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- MC²
- XTEND
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- BIPURE
- CHITOGLYCAN®
- DOLCÉVIA®
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- PHYTOPROLIN COMPLEX

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- PHYTOCREAM®2000
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- RISOLAT
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- COCOYL SOY POLYPEPTIDE
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- NATISOL®
- UNDECILENOYL SOY POLYPEPTIDE
- UNDEOAT

### PRESERVATIVE-FREE SOLUTIONS
- FENICAP
- FENIOL
- NATICIDE®
## ACTIVE INGREDIENTS

### LENIPHENOL®

**INCI Name:** *Pinus Radiata Bark Extract*

Leniphenol is the perfect ingredient for a “Sustainable Beauty” in harmony with the environment following the FSC (Forest Stewardship Council) criteria. It matches high anti-oxidant and antipollution properties with an outstanding lenitive activity for sensitive skin. Liquid.

### MC²

**INCI Name:** *Glycerin, Alcohol Denat., Tetrahydropiperine, Panax Ginseng Root Extract, Aqua, Euterpe Oleracea Fruit Extract*

A tonic and invigorating natural extracts elixir (Ginseng and Açai) with an enhanced bioavailability attitude designed to counterbalance daily skin energy drops. MC² stimulates the skin cellular metabolism, empowering the vital processes and leading to an overall improvement of dermis health. MC² is perfect for skin youth preservation and aging prevention claims. Liquid.

### XTEND

**INCI Name:** *Glycerin, Pueraria Lobata Root Extract, Alcohol Denat., Tetrahydropiperine, Uncaria Tomentosa Extract*

A pool of powerful natural extracts (Kudzu and Cat’s Claw) with an enhanced skin bioavailability that contributes to the prevention of the dermis degradation and to the improvement of the skin natural defenses. XTEND showed a citoprotective and extracellular matrix preservation activity, therefore prolonging skin health and promoting its self-protection capacity from both internal and external aggressions. XTEND is ideal for skin self-protection and restructuring claims. Liquid.

### AZELOGLICINA®

**INCI Name:** *Potassium Azeloyl Diglycinate*

A multi functional ingredient of new generation. It is an innovative and patented molecule with whitening and sebum normalizing properties. The glycine content also gives a moisturization and elasticizing effect. Completely water soluble, it is recommended for oily, seborrheic and impure skin or melanic spots. It represents a valid alternative to Kojic Acid dipalmitate and Arbutin. Liquid.

### BIPURE

**INCI Name:** *Azelaoyl Bis-Dipeptide-10, Citrate buffer, Glycerin*

An urban skin ally with a double action: a powerful radical scavenger, it protects the skin from environmental and endogenous oxidative damages; a glycation shield, it prevents AGEs formation and skin sagging. Its double action maintains natural skin brightness and plumpness. Water soluble liquid.
<table>
<thead>
<tr>
<th>ACTIVE INGREDIENTS</th>
<th>INCI Name: <em>Carboxymethyl Chitosan</em></th>
<th>INCI Name: <em>Hydrolyzed Vegetable Protein</em></th>
<th>INCI Name: <em>Stevioside</em></th>
<th>INCI Name: <em>Ethyl Ximenynate, Potassium Lauroyl Wheat Amino Acids, Palm Glycerides, Capryloyl Glycine</em></th>
<th>INCI Name: <em>Algae extract (retired)/Ahnfeltiopsis Concinna Extract (updated name)</em></th>
<th>INCI Name: <em>Lysine Carboxymethyl Cysteinate, Lysine Thiazolidine Carboxylate</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>CHITOGLYCAN®</td>
<td>A film forming bio-polymer with remarkable hydrating properties, it is completely water-soluble. It has a specific bacteriostatic activity on microorganisms of the oral cavity, thus it is recommended for oral care products. It is also recommended for hair care and skin care, for lenitive and restructuring products. Liquid.</td>
<td>A plant protein complex enriched in hydroxyprolin. Hydrating agent for skin and hair. Liquid.</td>
<td>Pure extract from the Stevia rebaudiana dry leaves, it counteracts one of the main causes of the appearance of the signs of time: involuntary face micro muscle contractions. It minimizes the tension of smooth muscles and the following creation of furrows, wrinkles or lines. A very small concentration is needed for visible results already after 7 days. Powder.</td>
<td>A functional ingredient of vegetable origin, carried out into microparticles, that helps to prevent the circles and to minimise the bags under the eyes. Proved efficacy for the treatment of the eye swelling. Gel.</td>
<td>Red alga gel from the Pacific ocean (Ahnfeldtia concinna). It has moisturising, softening, film forming and protecting properties. It is recommended for skin protection and hydration, for oral care or feminine cleansers. Gel.</td>
<td></td>
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<tr>
<td>DOLCÉVIA®</td>
<td><strong>FREE</strong></td>
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<tr>
<td>EYEDREN</td>
<td><strong>FREE</strong></td>
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<tr>
<td>PHYTOPROLIN COMPLEX</td>
<td><strong>FREE</strong></td>
<td><strong>FREE</strong></td>
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<tr>
<td>RED ALGA GEL®</td>
<td><strong>FREE</strong></td>
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<tr>
<td>TIOlisina® COMPLEX 30</td>
<td><strong>FREE</strong></td>
<td><strong>FREE</strong></td>
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</tr>
</tbody>
</table>

*The retired INCI name will continue to be published and available for use, along with the new INCI name, for a transition period of about 4 years since March 2015.*

Listed in Inventory of Existing Cosmetic Ingredients in China – IECIC (2015)
<table>
<thead>
<tr>
<th><strong>INCI Name:</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TREALIX®</strong></td>
<td>Skin Moisturising Factor. It mimics the composition of NMF. It is highly recommended for deep hydration and skin protection. Liquid.</td>
</tr>
<tr>
<td><strong>TRI-SOLVE®C</strong></td>
<td>A skin barrier recovery agent obtained by encapsulation by high pressure homogenization of Trehalose, Ceramides and Phytostersols into a lipophilic vesicles constituted by Lecithin. Specifically designed for skin disequilibrium and dryness. Gel.</td>
</tr>
<tr>
<td><strong>TYROSINOL</strong></td>
<td>An easy-to-use N-acyl derivative of tyrosine obtained via the condensation of tyrosine with capric acid (as the potassium salt), delivering the equivalent of about 10% pure tyrosine. It is completely water soluble, and compatible with traditional cosmetic ingredients. Indicated for skin protection before and during exposure and for suntan maintenance after exposure. Liquid.</td>
</tr>
<tr>
<td><strong>VEROCHIC</strong></td>
<td>This green-derivative active ingredient is able to reduce and control bad body odors. It counteracts the activity of the lipase enzyme, reducing the production of fat acids that cause bad odors. It also has high exfoliating properties, without irritating the skin. Powder.</td>
</tr>
<tr>
<td><strong>TYROSTAN®PF</strong></td>
<td>A lipophilic functional product compatible with traditional cosmetic ingredients and therefore particularly indicated for all “sun products” formulations, such as Oils, Lipogels, Anhydrous Sticks. Viscous liquid.</td>
</tr>
<tr>
<td><strong>X-SOLVE®</strong></td>
<td>A skin microcirculation modulator, obtained by encapsulation by high pressure homogenization of Ethyl Ximenynate into a lipophilic vesicles constituted by Lecithin. Specifically designed for hair and body treatments. Gel.</td>
</tr>
<tr>
<td><strong>INCI Name:</strong></td>
<td><strong>Shikimic acid</strong></td>
</tr>
<tr>
<td><strong>In Name:</strong></td>
<td>This green-derivative active ingredient is able to reduce and control bad body odors. It counteracts effectively the activity of the lipase enzyme, reducing the production of fat acids that cause bad odors. It also has high exfoliating properties, without irritating the skin. Powder.</td>
</tr>
</tbody>
</table>

**Legend:**
- **Preservative Free**
- **Paraben Free**
INCI Name: *Potassium Lauroyl Wheat Amino Acids, Palm Glycerides, Capryloyl Glycine*
A combination of lipoaminoacids, polyglycerides and fatty acid esters able to create translucid micellar emulsions with particularly fine particles dimension from 100 to 300 nm. Ideal for sprayable emulsion, hyperfluid, wet wipes. Gel.

**NANOCREAM®**

INCI Name: *Potassium Lauroyl Wheat Amino Acids, Sunflower Seed Oil Glycerides, Capryloyl Glycine*
A combination of vegetable-based substances such as lipoaminoacids and sunflower oil glycerides. It allows to obtain fine and stable O/W emulsions with tyndall effect. Palm oil free. Gel.

**SENSOCREAM**

INCI Name: *Potassium Palmitoyl Hydrolyzed Oat Protein, Behenyl Alcohol, Palm Glycerides, Sodium Stearoyl Glutamate, Sucrose Palmitate*
A Vegetable origin emulsifier composed of a well balanced blend of natural origin lipids and lipoproteins. It forms fluid, spreadable emulsions with soft and fresh skin feeling. Ideal for fluid emulsions, milks and body lotions. Pellets.

**HITECREAM®3000**

INCI Name: *Potassium Palmitoyl Hydrolyzed Oat Protein, Behenyl Alcohol, Palm Glycerides, Sodium Stearoyl Glutamate, Sucrose Palmitate*
A Vegetable origin emulsifier composed of a well balanced blend of natural origin lipids and lipoproteins. It forms fluid, spreadable emulsions with soft and fresh skin feeling. Ideal for fluid emulsions, milks and body lotions. Pellets.

**PROLIX®RB*®**

INCI Name: *Polyglyceryl-3 Rice Branate*
Non-ionic polyglyceryl derived from fatty acids from rice bran oil obtained by M.O.R.E. technique (which reduces the enviromental impact of the manufacturing processes). The specific linkage between the hydrophilic and the lipophilic chain gives a perfect stability to the emulsion. 100% renewable sources. Pellets.

**SUPREME®**

INCI Name: *Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate*
A high performing emulsifying system obtained by the combination of polyglyceryl derivative of fatty acids from rice bran oil, cetearyl alcohol and a sugar derivative. It forms particularly light and soft O/W emulsions that are pleasantly velvety to the touch. A perfect balance between high sensorial properties and 100% vegetable origin. Waxy flakes.
**INCI Name:** Prunus armeniaca kernel oil, Hydrogenated Vegetable Oil, Tocopherol

Obtained from the lipophilic fraction of the correspondent plants. Defined "Active Waxes" because of their double action: viscosity increasing agent and functional substance for the high percentage of unsaponifiable fraction. Usually used for their reinforcing, moisturizing and emollient properties. Pellets.

**INCI Name:** Polyglyceryl-3 Sorbityl Linseedate

An organic non ionic W/O emulsifier obtained by trans-esterification of glycerol and sorbitol with fatty acids derived from Linseed oil, by a patented, green technique (M.O.R.E.). Suitable for both cold and hot processes. Ideal for hyper nourishing emulsion, creams for sensitive skin and organic emulsions. 100% sustainable. Oily liquid.

**INCI Name:** Potassium Palmitoyl Hydrolyzed Wheat Protein, Glyceryl Stearate, Cetearyl Alcohol

Non ionic/anionic O/W emulsifier. Its lipid fraction fits perfectly the stratum corneum, restoring the structural balance of the lipid film. The obtained creams have great restorative and nourishing properties derived from wheat proteins. Pellets.

**INCI Name:** Polyglyceryl-3 Sorbityl Linseedate

An organic non ionic W/O emulsifier obtained by trans-esterification of glycerol and sorbitol with fatty acids derived from Linseed oil, by a patented, green technique (M.O.R.E.). Suitable for both cold and hot processes. Ideal for hyper nourishing emulsion, creams for sensitive skin and organic emulsions. 100% sustainable. Oily liquid.
## FUNCTIONAL INGREDIENTS

### AVENOLAT

**INCI Name:** *Avena sativa Kernel Extract, Hydrolyzed Oat Protein, Potassium Palmitoyl Hydrolyzed Oat Protein*

An oat milk composed of oat lipids and hydrolyzed oat protein. It has remarkable lenitive, smoothing and hydrating properties. Recommended for the formulation of delicate skin and hair products. Liquid.

### MANDORLAT

**INCI Name:** *Prunus amygdalus dulcis Oil, Hydrolyzed Sweet Almond Protein, Potassium Palmitoyl Hydrolyzed Wheat Protein*

A sweet almond milk containing sweet almond hydrolyzed proteins and sweet almond oil. It mimics the content of the seed of Prunus amygdalus var dulcis. It has hydrating and protective properties and it is recommended for dry and delicate skin. Liquid.

### RISOLAT

**INCI Name:** *Oryza sativa bran oil, Hydrolyzed Rice Protein, Potassium Palmitoyl Hydrolyzed Wheat Protein*

Risolat contains the lipidic fraction of rice oil combined with hydrolysated protein, ensuring a high efficacy on the skin. Rice oil is the lipidic fraction obtained from the fine grain of rice. Its well balanced composition in oleic acid, linoleic acid, linolenic acid, palmitic acid and vitamin E makes it particularly suitable to slow down skin aging. Risolat has excellent emollient, hydrating and protective properties, and it is ideal for delicate and sensitive skin formulations. Gluten free. Liquid.

### PHYTOPROTEIN AC

**INCI Name:** *Vegetable Amino acids*

In cleansers, it reduces the harshness of primary surfactants and has a conditioning and restructuring action in hair products. It acts as a moisturizer and protective in products for skin treatment. Liquid.

### VEGEQUAT

**INCI Name:** *Cocodimonium Hydroxypropyl Hydrolyzed Wheat Protein*

A vegetable conditioner cationic lipoprotein containing coconut fatty acids and hydrolyzed wheat protein. It has remarkable substantivant, conditioning and antistatic properties for hair and skin. It is recommended for the formulation of conditioners, shampoos, cleansers, skin care products. Liquid.
<table>
<thead>
<tr>
<th>Product Name</th>
<th>INCI Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABIETOYL SOY POLYPEPTIDE</td>
<td><strong>Potassium Abietoyl Hydrolyzed Soy Protein</strong></td>
<td>A functional natural surfactant recommended for the formulation of cleansers for greasy skin and hair. It has sebomodulating properties. It is compatible with all the substances normally used in cosmetics, except cationic ones. Liquid.</td>
</tr>
<tr>
<td>COCOYL SOY POLYPEPTIDE</td>
<td><strong>Potassium Cocoyl Hydrolyzed Soy Protein</strong></td>
<td>A lipoaminoacidic surfactant of vegetable origin, it contains fatty acids from coconut and soy proteins. It has a selective and physiological cleansing action, reducing the irritation potential of traditional surfactants. It has a good foaming power and it is specifically recommended for baby care and phytocosmetics. Liquid.</td>
</tr>
<tr>
<td>COCOYL WHEAT AMINO ACIDS</td>
<td><strong>Sodium Cocoyl Wheat Amino Acids</strong></td>
<td>A lipoaminoacidic surfactant derived from coconut and wheat amino acids. It has a selective and physiological cleansing action, reducing the irritation potential of traditional surfactants. Colorless and odourless, it is recommended for sensitive skin. Liquid.</td>
</tr>
<tr>
<td>COCOYL WHEAT POLYPEPTIDE</td>
<td><strong>Sodium Cocoyl Hydrolyzed Wheat Protein</strong></td>
<td>A lipoaminoacidic surfactant of vegetable origin, it contains fatty acids from coconut and wheat proteins. It has a selective and physiological cleansing action, reducing the irritation potential of traditional surfactants. It has a good foaming power and it is specifically recommended for baby care and phytocosmetics. Liquid.</td>
</tr>
<tr>
<td>LAUROAT EC</td>
<td><strong>Sodium Lauroyl Oat Amino Acids</strong></td>
<td>An anionic surfactant derived from oat aminoacids. Selective and physiological cleansing action. It reduces the irritation potential of traditional surfactants. Recommended for mild products. Colorless and odourless. Liquid.</td>
</tr>
<tr>
<td>NATISOL®</td>
<td><strong>Cocoyl Proline</strong></td>
<td>An eco-solubilizer for essential oils and fragrances. Vegetable origin lipoaminoacid obtained by acylation of fatty acids from Coconut with Proline. Particularly suitable to solubilize essential oils and fragrances for toiletries and perfumes. It completely substitutes ethoxylated surfactants normally used in cosmetic products. Liquid.</td>
</tr>
</tbody>
</table>
UNDECILENOYL SOY POLYPEPTIDE

**INCI Name:** *Potassium Undecylenoyl Hydrolyzed Soy Protein*
A functional natural surfactant derivated from soy proteins, with antidandruff and dermopurifying function. Recommended for the formulation of antidandruff and oily skin products. Liquid.

UNDEOAT

**INCI Name:** *Undecylenoyl Oat Amino Acids*
Undeot is a lipoaminoacid obtained from Undecylenic acid and selected amino acids derived from Oat (Avena sativa): a mild surfactant able to reduce skin irritation caused by other surfactants and to respect the skin barrier without damaging the proteins of the stratum corneum. Tests showed a strong antibacterial and antifungal action and its capability to reduce sebum and dandruff formation. Excellent for greasy skin and hair, sensitive skin formulations. Liquid.
FENICAP

INCI name: *Phenylpropanol, Caprylyl glycol*
An alternative to traditional preservatives. Fragrance-free. Liquid.

FENIOL

INCI Name: *Phenethyl Alcohol, Caprylyl glycol*
A combination of Phenethyl Alcohol in Octane-1,2-Diol. For fragrance-free cosmetic products. Liquid.

NATICIDE®

INCI Name: *Parfum*
A vegetable derivative fragrance with remarkable microbial growth inhibiting properties. It is obtained through a particular and reserved process, according to IFRA recommendations. It is indicated for the preservation of all cosmetic forms. It does not need the use of co-preservatives. Perfumed note of almond and vanilla. Liquid.