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**RAW COSMETICS MATERIALS**





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1961*

**We manufacture products to serve the global market of raw materials especially for the cosmetic and pharmaceuticals industries.**

**We maintain a very active scientific activity, participating with works on national and international congresses of Cosmetic Chemistry.**

**Innovation, investigation and investments for the achievement of first level products are under de norms ISO 9001:2015.**

**Our products are registered in the Personal Care Products Council.**

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## Self-emulsifying waxes

Product	Name or chemical Description	Properties	Applications
<b>CERAL EN 6</b> Cetearyl alcohol + Ceteareth-20	Compose of: Cetomacrogol Emulsifying Wax of British Pharmaceutical Code (nonionic)	Makes emulsions preparations O/W of excellent stability, compatible with all the usual cosmetic components. Since is non-ionic is compatible with anionic and cationic substances. Effective to extremes pH.  White flakes.	Deodorant creams. Body creams. Spray modeling mousses. Pharmaceuticals preparations with contents of active principles (penicillin, neomicides, hydrocortisone, etc.)  % of Use: 5% - 15%
<b>CERAL PW</b> Cetearyl alcohol + Ceteareth 20	Non-Ionic Self-emulsifying wax	Ideal for the manufacturing of Creams and emulsions type O/W Of specific consistency which provides excellent shine, whiteness, stability and texture. Is compatible to all the ionic types. It allows foam formulas in spray and foams or rapid rupture.  Ceral PW/PWA: white flakes Ceral PWV: White Ivory flakes	Body creams. Hair products. Pharmaceuticals preparations with: cationic structural agents, antibiotics, polyvalent metal salts as: Al, Zn, Sr, Ca, Mg, etc., quaternaries used as antiseptics.  % of Use: 5% - 23%
<b>CERAL PWA</b> Cetearyl alcohol + Ceteareth 20	Corresponds to: Emulsifying wax NF		
<b>CERAL PWV</b> Cetearyl alcohol + Ceteareth 20	Non-Ionic Self-emulsifying wax (vegetable)		
 <b>CERAL VG</b> Cetearyl alcohol + Sucrose cocoate	Non-Ionic Self-emulsifying wax (vegetable)	Ideal for the manufacturing of creams and emulsions with excellent stability and texture. Compatible with ionic and Cationic. Moderate stability to electrolytes.  Ivory Flakes.	Body creams and lotions.  % of Use: 4% - 12%
<b>KRIM PS</b> Propylenglycol dicaprylate/dicaprate PEG 8 - stearate cetoestearyl alcohol and ceteareth – 20	Non-Ionic Self-emulsifying wax	Self-emulsifying base for manufacturing fluid emulsions up to consistent creams. Excellent stability to electrolytes.  Semi-solid white ivory paste.	Milks, facial creams and body creams. Roll-on antiperspirants.  % of Use: 10% - 25%
<b>CETOMIL</b> Ceteareth-20	Cetomacrogol 1000 BP -Cetostearyl alcohol- 20 moles of ethylene Oxide (non-ionic)	Suitable for manufacturing cosmetics emulsions and pharmaceutical excipients giving the same great compatibility and very good stability. Compatible with all type of emulsions.  White pearls or flakes.	Body / Lotions creams. Hair products. Pharmaceuticals preparations.  % of Use: 0,2% - 4%

## Self-emulsifying waxes

Product	Name or chemical Description	Properties	Applications
<b>CERAL EF</b> Cetearyl alcohol + Sodium Lauryl Sulfate + Ceteareth-20	Self-emulsifying wax anionic - non-ionic emulsions	Suitable for manufacturing liquid emulsions of Type O/W with high water content obtaining great whiteness. Ideal for the preparation of emulsions highly stable.  White flakes.	Low viscosity creams and skin lotions. Capillaries and solar products.  % of Use: 2% - 15%
<b>CERAL 10</b> Cetearyl alcohol + Sodium Lauryl Sulfate	Corresponds to: Anionic Emulsifying Wax BP	Suggested for manufacturing of emulsions Type O/W. Compatible with vegetable fats and Oils, animals and minerals, peroxide, Vitamins, etc. Contraindicated to use With cationic products.  White flakes.	Milks, creams and ointments for the applications of cosmetic formulas.  % of Use: 2% - 15%
<b>KRIM 400</b> Cetearyl alcohol + Cetrimonium Chloride	Cationic self-emulsifying wax	For emulsions Type O/W. Per their cationic characteristics, are easily adsorbed on electro negative surfaces like skin or hair, producing a notable softening, detangling and antistatic Effects. With exception of anionic products (Lauryl sulfates, soaps, CMC, alginates etc.) is compatible with the regular materials use in cosmetics formulations.  White ivory flakes.	Hair Products: conditioners, detangling, cream baths. Stable to acid pH. Body and hand Creams.  % of Use: 2% - 10%
<b>KRIM 401</b> Cetearyl alcohol + Behentrimonium Chloride + Pentaerythrityl Tetrastearate	Cationic self-emulsifying wax	Excellent conditioner characterized for presenting a large chain of fatty acids (C22) which adds clear advantage to the traditional quaternaries: improves Conditioner properties and a greater softness. Highly substantive with hair. Facilitates detangling, reduces static and Improves combing on wet and dry hair. With exception of anionic products (lauryl)sulfates, soaps, CMC, alginates, etc.), it is perfectly compatible with materials regularly used in cosmetics formulations.  White ivory flakes.	It is specially recommended in the Preparation of hair products (conditioners, Cream baths).  % of Use: 3% - 10%
<b>MULSOR OC</b> Stearamide DEA	Amide Mixture	It's appropriate for its thickening and emulsifying properties for the manufacture of dyes where high dilution holding power is required without losing the viscosity. In the washing process, it acts as a re-greaser, preventing excessive Degreasing of the epidermis and hair.	Cream dyes, permanent products, hair removal, etc; and to improve its viscosity Added to soaps improves the plasticity of the mixture and decreases the cracking effect.  % of Use: 1% - 25%
<b>MULSOR OCS</b> Stearamide DEA + Stearamide MEA			

## ■ Fatty acid esters

Product	Name or chemical Description	Properties	Applications
<b>CERAL P</b> Propylene Glycol Stearate	Propylene glycol stearate	Emulsions thickener. Various applications specially as a broad Spectrum texture modifier.  Whitish soft wax.	Thickener for fluid emulsions.  % of Use: 0,5% - 10%
<b>CERAL PA</b> Propylene Glycol Stearate SE	Self-emulsifying Propylene glycol Stearate	Produces stable emulsions, adjustable thickener action. Compatible with anionic and non-anionic neutral media or slightly alkaline.  Whitish soft wax.	Thickener for fluid emulsions.  % of Use: 1% - 10%
<b>DERMOL HC</b> PEG-8 cocoate	Polyglycolic ester of fatty acids	Water-soluble emollient and degreaser for transparent preparations.  Ambar transparent liquid.	Lotions. Shampoos. Liquid soaps. Gels, Alcoholic cosmetic products.  % of Use: 0,2% - 10%
<b>ROL 52</b> PEG-40 stearate	PEG 2000 stearate	Non-ionic emulsifier O/W compatible with anionic, cationic and non-ionic surfactants. Of great emulsifying power due to its long hydrophilic chain especially suitable for the cases with presence of electrolytes.  Solid wax, ivory color.	Facial and body creams. Fluid make-ups. Lipsticks as a dispersant.  % of Use: 0,2% - 10%
<b>ROL 59</b> PEG-100 stearate	PEG 4000 stearate		
<b>ROL 400</b> PEG-8 stearate	PEG 400 stearate	Non-Ionic emulsifier O/W. Emollient Ingredient of high spectrum and also Versatile emulsions thickener. Is Compatible with anionic, cationic or Non-ionic surfactants.  White solid paste.	Facial and body creams.  % of Use: 0,5% - 10%
<b>ROL AG</b> PEG-8 oleate	Oleato de PEG 400	Liquid emulsifier, water soluble. For emulsions O/W.  Amber transparent liquid	Soluble oils preparations.  % of Use: 0,5% - 10%
<b>ROL D600</b> PEG-150 distearate	PEG 6000 di-stearate	Drastically increases viscosities With small percentages. Decreases Primary dermal irritation. Decreases the addition of sodium chloride.  Solid ivory	Shampoos and baby shampoos.  % of Use: 1% - 3%
<b>ROL DGE</b> PEG-2 stearate	Diethylene glycol di-stearate	Thickener for emulsions of medium-high viscosities. Compatible with ionic types.  Solid white or ivory.	Paste shampoos. Creams.  % of Use: 2% - 10%

## ■ Fatty acid esters

Product	Name or chemical Description	Properties	Applications
<b>ROL GE</b> Glycol stearate	Ethylene glycol stearate	Pearlescent for shampoos. The shampoo must have a sufficient viscosity so the responsible particles of the pearlescent effect will not precipitate.	Pearlescent shampoo base. Cosmetic creams base.
<b>ROL DEG</b> Glycol distearate	Ethylene glycol Di-stearate	Ivory flakes	% of Use: 0,5% - 3%
<b>ROL HSHO</b> Heliantus annuus (sunflower) seed oil PEG-8 esters	Poly glycolic ester of sunflower oil HSHO (High Oleic-High Stearic)	Produced using sunflower oil HSHO, has high percentages of stearic acid and oleic. Easy to spread, emollient action and velvety to the touch. High refraction index, comparable to phenyl Tri-methicone silicone. Excellent natural option to give shininess in capillary formulas without silicone.  Liquid: amber yellowish (can be Separated in phases in winter.)	Creams, milks, oils, lotions, shampoos.  % of Use: 2% - 10%
<b>ROL DL 40</b> PEG-8 dicocoate	PEG400 Dilaurate	Emulsifier. Solubilizer. Dispersant.	Liquid emulsions. Washable oils.
<b>ROL L 40</b> PEG-8 cocoate	PEG400 Laurate	Transparent amber liquid.	% of Use: 0,5% - 10%
 <b>ROL MOG</b> Glyceryl oleate	Glyceryl Oleate	Liquid emulsifier, solubilizer. Dispersant.  Transparent medium amber liquid	Liquid emulsions. Washable oils.  % of Use: 0,5% - 10%
<b>ROL TEP</b> Pentaerythritol Tetrastearate	Pentaerythritol Tetra stearate	Exceptional capacity to increase Viscosity of oil emulsions in water. Use as a capillary conditioner on Leave-on products and to disperse and increase brightness of the nails polish pigments. Provides softness with non-greasy sensory in creams, lotions and solar products.  Ivory flakes.	Can be added in the Oil phase to creams, milks and oils. For lipsticks it is incorporated in the mix.  % of Use: 1% - 5%
<b>ROL TR</b> Hydrogenated castor oil	Glyceryl Tri-hydroxistearate	Elevated point of fusion, allows thickening of other fatty materials, mineral oils, etc. Using reduced amounts. It does not affect unctuousity.  White-yellowish flakes	Cosmetic emulsions and/or pharmaceuticals. Anhydrous ointments. Lipsticks.  % of Use: 0,5% - 5%
<b>SESQUIOL 20</b> PEG-8 sesquioleate	Polyoils Sesquioleate	Provides several types of emulsifying action: W/O: Permits the emulsions formulas for cold cream type with or without the use of natural or synthetic bees wax. Suitable for the stabilization of calcareous oils. O/W: acts as an emulsifier or co-emulsifier especially in cases of High fat materials contents.  Yellow oily liquid	Cold creams. Calcareous oils. Emulsions O/W.  % of Use: Cold creams: 3% - 6% Calcareous oils: 10% - 12% Oil in water: 1% - 8%

## ■ Glyceryl monostearates

Product	Name or chemical Description	Properties	Applications
<b>CERAL MN</b> Glyceryl stearate	Glyceryl Monostearate Non-self-emulsifying	Adjustable thickener action, soft emollience and pleasant texture. Viscosity stabilizer in Creams. Compatible with anionic, non-anionic and cationic neutrals or slightly alkaline or medium acids. Bar plasticizers.	Creams and facial Emulsions (of any Anionic type as thickener)
		Amber flakes	
 <b>CERAL MNV</b> Glyceryl stearate		Same properties as CERAL MN. Vegetable origin.  Amber flakes	% of Use: 1% - 20%
<b>CERAL ME</b> Glyceryl stearate SE	Anionic Self-emulsifier	Produce stable emulsions O/W, with adjustable thickener action. Soft emollience and pleasant texture. emollience and pleasant texture. Compatible with anionic, or non-ionic neutrals or slightly alkaline mediums.	Creams (as primary Emulsifier or Co-emollient).
		Amber flakes	
 <b>CERAL MEV</b> Glyceryl stearate SE		Same properties as CERAL ME. Vegetable origin.  Amber flakes	% of Use: 2% - 15%
<b>CERAL MET</b> Glyceryl stearate SE		Produce stable emulsions O/W more viscous and with adjustable thickener action. Adds soft emollience, pleasant texture and brightness. Compatible with neutral anionic or slightly alkaline mediums.	Creams (as primary emulsifier or co-emollient)
		Amber flakes	
<b>CERAL MEX</b> Glyceryl stearate SE		Produce stable emulsions of great brightness. Adds soft emollience and pleasant texture. Compatible with neutral anionic or slightly alkaline mediums.	% of use: 3% - 15%
		Amber flakes	

## ■ Glyceryl monostearates

Product	Name or chemical Description	Properties	Applications
<b>CERAL MP</b> Glyceryl stearate SE	Anionic Self-emulsifier	Supplies emulsifier power, adjustable thickener action, soft emollience and pleasant texture. Compatible with anionic or neutral non-ionic or slightly Alkaline mediums.  Amber flakes	Creams (as primary emulsifier or co-emollient).  % of Use: 2% - 15%
<b>CERAL TN</b> Glyceryl stearate SE	Anionic Self-emulsifier	Adjustable thickener action. Soft emollience and pleasant texture. It also acts as a waxy solid in anhydrous or emulsified formulations allowing the increase in hardness or Viscosity. Bars plasticizer.  Amber flakes	Creams and facial emulsions. Adsorption base and anhydrous bars.  % of Use: 2% - 15%
<b>CERAL 165</b> Glyceryl stearate + PEG-100 stearate	Non-aionic Self-emulsifier	Wax of great emulsifier power to act in all types of ionic mediums. Especially indicated to be used in the presence of strong electrolytes in high concentrations.  Amber flakes	Oil emulsions in fluid water. Cream and roll-on antiperspirants.  % of Use: 1% - 15%
<b>CERAL MAT</b> Glyceryl stearate + Ceteareth-20	Non-aionic Self-emulsifier	Self-emulsifying, acts as a co-emulsifier in the presence of emulsifying agent of any polarity. Very high stability in conditions of extreme pH and in the presence of electrolytes.  White or Amber flakes	Cosmetic creams and pharmaceuticals consistent with large content of electrolytes o solid charge.  % of Use: 3% - 15%
<b>CERAL TG</b> Glyceryl stearate + Cetrimonium chloride	Cationic Self-emulsifying	Formation of fluid or viscous emulsions for the formulation of products that by their character are adapted for the treatment of hair or textiles where conditioning is needed. For emulsions of high stability and low consistency.  Amber flakes	Cationic conditioners. Cationic dermal creams.  % of Use: 2% - 10%

## ■ Dermatophilic additives | glycolic esters

Product	Name or chemical Description	Properties	Applications
<b>DERMOL F3</b> Propylene glycol dicaprylate/dicaprate	Propylene Glycol Dicaprylate / Dicaprate	Total solubility in ethyl alcohol. Also completely miscible in any proportion with oils. Dispersible up to 10% in water. Good dispersing reaction of pigments, good emollient action, low temperature of cloudiness, good skin penetration, soft odor easily perfumed. Hardly rancid.  Amber liquid (could separate in phases in winter)	Emulsions (fluids or consistent), lipsticks, dermal and capillary oils, cream baths. Deodorants.  % of Use: 2% - 15%
<b>DERMOL HSHO</b> Sunflower Seed Oil propylene glycol esters	Glycolic Ester of sunflower oil HSHO	Produce from sunflower oil HSHO, it has high percentages of stearic and oleic acids. Great ease of spreadability and a substantial improvement of the silky touch. Improving stability against oxidation.  Amber liquid to paste (could separate In phases in winter.)	Creams, milks, oils.  % of Use: 2% - 8%
<b>DERMOL OLIVA E</b> Olive oil propylene glycol esters	Glycolic Ester of olive oil	Easily emulsifying, improving the chemical and of the emulsion stability. Very demanded product due to its Softness characteristics and its great Skin compatibility.  Greenish amber liquid.	Emulsions (fluids or Consistent), lipsticks, dermal and capillary oils, cream baths.  % of Use: 2% - 5%
 <b>DERMOL OLIVA OD</b> Octyldodecyl olivate	Octyldodecanol olivate	Esterification with fatty alcohol of very good quality as an emollient, results in a fine silky and non-sticky touch, widely used by its sensorial provided.  Amber liquid.	Lipsticks, compacts, creams, milks and dermal oils.  % of Use: 2% - 5%
<b>DERMOL PALTA E</b> Avocado oil propylene glycol esters	Glycolic Ester of avocado oil	Presents: miscibility, emulsifying, penetration and cutaneous affinity. Efficient functionality dermatological, emollient, super greasing and protective of skin surface.  Amber Liquid	Emulsions (fluid and Content)  % of Use: 2% - 5%
<b>DERMOL SOJA E</b> Glicine soja (soybean) oil propylene glycol esters	Glycolic Ester of soy oil	Reduced viscosity, good dispersant of pigments, Emollient actions, vehicle for Liposoluble ingredients, thin Film formations, low point of Cloudiness, soft smell and easily Perfumed. Structure related to Cutaneous sebum.  Amber liquid	Emulsions (fluid or consistent), lipsticks, dermal and capillary oils, cream baths, etc.  % of Use: 2% - 5%
<b>EFEVIT E</b> Propylene glycol linoleate + propylene glycol linolenate	Glycolic Ester of emulsifying Vitamin F	Emulsifying. Efficient adjuvant in care of dry skin and dull hair.  Amber liquid	Body and facial creams.  % of Use: 1% - 5%

## ■ Dermatophilic additives | glycolic esters

Product	Name or chemical Description	Properties	Applications
<b>DERMOL ALMENDRA S</b> Almond oil PEG-8 esters	Polyglycolic Esters of almond oil	Prepared from sweet almonds natural oil. It provides a soft touch and pleasant sensation. In hair products it brings shine and conditioning.  Dark Amber Liquid	Body and facial creams (for dryer scaly skin). Capillary products. Hydroalcoholic lotions.  % of Use: 2% - 5%
<b>DERMOL DAMASCO S</b> Apricot kernel oil PEG-8 esters	Polyglycolic Esters de apricot Oil	Prepared from the natural oil of apricot seeds. Provides softness and emollience.  Amber Liquid	Capillary products. Cream and body lotions. Facial products. Hydroalcoholic lotions.  % of Use: 2% - 5%
<b>DERMOL JOJOBA S</b> Polysorbate 80 + Synthetic jojoba oil	Jojoba Synthetic soluble oil	Provides non-ionic emulsifying properties. Easily adsorbed by the Skin, doesn't produce grease feeling, but softness.  Amber Liquid	Soaps, facial and body lotions. Capillary creams, shampoos and foam baths, bath oils.  % of Use: 1% - 5%
<b>DERMOL LINO S</b> Linseed oil PEG-8 esters	Polyglycolic Esters of linseed oil	High content of essential fatty acid esters that provides regenerative properties of tissue and hair fiber by cellular regeneration. Provides shine and capillary conditioning.  Dark amber liquid	Emulsions (for dry and and scaly skin). Shampoos and lotions (for treatment of damage hair).  % of Use: 2% - 5%
<b>DERMOL OLIVA S</b> Olive oil PEG-8 esters	Polyglycolic Esters of olive oil	Highly required product by its softening characteristics of the skin and soft emollient touch.  Greenish amber liquid	Soaps. Shaving creams. Compacts. Body and Facial creams.  % of Use: 2% - 5%
<b>DERMOL SOJA S</b> Soybean oil PEG-8 esters	Polyglycolic Esters of soy oil	Soluble in hydroalcoholic solutions. Good emollient action. Structure ideal to cutaneous sebum.  Amber Liquid	Body, facial and shampoos lotions.  % of Use: 2% - 5%
<b>DERMOL UVA S</b> Grape seed oil PEG-8 esters	Polyglycolic Ester of grape seed oil	The grape seed oil is highly appreciated for its high content of linoleic acid (the Highest of all vegetable oils) and indicated for its contribution to the softness of the skin: provides Vitamin E, Linoleic acid and essential Fatty acids as Omega 3 and Omega 6.  Greenish amber liquid	Capillaries, facials, soaps, hydroalcoholic lotions.  % of Use: 2% - 6%
<b>EFEVIT S</b> PEG-8 linoleate + PEG-8 linolenate	Soluble Vitamin F esters	Esters of superior fatty acids, non-saturated. Soluble in alcohol And Hydroalcoholic solutions. Efficient co-adjutant in the care of Dry skin and dull hair.  Amber Liquid	Facial and body Shampoos.  % of Use: 2% - 5%

## ■ Dermatophilic additives | dermatophilic oils

Product	Name or chemical Description	Properties	Applications
 <b>DERMOL GT</b> Triticum vulgare (wheat) germ oil	Wheat germ oil	<p>The most important property is the contribution of natural tocopherol, considered an anti-radical free agent. The presence of free radicals is associated with the processes of skin aging and the cosmetic contribution to this problem consists of supplying alpha-tocopherols which have proved effective in the neutralization of these radicals.</p> <p>Amber liquid</p>	<p>Creams, emulsions and oils, facial and body.</p> <p>% of Use: 2% - 5%</p>
<b>DERMOL JOJOBA E</b> Synthetic jojoba oil	Synthetic Jojoba oil	<p>Easily absorbed by the skin. Does not produce oiliness. Provides softness, Lubricity, nutrition and emollience.</p> <p>Amber liquid</p>	<p>Creams and facial and body lotions. Additive Soaps. Lipsticks. Make-up.</p> <p>% of Use: 2% - 5%</p>
 <b>DERMOL RM</b> Synthetic rosa canina fruit oil	Rosehip oil	<p>Attenuates wrinkles and skin blemishes. It contributes to the regeneration of Tissues due to the high content of Tallow-simile substances.</p> <p>Dark amber liquid</p>	<p>Facial and body creams and emulsions. Additive soaps.</p> <p>% of Use: 1% - 5%</p>
<b>DERMOL T</b> Oleic/palmitic/ lauric/myristic/ linoleic triglyceride	Compound Turtle oil	<p>Product with high content of tallow-simile substances. Provides Conditioning, softness and shine to The capillary fibers.</p> <p>Amber liquid</p>	<p>Facial and body creams and emulsions. Product for capillary treatment.</p> <p>% of Use: 2% - 5%</p>
 <b>DERMOL ZANAHORIA</b> Helianthus annuus (sunflower) seed oil + beta-carotene	Carrot oil	<p>It Contains as an active component pro-vitamin A, as well as tocopherols, carotenoids and other lipids. Circulation stimulant and cellular reproduction. It improves emollience and softness. Also improves tanning.</p> <p>Red orange liquid</p>	<p>Facial and body creams. Creams and tanning oils.</p> <p>% of Use: 1% - 5%</p>
<b>ESQUALSIN</b> Squalene	Synthetic Squalene	<p>It has a solvent effect on many lipophilic cosmetic raw materials, to which it adds its emollient behavior. Good plasticizer. Facilitates the fluidification of silicones.</p> <p>Transparent colorless liquid</p>	<p>Replacement of liquid Vaseline. Creams. Facial masks, shines and lipsticks.</p> <p>% of Use: 1% - 5%</p>
<b>OLIVENO</b> Octyldodecyl olivate + squalene	Octyldodecanol Oliviate and squalene.	<p>Increase in squalene content gives it a distinctive character due to its affinity to the skin. It also provides great emollience and silky touch.</p> <p>Amber liquid</p>	<p>Facial, body, lipstick, compacts and soaps creams.</p> <p>% of Use: 2% - 5%</p>

## ■ Fatty alcohol esters

Product	Name or chemical Description	Properties	Applications
 <b>CETINOL HSHO</b> Sunflower Seed Oil Cetyl Esters	Sunflower oil HSHO Cetyl Esters	Cetyl ester with excellent sensory properties in cosmetic applications, silky touch and improved spreadability, due to its distribution of fatty acids. It is produced using an HSHO sunflower oil. This structure also makes it stable against oxidation or rancidity.  Solid amber	Mils, oils, lipsticks, compacts Creams.  % of Use: 2% - 8%
<b>CETINOL LA</b> Cetyl lactate	Cetyl lactate	Non-fatty emollients, melts at skin temperature. Leaves residual softness. Perfectly soluble in ethyl alcohol, vegetable and mineral oils, fatty esters, etc. Provides shine and creaminess in lipsticks.	Hair conditioners. Creams and body emulsions. Lipsticks.  % of Use: 1% - 15%
<b>CETINOL LM</b> Myristyl lactate	Myristyl lactate	Cetinol LA: Liquid to solid translucent to white. Cetinol LM: Semi-solid translucent	
<b>CETINOL LL</b> Lauryl lactate	Lauryl lactate	Non-fatty emollient, very fast penetration on the skin, leaving it soft, but dry. Soluble in ethyl alcohol, vegetables and minerals oils, fatty esters, etc. Provides shine and creaminess in lipsticks.  Amber liquid	
 <b>CETINOL LU</b> Cetyl laurate	Cetyl laurate	Excellent dermal compatibility. Melts at Skin temperature. Provides smooth Greasiness and emollience. Provides Shine, adhesion and creaminess in lipsticks. Provides plasticity in soaps, reducing the effect of cracking.	Lipsticks. Hair conditioner and capillary creams. Facial creams. Soaps.  % of Use: Lipsticks: 2% - 5% Capillary Creams: 0,5% - 1% Skin care: 1% - 8% Soaps: 2% - 4%
 <b>CETINOL MM</b> Myristyl myristate	Myristyl myristate	Cetinol LU: Solid cereo, ivory color Cetinol MM: Solid cereo, white color	
 <b>CETINOL OLIVA</b> Cetearyl olivate	Cetearylolivate	Provides creaminess in capillary Conditioners and for all capillary treatments, with a silky shine; in facial and body products it gives spreading and non-grease touch.  Amber solid cereo	Facials. Capillaries. Soaps. Lotions. Aerosols.  % of Use: 2% - 10%
 <b>CETINOL R</b> Cetyl ricinoleate	Cetylricinoleate	Supplies soft greasiness and emollience. Provides shine, Adhesion and creaminess in lipsticks.  Soft solid white color	Lipsticks.  % of Use: 1% - 15%

## Fatty alcohol esters

Product	Name or chemical Description	Properties	Applications
 <b>DERMOL CV</b> Lauryl oleate	Dodecyl oleate	Oily agents with low occlusive capacity, ideal for the replacement of mineral oils. They impart non-sticky touch. Great plasticizing effect on resin films. Good pigments dispersant.	Lipsticks. Creams, body emulsions and oils.
 <b>DERMOL V</b> Decyl oleate	Decyl Oleate	Amber liquid	% of Use: No limits
 <b>DERMOL O</b> Oleyl Oleate	Oleyl Oleate	Emollient with low occlusive capacity, fine touch, non-greasy and excellent spreading. Provides shine and softness. It is also a good Pigments dispersant and binding on compact makeup.  Amber liquid	Creams, emulsions, lotions and oils, facials and body, lipsticks, blush bars.  % of Use: No limits
<b>DERMOL OD</b> Octyldodecanol	Dodecanol octyl	Emollient, low oiliness and excellent spreading. Provides softness and lubricity.  Colorless liquid	Creams, emulsions oils, facials and body. Lipsticks.  % of Use: 2% - 25%
<b>DERMOL TPC</b> Pentaerythrityl Tetracocoate	Pentaerythritol tetracocoate	It has excellent properties in creams as an emollient; can be utilized in lipsticks and to disperse physical filters. Provides softness with non-greasy touch on creams, lotions and solar products.  Amber liquid (Could separate in phases in winter)	Creams, emulsions oils, facials and body. Lipsticks.  % of Use: 1% - 5%
<b>ESPERMACETI A</b> Cetyl esters	Palmitocetyl stearate	Synthetic substitute of natural spermaceti. It gives hardening properties to emulsions, O/W and W/O provides good shine to them.  Ivory flakes.	Skin care creams. Hair conditioners. Lipsticks.
<b>ESPERMACETI C</b> Cetyl esters	Palmitocetyl stearate	Synthetic substitute of natural spermaceti NF. It gives thickening and hardening properties to emulsions O/W and W/O provides good shine to them. Do not forms Large crystals.  Ivory flakes.	% of Use: 0,5% - 10%

## ■ Lanolin derivatives

Product	Name or chemical Description	Properties	Applications
<b>ACELAN A</b> Cetyl acetate + Acetylated Lanolin Alcohol	Alcohols of acetylated Lanolin	It provides a soft, non-greasy sensation, improving penetration in emulsions for treatment or makeup. It helps the dispersion of pigments. In hair preparations, it provides shine and emollience.  Liquid / yellow solid waxy	Creams and emulsions. Dermal oils. Lipsticks and bars. Capillary.  % of Use: 1% - 5%
<b>ACELAN L</b> Acetylated Lanolin	Acetylated lanolin	Excellent emollient, highly hydrophobic and easily emulsifier. Provides a less fatty touch than lanolin. Very effective in retaining moisture due to its barrier formation. It gives plasticity in soaps decreasing cracks. Good adhesion and pigments dispersion.  Yellow solid pasty.	Creams and emulsions. Soaps, lipsticks and bars.  % of Use: 0,2 - 5%
<b>ESTERLAN 16</b> Laneth 16 + ceteth 16 + oleth 16 + steareth 16	Oxyethylated lanolin Alcohols	Wetting agent that acts by reducing the surface tension. Great emulsifier. Non-ionic solubilizer in all clear emulsions.  Clear amber solid waxy	Gels, shampoos and Clear lotions. Emulsions O/W.  % of Use: 0,5% - 3%
<b>ESTERLAN SN</b> Polysorbate 80 + Cetyl acetate + Acetylated lanolin alcohol	Acetylated and Oxyethylated lanolin Alcohols	Non-ionic functional additive recommended as wetting and pigments dispersant, better foams, emollient and dermal softener. Reduces cracking in bar soaps. Facilitates the improvement of transparency in gels with carbomer.  Viscous amber liquid	Gels, shampoos and clear lotions. Creams and soaps.  % of Use: 1% - 3%
<b>HIDROXILAN</b> Hydroxylated lanolin	Hydroxylated lanolin	Provides good texture in viscous or fluid creams. Good pigments dispersant. Provides adhesiveness and plasticity. Due to its non-aionic characteristics, can be incorporated to anionic, cationic and non-ionic emulsions contributing to a better emollience.  Yellow solid pasty.	Soaps, lipsticks, anhydride bars. Viscous or fluid creams. Improves viscosity in cold creams.  % of Use: 0,5% - 5%
<b>MULTILAN A</b> Mineral oil + Lanolin alcohol	Extract of Lanolin multisterols	Provides lanolin properties but without its stickiness. Emollient, moistening, dispersant and emulsifying. Compatible with oily and waxy components of cosmetic formulas.  Oily liquid, light amber color (could separate in faces during winter)	Creams, oils and emulsions of all type and consistency. Makeup, lipsticks and bars.  % of Use: 0,5% - 10%

## Microemulsions

Product	Name or chemical Description	Properties	Applications
<b>DERMOPLEX ALMENDRA</b> Water + Almond Oil PEG-8 esters	Almond Oil PEG-8 esters	Dispersion that produces the characteristics of milk as carriers of vitamins and oligo-elements of the origin fruits. They make an excellent cosmetic additive.  White milky emulsion	Creams, facial and body emulsions.  % of Use: 2% - 5%
<b>DERMOPLEX DURAZNO</b> Water + Peach Oil PEG-8 esters	Peach oil PEG-8 esters		
<b>DERMOPLEX OLIVA</b> Water + Olive Oil PEG-8 esters	Olive oil PEG-8 esters		
<b>DERMOPLEX PALMA</b> Water + Palm Oil PEG-8 esters	Palm oil PEG-8 esters		
<b>DERMOPLEX PALTA</b> Water + Avocado Oil PEG-8 esters	Avocado oil PEG-8 esters		

## Proteolysates

Product	Name or chemical Description	Properties	Applications
<b>HIDROLISADO DE COLAGENO</b> Hydrolyzed collagen	Proteolysate of bovine connective tissue	Use in facial and body cosmetics for treatment of dry skin and also attenuates wrinkles. Protective affinity to hair as it accumulates in the capillary with good adhesion. Indicated to thicken fine hair and protect/repair hair from solar action and regular cosmetic treatment as: tinctures, discoloration and permanents, etc.  Clear liquid	Facials and body creams and lotions. Capillary products: shampoos, conditioners, tinctures, permanent liquids, permanent neutralizers, etc.  % of Use: 1% - 5%
<b>HIDROLISADO DE ELASTINA</b> Hydrolyzed elastin	Enzymatic proteolysate w/amino acids of elastine composition	Improves elasticity in the aged capillaries of the skin. In bodily applications, obtains effective results with skin with better elasticity, toning, firmness and turgescence.  Clear liquid	Cosmetic products for Facial and body areas. Products for hair care.  % of Use: 1% - 3%

## ■ Proteolysates

Product	Name or chemical Description	Properties	Applications
<b>HIDROLISADO DE PLACENTA COMP</b> Hydrolyzed placental protein	Enzymatic Proteolysate with amino acids corresponding to the placental tissues of bovine origin.	Used in dehydrated skin care treatments with premature aging, wrinkles, etc., because stimulates de cellular metabolism, activate blood circulation and contributes to improve cellular respiration. Recommended for damaged hair, improves blood circulation of the scalp and the oxygenation of hair follicles.  Clear liquid	Facial and body cosmetic products. Products for hair care.  % of Use: 2% - 5%
<b>HIDROLISADO DE QUERATINA</b> Hydrolyzed keratin	Proteolysate of bovine hair and clover hoof.	Due to the cystine content in the total of the present amino acids, this hydrolyzed protects and repairs damage hair, in the cases as a result of discoloration treatments, tinctures and permanents. In dermal cosmetics, it is recommended for the treatment of acne or seborrheic.  Clear liquid	Facial creams and lotions. Capillary products: shampoos, conditioners, capillary creams, tinctures, permanents liquids and neutralizers, etc.  % of Use: 2% - 8%
<b>PRAN H</b> Hydrolyzed collagen	Hydrolyzed animal Protein	Great substantivity of hydrolyzed proteins with skin and hair. It helps to attenuate dry skin and wrinkles. In hair, it improves shine and combing in wet and dry conditions and increases the thickness of hair. Reduces the irritant.  White to amber powder	Shampoos and creams.  % of Use: 0,2% - 2%
<b>PRAN L</b> Hydrolyzed milk protein	Hydrolyzed milk Protein	Hydrating product indicated for dermal and capillary products. Highly substantive and nutritious, it helps hydro-regulation. It is not irritating to the eye area and in shampoos it has a protective film effect.  Ivory milky liquid	Dermal and capillary products.  % of Use: 2% - 4%
 <b>PROVE HT</b> Hydrolyzed wheat protein	Hydrolyzed wheat Protein	Eliminates dry skin and attenuates wrinkles. Due to its high substantivity with the hair is an excellent film shaper, it achieves brightness and an adequate balance of capillary moisture. Substitute of collagen from vegetable origin.  Clear amber liquid	Dermal and capillary products.  % of Use: 1% - 3%

## Hydrolized protein derivatives

Product	Name or chemical Description	Properties	Applications
<b>LIPROT CT</b> TEA-cocoyl hydrolyzed collagen	Condensed collagen With coconut fatty Acids - TEA	Anionic detergent characterized by an effective softening behavior on hair and skin. Provides moderate degreasing effect, so it is recommended for normal hairs and skins.  Dark amber viscous liquid	Shampoos and detergents for dermal use.  % of Use: 2% - 5%
<b>LIPROT PA</b> TEA-abietoyl hydrolyzed collagen	Condensed collagen with abietic acid – TEA	Anionic detergent characterized by an effective softening behavior on hair and skin. Delays the natural greasing of the hair so it is recommended for seborrheic skin.  Reddish dark amber viscous liquid	Shampoos for greasy hair and dermal detergents.  % of Use: 2% - 5%
<b>LIPROT UT</b> TEA-undecylenoyl hydrolyzed collagen	Condensed collagen with undecylenic acid - TEA	Combines the biocidal properties of undecylenic acid with the smoothness of the polypeptide fractions. It is recommended for dandruff products.  Amber liquid	Shampoos and lotions.  % of Use: 2% - 5%
<b>PRAN QC</b> Steartrimonium hydroxyethyl hydrolyzed collagen	Quaternized collagen	Provides high capillary and dermal protection. Great hair detangling properties with more shine and softness. Perfectly soluble in water and in amphoteric, cationic, anionic and non-anionic surfactant solutions.  White to amber powder	Shampoos 2 in 1. Conditioners, capillary, Tinctures, permanent liquids and neutralizers creams.  % of Use: 0,5% - 2%
<b>PROVE QC</b> Steartrimonium hydroxyethyl hydrolyzed collagen	Quaternized wheat protein	Provides high capillary and dermal protection. Great hair detangling properties with more shine and softness. Perfectly soluble in water and in amphoteric, cationic, anionic and non-anionic surfactant solutions.  Brown liquid	Shampoos 2 in 1. Conditioners, capillary, Tinctures, permanents liquids and neutralizers creams.  % of Use: 1,5% - 6%

## Hydrolyzed protein derivatives

Product	Name or chemical Description	Properties	Applications
<b>QUERATINA HC</b> Cocodimonium hydroxypropyl hydrolyzed keratin	Hydrolyzed Quaternized keratin	Due to its substantial contribution of cysteine, it is particularly valuable in the treatment of hair that has gone discoloration, permanent or smoothing processes that are both attacked by the desulphated bridges of the keratin joints – keratin of the capillary fibers. Better humidification due to its tensioactive action and greater substantivity.  Amber liquid	Permanents, tinctures, straighteners, neutralizers and shampoos liquids.  % of Use: 3% - 10%
<b>SILPRO Q</b> Hydrolyzed keratin + PEG-12 dimethicone	Keratin and silicone condensate	In hair products for treatment, it increases the volume of the hair fiber, shine and lubricity, which facilitates combing.  Amber liquid	Additive for hair treatment ampoules, neutralizers, shampoos and in products that required lubricant of combing action.  % of Use: 3% - 10%

## Lecithin and derivatives

Product	Name or chemical Description	Properties	Applications
<b>LECSOY E</b> Lecithin	Soy lecithin	Natural product with emollient, moisturizing and co-emulsifying properties due to its phospholipid content. Provides medium greasing effect.  Dark amber liquid	Water emulsions in oil (W/O). Capillary products (normal hair) Dermal products (normal skin)  % of Use: 0,5% - 3%
<b>LECSOY S</b> Lecithin + polysorbate 80	Emulsifying Soy lecithin	Natural product, dispersible in water, with emollient, moisturizing and Co-emulsifying properties due to its Phospholipid content.  Dar amber liquid	As additive in capillary products (shampoos and facial (hydroalcoholic Lotions). Makeup and Decorative products.  % of Use: 1% - 2%

## ■ Biological additives

Product	Name or chemical Description	Properties	Applications
<b>NUTREX PG</b> Glycosaminoglycans	Glycosaminoglycans	It exhibits a beneficial hydrophilic behavior that facilitates the entry of water and electrolytes into the connective tissue, thus obtaining better conditions of emolliency and turgor of the stratum corneum. It works as a bio-stimulant of hair regeneration. Provides firmness and elasticity.  Amber liquid	Dermal products (anti-aging) Hair products: (capillary growth)  % of Use: 1% - 3%
 <b>NUTREX PV</b> Hydrolyzed corn starch	Carbohydrate Complex	In the skin it helps to retain water in the stratum corneum. Especially indicated to formulate products for areas of low humidity. In the hair, it imparts moisture regulating properties by binding to the amino groups of lysine, present in keratin, so firmly that its removal by washing is slow.  Amber liquid	Hair and dermal products with high humectation power.  % of Use: 2% - 6%

## ■ Biocides

Product	Name or chemical Description	Properties	Applications
<b>DERMOCID E</b> PEG-8 undecylenate	Polyglycolic ester of undecylenic acid	The presence of undecylenic radical provides anti-fungal and anti-bacterial properties. Wide compatibility with surfactants of any polarity and with lipophilic substances in general and easy emulsifying. It also acts as effective Dermal and capillary softener.  Amber liquid	Antidandruff shampoo, capillary tonics, especial soaps, foam baths, deodorants, talcum powders, pedic products, etc.  % of Use: 1% - 5%
<b>DERMOCID L</b> PEG-8 + methylparaben + propylparaben	P-hydroxybenzoates Liquid mix	It takes advantage of the virtues of efficiency and safety of parabens with the ease of use and the synergistic effect of these liquid mixtures that provide easy incorporation, even in cold, in the current formulations.  Clear liquid	Dermal and capillary products.  % of Use: Non-Ionics medium: 0,5% - 1% Anionics medium: 0,2% - 0,5%
<b>OLAMIDA UD</b> Undecylenamide DEA	Undecylenic Diethanolamide (1:1)	It has all the typical properties of the diethanolamide: foam stabilizers, over greasing, besides its specific acting as a fungicide.  Viscous amber liquid	Dandruff shampoos, capillary tonics, fungicidal soaps, Bath foams, talcum powder, lotions and all feet preparations.  % of Use: 1% - 5%

## Abrasives

Product	Name or chemical Description	Properties	Applications
<b>FABRAS 10</b> Polyethylene	Low density ground Polyethylene	<p>The used of low density polyethylene is widespread as an exfoliant, achieving the detachment of dead cells and intensifying the appearance of the lower layers of the skin and wrinkles disappearance, with an average dosage of 10% in the final bulk. It has no contraindications in its use or application. The degree of abrasion is achieved by increasing or decreasing the percentage of use or the particle size. We recommend accompanying the formulation with products that reduce irritation, as shown under our NUTREX PV.</p> <p>FABRAS 10/30/40/50: White powder FABRAS 30 ROJO: Red powder FABRAS AZUL: Blue powder</p>	<p>Creams with mechanical abrasion functions, Exfoliants.</p> <p>% of Use: 5% - 15%</p>
<b>FABRAS 30</b> Polyethylene			
<b>FABRAS 30 ROJO</b> Polyethylene			
<b>FABRAS 50</b> Polyethylene			
<b>FABRAS AZUL</b> Polyethylene			
 <b>FABRAS VEGETAL 30</b> Hydrogenated castor oil	Ground hydrogenated castor oil	<p>No contraindication on its use or application. The degree of abrasion is achieved by increasing or decreasing the percentage of use. We recommend accompanying the formulation with products that reduce irritation, as shown under our NUTREX PV.</p> <p>Ivory powder</p>	<p>Creams with mechanical abrasion functions.</p> <p>% of Use: 5% - 15%</p>

## Synthetic bees wax

Product	Name or chemical Description	Properties	Applications
<b>ABESIN E</b> Synthetic Beeswax	Emulsifying	<p>Efficient replacement of Bees Wax in Emulsion O/W. Its use is 30% less than the Natural Bees Wax, under same conditions.</p> <p>Ivory flakes</p>	<p>Cold Creams. Fluid or consistent O/W emulsions, accompanied by a co-emulsifier such as Sesquiol 20 or Hydroxilan.</p> <p>% of Use: 5% - 10%</p>
<b>ABESIN NE</b> Synthetic Beeswax	Non-self Emulsifying	<p>Thickener in W/O and O/W emulsions. Provides shine and firmness in lipsticks.</p> <p>White flakes</p>	<p>Anhydrides bar or Lipsticks.</p> <p>% of Use: 2% - 5%</p>

## Vegetable extracts | COMPLEX

Product	Extraction solvent	E/D Relation	Appearance	Properties	Applications	% of Use
 <b>ALGAGEL (GEL DE ALGAS)</b> Water + algae extract	Aqueous	--	Clear Amber gel	Moisturizing, softener, film, former.	Creams, lotions, gels, shampoos.	2% - 90%
 <b>ALGAS</b> Water + algae extract	Aqueous	2:1	Colorless liquid	Softener, stimulant.		1% - 5%
<b>ALOE</b> Propylene glycol + water + aloe ferox leaf extract	Hydroglycolic	1:1	Dark brown liquid	Emollient, humectant, UVB filter.		2% - 10%
 <b>ALOE VERA</b> Aloe barbadensis leaf juice	Aqueous	1:1	Colorless liquid	Emollient, healing, refreshing, moisturizing.		2% - 10%
<b>ARNICA</b> Water + propylene glycol + arnica montana flower extract	Hydroglycolic	2:1	Dark brown liquid	Stimulating anti-inflammatory tonic.		2% - 10%
<b>AVENA</b> Propylene glycol + alcohol + avena sativa (oat) kernel extract	Glycoalcoholic	2:1	Amber liquid	Moisturizing, Softener.		2% - 20%
<b>CALÉNDULA</b> Water + propylene glycol + calendula officinalis flower extract	Hydroglycolic	2:1	Dark brown liquid	Emollient, soothing, Antiseptic.		1% - 10%
<b>CAPSICO</b> Water + alcohol + polysorbate 20 + capsicum frutescens fruit extract	Glycoalcoholic	2:1	Brown reddish To dark liquid	Tonic, hair stimulant, Rubefacient.		0,5% - 5%
<b>CENTELLA</b> Water + propylene glycol + centella asiatica extract	Hydroglycolic	2:1	Dark brown liquid	Softener, purifying. Soothing.		1% - 10%
<b>CONTROL T</b> Water + schinopsis quebracho colorado wood extract + urtica dioica (nettle) extract	Hydroglycolic	--	Brown reddish liquid	Sebacea regulation (Zone T), free Anti-radical action.		Creams, lotions, gels, facials, shampoos and capillary lotions.
<b>GINKGO</b> Water + propylene glycol + centella asiatica extract	Hydroglycolic	2:1	Amber liquid	Stimulant, tonic.	0,5% - 5%	
<b>GT (GERMEN DE TRIGO)</b> Propylene glycol + alcohol + triticum vulgare (wheat) germ extract	Glycoalcoholic	2:1	Yellowish liquid	Antioxidant, free anti-radicals.	Creams, lotions, gels, shampoos.	1% - 10%
 <b>HAMAMELIS</b> Hamamelis virginiana (witch hazel) water + alcohol	Aqueous	1:1	Colorless liquid	Astringent. decongestant, Soothing.		1% - 20%
<b>HIEDRA</b> Water + propylene glycol + hederera helix (ivy) leaf/stem extract	Hydroglycolic	2:1	Dark brown liquid	Tonic, astringent, soothing.	2% - 10%	

## Vegetable extracts | COMPLEX

Product	Extraction solvent	E/D Relation	Appearance	Properties	Applications	% of Use
<b>MANZANILLA</b> Propylene glycol + water + chamomilla recutita (matricaria) flower extract	Hydroglycolic	2:1	Dark brown liquid	Refreshing, stimulant, Decongestant.	Creams, lotions, Gels, shampoos	2% a puro.
<b>OLIVA</b> Water + propylene glycol + olea europaea (olive) leaf extract	Hydroglycolic	2:1	Brown liquid	Conditioner, Softener, Emollient, free anti-radicals.		1% - 5%
<b>ORTIGA</b> Water + propylene glycol + urtica dioica (nettle) extract	Hydroglycolic	2:1	Dark brown liquid	Anti-dandruff, sebostatic, Astringent.		2% - 10%
<b>PEPINO</b> Propylene glycol + water + cucumis sativus (cucumber) fruit extract	Hydroglycolic	2:1	Colorless Opalescent liquid	Moisturizing, astringent, refreshing.		5% - 10%
<b>QUASSIA</b> Water + propylene glycol + quassia amara wood extract	Hydroglycolic	2:1	Amber liquid	Astringent, Stimulant.		2% - 10%
<b>QUINOA</b> Propylene glycol + water + chenopodium quinoa seed extract	Hydroglycolic	2:1	Amber liquid	Decongestant, Anti-seborrheic Moisturizing.		1% - 5%
<b>ROMERO</b> Water + propylene glycol + rosmarinus officinalis (rosemary) leaf extract	Hydroglycolic	2:1	Dark brown liquid	Stimulant, antiseptic.		5% - 10%
<b>RUSCUS</b> Propylene glycol + water + ruscus aculeatus root extract	Hydroglycolic	2:1	Amber liquid	Anti-irritant, Anti-edema.		4% - 12%
<b>SOJA</b> Glycerine + water + glycine soja (soybean) extract	Hydroglycolic	2:1	Amber liquid	Nutritive, Emollient, Moisturizing.		1% - 15%
<b>STIMUL</b> Water + glicerin + trifolium vulgare (hazuel) stem extract + chamomilla recutita (matricaria) flower extract + chamomilla recutita (matricaria) bark/leaves extract + artemisia montana flower extract + calendula officinalis flower extract	Hydroglycolic	--	Dark brown liquid	Refreshing, hair shine, Soothing.		Hair lotions, shampoos, gels.
<b>TE VERDE</b> Water + propylene glycol + camelia sinensis leaf extract	Hydroglycolic	2:1	Dark brown liquid	Antioxidant, free anti-Radicals, Conditioner, UV absorber.	Cream, lotions, Gels, shampoos.	1% - 5%
<b>UVA</b> Propylene glycol + water + vitis vinifera (grape) fruit extract	Hydroglycolic	2:1	Brown reddish To dark liquid	Anti radicales libres, descongestionante, astringente.		1% - 5%
<b>YERBA MATE</b> Water + propylene glycol + ilex Paraguariensis leaf extract	Hydroglycolic	2:1	Dark brown liquid	Anti-cellulite, anti-inflammatory, Circulatory and Anti-irritant activator.		1% - 5%
<b>ZANAHORIA</b> Water + propylene glycol + polysorbate 80 + daucus carota sativa (carrot) root extract	Hydroglycolic	2:1	Amber liquid	Nutritive, Moisturizing, Softener.		1% - 5%



## ■ Vegetable extracts | DERMOL / OLEOPLEX

Product	Extraction solvent	E/D Relation	Appearance	Properties	Applications	% of Use
<b>DERMOL CALÉNDULA</b> Glycine soja (soybean) oil + calendula officinalis flower extract + tocopherol	Vegetable oil	2:1	Yellow liquid	Decongestant antiseptic Emollient.	Creams, lipsticks oils, ointments.	1% - 5%
<b>OLEOPLEX CALÉNDULA</b> Propylene glycol dicaprylate/dicaprate +calendula officinalis flower extract	Glycolic ester		Dark brown liquid	Emollient, soothing, antiseptic, decongestant.	Creams, lipsticks, blushes, oils, ointments.	1% - 10%
<b>OLEOPLEX MANZANILLA</b> Propylene glycol dicaprylate/dicaprate +chamomila recutita (matricaria) flower extract			Brownish liquid	Soothing, stimulant, Decongestive.	Creams, lipsticks, blushes, oils, ointments.	1% - 7%
<b>OLEOPLEX PEPINO</b> Propylene glycol dicaprylate/dicaprate + cucumis sativus (cucumber) fruit extract			Amber liquid	Moisturizer, astringent, Refreshing.	Skin care, cold creams, Cleansing lotions, Bath oils.	1% - 10%
<b>OLEOPLEX ROMERO</b> Propylene glycol dicaprylate/dicaprate +rosmarinus officinalis (rosemary) leaf extract			Dark brown liquid	Stimulant, antiseptic.	Creams, lipsticks, blushes, oils, Ointments.	1% - 10%

## ■ Solar filters

Product	Name or chemical Description	Properties	Applications
<b>NEOTAN L</b> Ethylhexyl salicylate	Octyl-Salicylate	Provides an effective adsorption of UVB rays. Perfect skin Compatibility. It is liposoluble and Totally insoluble in water (which Facilitates its permanence in the skin)  Colorless or amber liquid	Oils, emulsions (oily or watery) fluid or consistent. Sprays (foams or fluids)  % of Use: 2% - 10%
<b>NEOTAN W</b> TEA-salicylate	TEA-Salicylate	Excellent UVB solar filter, characterized For its solubility in water, glycerin, Alcohol, surfactant, etc.  Light amber or light brown liquid	Gels, shampoos and lotions (watery base).  % of Use: 5% - 12%

## ■ Oligoelements

Product	Name or chemical Description	Properties	Applications
<b>Ca</b> Calcium hydrolyzed collagen	Minerals Oligoelements Combined with peptides	The presence of calcium affects skin and nails, reducing cellular damage. Its association with peptides increases Bioavailability.  Amber liquid	Facial and body products.  % of Use: 0,5% - 5%
<b>Cu</b> Copper hydrolyzed collagen		Stimulates collagen formation, elastin and the antioxidant enzyme super oxide dismutase. Topical applications of peptides with copper reduce wrinkles and skin lines, are accelerators of tanning and stimulate hair growth (with equal or better results than minoxidil).  Blueish green liquid	Facial and body products.  % of Use: 0,5% - 5%
<b>Cu Plus</b> Copper hydrolyzed collagen		Stimulates collagen formation, elastin and the antioxidant enzyme super oxide dismutase. Topical applications of peptides with copper reduce wrinkles and skin lines, are accelerators of tanning and stimulate hair growth (with equal or better results than minoxidil). Excellent anti-lice properties and it is completely non-toxic.  Blueish green liquid	Shampoos and conditioners for the treatment of pediculosis. Hair loss, tanning and antiaging products.  % of Use: 0,5% - 5%
<b>Mg</b> Magnesium hydrolyzed collagen		Provides a skin barrier that protects against pollution, stabilizes the ascorbic acid and increases skin bleaching while maintaining the antioxidant properties of ascorbic acid.  Amber liquid	Productos faciales y corporales.  % of Use: 0,5% - 5%
<b>Zn</b> Zinc hydrolyzed collagen		Zinc peptides are skin rejuvenating and Affirming. They maximize the tan and also they are healing.  Amber liquid	Facial, body and Tanning products.  % of Use: 0,5% - 5%

## Alkylamides

Product	Name or chemical Description	Properties	Applications
 <b>OLAMIDA CD</b> Cocamide DEA	Coconut oil Dietanolamide (1:1)	It increases the amount and consistency of the foam and the viscosity of surfactant preparations in general. Acts as a re-greaser, preventing excessive degreasing of the epidermis and hair.  Amber color liquid	Clear or cream shampoos Foam baths and detergents in general. Solubilizer of essential oils.  % of Use: 1% - 5%
 <b>OLAMIDA CMS</b> Cocamide MEA	Coconut Monoethanolamide (1:1)	Thickener for paste shampoos. Re-grease of epidermis and hair. Increases consistency and viscosity of surfactant preparations in general. Increases its plasticity, decreasing the cracking effect in soaps. It is use in hair coloring creams.  Solid cereo ambar color.	Paste shampoos. Hair color products. Soaps.  % of Use: 1% - 5%
<b>OLAMIDA ED</b> Stearamide DEA	Stearic Dietanolamide (1:1)	Thickener for paste shampoos. Re-grease of epidermis and hair. Increases consistency and viscosity of surfactants preparations in general. Increases its plasticity, decreasing the Cracking effect in soaps. It is use in Hair coloring creams.  Solid cereo ambar color.	Hair coloring products. Soaps and paste shampoos.  % of Use: 1% - 5%
 <b>OLAMIDA RD</b> Ricinoleamide DEA	Castor oil Dietanolamide (1:1)	Indicated in formulas for dry, damaged and brittle hair. Provides more softness in the hair and to the touch in wet and dry.  Amber color liquid	Shampoos and foam baths. Soaps.  % of Use: 1% - 5%
 <b>OLAMIDA SAV</b> Oleamide DEA	Mixed oils Dietanolamide (1:1)	Acts as a re-greaser, preventing excessive degreasing of the epidermis and hair. Increases foam quantity and consistency and the viscosity of the prepared surfactants in general.  Amber color liquid	Clear or cream shampoos foam baths and detergents in general.  % of Use: 1% - 5%
<b>OLAMIDA SM</b> Stearamide MEA	Stearic Monoethanolamide (1:1)	Due to is elevated fusion it is used to better consistency in Lipsticks. Excellent pearlescent in shampoos.  Solid cereo ambar	Shampoos. Viscous creams. Soaps and lipsticks.  % of Use: 1% - 5%
 <b>OLAMIDA UVA</b> Grapeseedamide DEA	Grape-seed oil Dietanolamide (1:1)	Indicated in formulas for dry, damaged and brittle hair. Provides more softness to the hair, and to the touch in wet and dry.  Dark ambar liquid	Shampoos and foam baths.  % of Use: 1% - 5%

## Surfactants

Product	Name or chemical Description	Properties	Applications
<b>BASE LES 25</b> Sodium laureth sulfate	Lauryl ethoxy sulfate sodium (25%)	Emulsifier, surfactant and high foaming agent. Provides softness and is biodegradable.	Shampoos, bath foams, fine detergents.  % of Use: Unlimited
<b>BASE LT 40</b> TEA-lauryl sulfate	TEA Lauryl Sulfate (40%)	Transparent amber colorless liquid	
<b>BASE LS 30</b> Sodium lauryl sulfate	Sodium lauryl sulfate (30%)	Emulsifier, surfactant and high foaming agent. Provides softness and is biodegradable.  Liquid or white amber paste	
<b>BASE LES 70</b> Sodium laureth sulfate	Sodium lauryl ethoxy sulfate (70%)	Emulsifier, surfactant and high foaming agent. Provides softness and is biodegradable.  Light amber paste	
<b>BASE LS 96</b> Sodium lauryl sulfate	Sodium lauryl sulfate (96%)	Emulsifier, surfactant and high foaming agent. Provides softness and is biodegradable.  Powder or white pearls	
<b>BETAN F</b> Cocamidopropyl betaine	Cocamidopropyl betaine	Amphoteric surfactant with very low skin irritability. It produces viscous mixtures with sodium lauryl ether sulfate and TEA lauryl sulfate.  Amber color liquid	"Shampoos, foam baths and Shampoos for children. Products of facial cleaning (where it is required not to use soaps).  % of Use: 2% - 10%
<b>CUATERNARIO 25</b> Cetrimonium chloride	Cetrimonium chloride	Antistatic agent, provides combing and lubricity for a proper hair manageability. Excellent substantivity for the skin.	Conditioner base, capillaries creams, hand creams, etc.  % of Use: QUATERNARY 25: 1% - 5% QUATERNARY 50: 0.5% - 5%
<b>CUATERNARIO 50</b> Cetrimonium chloride		Amber to colorless liquid	
<b>TC MAB 40 CD</b> Disodium cocoamphodiacetate	Disodium cocoamphodiacetate	Surfactant of moderate viscosity, low irritation and high foaming power.  Yellowish liquid	"Facial cleansing, shampoo for children, after shave products, shower gels.  % of Use: 1% - 25%

## OTHERS

Product	Name or chemical Description	Properties	Applications
<b>ADIPLAS CD</b> Propylene glycol dioleate	Additive for waxes depilatory	It allows the formulation of perfectly transparent depilatory waxes, solid or soft, with excellent adhesive properties for the hair, skin detachment and very low application temperature.  Amber liquid	Depilatory waxes and jellies.  % of Use: 7% - 20%
<b>ADISOL CD</b> Propylene glycol dicaprylate/dicaprate + limonene	Solvent for depilatory waxes	It allows to remove the remains of depilatory wax from the skin, once the depilation is complete. It also has softening action on the skin.  Amber liquid	Postdepilator products.  % of Use: Sin límite
<b>ALFHAC 5</b> Water + lactic acid + glycolic acid + citric acid + tartaric acid + malic acid	Water + lactic acid + glycolic acid + citric acid + tartaric acid + malic acid	As a humectant, it elastizes the upper layers of the dermis and helps to maintain the softness of the skin. As keratolytic, the exfoliation is due to the action of the AHAs on the intercellular cement that facilitates the detachment of dead cells and intensifies the appearance of the lower layers of the skin and attenuates wrinkles.  Amber liquid	Treatment products for dry and scaly skins.  % Usage: As a humectant: 1% - 3% As a keratolytic: 5% - 10%
<b>AMINOLAN</b> Mixed isopropanolamines myristate  <b>AMINOLAN LIQ</b> Mixed isopropanolamines myristate	Aminocarboxylate fatty	Modifies the foam, in terms of softness, density (microfoam) and stability. They improve the shine of the treated hair. They allow the formation of non-greasy gels with detergent properties. In its liquid form, its incorporater into the product is favorable.  AMINOLAN: Gel color amber AMINOLAN LIQ: Amber liquid	Shampoos, foam baths, creams, shaving foams and soaps. Facial or body cleaning products.  % Usage: AMINOLAN: 2% - 5% AMINOLAN LIQ: 3% - 7.5%
<b>AZUFRE SOLUBLE</b> Polysorbate 80 + sulfur	Polysorbate 80 + sulfur	Colloidal form of elemental sulfur. Acts as regulator of sebaceous glands and normalizing skin function. Provides keratoplastic and antiseborrheic behavior, in facial or capillary applications.  Dark amber viscous liquid	Aqueous or hydroalcoholic solutions, oils, emulsions (fluid or consistent), gels, masks, shampoos, restorers, etc.  % of Use: 1% - 2%
<b>CARBOCARE</b> Carbomer	CARBOMER	Product highly required for its viscosifying properties. In particular, this version of carbomer, gives transparent gels.  White powder	Body and facial products.  % of Use: 0,2% - 2,5%
<b>DERMOL REP 100</b> Diethyl Toluamide	N-N- Diethyl Toluamide	Excellent efficiency against most common insects. The effect on the suggested concentrations have a duration of approximately six hours.  Colorless or slightly yellowish liquid	Hydro-alcoholic lotions, oily, Oil type creams in water, sprays and soaps.  % of Use: 10% - 30%

## OTHERS

Product	Name or chemical Description	Properties	Applications
<b>EMULCARE EI</b> Acrylamide/sodium acrylate copolymer + mineral oil + trideceth-6	Acrylamide and Sodium acrylate copolymer.	Cold emulsion. Thickener, stabilizer. Compatible with wide range of cosmetic raw materials. Incompatible with cationics. It forms O/W emulsions products. and if the components are liquid, no heating is needed. Produces high whiteness emulsions and no neutralization is required.  Milky whitish liquid	Body and facial Tanning. Capillary products.  % of Use: 0,5% - 5%
<b>EMULCARE PQ 6</b> Polyquaternium-6	Polyquaternium 6 homopolymer of Diallyl dimethyl Ammonium chloride	In hair products, improves combing in wet or dry, add shine, reduces static and increases softness. In skin: improves spreading of soft and silky touch. Reduces trans epidermal evaporation, which produces a moisturizing effect.  Clear viscous liquid.	Capillary treatment, body and facial products.  % of Use: 0,5% - 10%
<b>EMULCARE PQ 7</b> Polyquaternium-7	Polyquaternium 7 copolimer of diallil Dimethyl ammonium Chloride and acrylamide	In hair products, improves foaming, total compatibility with surfactants of all types. Reduces static and improves combing, shine and softness. In body products improves spreading, with soft and silky touch, reduces transepidermal evaporation.  Clear viscous liquid	Shampoos, foam baths liquid soaps. Body and facial products.  % of Use: 0,5% - 10%
<b>FABRIWAX SOJA</b> Glycine Soja (soybean) Oil + Hydrogenated Soybean oil	Mixed soybean oil hydrogenated and Structured with partially Hydrogenated soybean oil	Low melting paste, serves as a replacement for petrochemical derivatives. It is highly hydrophobic, improves the emollient capacity of oils with thickening of the Application layer. Great softness to the touch in comparison with liquid petrolatum, provides better slippage after absorption. In hair products it provides brightness and Frizz control and fixation.  Amber soft paste	Creams, milks and oils: can be added in the oil phase in a similar way to any oil.  % of Use: 1% - 100%
<b>HIDRODERM</b> Water + sodium PCA + sodium lactete + urea + hydrolyzed collagen	Natural moisturizing Factor	Combination of natural products that provide, in addition to regulated hygroscopicity, a more integral action: penetration, moisture retention and diffusion improvement within the stratum corneo.  Colorless liquid or clear amber	Creams and lotions of facial and capillary treatments. Fine soaps (diminish irritation).  % of Use: 1% - 5%
<b>IODERMOL</b> TEA-hydroiodide	Derived organic Iodine	Especially designed for the cosmetic treatment of cellulite Dysmorphism or cellulitis.  White crystals	Creams, emulsions, gels.  % of Use: 0,5% - 1,5%
<b>KRIM CH 25</b> Glycol stearate + cocamide DEA + sodium laureth sulfate	Cold pearlescent for Shampoos	Added to detergent bases, gives an intense and definitive pearlescent. Gives creamy shampoos softness and consistency easily adjustable.  White pearlescent emulsion	Shampoos, foam baths, Cream baths, facial creams.  % of Use: 2% - 5%

## OTHERS

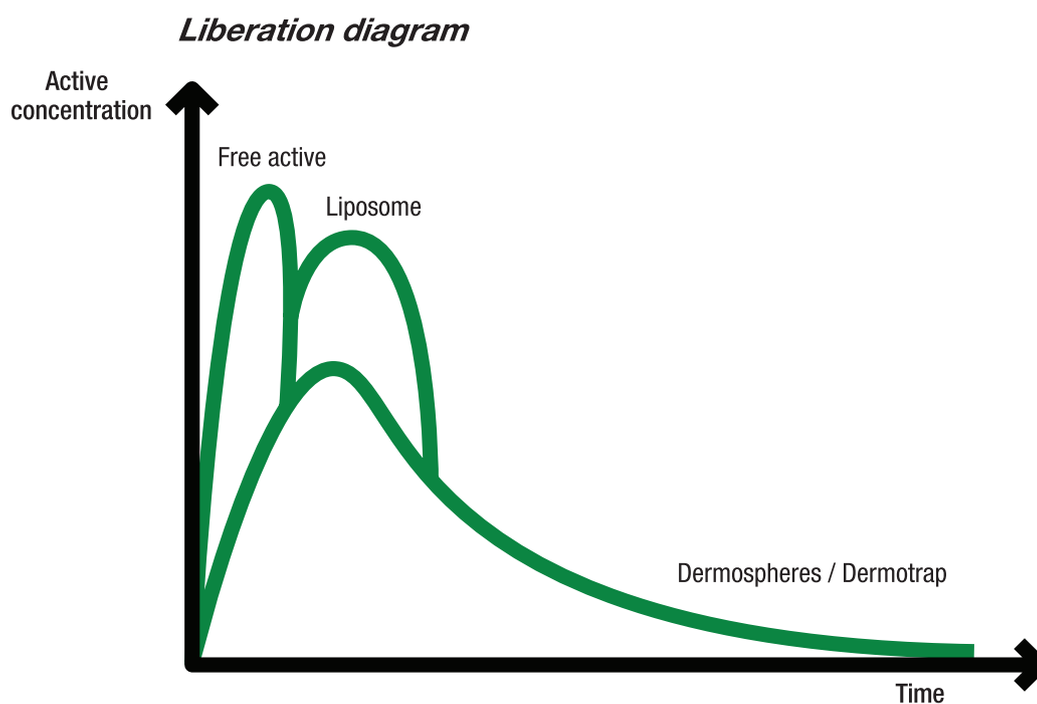
Product	Name or chemical Description	Properties	Applications
<b>KRIM OP</b> Styrene/butadiene copolymer	Opaque latex	It is a product formulated to opaque surfactants media, anionic, non-ionics or Cationics or aqueous solutions.  White color liquid	Shampoos, foam baths, milky lotions and Permanents.  % of Use: 0,5% - 1,5%
<b>KRIM PL</b> Styrene/butadiene copolymer + glycerin	Opaque latex	Design to opaque gels containing Liposomes. It obtain gels with cream appearance.  White color liquid	Creams, emulsions.  % of Use: 1% - 3%
<b>KRIM TE</b> PEG-150 distearate and PEG-8 cocoate	PEG 600 Di-stearate + PEG 400 Laurate	Replaces alkylolamides, increases viscosity and increases foam and softness in hair and colorless formulations are obtained.  Yellowish viscous liquid	Shampoos, shower baths, liquid soaps.  % of Use: 2% - 8%
<b>KRIM TMB</b> Glycol Distearate + Disodium Cocoamphodiacetate + Glyceryl Oleate + Glyceryl Stearate	Mix of opacifier waxes With soft surfactant	It opaque formulation with surfactants resulting in a conditioner effect on the hair and skin.  Whitish liquid to paste	Conditioner agent in shampoos, bath gels, liquid Soaps, in children products and facial cleaning.  % of Use: 4% - 8%
<b>LACTATO DE SODIO 50%</b> Sodium lactate	Sodium lactate	Moisturizer of recognized effectiveness in field of cosmetic and dermatological applications.  Colorless liquid to clear amber	All types of cosmetic applications.  % of Use: 1% - 10%
<b>MULSOR T12</b> Oleostearamida DEA	Polyhydroxyamide of fatty acids	Compatible with the ammoniacal or aminated solutions of the oxidation dyes, Working perfectly between the pH's 9 to 12. In cream dyes its incorporation will help to maintain the consistency produced by the dilution of oxidants. Provides effective softening and conditioning action. Product of good emulsifying properties.  Liquid to soft solids, amber	Hair dyes. Permanents. Soaps.  % of Use: 2% - 5%

## OTHERS

Product	Name or chemical Description	Properties	Applications
<b>PANTE Q</b> Cetrimonium chloride + panthenol	Condensate of Quaternized panthenol	Contributes the virtues that come from each of its components in hair products, preferably in the finishing: improve the volume and brightness of the hair fiber product of the presence of panthenol and facilitate combing.  Colorless liquid	To add treatment ampoules, neutralizing, shampoos and in products where an increase of the detangling action is required.  % of Use: 3% - 10%
<b>POLYQUAT 125</b> Polyquaternium-10	Quaternized polymeric hydroxy ethyl cellulose	In hair products imparts a soft sensation, reducing frizz in both dry hair and wet hair. It provides great performance in the hydration, lubrication and thickening of the hair. In products for the skin care imparts hydration, lubrication and sensation of silkiness.  Yellowish powder	Shampoo 2 in 1, conditioners, bath gels, facial cleaning, body lotions.  % of Use: 0,1% - 0,8%
<b>REDUCEL</b> Ruscus aculeatus root extract + hederia helix (ivy) leaf/stem extract + algae extract + TEA-hidriodide + caffeine	Caffeine, organic iodine, Algae, ruscus, ivy	The action of the organic iodine combined with the algae, ruscus, ivy and caffeine they form a powerful vector that acts on the fat accumulations at the level of the skin, which are what become the "orange skin" effect.  Dark amber liquid	Anti-cellulite  % of Use: 5% - 10%
<b>REOXIGENOX</b> Perfluorodecalin	Perfluorocarbon Compound	Increase the level of oxygen in the skin. The perfluorodecalin is being used for a long time in medicine as an oxygen carrier to the organs and tissues of the human body. Adding perfluorodecalin to an emulsion for the treatment of the increase of the partial pressure of oxygen, the decrease of wrinkles and an increase in the moisture content of the skin.  Colorless liquid	Creams, facial gels, neck, and eye contour. Oxygenating masks. Solar products, anti-wrinkle. Post-treatment products of chemical peeling or dermabrasion. Post solar products, post depilation or post heat treatments.  % of Use: 0,5% - 10%
<b>ROL RHM</b> Hydrogenated Castor Oil	Glyceryl Trihydroxistearate	Due to its high fusion point, permits the thickening of fatty materials using reduced quantities. Additive recommended for cosmetic emulsions y/o pharmaceuticals, without affecting the characteristics of softness and unctuousness.  Ivory powder	Cosmetic and pharmaceuticals emulsions.  % of Use: 0,5 - 5%
<b>VITADERM</b> PEG-8 + triticum vulgare (wheat) germ extract + aesculus hippocastanum (horse chestnut) seed extract + beta-carotene	Vitamin complex	Polyvitaminic formulation, containing Pro-vitamin A, E, K and the B complex dispersed in glycols. It is perfectly soluble in water and dilute hydroalcoholic solutions.  Reddish yellow liquid	Creams and lotions for facial and body treatment. Hair lotions and shampoos.  % of Use: 0,5% - 3%

## ■ Controlled release systems

They are porous structures comparable to sponges that progressively release the active agent, causing a chrono bioavailability thereof. Due to their small size and porosity, they have a large interfacial surface that gives them a high capacity to adsorb or capture a functional compound and release it according to a certain chronology according to the active principle and the medium in which they are found.



## ■ Controlled release system | Dermospheres

Products			Applications	% of Use
COLAGEN	NUTREX PG	VITAMIN A	In any cosmetic preparation where it is necessary the gradual release of an active principle.	The concentrations and compatibilities are subject to the corresponding asset.
ELASTIN	REDUCEL	VITAMIN C		
HIDRODERM (FHN)	VITADERM	VITAMIN E		

Consult for other active

## ■ Sisoncontrolled release system | Dermotrap



Product	Name or chemical Description	Properties	Applications
<b>MAT P</b> Lauryl Methacrylate/Glycol Dimethacrylate Crosspolymer (AND) Pentaerythrityl Tetracocoate (AND) Cyclopentasiloxane	Polvo polimérico amorfo	After its application, the polymer particles have the capacity to adsorb the excess oil of the skin, thus providing benefits of use as mattifying and reducing gloss, moisturizers and treatment products. It is also an excellent concealer of facial grooves and wrinkles and reduces the appearance of pores, giving the skin a fresh and well-groomed appearance.  White amorfo powder.	Anti-aging products, acne care, moisturizer creams, bases & make-up pre-bases, etc.  % of Use: 3% - 10%
<b>NUTREX PV</b> Hydrolyzed corn starch	Complex of carbohydrates on a polysiloxane matrix.	Its dermal application provides benefits of carbohydrates such as water retention in the stratum corneum. In addition, since the matrix is based on a polysiloxane copolymer, it presents the action of release controlled in time and is an excellent corrector of facial grooves and wrinkles.  White amorfo powder	Anti-aging products, moisturizing creams.  % of Use: 1% - 5%
<b>VITAMINA C</b> Silica + Ascorbic acid	Vitamin C on a polysiloxane matrix	Its dermal application provides Vitamin C benefits such as preventing damage to the DNA of cells, increases the synthesis of collagen and reduces fine lines and wrinkles, among others. Also, since the matrix is based on a copolymer of polysiloxane, presents the action of release controlled in time and is an excellent corrector of grooves and facial wrinkles. Permits that the Vitamin C is maintained stable in time within the cream.  White amorfo powder	Anti-aging products, moisturizing creams, whitening creams and antioxidants etc.  % of Use: 1% - 5%

## ■ New products

### — BENZALKONIUM CHLORIDE —

(BENZALKONIUM CHLORIDE 80 %)



Benzalkonium Chloride 80 % is an antimicrobial, antistatic and deodorant agent; cleaning agent and disinfectant. This product provides superior biocidal action against a broad spectrum of microorganisms: bacteria, fungi and algae.

### — BASE LES 70 % —

SODIUM LAURYL ETER SULFATE ( 70 % )

Base LES 70 is an anionic surfactant of high concentration, which has an excellent foaming and detergent power; it also acts as emulsifier. Provides softness and is biodegradable. Ideal for the manufacture of shampoos, baths foam and detergents.



### — BETAN F —

COCAMIDOPROPYL BETAINE



BETAN F is an amphoteric surfactant with very low dermal irritability, therefore it is a particularly interesting product for the formulation of shampoos for children and facial cleansing products where it is required not to use soaps.

Due to its ionic character it is compatible with cationic and anionic ingredients. It presents excellent stability in a wide range of PH.

## ■ INSPIRING AND SHOWING TRENDS

We export our products to the world under the highest standards of quality and production. Comprehensive advice and technological solutions. We provide support and advanced formulations.



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				PROPYLPARABEN			

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PROPYLENE GLYCOL + WATER + CHAMONILA RECUTITA (MATRICARIA) FLOWER EXTRACT	23	STEARTRIMONIUM HYDROXYETHYL HYDROLYZED COLLAGEN	18	WATER + ALMOND OIL PEG-8 ESTERS	16	WATER + PROPYLENE GLYCOL + QUASSIA AMARA WOOD EXTRACT	23
PROPYLENE GLYCOL + WATER + CHENOPODIUM QUINOA SEED EXTRACT	23	SYNTHETIC BEESWAX	21	WATER + AVOCADO OIL PEG-8 ESTERS	16	WATER + PROPYLENE GLYCOL + ROSMARINUS OFFICINALIS (ROSEMARY) LEAF EXTRACT	23
PROPYLENE GLYCOL + WATER + CUCUMIS SATIVUS (CUCUMBER) FRUIT EXTRACT	23	STEARAMIDE DEA	26	WATER + GLYCERIN + TRITICUM VULGARE (WHEAT) GERM EXTRACT + CHAMOMILA RECUTITA (MATRICARIA) FLOWER EXTRACT + HAMAMELIS VIRGINIANA (WITCH HAZEL) BARK/LEAF/TWIG EXTRACT + ARNICA MONTANA FLOWER EXTRACT + CALENDULA OFFICINALIS FLOWER EXTRACT	23	WATER + PROPYLENE GLYCOL + URTICA DIOICA (NETTLE) EXTRACT	23
PROPYLENE GLYCOL + WATER + RUSCUS ACULEATUS ROOT EXTRACT	23	STEARAMIDE MEA	26	WATER + LACTIC ACID + GLYCOLIC ACID + CITRIC ACID + TARTARIC ACID + MALIC ACID	28	WATER + SCHINOPSIS QUEBRACHO COLORADO WOOD EXTRACT + URTICA DIOICA (NETTLE) EXTRACT	22
PROPYLENE GLYCOL + WATER + VITIS VINIFERA (GRAPE) FRUIT EXTRACT	23	SODIUM LAURETH SULFATE	27	WATER + OLIVE OIL PEG-8 ESTERS	16	WATER + SODIUM PCA + SODIUM LACTATE + UREA + HYDROLYZED COLLAGEN	29
RUSCUS ACULEATUS ROOT EXTRACT + HEDERA HELIX (IVY) LEAF/STEM EXTRACT + ALGAE EXTRACT + TEA-HIDROIODIDE + CAFFEINE	31	SODIUM LAURYL SULFATE	27	WATER + PALM OIL PEG-8 ESTERS	16	ZINC HYDROLYZED COLLAGEN	25
STEARAMIDE DEA	5	STYRENE/BUTADIENE COPOLYMER	30	WATER + PEACH OIL PEG-8 ESTERS	16		
STEARAMIDE DEA + STEARAMIDE MEA	5	STYRENE/BUTADIENE COPOLYMER + GLYCERIN	30	WATER + PROPYLENE GLYCOL + ARNICA MONTANA FLOWER EXTRACT	22		
SUNFLOWER SEED OIL PROPYLENE GLYCOL ESTERS	10	SODIUM LACTATE	30	WATER + PROPYLENE GLYCOL + CALENDULA OFFICINALIS FLOWER EXTRACT	22		
		SILICA + ASCORBIC ACID	33	WATER + PROPYLENE GLYCOL + CAMELIA SINENSIS LEAF EXTRACT	23		
		TEA-ABIETOYL HYDROLYZED COLLAGEN	18				
		TEA-COCOYL HYDROLYZED COLLAGEN	18				
		TEA-HYDROIODIDE	29				
		TEA-LAURYL SULFATE	27				
		TEA-SALICYLATE	24				



## ALPHABETIC INDEX - PRODUCTS

ABESIN E	21	CETINOL LU	13	DERMOL F3	10	FABRAS 30	21	OLAMIDA UVA	26
ABESIN NE	21	CETINOL MM	13	DERMOL GT	12	FABRAS 30 ROJO	21	OLAMIDA UD	20
ACELAN A	15	CETINOL OLIVA	13	DERMOL HC	6	FABRAS 50	21	OLEOPLEX MANZANILLA	24
ACELAN L	15	CETINOL R	13	DERMOL HSHO	10	FABRAS AZUL	21	OLEOPLEX CALENDULA	24
ADIPLAS CD	28	CETOMIL	4	DERMOL JOJOBA E	12	FABRAS VEGETAL 30	21	OLEOPLEX PEPINO	24
ADISOL CD	28	COMPLEX ALGAGEL	22	DERMOL JOJOBA S	11	FABRIWAX SOJA	29	OLEOPLEX ROMERO	24
ALFHAC 5	28	COMPLEX ALGAS	22	DERMOL LINO S	11	HIDRODERM	29	OLIGOELEMENTOS Ca	25
AMINOLAN	28	COMPLEX ALOE	22	DERMOL O	14	HIDRO DE COLAGENO	16	OLIGOELEMENTOS Cu	25
AMINOLAN LIQ	28	COMPLEX ALOE VERA	22	DERMOL OD	14	HIDRO DE ELASTINA	16	OLIGOELEMENTOS Cu Plus	25
AZUFRE SOLUBLE	28	COMPLEX ARNICA	22	DERMOL OLIVA E	10	HIDRO DE PLACENTA COMP	17	OLIGOELEMENTOS Mg	25
BASE LES 25	27	COMPLEX AVENA	22	DERMOL OLIVA OD	10	HIDRO DE QUERATINA	17	OLIGOELEMENTOS Zn	25
BASE LES 70	27	COMPLEX CALENDULA	22	DERMOL OLIVA S	11	HIDROXILAN	15	OLIVENO	12
BASE LS 30	27	COMPLEX CAPSICO	22	DERMOL PALTA E	10	IODERMOL	29	PANTE Q	31
BASE LS 96	27	COMPLEX CENTELLA	22	DERMOL REP 100	28	KRIM 400	5	POLYQUAT 125	31
BASE LT 40	27	COMPLEX CONTROL T	22	DERMOL RM	12	KRIM 401	5	PRAN H	17
BETAN F	27	COMPLEX GINKGO	22	DERMOL SOJA E	10	KRIM CH 25	29	PRAN L	17
CARBOCARE	28	COMPLEX GT	22	DERMOL SOJA S	11	KRIM OP	30	PRAN QC	18
CERAL 10	5	COMPLEX HAMAMELIS	22	DERMOL T	12	KRIM PL	30	PROVE HT	17
CERAL 165	9	COMPLEX HIEDRA	22	DERMOL TPC	14	KRIM PS	4	PROVE QC	18
CERAL EF	5	COMPLEX MANZANILLA	23	DERMOL UVA S	11	KRIM TE	30	QUERATINA HC	19
CERAL EN 6	4	COMPLEX OLIVA	23	DERMOL V	14	KRIM TMB	30	REDUCEL	31
CERAL MAT	9	COMPLEX ORTIGA	23	DERMOL ZANAHORIA	12	LACTATO DE SODIO 50%	30	REOXIGENOX	31
CERAL ME	8	COMPLEX PEPINO	23	DERMOPLEX ALMENDRA	16	LECSOY E	19	ROL 400	6
CERAL MET	8	COMPLEX QUASSIA	23	DERMOPLEX DURAZNO	16	LECSOY S	19	ROL 52	6
CERAL MEV	8	COMPLEX QUINOA	23	DERMOPLEX OLIVA	16	LIPROT CT	18	ROL 59	6
CERAL MEX	8	COMPLEX ROMERO	23	DERMOPLEX PALMA	16	LIPROT PA	18	ROL AG	6
CERAL MN	8	COMPLEX RUSCUS	23	DERMOPLEX PALTA	16	LIPROT UT	18	ROL D600	6
CERAL MNV	8	COMPLEX SOJA	23	DERMOTRAP MAT P	33	MULSOR OC	5	ROL DEG	7
CERAL MP	9	COMPLEX STIMUL	23	DERMOTRAP NUTREX PV	33	MULSOR OCS	5	ROL DGE	6
CERAL P	6	COMPLEX TE VERDE	23	DERMOTRAP VITAMINA C	33	MULSOR T12	30	ROL DL 40	7
CERAL PA	6	COMPLEX UVA	23	EFEVIT E	10	MULTILAN A	15	ROL GE	7
CERAL PW	4	COMPLEX YERBA MATE	23	EFEVIT S	11	NEOTAN L	24	ROL HSHO	7
CERAL PWA	4	COMPLEX ZANAHORIA	23	EMULCARE EI	29	NEOTAN W	24	ROL L 40	7
CERAL PWV	4	CUATERNARIO 25	27	EMULCARE PQ 6	29	NUTREX PG	20	ROL MOG	7
CERAL TG	9	CUATERNARIO 50	27	EMULCARE PQ 7	29	NUTREX PV	20	ROL RHM	31
CERAL TN	9	DERMOCIDE EU	20	ESCUALSIN	12	OLAMIDA CD	26	ROL TEP	7
CERAL VG	4	DERMOCIDE L	20	ESPERMACETI A	14	OLAMIDA CMS	26	ROL TR	7
CETINOL HSHO	13	DERMOL ALMENDRA S	11	ESPERMACETI C	14	OLAMIDA ED	26	SESQUIOL 20	7
CETINOL LA	13	DERMOL CALENDULA	24	ESTERLAN 16	15	OLAMIDA RD	26	SILPRO Q	19
CETINOL LL	13	DERMOL CV	14	ESTERLAN SN	15	OLAMIDA SAV	26	TC MAB 40 CD	27
CETINOL LM	13	DERMOL DAMASCO S	11	FABRAS 10	21	OLAMIDA SM	26	VITADERM	31

A large, stylized green leaf graphic is positioned on the right side of the page, extending from the top to the bottom. It consists of several overlapping leaf shapes in various shades of green, with white veins, set against a solid green background that tapers to a point at the bottom.

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