



Our commitment to sustainable development motivated us to produce a line of green products based on natural components.

- Free from petroleum derivatives
- Free from animals derivatives
- Free from fomaldehyde derivatives
- Free from GMO technologies
- Free from non-green chemical synthesis
- Paraben Free



Solutions from their origins.



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fabriQUIMICA S.R.L.



GREEN PRODUCTS

Raw materials from natural components.

Product	Name or chemical Description	Properties	Applications
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Self-emulsifying waxes

CERAL VG 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%
KRIM 401 V Cetearyl alcohol + Behentrimonium Chloride + Pentaerythrityl Tetratearate	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%

Glyceryl monostearates

CERAL MNV 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. Vegetable origin. Amber flakes.	Creams and facial Emulsions (of any Anionic type as thickener) % of Use: 1% - 20%
CERAL MEV 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. Vegetable origin. Amber flakes.	Creams (as primary Emulsifier or Co-emollient). % of Use: 2% - 15%

Dermatophilic additives | dermatophilic oils

DERMOL GT Triticum vulgare (wheat) germ oil	Wheat germ oil	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. Amber liquid.	Creams, emulsions and oils, facial and body. % of Use: 2% - 5%
DERMOL RM Synthetic rosa canina fruit oil	Rosehip oil	Attenuates wrinkles and skin blemishes. It contributes to the regeneration of Tissues due to the highs content of Tallow-simile substances. Dark amber liquid.	Facial and body creams and emulsions. Additive soaps. % of Use: 1% - 5%
DERMOL ZANAHORIA Helianthus annuus (sunflower) seed oil + beta-carotene	Carrot oil	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. Red orange liquid.	Facial and body creams. Creams and tanning oils. % of Use: 1% - 5%

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Fatty alcohol esters

CETINOL HSHO 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%
CETINOL LU 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%
CETINOL MM Myristyl myristate	Myristyl myristate	Cetinol LU: Solid cereo, ivory color. Cetinol MM: Solid cereo, white color.	
CETINOL OLIVA 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%
CETINOL R Cetyl ricinoleate	Cetylicinoleate	Supplies soft greasiness and emollience. Provides shine, Adhesion and creaminess in lipsticks. Soft solid white color.	Lipsticks. % of Use: 1% - 15%
DERMOL CV 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.
DERMOL V Decyl oleate	Decyl Oleate	Amber liquid.	% of Use: No limits
DERMOL O Oleyl Oleate	Oleoyl 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, facialsand body, lipsticks, blush bars. % of Use: No limits

Dermatophilic additives | glycolic esters

DERMOL OLIVA OD 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 anddermal oils. % of Use: 2% - 5%
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Proteolysates

PROVE HT 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%
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Biological additives

NUTREX PV 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 highhumectation power. % of Use: 2% - 6%
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Abrasives

FABRAS VEGETAL 30 Hydrogenated castor oil	Ground hydrogenated castor oil	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. Ivory powder.	Creams with mechanical abrasion functions. % of Use: 5% - 15%
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Vegetable extracts | COMPLEX

ALGAGEL (GEL DE ALGAS) Water + algae extract	Extraction solvent: Aqueous	Moisturizing, softener, film, former. Clear Amber gel.	Creams, lotions, gels, shampoos. % of Use: 2% - 90%
ALGAS Water + Alga extract	Extraction solvent: Aqueous	Softener, stimulant. Colorless liquid.	Creams, lotions, gels, shampoos. % of Use: 1% - 5%
ALOE VERA Aloe barbadensis leaf juice	Extraction solvent: Aqueous	Emollient, healing, refreshing,moisturizing. Colorless liquid.	Creams, lotions, gels, shampoos. % of Use: 2% - 10%
HAMAMELIS Hamamelis virginiana (witch hazel) water + alcohol	Extraction solvent: Aqueous	Astringent. decongestant, Soothing. Colorless liquid.	Creams, lotions, gels, shampoos. % of Use: 1% - 20%
STIMUL Water + glycerin + triticum vulgare (wheat) germ extract + chamomila recutita (matricaria) flower extract +hamamelis virginiana (witch hazel) bark/leaf/twig extract + amrica montana. flower extract + calendula officinalis flower extract	Extraction solvent: Hydroglycolic	Refreshing, hair shine, Soothing. Dark brown liquid	Hair lotions, shampoos, gels. % of Use: 2% - 10%

Fatty acid esters

ROL MOG Glyceryl oleate	Glyceryl Oleate	Liquid emulsifier, solubilizer. Dispersant. Transparent medium amber liquid.	Liquid emulsions. Washable oils. % of Use: 0,5% - 10%
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