™	Barosma betulina	Reduces the number and the size of pores. Seboregulating. Mattifying.
75850	trikenol™plus (acne prone skins)	Melaleuca alternifolia, Salix alba	Acne-prone skin. Reduces involved microbial flora, sebum production and irritation, thus regulating skin desquamation.
Sen	sitive Skin		
75770	dermasooth™	Enteromorpha compressa Ocimum sanctum, Silybum marianum	Reduces skin sensitivity caused by mechanical damage.
74110	agascalm™	Agastache mexicana	Reduces stress-induced skin inflammation and redness. Also for rosacea-prone skin.
73600	caresoft™	Curculigo orchioides	Balances sensitive skin through an innovative mechanism of pH regulation.
75710	pronalen sensitive skin	Ocimum sanctum, Silybum marianum	Anti-irritation. Decreases skin sensitivity. Skin protector. Men's care.
75850	trikenol™plus (prebiotic)	Melaleuca alternifolia, Salix alba	Prebiotic effect. Maintains normal skin flora balance.
Sen	sorial		
71500	sensfeel™	Coleus forskohlii, Camellia sinensis	Men's care. Increases the power of physical attraction. Promotes the synthesis of pheromones in sebaceous glands.
51270	whitesense™	Rosa centifolia, Jasminum officinale, Bellis perennis	Sensations on the skin: softness on the skin and velvety feeling. Enhances the skin appearance.
40481	ayursense	Eclipta prostata	Sensations on the skin: freshness and global wellness. Rejuvenating effect.
13230	lotusense	Nelumbo nucifera	Sensations on the skin: cleanliness and impermeability. Lotus effect.
74500	happy skin	Rhodiola rosea	Neurocosmetics. Well-being effect. Anti-stress activity.

INGREDIENTI ATTIVI

PROV	ITAL GROUP		PROVITAL●GROUP
Code	Product	Composition	For a beautiful life from cells to the skin Benefits and characteristics
Sun	Care		
72830	lingostem™	Vaccinium vitis-idaea	Against skin photoaging caused by IR and UV radiation.
73100 75190	tanositol™ pronalen sunlife	D-Chiroinositol Malt	Enhances, accelerates and prolongs suntan. Cell protection against UV radiation. Skin protection.
75176	pronaten santite	Hutt	Sett protection against 64 radiation. Sain protection.
Hair	Care		
A . I	·		
Ant	i-dandruff		
75850	trikenol™plus	Melaleuca alternifolia, Salix alba	Reduces bacterial proliferation. Anti-irritant. Anti-seborrhea. Keratolytic effects.
Ant	i-frizz		
73470	ama-oil	Amaranthus caudatus	Keeps hairstyle avoiding frizz.
42431	nori complex	Porphyra sp.	Strengthens hair and shows a clear anti-frizz effect.
Col	or Protection		
73410	kerarice™	Oryza sativa	Protects hair from sun radiation. Restores structural and sensorial properties. Avoids color fading.
Con	ditioning		
73450	ama-prot	Amaranthus caudatus	Improves combability decreasing risk of breakage.
73460	ama-leaf	Amaranthus hypochondriacus	Avoids stringiness. Restores hair movement.
81380	soy complex	Glycine max	Strengthens, softens and increases shine and flexibility of hair fiber.
Glo	bal Protection		
73340	keranutri™	Hydrolyzed Soy Protein, Ceratonia siliqua, Zea mays	Plumps up hair by increasing the diameter of the fiber to create fullness and gain volume.
73400	keracyn™	Cynara scolymus	Protective shield for cuticle lipids and proteins. Strengthening effect. Improvement of hair resistance and manageability. Detox effect, antipollution.
Hai	r Growth		
73800	baicapil™	Tryticum vulgare, Glycine max., Scutellaria baicalensis	Avoids hair loss and stimulates its growth. Reinforces hair follicle.
Hai	r Growth Delayer		
76070	telocapil™	Dihydromyricetin	Hair growth delayer. Reduces hair growth after depilation.
Hea	nt Protection		
73300	keramare™	Cystoseira compressa	Deep reconstruction of hair. Shine and sensory properties restoration. Thermal protection.
Oily	' Hair		
75850	trikenol™plus	Melaleuca alternifolia, Salix alba	Acne-prone skin. Reduces involved microbial flora, sebum production and irritation, thus regulating skin desquamation.
71700	affipore™	Barosma betulina	Modulate the action of sebocytes to balance the excess of sebum secretion for a more lively and fresh look.
Rep	pairing / Strength	ening	
42401 73320	rhodiola complex keratrix™	Rhodiola rosea Hydrolyzed Ceratonia siliqua seed, Zea mays starch	Visibly reduces frizz and improves hair strength and elasticity. Repairs damaged and weakened hair. The fiber is stronger. Improves hair resistance and elasticity.

Application (skin or hair care)

INGREDIENTI ATTIVI

PROVITAL GROUP

PROVITAL **G**ROUP

Product Code Composition Benefits and characteristics

Shine

49570 pronalen fruit acids aha-5

Citrus medica limonum, Passiflora

Alfa-hydroxyacids coming from a fruit blend. Moisturizing.

▶ KERASCALP™

Composition

Phyllanthus emblica

Activity

A healthy scalp for a healthy hair. Global protection. Rebalances scalp & leaves the hair feeling full of vitality. Prevents follicle miniaturization and weakening.

► HYDRAFENCE™

Composition

Lithothamnium calcareum - Oryza sativa

Activity

Beyond hydration. 120 hours of moisturizing power. Helps in the recovery of damaged skin. Reinforces the barrier function. Preserves water content. Responsible sourcing.

STRIOVER™

Composition

Astragalus Membranaceus - Codonopsis pilosula

Activity

Reduces the appearance of stretch marks and improves skin condition. Body sculpture. Visible improvement after only 28 days.

Eco Line

Product name

Codo

- Wide range of botanical extracts from organic crop with international certification COSMOS.

Activos

The line grows when the raw material can be certified.

Other natural actives can be supplied. We will be glad to attend your inquires.

Code	Product name	Actives	Application (skin or hair care)
12950	Mediterranean Oil - ECO	Vitamin E, fatty acids, phytosterols	Anti-aging
15720	Argan Oil - ECO	Vitamin E, fatty acids	Anti-aging
40391	Thyme - ECO	Tannins, flavonoids, essential oil	Oily hair
40401	Red Vine - ECO	Polyphenols, phenolic acids	Microcirculation
40851	Xeradin™	Flavonoids	Moisturizing
40861	Goji - ECO	Polysaccharides, zeaxanthin, carotenoids	Energizing
40871	Mango - ECO	Sugars, AHAs, vitamins	Moisturizing
41011	Olive - ECO	Oleuropein, flavonoids	Sun care
41021	Coffee - ECO	Caffeine, polyphenols	Body sculpture
41031	Cocoa - ECO	Methylxanthines, polyphenols	Body sculpture
41181	Apissence - ECO	Sugars, AHAs, vitamins	Anti-dandruff
41730	Rosemary - ECO	Phenolic acids (rosmarinic and caffeic acid), terpenoids	Anti-aging
41760	Calendula - ECO	Flavonoids (rutin), polysaccharides, triterpenes	Sensitive skin
41770	Licorice - ECO	Glycyrrhizic acid, flavonoids, polysaccharides	Sensitive skin
41790	Ginkgo - ECO	Flavonoids, ginkgolides	Anti-aging
41831	Aloe Vera Gel - ECO	Polysaccharides, glycoproteins	Sensitive skin
41841	Apple - ECO	Sugars, phenols, AHAs	Moisturizing
41861	Lemon - ECO	Citric acid, flavonoids	Anti-wrinkles
41881	Acai - ECO	Polyphenols, flavonoids, vitamins	Anti-aging
41901	Edelweiss - ECO	Chlorogenic acid, leontopodic acid, flavonoids	Anti-aging
42101	Orange Waterjuice - ECO	-	-
42451	St. John's Wort - ECO	Flavonoids, tannins	Sensitive skin
42461	Mint - ECO	Rosmarinic acid, flavonoids	Anti-aging
43340	Ginger - ECO	Gingerols (6-gingerol)	Firming
43660	Chamomile - ECO	Flavonoids (apigenin-7-glucoside), essential oil	Sensitive skin
44740	Hibiscus - ECO	Anthocyanosides, organic acids, carbohydrates	Firming
45070	Marshmallow - ECO	Mucilages, pectin, vitamins	Moisturizing
45321	Cucumber - ECO	Vitamin C, carbohydrates, phenol compounds	Moisturizing
48610	Green Tea - ECO	Tannins, catechins, caffeine	Anti-aging S
60020	Everlasting - ECO	Polyphenols, essential oil	Anti-aging



INGREDIENTI ATTIVI

CONTIPRO

powder	DESCRIPTION	MECHANISM OF ACTION	CONCENTRATION	INCI
HYALURONAN BASED				
Hyaluronic acid, sodium salt	Standard & high molecular weight sodium salt of hyaluronic acid MW = 1.3 - 2.3 MDa.	Film-firming effect based on hydrophilic properties of HA. Improves skin hydration, restores skin barrier function.	0.01 - 0.1%	Sodium Hyaluronate
HySilk	Low molecular weight sodium salt of hyaluronic acid 0.15 - 1.3 MDa.	Stabilization of the barrier function of the stratum corneum. Stimulation of intercellular communication. Regulation of inflammatory processes in the skin.	0.01 - 0.1%	Sodium Hyaluronate
HyActive	Very low molecular weight sodium salt of hyaluronic acid 10 - 150 kDa.	Stimulates synthesis of collagen and body's own HA. Improves dermal papillae. Supports desquamation, reduces skin pores. Fights epidermal atrophy. Keeps hydrating properties of hyaluronic acid.	0.01 - 0.1%	Sodium Hyaluronate
OligoHyaferre	Sodium hyaluronate oligosaccharides.	Prevents degradation of ECM. Stimulates blood microcirculation in the skin, nourishing effect. Anti-inflammatory properties. Keeps hydrating properties of hyaluronic acid.	0.01 - 0.05%	Hydrolyzed Sodium Hyalronate
Tenneliderm	Sodium hyaluronate substituted with caproic acid.	Anti-inflammatory effects by reduction of pro-inflammatory cytokines. Decreases sebum production by reduction of sebaceous gland cells activity and skin pore size. Restores skin barrier function and hydration.	0.005 - 0.01%	Sodium Caprooyl Hyaluronate
HyWhite	Sodium hyaluronate substituted with alpha linolenic acid.	Whitening hyaluronic acid. Highly effective anti-pigmentation agent. Decreases production of melanin.Improves skin colour uniformity. Inhibitor of tyrosinase.	0.005 - 0.01%	Sodium Hyaluronate and Linolenic acid
CrossLinked ^{HA}	CrossLinked ^{HA} in the presence of standard HA. The final product is a water-soluble powder which forms hydrogel.	Hydrogel. Water reservoir and reservoir of various active ingredients inside its pores. Enables gradual release of actives into the skin, it prolongs their bioavailability. Higher resistance against hyaluronidases.	0.005 - 0.1%	Sodium Hyaluronate and Sodium Hyalu- ronate Crosspoly- mer-3
Delcore	White to slightly yellow powder or granules of hyaluronic acid substituted with oleic acid.	Delivery system based on hyaluronic acid. Suitable for hydrophobic cosmetic actives. Increases possitive effect of loaded substances and their penetration to the skin.	0.01 - 0.05%	Sodium Oleoyl Hyaluronate
NATURAL POLYSACCHARIDES				
Carboxymethyl- glucan	Water-soluble derivative of yeast polysaccharide B-(1,3), (1,6)-D-glucan in which certain hydroxy groups of glucopyranosyl units are substituted by carboxymethyl group.	Stimulates skin antioxidant capacity , protects proteins and lipids from damage. Anti-inflammatory properties.	0.01 - 0.1%	Sodium Carboxy- methyl Beta- Glucan
Schizophyllan	An extracellular polysaccharide of Schizophyllum comunne cell wall.	Forms specific triple helix structures in aqueous solutions. Boosts cell energy metabolism and immune system. Increases collagen production and decreases its degradation.	0.01 0.176	Schizophyllan
TanActine	An extracellular polysaccharide of Candida utilis cell wall.	Protects against UV radiation. Regulates inflammatory processes in the skin. Supports DNA repairing processes.	0.01 - 0.1%	Glucomannan

INGREDIENTI ATTIVI



ECOCERT COSMOS	SOURCE	COMPATIBILITY PROCESSING
E/C	Fermentation of Streptococcus equi, susp. zooepidemicus bacterial strain. Non–GMO, non-animal materials used during the manufacturing process.	Solution is sensitive to heat. Heating to 90 °C for 45 min. can lead to a molecular weight decrease by up to 20%. Sensitive to low and high pH. Extreme values lead to molecular weight decrease, which is further enhanced by product heating. Incompatible with cationic substances, e.g surfactants or polymers.
E/C	Fermentation produced Hyaluronic acid with standard molecular weight, additionally split by a controlled combination of different physical methods to desired molecular weight. Non–GMO, non–animal materials used during the manufacturing process.	Sensitive to heat and extreme pH values. Stability increases with decreasing molecular weight. Very sensitive to free radicals. Incompatible with cationic substances, e.g. quarternized polymers and proteins (Quarterniums, Polyquarterniums, etc.).
E/©	Fermentation produced Hyaluronic acid with low molecular weight, additionally split by a controlled combination of different physical methods to desired molecular weight. Non–GMO, non–animal materials used during the manufacturing process.	HyActive solution is relatively stable. Only small changes in molecular weight occur while heating at extreme pH values. Very sensitive to free radicals. Incompatible with cationic substances, e.g. quarternized polymers or proteins (Quarterniums, Polyquarterniums, etc.).
E/©	Prepared by acidic hydrolysis of high molecular weight sodium hyaluronate originally produced by fermentation. Non–GMO, non–animal materials used during the manufacturing process.	Incompatible with cationic substances (polysaccharides, polymers, surfactants) and some nonionic surfactants (PEG 7 Glyceryl Cocoate and decylglucosid). Relatively stable, add to emulsion under 70 °C.
×	Low molecular weight hyaluronic acid obtained by fermentation is chemically modified by original method. Non–GMO, non–animal materials used during the manufacturing process.	Sensitive to heat. Solution heating to 60 °C for 60 min. can lead to a molecular weight decrease by up to 20% and degree of substitution decrease up to 25%. Sensitive to low and high pH. Extreme values lead to decomposition, which is further enhanced by product heating. Incompatible with cationic substances, e.g surfactants or polymers. Foaming in case of higher degree of substitution.
©	HyWhite is produced by chemical modification of low molecular weight hyaluronic acid obtained by fermentaton. Non–GMO, non–animal materials used during the manufacturing process.	Sensitive to heat and high humidity; avoid prolonged heating (heating up to 60°C for 60 minutes can lead to degree of substitution decrease up to 25% and degradation by oxidation). Sensitive to extreme pH changes; extreme pH lead to further decomposition. Incompatible with cationic substances, such as surfactants or polymers (Polyquarternium–10, etc.).
×	CrossLinked ^{HA} is produced by chemical modification. Hyaluronic Acid-aldehyde is crosslinked with POA (O,O´-1,3 propanediylbishydroxylamine dihydrochloride) in the presence of standard HA.	Sensitive to heat; heating to 60°C at pH about 7.0 for 60 min. can lead to the degradation of crosslinked network. Sensitive to extreme pH values (less than 4 or more than 10) lead to the decomposition of the polymer and this process is accelerated by heating.Incompatible with strong oxidation or reduction agents and polymeric cationic substances (e.g., Polyquarternium–4, Polyquarternium–10, etc.). Addition of multivalent metals (e.g. Fe³, Zn², Mg²) can significantly modify quality of the crosslinked network.
×	Delcore is produced by chemical modification of low molecular weight hyaluronic acid obtained by fermentaton. Non–GMO, non–animal materials used during the manufacturing process.	Sensitive to heat; heating to 60°C for 60 min. Degree of substitution decrease up to 25%. Sensitive to extreme pH; extreme pH lead to decomposition further enhanced by heating. Incompatible with cationic substances, e.g. Surfactants or polymeres (Polyquarternium–4, Polyquarternium–10, etc.). Foaming in case of higher degree of substitution.
×	Carboxymethylglucan is obtained by chemical modifi- cation of insoluble beta glucan, which is isolated from the cell walls of the yeast Saccharomyces cerevisiae (baker's yeast) cultivated in special growth media under well-defined conditions.	Carboxymethylglucan solutions are quite stable under heating. Heating up to 80 °C for 45 min. does not lead to significant changes in solution. Stable at different pH, however pH 3 and below can lead to a highly viscose solution formation. Incompatible with cationic substances, e.g. cationic surfactant or cationic polymers, for example Polyquarternium–4, Polyquarternium–10, etc.
E	Cultivation of mycelium of selected Schizophyllum commune strain. Its molecular weight is reduced by special cleavage. Non–GMO, non–animal materials used during the manufacturing process.	Schizophyllan solutions are compatible with all widely used cosmetic ingredients. Stable in a broad pH range (3–12). Stable at higher temperatures (80 °C) for more than 1 hour.
E/C	TanActine is obtained by alkaline extraction from the cell wall of yeast Candida utilis, cultivated under special conditions. Non–GMO.	Stable in broad range of pH (4–9). Stable at higher temperature (80 °C) in neutral conditions for one hour.

INGREDIENTI ATTIVI

CONTIPRO

solution	DESCRIPTION	MECHANISM OF ACTION	CONCENTRATION
PEPTIDES			
Enerine	Clear, colourless solution containing hexapeptide – fragment of PGC-1 α protein (transcription coactivator).	Increases the mitochondrial energy production and influence a lot of biological processes connected with energy production, e.g. circadian rhytms. Fights against environmental stress, UV radiation and reactive oxygen species.	0.1 - 1%
Formiself	Clear, colourless solution containing heptapeptide – fragment of cofilin, actin depolymering factor.	Improves the actin cytoskeleton and ensures mechanical stability of the cells. Maintains the shape of the skin. Increases collagen production.	0.1 - 1%
Recelline	Clear, colourless solution containing oligopeptide derived from a proteasome activating unit.	Highly specific activator of the proteasome , a key structure responsible for recycling of proteins damaged by UV radiation or environmental pollutants. Fights against oxidative stress, protects DNA.	0.1 - 1%
Clodessine	Clear, colourless solution containing nonapeptide derived from the human anti-aging protein klotho.	Fragment of the natural anti-aging protein klotho . Prolongs youth and lifespan of the skin cells. Boosts natural cell-protective mechanisms.	0.1 - 1%
Desultine	Clear, colourless solution containing hexapeptide. Inhibitor of aged skin enzyme sulfotransferase.	Supports desquamation and epidermis renewal. Reduces age spots and mottled pigmentation.	0.1 - 1%
Elaself	Clear, colourless solution containing pentapeptide derived from human protein MFAP4 - responsible for correct organisation of elastic fibres.	Stimulates production of a newly discovered protein MFAP4 important for the elastic fibres assembly. Stimulates collagen synthesis.	0.1 - 1%
Cellcon	Clear, colourless solution containing hexapeptide from desmoglein Dsgl protein (transmembrane protein).	Supports cell junctions in epidermis. Stimulates synthesis of desmoglein 1. Contains hyaluronic acid for proper desquamation.	0.1 - 1%
OTHERS			
Glutaprol	Pale, hydrophobic, yelow, oily solution of hexyl-ester of ketoglutaric acid.	Strong collagen booster .	0.01 - 0.1%
Inspira ^{SEA}	Thalassospira ferment in the form of yellow lyophilisate. Inspira ^{ssa} holds COSMOS certification.	Naturally inhibits calpains, enzymes degrading hemidesmosomal proteins in basal lamina. Restores structure of the basal lamina leading to increased skin firmness and wrinkle reduction. Anti-inflammatory and unique anti-spots properties.	0.01 - 0.1%
NanoDeliveryHA	innovative delivery system bas	ed on hyaluronan nanofibers	

INGREDIENTI ATTIVI



INCI	SOURCE	COMPATIBILITY PROCESSING
Phosphate Buffered Saline and sh-Hexa- peptide-4	Enerine is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process	Sensitive to heat. Sensitive to extreme pH.
Phosphate Buffered Saline and sh-Hepta- peptide-2	Formiself is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process	Sensitive to heat. Sensitive to extreme pH.
Pentapeptide-60 s-Methanocal- dococcus Jannaschii Heptapeptide-1	Recelline is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process	Sensitive to heat. Sensitive to extreme pH.
sh-Nonapeptide-4	Clodessine is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the man- ufacturing process	Sensitive to heat. Sensitive to extreme pH.
Phosphate Buffered Saline and sh-Hexa- peptide-3	Desultine is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process	Sensitive to heat. Sensitive to extreme pH.
Phosphate Buffered Saline and sh-Penta- peptide-3	Elaself is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process	Sensitive to heat. Sensitive to extreme pH.
Phosphate Buffered Saline Hyaluronic acid sh-Hexapeptide-1	Cellcon is peptide made by solid phase synthesis. Non-GMO, non-animal materials used during the manufacturing process.	Sensitive to heat. Sensitive to extreme pH. Incompatible with cationic substances, e.g. surfactants or polymeres (Polyquarternium–4, Polyquarternium–10, etc.).
Hexyl Ketoglutarate Esters	Glutaprol is produced by synthetic process. Non–GMO, non–animal materials used during the manufacturing process.	Sensitive to heat. Sensitive to extreme pH. Not suitable for aqueous solutions.
Thalassospira Xiamenensis Lysate Extract	Fermentation of Thalassospira xiamenensis — the deep sea bacteria. Non-GMO, non-animal materials used during the manufacturing process.	Sensitive to extreme pH. Sensitive to heat. Temperature over 60°C not recommended, precipitation may occur.

INGREDIENTI ATTIVI

GFN SELCO



Product	INCI	Compliance
18-ß Glycyrrhetinic Acid	Glycyrrhetinic Acid	
Aloe Vera freeze dried gel powder 200:1	Aloe Barbadensis Leaf Juice Powder	
Ammonium Glycyrrhizinate	Ammonium glycyrrhizate	
Arbutin	Arbutin	
Ascorbyl Glucoside	Ascorbyl Glucoside	COSMOS/ECOCERT
Atecoron	Aqua, Glycerin, Atelocollagen, Sodium Hyaluronate	
Bamboo Charcoal powder	Charcoal Powder	COSMOS
Biotin USP	Biotin	
Alpha-Bisabolol, natural (C)	Bisabolol	COSMOS/ECOCERT
Coenzyme Q10	Ubiquinone	COSMOS/ECOCERT
Collagen/ Desamido Collagen		
Dipotassium Glycymhizinate	Dipotassium Glycyrrhizate	COSMOS/ECOCERT
Elastina e derivati		
Esculin natural	Esculin	
Ethyl Ascorbic Acid	3-O-Ethyl Ascorbic Acid	
Ethyl Ferulate COS e/o natural	Ethyl Ferulate	COSMOS/ECOCERT
Acido ferulico e derivati		
Konjac Mannan gel powder	Glucomannan or Amorphophallus Konjac Root Extract	COSMOS/ECOCERT
Linseed Extract ORG 1.0 NP	Aqua, Linum Usitatissimum Seed Extract	COSMOS
Magnesium Ascorbyl Phosphate	Magnesium Ascorbyl Phosphate	
Mangosteen	Mangostin	
Sodium Ascorbyl Phosphate	Sodium Ascorbyl Phosphate	
Attivatori metabolici (Omega Activator)		
Phytosterol Complex 95 %	Glycine Soja Sterols	
Quince Extract 2.5 % NP	Aqua, Pyrus Cydonia Seed Extract	COSMOS/ECOCERT
Rutin DAB 10	Rutin	
Sabal Serrulata lipophilic	Octyldodecanol, Serenoa Serrulata Fruit Extract, Tocopherol	ECOCERT
SpecPed BT 1 P	Biotinoyl Tripeptide-1	
SpecPed Lash LD	Glycerine, Aqua, Panthenol, Trehalose, Caprylyl Glycol, Ethylhexyglycerin, Biotinoyl Tripeptide-1	
Stearyl Glycyrrhetinate	Stearyl Glycyrrhetinate	ECOCERT
Turmeric Oil (CO2)	Curcuma Longa Root Extract	
Vitamin A Acetate	Retinylo Acetate	
Ursolic Acid Na-Salt natural	Sodium Ursolate, Sodium Oleanolate	
Yeast Extract SC-B	Faex Extract	

VITAENATURALS

► VITAPHEROLE® VITAMINA E NATURALE

OLI:

• Vitapherole Acetate (d-a tocopheryl acetate)

POLVERI:

• Vitapherole EP-500 ACETATE WS (d-a tocopheryl acetate in a carrier)

► VITAPHEROLE® MISCELA TOCOFEROLI NATURALI

OLI

- Vitapherole T-70 (d-mixed tocopherols)
- Vitapherole T-50 (d-mixed tocopherols)



OLI E BURRI CONVENZIONALI E/O BIOLOGICI

- **ALBICOCCA**
- **►** AMARANTO
- **►** ANDIROBA
- ► ARGAN
- ► AVOCADO
- **BAOBAB**
- ► CACAO
- **►** CAFFÈ VERDE
- ► CARDO MARIANO
- **▶** CARTAMO
- **▶** CALENDULA
- **►** CAROTA
- **▶ CILIEGIA**
- ► COCCO
- ► FICO D'INDIA
- ► FRUTTO DELLA PASSIONE
- **▶** GERME DI GRANO
- **▶** GIRASOLE
- **▶** JOJOBA
- **LINO**
- **► MACADAMIA**
- **► MANDORLA**
- **► MANGO**

- **▶** MEADOWFOAM
 - **▶** MELOGRANO
 - **► MONGONGO**
 - **► MORINGA**
 - **► NEEM**
 - **▶** NOCCIOLA
 - ► NOCE
 - **▶** OLIVA
 - **▶ OLIVELLO SPINOSO**
 - ► PINOLO
 - ▶ PISTACCHIO
 - ► RIBES
 - ► RICINO
 - **▶ ROSA MOSQUETA**
 - **▶** SAPOTE
 - **▶** SESAMO
 - **TAMANU**
 - ► VINACCIOLO
 - **ZUCCA**
 - ► ALTRI A RICHIESTA
 - **▶ OLI ESSENZIALI**



TENSIOATTIVI, EMULSIONANTI, SOLUBILIZZANTI

STEPHENSON PERSONAL CARE



PRODUCT	INCI	FUNCTION	DERIVED FROM	HLB	APPEARANCE	COLD PROCESSABLE	PHASE COMPATABILITY	EO FREE	PEG FREE	RSP0
DUROSOFT GMO	GLYCERYL MONO OLEATE	EMOLLIENT	SUNFLOWER SEED OIL RAPESEED OIL	4	GOLDEN VISCOUS LIQUID	-	OIL	✓	✓	-
DUROSOFT GMS	GLYCERYL MONO STEARATE	THICKENER	RAPESEED OIL	4	OFF-WHITE PASTILE	-	OIL	✓	✓	-
DUROSOFT GMS-SG	GLYCERYL MONO STEARATE	RSPO SG THICKENER	RSPO SG PALM OIL RAPESEED OIL	5	OFF-WHITE PASTILE	-	OIL	✓	✓	RSPO OCE STANDARD
DUROSOFT GML-SG	GLYCERYL MONO LAURATE	RSPO SG EMOLLIENT	RSPO SG PALM KERNEL OIL RAPESEED OIL	6	OFF WHITE SEMI-SOLID	-	OIL	✓	✓	ASPO.
DUROSOFT PG4-0	POLYGLYCERYL 4 OLEATE	EMULSIFIER	SUNFLOWER SEED OIL*	4-6	GOLDEN VISCOUS LIQUID	✓	OIL	✓	✓	-
DUROSOFT PG4L-SG	POLYGLYCERYL 4 LAURATE	RSPO SG EMULSIFIER	RSPO SG PALM KERNEL OIL SUNFLOWER SEED OIL*	8-10	GOLDEN VISCOUS LIQUID	✓	WATER	✓	✓	RSPO
DUROSOFT PG10-0	POLYGLYCERYL 10 OLEATE	MID HLB EMULSIFIER	SUNFLOWER SEED OIL*	8-10	GOLDEN VISCOUS LIQUID	-	WATER	✓	✓	-
DUROSOFT PG10L-SG	POLYGLYCERYL 10 LAURATE	RSPO SG MID/HIGH HLB EMULSIFIER	RSPO SG PALM KERNEL OIL SUNFLOWER SEED OIL*	11-12	GOLDEN VISCOUS LIQUID	-	WATER	✓	✓	RSPO MODERNI II IMMERI
DUROSOFT PG10-CY	POLYGLYCERYL 10 CAPRYLATE	SOLUBILISER	PALM KERNEL OIL SUNFLOWER SEED OIL*	13-14	GOLDEN VISCOUS LIQUID	-	WATER	✓	✓	-

^{*} FROM SUNFLOWER SEED, RAPESEED OR CASTOR OIL

TENSIOATTIVI, EMULSIONANTI, SOLUBILIZZANTI

TENSIOATTIVI

- ► GLUCOSIDI DA OLI NATURALI (ARGAN, MARULA, OLIVA, GIRASOLE, MANDORLA)
- ► COCAMIDOPROPYL BETAINA (CONVENZIONALE E RSPO)
- ► SODIUM COCOYL ISETHIONATE
- ► SODIUM COCOAMPHOACETATE
- **▶ DISODIUM COCOAMPHOACETATE**
- **▶ DISODIUM LAURETH SULFOSUCCINATE**
- ► POTASSIUM COCOATE RSPO
- ► ORBIGNYA BETA (BETAINA DA BABASSU)
- ► LECITINA DI SOIA



COLORI

INTERMEDI SEMIPERMANENTI E PERMANENTI

Chiedi catalogo EXTRACHEM



COLORI

COLORI IDROSOLUBILI APPROVATI D&C PER PERSONAL CARE

PRODOTTO	TONALITÁ	COLOR INDEX
D&C Yellow No. 8		90124
D&C Yellow No. 10		47005
D&C Orange No. 4		15510
FD&C Red No. 4		14700
D&C Red No. 22		45380
D&C Red No. 28		45410
D&C Red No. 33		17200
Ext. D&C Violet No. 2		60725
D&C Green No. 5		61570
D&C Green No. 8		59040

COLORI LIPOSOLUBILI APPROVATI D&C PER PERSONAL CARE

PRODOTTO	TONALITÁ	COLOR INDEX
D&C Yellow No. 11		47000
D&C Orange No. 5		45370
D&C Red No. 17		26100
D&C Red No. 21		45380:2
D&C Red No. 27		45410:1
D&C Violet No. 2		60725
D&C Green No. 6		61565

COLORI

LACCHE PER COSMESI DECORATIVA

PRODOTTO	TONALITÁ	COLOR INDEX
FD&C Yellow No. 5 Al. Lake		19140:1
D&C Yellow No. 10 Al. Lake		47005:1
FD&C Yellow No. 6 Al. Lake		15985:1
D&C Orange No. 4 Al. Lake		15510:1
FD&C Red No. 4 Al. Lake		14700:1
D&C Red No. 6 Ba. Lake		15850:2
D&C Red No. 7 Ca. Lake		15850:1
D&C Red No. 21 Al. Lake		45380:3
D&C Red No. 27 Al. Lake		45410:2
D&C Red No. 30 Al. Lake		73360
D&C Red No. 30 Talc Lake		73360
D&C Red No. 33 Al. Lake		17200:1
D&C Red No. 34 Ca. Lake		15880:1
FD&C Blue No. 1 Lake		42090:1

PIGMENTI INORGANICI PER COSMESI DECORATIVA

PRODOTTO	TONALITÁ	COLOR INDEX
Yellow Iron Oxide		77492
Red Iron Oxide		77491
Black Iron Oxide		77499
Brown Iron Oxides		77491/2/9
Ultramarine Blue		77007
Ultramarine Violet		77007
Ultramarine Pink		77007
Chromium Hydroxide Green		77289
Chromium Oxide Green		77288
Manganese Violet		77742
Talc		77718
Titanium Dioxide		77891
Carbon Black (D&C Black No.2)		77266

COLORI

COLORI NATURALI PER FOOD

PRODOTTO	COLORE	FONTE	FORME DISPONIBILI
Annatto		Semi di bixina	Liquidi e polveri solubili in olio e dispersibili in acqua
Antocianine		Carote nere, buccia dell'uva	Liquidi e polveri solubili in acqua
Betanine		Radici di rapa	Liquidi e polveri solubili in acqua
Carotenoidi		Dall'albero di palma	Liquidi e polveri/emulsioni solubili in olio e dispersibili in acqua
Curcumina		Radici di curcuma	Liquidi e polveri solubili in olio e dispersibili in acqua
Riboflavina 5 fosfato		Identico al naturale	Polvere solubile in acqua
Clorofilla/clorofillina		Erba/ortica	Polveri e liquidi solubili in acqua e olio
Spirulina		Alghe	Polveri e liquidi solubili in acqua
Carmina/cocciniglia		Insetti	Polveri e liquidi solubili in acqua. Lacche in polvere non solubili
Paprica		Capsico	Liquidi e polveri solubili in olio e dispersibili in acqua
Caramello		Riscaldamento controllato di carboidrati	Polveri e liquidi solubili in acqua
Nerofumo vegetale		Torba carbonizzata	Polvere di pigmento, paste dispersibili
Ferro ossido nero		Ossido ferrico	Polvere, pasta
Ferro ossido rosso		Ossido ferrico anidro	Polvere, pasta
Ferro ossido giallo		Ossido ferrico idratato	Polvere, pasta
Ossido di titanio		ilmenite	Polvere, pasta

COLORI

COLORI IDROSOLUBILI PER FOOD

PRODOTTO	TONALITÁ	COLOR INDEX
Tartrazine / FD&C Yellow No. 5		19140
Quinoline Yellow		47005
Sunset Yellow FCF / FD&C Yellow No. 6		15985
Sunset Yellow Calcium Stable		15985
Ponceau 4R		16255
Carmoisine		14720
Amaranth		16185
Allura Red / FD&C Red No. 40		16035
Erythrosine / FD&C Red No. 3		45430
Indigo Carmine / FD&C Blue No. 2		73015
Brilliant Blue / FD&C Blue No. 1		42090
Patent Blue V (Na)		42051
Fast Green FCF / FD&C Green No. 3		42053
Green S		44090
Chocolate Brown HT		20285
Black PN		28440

SEDNA



- ▶ LIGHTS OF BARU INCI NAME: DIPTERYX ODORATA SEED EXTRACT
 Pigmento organico dorato estatto dalla DIPTERIX ODORATA (BARU). Ricco in tannini, flavonoidi e acido oleico
- ▶ BRAZIL NUT CRYSTALS INCI NAME: BERTHOLLETIA EXCELSA SEED EXTRACT
 Pigmento organico marrone, ricavato dalla noce brasiliana. Ricco in tannini, flavonoidi e acido oleico

SPECIALITÀ SENSORIALI E FUNZIONALI

SCRUB

► NATURALI VEGETALI

Albicocca















Noce









► NATURALI MINERALI





► ZUCCHERI E SALI

di canna

Zucchero







▶ DISSOLVENTI











> SPRAY SPHERES

Le spray spheres sono utilizzate come carrier macroscopici per prodotti cosmetici. Quando spalmate sulla pelle, capelli e denti, le sfere si rompono e rilasciano facilmente l'attivo. Possono essere utilizzate nelle formulazioni a base acqua o a base olio per un'affascinante resa visiva e allo stesso tempo rilasciare gli attivi contenuti, come vitamine, estratti marini e botanici, fragranze, aromi, ecc



SPECIALITÀ SENSORIALI E FUNZIONALI

ELEMENTIS

ELEMENTIS

PRODUCT	MEDIAN PARTICLE SIZE (μm) SEDIGRAPH	BULK DENSITY (DIN 53468)	BRIGHTNESS RY (DIN 53163)	CIE l*a*b* (DIN 6174)
MONDANA 50 HT	12.0	0.50	91%	96.5/0.0/0.8
MONDANA 35 HT	9.0	0.45	92%	97.0/0.0/0.7
MONDANA 15 HT	5.4	0.30	93%	97.5/0.0/0.5
MONDANA 8 HT	2.2	0.20	95%	98.0/0.0/0.5
MONDANA 5 HT	1.7	0.20	96%	98.5/0.0/0.7

PETER GREVEN



Lubrificanti, antiagglomeranti, per cosmetici e make up

STEARATI VEGETALI	INCI NAME	anche in versione RSPO	KOSHER
LIGAMED MF	Magnesium Stearate	✓	✓
LIGAMED CPR	Calcium Stearate	✓	✓
PALMSTAR NAV	Sodium Stearate	✓	
PALMSTAR ZPR	Zinc Stearate	✓	
LIGAMED SA	Stearic Acid	✓	



SPECIALITÀ SENSORIALI E FUNZIONALI

BOAI NKY PHARMACEUTICALS LTD.

► POLIVINILPIRROLIDONI



Products	Appearance	MV	K Value	Main applications	
PolyViscol® K12	Powder	2500	10-15	Calubilizar/disparaant for	
PolyViscol® K15	Powder	8000	13-18	Solubilizer/dispersant for	
PolyViscol® K17	Powder	10000	15-19	pigments in cosmetics	
PolyViscol® K30	Powder	60000	27-32	Hair sprays, hair gels, skin	
PolyViscol® K30L	30% aqueous solution	60000	27-32	care creams	
PolyViscol® K60	Powder	380000	55-65		
PolyViscol® K60L	40% aqueous solution	380000	55-65	Hair gels, facial masks	
PolyViscol® K85L	20% aqueous solution	950000	76-89		
PolyViscol® K90	Powder	1300000	88-96	Hair gels	
PolyViscol® K90L	20% aqueous solution	1300000	90-100	I idii yelə	
PolyViscol® K120	Powder	3000000	105-130	Strong hold bair gel	
PolyViscol® K120L	11% aqueous solution	3000000	105-130	Strong hold hair gel	

► POLYVISCOL™ SERIE VA (copolimeri di vinilpirrolidone con vinil acetato, PVP/VA copolimero) Filmante, fissativo, modificatore reologico

PolyViscol [®]	Appearance	K Value	VP/VA ratio	Application
VA64W	Aqueous solution	26-34	60/40	Water-based hair gels, mousses and sprays;
VA64	Powder	26-34	60/40	facial masks; cosmetics

ORAL CARE

BUDENHEIM



POLISHING

PRODOTTO	INCI
C 73-08	Hydroxyapatite
C 72-04	Dicalcium Phosphate Dihydrate
C 72-05	Dicalcium Phosphate
C 54-80	Calcium Pyrophosphate
C 73-13	Tricalcium Phosphate

► SISTEMI TAMPONE

PRODOTTO	INCI
N 51-81	Sodium Phosphate
N 12-50	Disodium Phosphate
N 13-50	Trisodium Phosphate

► DISPERDENTI E CARIOSTATICI

PRODOTTO	INCI
K 54-80	Tetrapotassium Pyrophosphate
N 54-85	Disodium Pyrophosphate
N 54-91	Tetrasodium Pyrophosphate
N 55-80	Pentasodium Triphosphate
N 16-13	Sodium Polyphosphate
K 14-01	Potassium Pyrophosphate
K 14-30	Sodium Pyrophosphate

Dr. PAUL LOHMANN



SALI MINERALI

PRODOTTO	FUNZIONE
Alluminio lattato	Agente deodorante, astringente,
	anti-sanguinamento
Calcio glicerofosfato	Agente rimineralizzante, anti-tartaro
Calcio lattato e acido malico	Rimineralizzante
Potassio citrato	Agente antisensibilizzante
Ossalato di potassio	Agente antisensibilizzante
Pirofosfato tetrasodico	Chelante, agente tampone,
	anticorrosivo, agente oral care
Stronzio acetato	Agente antisensibilizzante
Zinco citrato	Agente antimicrobico, anti-odore
Zinco gluconato	Agente antimicrobico, anti-odore
Zinco lattato	Agente antimicrobico, anti-odore

ORAL CARE

GRACE

► SYLODENT SM 850 C

Silice precipitata a bassa porosità raccomandata come abrasivo delicato e debole capacità viscosizzante

► SYLODENT SM 880 T

Silice precipitata scarsamente abrasiva ad azione viscosizzante

► SYLOBLANC 81

Silice amorfa con buone proprietà abrasive e buona capacità viscosizzante. (RDA 150 se usato al 20%)

SYLOBLANC 82

Silice amorfa con buone proprietà abrasive e buona capacità viscosizzante. (RDA 25 se usato al 20%)

BOAI NKY PHARMACEUTICALS LTD.

► ORAREZ W 100 P

Copolimero PVM/MA con proprietà mucoadesive, per oral care, migliora la solubilità dei disinfettanti per uso orale

► ORAREZ MS

Copolimero PVM/MA per paste adesive



GRACE



VISCOSIZZANTI

CP KELCO



			A HOBER COMPANY
XANTHAN GUM			
Keltrol CG	Cosmetic	Semitrasparente	Ecocert
Keltrol CG-T	Cosmetic	Trasparente	Ecocert
Keltrol T Plus	Food	Trasparente	Cosmos
Keltrol CG LAX T	Cosmetic	Trasparente	Cosmos
Keltrol CG-V	Cosmetic	Vegan	
Keltrol CG-SFT	Cosmetic	Trasparente, smooth flow	Ecocert
Keltrol CG-BT	Cosmetic	Per sistemi tensioattivi	
Keldent	Cosmetic	Per oral care	
GELLAN GUM			
Kelcogel CG-HA	Cosmetic	Alta acilazione	Cosmos
Kelcogel CG-LA	Cosmetic	Bassa Acilazione	Cosmos
CARRAGEENAN			
Genuvisco CG-129	Cosmetic	Lambda, per sistemi fluidi	Cosmos
Genugel CG-130	Cosmetic	Kappa, per gel rigidi	Cosmos
Genuvisco CG-131	Cosmetic	Iota, per gel elastici	Cosmos
Genuvisco TPC-1	Cosmetic	Per oral care, a freddo	Cosmos
Genuvisco TPH-1	Cosmetic	Per oral care, a caldo	
PECTIN			
Genu pectin USP/100/200	Cosmetic	Alta metossi lazione	Cosmos
Genu pHresh	Cosmetic	Ribilancia il pH cutaneo	Cosmos
CELLULOSE GUM			
Cekol 700/2000	Food	Differenti pesi molecolari	Cosmos
		·	
UNIQSENSE			
Uniqsens SFE System	Cosmetic	Miscela di pectina, carragenina exanthano	Cosmos
•		per formule senza emulsionante	

SALI MINERALI

Dr. PAUL LOHMANN

► BODY CARE/HAND CARE



PRODOTTO	FUNZIONE
Alluminio lattato	Astringente, tensioattivo
Diammonio citrato	Controllo della viscosità, chelante
Ammonio lattato	Agente idratante, cheratolitico
Calamanina	Protettivo della pelle
Gluconato di rame	Agente condizionante
Magnesio carbonato	Assorbente, opacizzante, agente bulk, agente anticake per polveri
Idrossido di magnesio	Buffer
Magnesio lattato	Idratante, agente cheratolitico, umettante
Magnesio gluconato	Agente condizionante
Ossolato di potassio	Regolatore di viscosità, chelante
Sodio fumarato	Agente condizionante
Monosodio fumarato	Agente condizionante
Sodio Citrato	Regolatore di pH
Sodio glicerofosfato	Agente buffer
Sodio lattato	Condizionante, umettante, buffer, esfoliante
Sodio malato	Agente condizionante
Ossolato di sodio	Regolatore della viscosità, chelante
Succinato di sodio	Regolatore di viscosità, chelante
Zinco acetato	Antimicrobico
Zinco glicerofosfato	Agente condizionante
Zinco gluconato	Agente condizionante
Zinco lattato	Regolatore di pH, batteriostatico
Minerali microincapsulati	Esfolianti, ingredienti funzionali con meccanismo di rilascio controllato

► FOOT CARE

PRODOTTO	FUNZIONE
Alluminio lattato	Antitraspirante, antimicrobico, cheratolitico
Calcio lattato plus (calcio lattato, acido malico)	Cheratolitico
Magnesio carbonato	Carrier, anticacking
Zinco acetato	Antimicrobico
Zinco lattato	Antimicrobico, anti-odore

SALI MINERALI

► SAPONI LIQUIDI, SHAMPOO, GEL E LOZIONI



PRODOTTO	FUNZIONE
Alluminio lattato	Tensioattivo
Diammonio citrato	Controllo della viscosità, chelante
Magnesio carbonato	Assorbente, opacizzante, agente bulk,
Idrossido di magnesio	Buffer
Magnesio lattato	Umettante
Ossolato di potassio	Regolatore di viscosità, chelante
Sodio Citrato	Regolatore di pH
Sodio lattato	Umettante, controllo della viscosità
Ossolato di sodio	Regolatore della viscosità, chelante
Succinato di sodio	Regolatore di viscosità, chelante
Zinco lattato	Regolatore di pH, batteriostatico

▶ DEODORANTI

PRODOTTO	FUNZIONE
Alluminio lattato	Antitraspirante, antimicrobico
Magnesio carbonato	Carrier, antimpaccante
Magnesio lattato	Umettante
Potassio allumioniosolfato	Umettante
Potassio lattato	Buffer, agente condizionante
Zinco acetato	Antimicrobico, anti-odore
Zinco lattato	Antimicrobico, anti-odore
Perossido di zinco	Antimicrobico, anti-odore

► HAIR CARE

PRODOTTO	FUNZIONE
Magnesio carbonato	Attivatore schiarente, antimpaccante
Magnesio ossido	Attivatore schiarente
Magnesio perossido	Schiarente
Zinco acetato	Antimicrobico
Zinco gluconato	Fissaggio del colore

MATERIE PRIME

Α

ACESULFAME K EP E FCC ACIDO 18 B GLICIRRETICO ACIDO BENZOICO USP ACIDO CITRICO ANIDRO CRISTALLI E POLVERE EP-USP ACIDO CITRICO MONO CRISTALLI EP-USP ACIDO ETILASCORBICO ACIDO FERULICO ACIDO FITICO ACIDO IALURONICO SALE SODICO ACIDO LATTICO 80%-88%-90% EP/USP ACIDO SORBICO ACIDO URSOLICO SALE SODICO AGAR AGAR EP ALFA BISABOLOLO NATURALE **ALLUMINIO LATTATO ALLUMINIO CITRATO** ALOE VERA ALLUME DI POTASSIO AMIDO DI FRUMENTO EP AMIDO DI MAIS EP POLVERE AMMONIO ACETATO

B

BETAGLUCANO BIOTINA USP BHA-BUTILIDROSSIANISOLO ALIMENTARE BHT-BUTILIDROSSITOLUOLO ALIMENTARE

ASPARTAME POLVERE E FINE GRANULAR

AMMONIO BICARBONATO AMMONIO GLICIRIZZINATO EP

AMMONIO LATTATO

CALAMINA CALCIO ASCORBATO CALCIO CARBONATO PESANTE CALCIO CARBONATO PRECIPITATO PH EUR CALCIO FOSFATO BB. BIIDRATO CALCIO GLICEROFOSFATO BPC CARBOSSIMETILCELLULOSA SODICA CEKOL CARBOSSIMETILGLUCANO CAROTENOIDI NATURALI E SINTETICI CARRAGENINE CERA API BIANCA GOCCE DAB 8 COENZIMA-Q10 COLLAGENE

DIPOTASSIO GLICIRRIZINATO DMDM HYDANTOIN

E

E.D.T.A. BISODICO/TETRASODICO POLVERE **ELASTINA** ESTRATTI NATURALI PROVITAL ESTRATTI ECOCERT PROVITAL

FARACIDE - GAMMA COMPLETA PARABENI FENOSSIETANOLO EP FERRO AMMONIO SOLFATO FOSFATI DI CA E NA **FRUTTOSIO**

G

GLICERINA VEGETALE EP USP GLICOLE PROPILENICO USP **GLUCONO DELTA LATTONE GLUCOMANNANO GOMMA GELLANO GOMMA GUAR GOMMA TARA GOMMA XANTANO**

HPMC-IDROSSIPROPILMETILCELLULOSA

IDROLIZZATI PROTEICI PROVITAL **IDROSSITIROSOLO** IMIDAZOLIDINYL UREA (IMU)

LATTI VEGETALI PROVITAL LATTOFERRINA

М

MAGNESIO ASCORBIL FOSFATO MAGNESIO CARBONATO LEGGERO, PESANTE MAGNESIO CITRATO MAGNESIO LATTATO 2H2O MAGNESIO NITRATO 6H2O MAGNESIO OSSIDO LEGGERO EP MAGNESIO PEROSSIDO MAGNESIO ASCORBATO MAGNESIO SOLFATO SECCO BP MAGNESIO STEARATO VEGETALE MANGANESE SOLFATO MENTOLO NATURALE

OLII VEGETALI ORAREZ - COPOLIMERO PVM/MA, SALE DI CALCIO E SODIO

MATERIE PRIME

P

PARABENI (V. FARACIDE)
PECTINE
POLIVINILPIRROLIDONE K 30 E 90
POLIVINILPIRROLIDONE WA64
POTASSIO ACETATO
POTASSIO CITRATO TRIBASICO BP USP
POTASSIO FOSFATO
POTASSIO IDRATO GOCCE E SCAGLIE BP
POTASSIO OSSALATO
POTASSIO LATTATO
POTASSIO PROPONIATO
POTASSIO PERSOLFATO
POTASSIO SORBATO
PROTEINE DEL SIERO DI LATTE

R

RAME GLUCONATO RUTINA

S

SABAL SERRULATA ESTRATTO SACCARINA SODICA EP **SACCAROSIO SCHIZOPHYLLAN** SILICE AMORFA SODIO BENZOATO SODIO CITRATO TRIBASICO 2H2O FU SODIO CLORURO APIROGENO BP/EP SODIO FOSFATO SODIO IDRATO GOCCE E SCAGLIE SODIO LATTATO SODIO FORMIATO SODIO MONOFLUOROFOSFATO SODIO STEARATO VEGETALE SORBITOLO LIQUIDO SORBITOLO POLVERE A VARIE GRANULOMETRIE STEARIL GLICIRRIZINATO STRONZIO ACETATO SYLOID 244 F.P. NF - SILICE AMORFA SYLOID AL 1 F.P. - SILICE AMORFA

T

TALCO DECONTAMINATO BP/FU/PH EUR TITANIO BIOSSIDO ANATASIO USP/BP/E171 TOCOFEROLI NATURALI VITAPHEROLE

V

VITAMINA C VITAMINA E NATURALE VITAPHEROLE VITAMINA E ACETATO 50% SINTETICA

X

XILITOLO POLVERE

7

ZINCO ASCORBATO
ZINCO CITRATO TRIIDRATO
ZINCO LATTATO
ZINCO OSSIDO EP
ZINCO PEROSSIDO
ZINCO SOLFATO USP
ZINCO STEARATO VEGETALE
ZUCCHERO DI CANNA
ZUCCHERO DI COCCO





