## ACTIVE INGREDIENTS
- HAIR APP
- RED ALGA GEL® EC
- PEA. PROTEIN
- ACTICOLINA Ly
- AZELOGLICINA®
- BIPURE
- CHITOGLYCAN
- DOLCEVIA®
- EYEDREN
- LENIPHENOL
- PHYTOPROLIN COMPLEX
- STAR ANISE EXTRACT
- TIOLISINA® COMPLEX 30 PF
- TREALIX
- TRI-SOLVE®
- TYROSINOL
- TYROSTAN PF
- VEROCHIC®
- X-SOLVE®
- MC®
- X-TEND

## EMULSIFIERS
- NANOCREAM®
- SENSOCREAM®
- HITECREAM 3000
- PROLIX RB
- SUPREME
- PHYTOCREAM® 2000
- EWOCREAM®
- ALBIWAX
- MANDORWAX
- WAX-OLEA

## FUNCTIONAL INGREDIENTS
- AVENOLAT
- MANDORLAT
- RISOLAT
- PHYTOPROTEIN AC

## MILD SURFACTANTS
- COCO PEA. SOFT
- LAUROT EC
- COCOYL WHEAT AMINO ACIDS
- COCOYL WHEAT POLYPEPTIDE
- COCOYL SOY POLYPEPTIDE
- ABIETOYL SOY POLYPEPTIDE
- UNDECILENOYL SOY POLYPEPTIDE
- UNDEOAT
- NATISOL®
- VEGEQUAT®

## PRESERVATIVE-FREE SOLUTIONS
- FENICAP
- FENIOL
- NATICIDE®
**INCI Name: Lysine Carboxymethyl Cysteinate**  
Pure Lysine Carboxymethyl Cysteinate in powder, it supplies hair with keratin structural components, which are able to penetrate in the hair shaft to strengthen and reconstitute it. As it keeps disulfide bonds between cysteine molecules organized, it is able to exert a powerful smoothing activity, while also protecting the hair from damages induced by heat.

**INCI Name: Algae extract (retired)/Ahnfeltiopsis Concinna Extract (updated name)*  
Red Alga Gel®EC is a hydrocolloid obtained by a red seaweed of Pacific Ocean, able to restore the natural moisturization factor and suitable for skin, hair, oral and personal care products. Rich in carrageenans, it shows a remarkable film-forming action; it protects from external agents and stops the dehydration process, leading to an intense and long-lasting moisturization. Gel.

*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.

**INCI Name: Hydrolyzed Pea Protein**  
Pea Protein is a hydrolyzed protein derived from Pisum Sativum, with 100% plant origin. It is characterized by the presence of fractions of hydrolyzed proteins having different molecular weight, which are able to work in synergy to improve skin tone and elasticity, by performing a filler and anti-aging effect. The great affinity between keratin and Pea Protein allows the ingredient to penetrate into the hair surface, restoring the hair and increasing its resistance. Powder.

**INCI Name: Water (and) Glycerin (and) Glycerophosphocholine (and) Lysine HCl (and) Valine**  
Acticolina LV is the new Sinerga active ingredient with a high efficacy in reducing localized fat and countering cellulitis. It’s composed of powerful cellular metabolism enhancers (Lisine and Valine) and Glycerophosphocholine, a precursor of choline able to improve lipolysis. Its synergic properties increase Lipase activity reducing adipocytes volume, enhance both fat and muscle metabolism and improve skin and tissue tone. Liquid.

**INCI Name: Potassium Azeloyl Diglycinate**  
A multi functional ingredient with high whitening and sebum normalizing properties, able to prevent melanin production and significantly improve skin brightness. The glycine content also gives a moisturizing and elasticizing effect. Completely water soluble, it is recommended for oily, seborrheic and impure skin and to counteract melanic spots. It represents a valid alternative to Kojic Acid dipalmitate and Arbutin. Liquid.
### BIPURE

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

Bipure is a derivative of Azelaic acid with 2 carnosine-like peptides, with high antioxidant and anti-glycating activity. It inhibits ROS and AGEs formation determined by external pollutants and UV light, effectively protecting skin from both intrinsic and extrinsic aging. The added presence of azelaic moiety in the chemical structure of the ingredients leads to a complete solution to preserve skin natural youth, plumpness and brightness. Water soluble liquid.

### CHITOGLYCAN

**INCI Name:** *Carboxymethyl Chitosan*

A film forming bio-polimer 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.

### DOLCÉVIA®

**INCI Name:** *Stevioside*

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.

### EYEDREN

**INCI Name:** *Ethyl Ximenynate, Potassium Lauroyl Wheat Amino Acids, Palm Glycerides, Capryloyl Glycine*

A functional ingredient of vegetable origin, carried out into microparticles, that helps to prevent the circles and to minimize the bags under the eyes. It also increases the brightness, smoothness and hydration of the skin, leading to a reduction of wrinkles on the lateral corners of the eyes. Proven efficacy for the treatment of the eye swelling due to draining properties. Gel.

### LENIPHENOL

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

Totally green ingredient characterized by a perfect combination of three balanced polyphenols, it matches outstanding antioxidant and lenitive properties for sensitive skins with a high protection from pollution and UV rays. It is also effective in counteracting age signs, thanks to its inhibiting activity on hyaluronidase and elastase enzymes. Liquid.

### PHYTOPROLIN COMPLEX

**INCI Name:** *Hydrolyzed Vegetable Protein*

A plant protein complex enriched in hydroxyprolin, essential element for the synthesis of collagen. Hydrating and restructuring agent for skin and hair. Liquid.
### ACTIVE INGREDIENTS

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>INCI Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STAR ANISE EXTRACT</td>
<td><strong>INCI Name:</strong> <em>Illicium Verum (Anise) Fruit Extract (and) Maltodextrin</em></td>
<td>Star Anise Extract is an active ingredient enriched with shikimic acid, able to act as an adjuvant in the treatment of acne and its consequent cutaneous manifestations (comedones and papules). It effectively counteracts the excessive sebum production and its accumulation in the excretory duct of the sebaceous glands. It shows significant activity on IL-1α, reducing the inflammatory response caused by the abnormal accumulation of bacteria in the pilosebaceous unit. It also has antibacterial activity against Propionibacterium Acnes and exfoliating properties, making skin smoother and more uniform. Powder.</td>
</tr>
<tr>
<td>TIO LISINA® COMPLEX 30 PF</td>
<td><strong>INCI Name:</strong> <em>Lysine Carboxymethyl Cysteinate, Lysine Thiazolidine Carboxylate</em></td>
<td>A sulfured amino acid derivative with sebonormalizing activity, especially on the scalp. It is highly recommended for greasy hair shampoos and lotions. It may be also employed in impure skin products for the treatment of seborrhea, desquamation and oxidation. Liquid.</td>
</tr>
<tr>
<td>TRE ALIX</td>
<td><strong>INCI Name:</strong> <em>Trehalose, Hydrolyzed Vegetable Protein</em></td>
<td>High moisturizing and soothing skin care ingredient, conferring deep hydration and protection to the skin. It’s a well balanced combination of a natural disaccharide (trehalose) with moisturizing and protective properties and vegetable proteins; it mimics the composition of NMF (Natural Moisturizing Factor), helping to restore skin natural water content. Liquid.</td>
</tr>
<tr>
<td>TRI-SOLVE®</td>
<td><strong>INCI Name:</strong> <em>Ceramide NS, Trehalose, Cholesterol, Hydrogenated Lecithin</em></td>
<td>A skin barrier recovery agent obtained by encapsulation by high pressure homogenization of Trehalose, Ceramides and Cholesterol into a lipophilic vesicles constituted by Lecithin. It is the best combination of ingredients likely to be close to the composition of the cutaneous hydro-lipid mantle, repairing it in case of damage. Enriched by a wetting agent such as trehalose, able to increase the rate of hydration in the stratum corneum. Specifically designed for skin disequilibrium and dryness. Also available the version with Phytosterols. Gel.</td>
</tr>
<tr>
<td>TYROSINOL</td>
<td><strong>INCI Name:</strong> <em>Caproyl Tyrosine, Sorbitan Isostearate, Glycerol Oleate</em></td>
<td>It is a peculiar form of Tyrosine soluble in lipophilic systems. It is useful for formulating emulsions, lipogels, anhydrous pastes, sticks and sun oils to intensify and enhance skin tan. Useful also for tan maintenance in after-sun products. Viscous liquid.</td>
</tr>
</tbody>
</table>

**Listed in Inventory of Existing Cosmetic Ingredients in China – IECIC (2015)**
<table>
<thead>
<tr>
<th>Product</th>
<th>INCI Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>TYROSTAN PF</td>
<td><em>Potassium Caproyl Tyrosine</em></td>
<td>A tanning magnifier, obtained via the condensation of tyrosine with capric acid (as the potassium salt), able to increase its bioavailability delivering the equivalent of about 10% pure tyrosine. Indicated for suncare products to increase pigmentation before and during exposure and for suntan maintenance after exposure. By increasing its melanin content and natural color, it is able to improve cellular defenses from UV rays, enhancing skin protection. It is completely water soluble and compatible with traditional cosmetic ingredients. Liquid.</td>
</tr>
<tr>
<td>VEROCHIC®</td>
<td><em>Shikimic acid</em></td>
<td>A green-derivative active ingredient with high deodorizing properties. Indeed, it counteracts effectively the activity of the lipase enzyme, reducing the production of fat acids that cause bad odors. It also has high exfoliating efficacy, maintaining at the same time an excellent skin hydration and avoiding irritating side effects. It is therefore indicated to be used in formulations addressed to sensitive and/or pathological skins. Powder.</td>
</tr>
<tr>
<td>X-SOLVE</td>
<td><em>Ethyl Ximenynate, Lecithin</em></td>
<td>High performance skin microcirculation modulator; thanks to its vasoactive capabilities, it improves blood flow in superficial vessels. It’s obtained by encapsulation by high pressure homogenization of Ethyl Ximenynate into a lipophilic vesicles constituted by Lecithin, which guarantees a better delivery of the active ingredient. It promotes production of actin in fibroblasts, suggesting a role against skin relaxation and as enhancer of skin elasticity. Specifically designed in case of skin microcirculation disorders such as cellulite, local adiposity, heavy legs.Gel.</td>
</tr>
<tr>
<td>MC²</td>
<td><em>Glycerin, Alcohol Denat., Tetrahydropiperine, Panax Ginseng Root Extract, Aqua, Euterpe Oleracea Fruit Extract</em></td>
<td>A tonic and invigorating natural extracts elixir (Ginseng and Açai) enriched with THP (Tetrahydropiperine) able to improve its permeation through the skin. MC2 stimulates skin cellular metabolism, assessed as an increase in ATP production. It is also a skin vitality enhancer, thanks to its illuminating, hydrating and filling activity. MC2 is perfect for skin youth preservation and aging prevention claims. Liquid.</td>
</tr>
<tr>
<td>XTEND</td>
<td><em>Glycerin, Pueraria Lobata Root Extract, Alcohol Denat., Tetrahydropiperine, Uncaria Tomentosa Extract</em></td>
<td>A pool of powerful natural extracts (Kudzu and Cat’s Claw) enriched with THP (Tetrahydropiperine) able to improve its permeation through the skin. Xtend contributes to the prevention of dermis degradation and to the improvement of skin natural defenses, thanks to its antioxidant capacity. It also shows redensifying and hydrating properties, conferring an anti-aging and filling activity. Xtend is ideal for skin self-protection and restructuring claims. Liquid.</td>
</tr>
<tr>
<td><strong>EMULSIFIERS</strong></td>
<td><strong>INCI Name:</strong></td>
<td><strong>Description</strong></td>
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</tr>
<tr>
<td><strong>NANOCREAM®</strong></td>
<td>Potassium Lauroyl Wheat Amino Acids, Palm Glycerides, Capryloyl Glycine</td>
<td>A combination of vegetable-based substances, lipoaminoacids and palm glycerides, able to create translucent micellar emulsions, with particularly fine particles dimension: from 100 to 300 nm. It forms stable systems with a low interfacial tension and is an excellent carrier for cosmetic active ingredients. Ideal for sprayable emulsions, hyperfluid emulsions, wet wipes. Gel.</td>
</tr>
<tr>
<td><strong>SENSOCREAM</strong></td>
<td>Potassium Lauroyl Wheat Amino Acids, Sunflower Seed Oil Glycerides, Capryloyl Glycine</td>
<td>A combination of vegetable-based substances such as lipoaminoacids and sunflower oil glycerydes. Versatile emulsifier able to form micro-emulsion with Tyndall effect. It takes advantage of the sunflower oil’s antioxidant and soothing properties. It allows to obtain fine and stable O/W emulsions. Palm oil free. Gel.</td>
</tr>
<tr>
<td><strong>HITECREAM 3000</strong></td>
<td>Potassium Palmitoyl Hydrolyzed Oat Protein, Behenyl Alcohol, Palm Glycerides, Sodium Stearoyl Glutamate, Sucrose Palmitate</td>
<td>A vegetable origin emulsifier composed of a well balanced blend of natural origin lipids and lipoproteins. It is a unique versatile “envelope” emulsifier system, forming a liquid crystals network and leaving a pleasant silky touch, good smoothness and a feeling of freshness on the skin. Ideal for fluid emulsions, milks and body lotions. Pellets.</td>
</tr>
<tr>
<td><strong>PROLIX RB</strong>*</td>
<td>Polyglyceryl-3 Rice Branate</td>
<td>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.</td>
</tr>
<tr>
<td><strong>SUPREME</strong></td>
<td>Polyglyceryl-3 Rice Branate, Cetearyl Alcohol, Sucrose Stearate</td>
<td>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 offering an excellent skin feeling. A perfect balance between high sensorial properties and 100% vegetable origin. Waxy flakes.</td>
</tr>
</tbody>
</table>

*Not available for Italy and Spain

Listed in Inventory of Existing Cosmetic Ingredients in China – IECIC (2015)
**ACTIVE WAXES**

<table>
<thead>
<tr>
<th><strong>ALBIWAX</strong> *</th>
<th><strong>MANDORWAX</strong> **</th>
<th><strong>WAX-OLEA</strong> ***</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INCI Name: Prunus armeniaca kernel oil, Hydrogenated Vegetable Oil, Tocopherol</strong></td>
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</tr>
<tr>
<td><strong>INCI Name: Hydrogenated vegetable oil, Prunus amygdalus dulcis oil, Tocopherol</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>INCI Name: Olea europaea fruit oil, Hydrogenated Vegetable Oil, Tocopherol</strong></td>
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</tbody>
</table>

Obtained from the lipophilic fraction of the correspondant 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.

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**PHYTOCREAM®2000**

<table>
<thead>
<tr>
<th><strong>EWOCREAM</strong></th>
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</thead>
<tbody>
<tr>
<td><strong>INCI Name: Potassium Palmitoyl Hydrolyzed Wheat Protein, Glyceril Stearate, Cetearyl Alcohol</strong></td>
</tr>
</tbody>
</table>

Non ionic/anionic O/W emulsifier. Its particular structure forms a liquid crystal network that allows to easily formulate stable systems. 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.

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**LEGEND:**
- Preservative Free
- Paraben Free
### FUNCTIONAL INGREDIENTS

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>INCI Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVENOLAT</td>
<td><em>Avena sativa Kernel Extract, Hydrolyzed Oat Protein, Potassium Palmitoyl Hydrolyzed Oat Protein</em></td>
</tr>
<tr>
<td>MANDORLAT</td>
<td><em>Prunus amygdalus dulcis Oil, Hydrolyzed Sweet Almond Protein, Potassium Palmitoyl Hydrolyzed Wheat Protein</em></td>
</tr>
<tr>
<td>RISOLAT</td>
<td><em>Oryza sativa bran oil, Hydrolyzed Rice Protein, Potassium Palmitoyl Hydrolyzed Wheat Protein</em></td>
</tr>
<tr>
<td>PHYTOPROTEIN AC</td>
<td><em>Vegetable Amino acids</em></td>
</tr>
</tbody>
</table>

**AVENOLAT**

Functional ingredient composed of oat lipids and hydrolyzed oat proteins. It has remarkable soothing, emollient and hydrating properties. Recommended for the formulation of sensitive skins and hair products. Liquid.

**MANDORLAT**

Mandorlat contains almond hydrolyzed proteins and sweet almond oil. It mimics the content of the seed of Prunus amygdalus var dulcis and have high hydrating, protective, emollient and soothing properties. It is recommended for dry and delicate skins. Liquid.

**RISOLAT**

Risolat contains the lipidic fraction of rice oil combined with hydrolyzed rice proteins. 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 ageing. Risolat has excellent emollient, hydrating and protective properties, and it is recommended for sensitive skin and hair formulations. Gluten free. Liquid.

**PHYTOPROTEIN AC**

A liquid hydrolyzed plant amino acid complex able to confer protective, moisturizing properties and concur to dermo-restructuring, thanks to its capacity to enhance and rebuild skin NMF. In haircare, Phytoprotein AC has restructuring and conditioning effects, acting on the structure section composed of proteins. Liquid.

*Listed in Inventory of Existing Cosmetic Ingredients in China – IECIC (2015)*
### NEW MILD SURFACTANTS

#### COCO PEA.SOFT

**INCI Name:** Water (and) Sodium Cocoyl Hydrolyzed Pea Protein  
Coco Pea.Soft is as an innovative proposal in the surfactants’ world: it’s a lipoproteic surfactant obtained by the condensation of coconut acids and hydrolyzed pea proteins. Its high tolerability and mildness, along with good cleansing and foaming properties, make Coco Pea.Soft a good alternative to soy and wheat derivatives. Thanks to its filming and restructuring properties, it is particularly suitable for hair care products for dry, dull and treated hair. Also recommended for sensitive skin formulations.

#### LAUROAT EC

**INCI Name:** Sodium Lauroyl Oat Amino Acids  
Anionic surfactant derived from oat amino acids, with a selective and physiological cleansing action. It effectively protects the hydrolipidic film of the skin, avoiding the undesired effects of traditional surfactants, without altering physiological moisture. Thanks to its soothing properties, it is particularly suitable for sensitive skin, baby care formulations and high quality toiletries. Liquid.

#### COCOYL WHEAT AMINO ACIDS

**INCI Name:** Sodium Cocoyl Wheat Amino Acids  
Functional natural surfactant derived from coconut fatty acids and typical wheat amino acids. Thanks to its lipoaminoacidic structure, it effectively protects the hydrolipidic film of the skin, avoiding and reducing the undesired effects of traditional surfactants. Its extremely mildness makes it ideal for sensitive and dry skin, and for products for frequent use. It is also recommended for intimate hygiene. Liquid.

#### COCOYL WHEAT POLYPEPTIDE

**INCI Name:** Sodium Cocoyl Hydrolyzed Wheat Protein  
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 daily products and phytocosmetics. Liquid.

#### COCOYL SOY POLYPEPTIDE

**INCI Name:** Potassium Cocoyl Hydrolyzed Soy Protein  
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 daily products and phytocosmetics. Liquid.

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* Available also Chinese inci name, listed in IECIC

**LEGEND:**  
Preservative Free  
Paraben Free
### Treatment Surfactants

<table>
<thead>
<tr>
<th>Surfactant</th>
<th>INCI Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABIOYLOL SOY POLYPEPTIDE</td>
<td>Potassium Abietoyl Hydrolyzed Soy Protein</td>
<td>Functional lipoproteic surfactant derived from abietic acid and hydrolyzed soy protein. It shows high sebomenting properties, being able to reduce and above all balance sebum production: it gently but effectively cleanses skin and hair without being too aggressive or over-stripping the protective surface oils. Liquid.</td>
</tr>
<tr>
<td>UNDECILENOYL SOY POLYPEPTIDE</td>
<td>Potassium Undecylenoyl Hydrolyzed Soy Protein</td>
<td>Functional natural surfactant derived from soy proteins and Undecylenic acid, with high anti-dandruff, antibacterial and antifungal properties. Suitable for formulations for both oily and dry dandruff; thanks to its antifungal and antibacterial properties, it is also recommended for hand &amp; feet, nails and intimate care. Liquid.</td>
</tr>
<tr>
<td>UNDEOAT</td>
<td>Undecylenoyl Oat Amino Acids</td>
<td>Functional lipoproteic surfactant derived from Undecylenic acid and oat amino acids, with excellent tolerability and compatibility. Undecylenic acid is widely use in intimate hygiene and hand/feet care to counteract skin infections, thanks to its strong antibacterial and antifungal properties; tests show that Undeoat is able to reduce sebum levels, itch sensation, greasiness on the scalp and desquamation, making it an effective ingredient to counteract both oily and dry dandruff. Liquid.</td>
</tr>
<tr>
<td>NATISOL</td>
<td>Cocoyl Proline</td>
<td>Lipoaminoacidic eco-solubilizing agent derived from coconut fatty acids and proline. It’s particularly suitable to solubilize essential oils and fragrances for toiletries and perfumes, as it substitutes ethoxylated surfactants normally used in cosmetic products. It is recommended to formulate transparent personal care products, especially makeup removers and micellar waters, as toxicity test showed that it is not irritant for human corneal epiteliun. Liquid.</td>
</tr>
<tr>
<td>VEGEQUAT</td>
<td>Cocodimonomium Hydroxypropyl Hydrolyzed Wheat Protein</td>
<td>Vegetable derived surfactant containing coconut fatty acids and hydrolyzed wheat proteins. Thanks to the combination of the cationic function and the protein group, it has remarkable conditioning and antistatic properties. Vegerquat effectively protects hair from physical aggression and chemical dryness such as hairdryer, hair permanents and dyes, while in foaming products has a thickening and stabilizing effect on foam. In skincare, it protects the hydrolipidic film during washing and hydrates skin, thanks to its protein portion. Liquid.</td>
</tr>
</tbody>
</table>

* Available also Chinese inci name, listed in IECIC
Sinerga
Cosmetic Specialities

PRESERVATIVE-FREE SOLUTIONS

FENICAP

INCI name: *Phenylpropanol, Caprylyl glycol*
A well-balanced combination of widely accepted and safe cosmetic ingredients which have a broad spectrum antimicrobial activity against all classes of micro-organisms. The components of Fenicap are not listed in Annex V of EU Cosmetic Directive and it is approved worldwide in all cosmetic applications with the claim “preservative-free”. Liquid.

FENIOL

INCI Name: *Phenethyl Alcohol, Caprylyl glycol*
Odorous functional ingredient with a wide spectrum of antimicrobial activity; it allows the creation of self-preserving formulations with reduced irritating and sensitizing potential, as it doesn’t contain preservatives listed in EU Annex VI nor allergens. Liquid.

NATICIDE®

INCI Name: *Parfum*
Vegetable derived ingredient with a wide spectrum of activity, being effective against Gram+, Gram-, yeasts and moulds in a pH range between 4 - 9. Naticide is suitable for safe and preservative-free formulations and it is not classified as a traditional preservative (not listed in the Annex V). It does not need the use of co-preservatives. Liquid.

Listed in Inventory of Existing Cosmetic Ingredients in China – IECIC (2015)
Sinerga in the world

- CANADA
- GREAT BRITAIN
- CZECH REPUBLIC
- BENELUX
- SPAIN
- USA
- DACH
- CROATIA
- GREECE
- BRASIL
- INDIA
- TURKEY
- HUNGARY
- POLAND
- TURKEY
- HUNGARY
- POLAND
- SINERGA USA
  New York, USA
- SINERGA FRANCE
  Paris, France
- SINERGA S.p.a.
  Gorla Maggiore, Italy
- THAILAND
- SINGAPORE
- VIETNAM
Thanks to a network of prestigious distributors, we are present in more than 30 countries in the world.