



For more than 36 years bringing innovative and exclusive technologies to the personal care market

AQIA has been offering to the customers a personalized service, through technical support, customized development of formulations and new concepts that meet the needs of the market with exclusive AQIA technologies.

Offering solutions with the sourcing of natural vegetable oleochemicals, alternatives to the use of petrochemical ensuring performance, exclusive and patented molecules such as organic silicium, silicon polymers, plant derived silica, micronized powders and pigments, oils and active plant extracts, proteins, functional lipids and synergistic complex.

SUMMARY

4	ΔID	CA	ΡF	1
7	×пк	CA	RE	4

- SOAP ADDITIVES & ANTIBACTERIAL 8
 - SKIN CARE 9
 - DERIVATIVES 11
- OLEOCHEMICALS AND SPECIALTIES 13
 - MICRONIZATION TECHNOLOGY 18
 - BOTANICALS 20



Prevent, preserve, modify and repair the hair fibers.

AQIA has a complete line of actives obtained through chemical synthesis and formulation technology, resulting in high activity synergic compounds.



Bio.Acetum

Balsâmico

Hair sealant High shine



Bio.Acetum

Maçã

High shine

Hair sealant High shine

Bio.Apis

Royal Jelly Vital nutrients

Bio.Elixir

Ultra nourishing oil Brightness and softness



Hair growth
Hair and scalp's health

Bioex Capilar GP4G

Bioenergizing Hair revitalization



INCI: Vinegar (and) Vinifera (Grape) Fruit Extract (and) Water (and) Fructose (and) Glucose (and) Gluconic Acid (and) Gluconolactone (and) Caesalpinia Spinosa Gum (and) Commiphora Myrrha Resin Extract (and) Myroxylon Balsamum (Balsam Tolu) Resin (and) Styrax Benzoin Resin Extract.

Description: Balanced composition of balsamic vinegar, alpha and polyhydroxy acids, sugars and polysaccharides that rebalance the pH of the hair fiber, seal the cuticles and promote intense hydration.

Recommended Dosage: 1,0 - 5,0%



INCI: Vinegar (and) Pyrus Malus (Apple) Fruit Extract (and) Water (and) Fructose (and) Glucose (and) Gluconic Acid (and) Gluconolactone (and) Caesalpinia Spinosa Gum (and) Citrus Limon (Lemon) Fruit Extract (and) Tamarindus Indica Fruit Extract.

Description: Balanced composition of acid fruits vinegar (apple, lemon and tamarind), alpha and polyhydroxy acids, sugars and polysaccharides that rebalance the pH of the hair fiber, seal the cuticles and promote intense hydration.

Recommended Dosage: 1,0 - 5,0%



INCI: Vinegar (and) Pyrus Malus (Apple) Fruit Extract (and) Water (and) Fructose (and) Glucose (and) Gluconic Acid (and) Gluconolactone (and) Caesalpinia Spinosa Gum.

Description: Balanced composition of apple vinegar, alpha and polyhydroxy acids, sugars and polysaccharides that rebalance the pH of the hair fiber, seal the cuticles and promote intense hydration.

Recommended Dosage: 1,0 - 5,0%

INCI: Honey extract (and) propolis extract (and) pollen extract (and) royal jelly extract.

Description: Complex of Royal Jelly associated whit bees'pure honey, propolis and pollen. Rich in vitamins, and ultra-nutritive agents which restore the vitality of damaged hair fibers.

Recommended Dosage: 1,0 - 3,0%



INCI: Gossypium Herbaceum Seed Oil (and) Butyrospermum Parkii Butter (and) Macadamia Ternifolia Seed Oil (and) Cocos Nucifera Fruit Extract (and) Chamomilla Recutita Flower Extract (and) Aloe Barbadensis Leaf Extract (and) Camellia Sinensis Leaf Extract (and) Cinnamomum Zeylanicum Bark Extract (and) Acorus Calamus Root Extract (and) Commiphora Myrrha Resin Extract (and) Olea Europaea Fruit Oil (and) Water (and) Argania Spinosa Kernel Oil (and) Lecithin (and) Polyglyceryl-3 Diisostearate (and) Glycerin (and) Glyceryl Stearate.

Description: Functional oils (legendary, nutritious and extraordinary) have been increasingly incorporated into products for hair care, in the most varied products, from creamy shampoos to finalizing oils with multiple properties.

Recommended Dosage: 2,0 - 5,0%

INCI: Cinchona Calisaya Extract (and) Capsicum Annuum Fruit Extract (and) Pollen Extract (and) Arnica Montana Flower Extract (and) Urtica Dioica (Nettle) Leaf Extract (and) Pfaffia Paniculata Root Extract (and) Egg Yolk Extract (and) Triticum Vulgare (Wheat) Germ Extract (and) Acetyl Methionine (and) Sodium Chondroitin Sulfate.

Description: Association of active ingredients traditionally used to preventing and combating hair loss. Supports a healthier and stronger hair growth.

Recommended Dosage: 1,0 - 10,0%

INCI: Cinchona Calisaya Extract (and) Capsicum Annuum Fruit Extract (and) Pollen Extract (and) Arnica Montana Flower Extract (and) Urtica Dioica (Nettle) Leaf Extract (and) Egg Yolk Extract (and) Triticum Vulgare (Wheat) Germ Extract (and) Acetyl Methionine (and) Sodium Chondroitin Sulfate (and) Artemia Extract.

Description: Synergistic combination of plants & herbs enriched with Artemia salina to regulate the growth of the hair.

Recommended Dosage: 3,0 - 15,0%

HAIR CARE

Bio-Restore®

Fiber restoring
Color protection

Biotin Sol

Strength Resistance

Deep Color

Fiber restoring Intense and long lasting coloring

Fiber.CARE X

Moisturizing Resistance

Hydra.Sil

Internal moisturizing
Bio-silícium and Panthenol

Kerafilm

Molecular adhesion system Total repair of hair fiber

Liposeal UB

Natural hair sealant Instant nutrition

Max-Liss Cereais

Hair discipline Anti-frizz

Plantcol

High affinity with hair Curl defining

Proarroz

Long lasting hair dyes Fiber restoring

INCI: Hydrolyzed Wheat Protein (and) Methicone (and) Polyquaternium-10 (and) Carbocysteine.

Description: Exclusive complex based on carbo-cysteine and amino acids specially developed to restore extra-dry hair and fragilized by chemical processes. Provides cuticle sealing and enhances color protection, giving more vivacity and strength.

Recommended Dosage: 0,1 - 0,4%

INCI: Biotin.

Description: Also known as vitamin B7. It has to do with the production of keratin, protein that makes up hair and nails, favoring your growth and strengthening.

Recommended Dosage: 1,0 - 6,0%

INCI: Helianthus Annuus (Sunflower) Seed Oil (and) Ethyl Olivate (and) Ethyl Laurate (and) Ethyl Linoleate (and) Oryza Sativa Bran Wax (and) Jojoba Esters.

Description: A 100% vegetable complex that allows a better dispersion of the pigment during the hair dye color process, promoting inside the hair fiber a more intense, uniform and long lasting vibrant color.

Recommended Dosage: 1,0 - 4,0%

INCI: Helianthus Annuus (Sunflower) Seed Oil (and) Hydrolyzed Rice Protein (and) Ethyl Olivate (and) Ethyl Laurate (and) Jojoba Ester (and) Oryza Sativa (Rice) Bran Wax (and) Xylitol (and) Glycolic Acid (and) Alcohol (and) Aqua.



Description: Nanoemulsion consisting of a bioesters carrier system that permeate the hair fiber and promote hydro-lipid rebalancing for all hair conditions and types.

Recommended Dosage: 0,5 - 2,0%

INCI: Silanetriol (and) Panthenol.

Description: Creates bonds between the internal moisture of the hair with bio-silícium and panthenol. Resistant to alkaline pH. In hair treatments, helps to protect preserving the hair's hydrogen bonds during relaxer's processes.

Recommended Dosage: 2,0 - 5,0%

INCI: Hydrolyzed Keratin (and) Chitosan Succinamide (and) Polyquaternium-10 (and) Water.

Description: Complex of amino acids and film forming agents that retain moisture on the hair fiber. Improves the texture through a sealant and restorative action on the fibers.

Recommended Dosage: 1,0 - 3,0%



INCI: Cinnamomum Zeylanicum Bark Extract (and) Acorus Calamus Root Extract (and) Commiphora Myrrha Resin Extract (and) Olea Europaea (Olive) Fruit Oil.

Description: Nutritive exotic oils (calamus, myrrh, olive, cinnamon) that restore the natural flexibility of the hair fibers due to the high content of extra-emollients and lubricant agents.

Recommended Dosage: 1,0 – 3,0 %

INCI: Hydrolyzed Wheat Protein (and) Helianthus Annuus (Sunflower) Extract (and) Avena Sativa (Oat) Meal Extract (and) Polyquaternium-10.

Description: Balanced and stable association of medium and high molecular weight peptides obtained from wheat, extracts of sunflower and oats associated with the multifunctional polymer. promotes disciplinary action, giving an anti-frizz action and greater softness to the hair.

Recommended Dosage: 1,0 - 5,0%

INCI: Acacia Senegal Gum Extract.

Description: Acacia senegal concentrate. Rich in gums, amino acids and high molecular weight proteins. Moisturizing and film-forming agent for hair and skin.

Recommended Dosage: 1,0 - 5,0%



INCI: Hydrolyzed Rice Protein.

Description: Hydrolyzed protein and carbohydrates from rice has conditioner and restorative properties. Ideal for dyed hair.

Recommended Dosage: 3.0 - 5.0%

Phyto.CARE AOX

Antioxidant action Hair protection



INCI:Curcuma Longa Root (and) Camellia Sinensis Leaf (and) Chamomilla Recutita Flower (and) Rosmarinus Officinalis Leaf (and) Ethyl Olivate (and) Ethyl Laurate (and) Ethyl Linoleate (and) Jojoba Esters (and) Oryza Sativa Bran wax (and) Quercetin (and) Xanthophyll.



Description: Bioprotective antioxidant system with high diffusion capacity into the fiber. It acts against the environmental aging and oxidative stress in the hair fiber and scalp.

Recommended Dosage: 1,0 - 4,0%

ProColor DC

Bleached hair repair Deep lipid rebalance for a bleached hair recovery



INCI: Methyl Soyate (and) Babassu Seed Oil Ethyl Esters (and) Commiphora Myrrha Resin Extract (and) Propolis Extract (and) Beeswax (and) Candelilla Cera.

Description: This natural complex presents good permeation through membranes and hair fibers, and promotes the balance (tribology) of intra and inter lubrication of bleached hair fibers

Recommended Dosage: 0,5 - 5,0%

ProLiss 100®

Thermal realignment Volume and curls reduction



INCI: Glyoxyloyl Carbocysteine (and) Glyoxyloyl Keratin Amino Acids (and) Water.

Description: Exclusive and patented technology for the thermal realignment of the hair fiber. Recommended Dosage: 4,0 - 30,0%

Proqueratin

Natural hair sealant Instant nutrition



INCI: Hydrolyzed Wheat Protein (and) Hydrolyzed Soy Protein (and) Carbocysteine (and) Threonine (and) Serine (and) Glutamic Acid.

Description: Vegetable keratin. Restores the hair fiber day after day. Composition similar to human hair keratin.

Recommended Dosage: 2,0 - 10,0%

Pro.Quinoa HQ

Repairing protein Bionutrition



INCI: Hydrolyzed Quinoa.

Description: Aqueous hydrolyzed Quinoa seed, its composition is rich in lipid and amino acids that penetrates hair fiber protecting and repairing damages caused on a daily basis. It forms a protective film strengthening and nourishing the hair and skin.

Recommended Dosage: 0,5 - 1,0%

Pro.REPAIR 18-MEA

Lipid restauration Hair resilience

INCI: Panthenyl Sesqui C10-40 Isoalkyl Acidate.

Description: Technology that binds the main lipid of the hair (18-MEA) to Pantenol (Pro-Vit B), to preserve and repair the hair's lipid barrier and increase the hydrophobicity of the hair fiber.

Recommended Dosage: 0,5 - 1,0%

Queratan

Cuticle penetrating Restoration and hydration

INCI: Hydrolyzed Keratin.

Description: Hydrolyzed keratin. It has high affinity for hair, promoting a restorative action due to the presence of low molecular weight peptides. Product also available in powder.

Recommended Dosage: 1,0 - 5,0%

Queratrix

Hair strength Cuticle penetrating

INCI: Hydrolyzed Keratin (and) Creatin.

Description: Hydrolyzed keratin, complexed with creatine repairs the hair structure day after day, giving strength to the hair fibers.

Recommended Dosage: 3,0 - 6,0%

Reparage®

Fiber repair Increase on the diameter of hair fiber

INCI: Polyquaternium-10 (and) Water (and) PEG-90M (and) Hydrolyzed Rice Protein (and) Carbocysteine (and) Serine (and) Glutamic acid.

Description: Multifuntional active that increases the diameter of aged hair fiber and repair macro and micro damages caused by physical, chemical, thermal and environmental stress.

Recommended Dosage: 1,0 - 3,0%

Seivamel

High shine Instant nutrition



INCI: Water (and) Glycerin (and) Polymnia Sonchifolia Root Extract.

Description: Yacon hydrolyzed. Rich in monosaccharides, oligosaccharides and fructooligosaccharides. Vegetable active, mimetic to the honey, which gives shine to hair.

Recommended Dosage: 1,0 - 5,0%

HAIR CARE

Silkion AAS

Hair strength Cuticle penetrating

Tamariliz

Antioxidant protection Hair cohesion enhancement

Tribocare RP

Deep repair Cuticle penetrating

Tribocontrol CA

Cuticle penetrating

INCI: Hydrolyzed Silk.

Description: Hydrolyzed silk protein restores and adds shine to opaque and devitalized hair.

Recommended Dosage: 0.5 - 5.0%



INCI: Tamarindus Indica Fruit Extract.

Description: Complex obtained from the Tamarind - rich in polysaccharides and organic acids. Conditioner, softener, adstringent, film forming, smoothing the hair cuticle.

Recommended Dosage: 1,0 - 5,0%

INCI: Propolis Extract (and) Beeswax (and) Oryza sativa (Rice) Extract (and) Euphorbia cerifera (Candelilla) Wax Extract (and) Simmondsia chinensis (Jojoba) Seed Extract.

Description: Natural complex to repair the damaged hair. It presents good permeation through membranes and hair fibers, and promotes the balance of intra and inter lubrication of hair fibers.

Recommended Dosage: 1,0 - 3,0%

Oily hair control



INCI: Chamomilla Recutita (Matricaria) Flower Extract (and) Rosmarinus Officinalis (Rosemary) Leaf Extract (and) Methyl Soyate (and) Rice Wax Esters (and) Linseed Oil Ethyl Esters.

Description: Derived from rice wax and candelilla. It has great capacity of permeation between the membranes and hair fibers. It favors lubrication (tribology) intra and inter hair

Recommended Dosage: 0,5 - 5,0%



SOAP ADDITIVES & **ANTIBAC**TERIAL

Polysoap

Improved foam stability and plasticity of soap bar

Dermobac PBP

Antimicrobians Actives

INCI: Polyglyceryl-3 Caprylate (and) Benzoic Acid (and) Propanediol.

INCI: Butyrospermum Parkii Butter (and) Hydrogenated Vegetable Oil.

processing and characteristics of the finished product.

Description: Association of the Polyglyceryl-3 ester of 100% vegetable origin, with benzoic acid and propanediol. Multifunctional ingredient that provides antiseptic properties with a wide spectrum, due to the synergy of its components.

Description: Product specially designed for manufacturing bar soaps in general by improving

Recommended Dosage: 0,8 - 4,0%

Recommended Dosage: 1,0 - 5,0%

Dermobac PF

Antimicrobians Active

INCI: Polyglyceryl 3 Caprylate and) Phenoxyethanol.

Description: Association of the polyglyceryl-3 ester of 100% vegetable origin, with phenoxyethanol. Multifunctional ingredient that provides antiseptic properties with a wide spectrum, due to the synergy of its components.

Recommended Dosage: 0,8 - 2,0%



Actives are the main components of the cosmetic and dermocosmetic formulations. They are fundamental elements used in products in order to protect, regenerate, nourish, moisturize and rejuvenate the skin.



SKIN CARE

Acneol SR®

Sebum control

Acne treatment

Antiox 3D

Antioxidant protection Anti-Glycation

Bioex Whiteplex

Skin lightening Even skin color

Caffeline SS

Cellulite control
Anti-Inflammatory

Colastin

Moisturizing Film forming

Densiskin D+

Skin tightening effect Improves skin micro-relief

Friogel

Cooling

Phytocafeil®

Cellulite control
Anti-Inflammatory

Phytolan

Moisturizing
Natural film forming

INCI: Water (and) Silanediol Salicylate (and) Zinc Acetylmethionate (and) Propylene Glycol (and) Acacia Senegal Gum Extract (and) Polysorbate 20 (and) Humulus Lupulus Extract (and) Aloe Barbadensis Leaf Extract (and) Citrus Limon Fruit Extract (and) Melaleuca Alternifolia Leaf Extract (and) Olivamidopropyl Betaine (and) Sulfur (and) PEG-400 (and) Polysorbate 80 (and) Salicylic Acid (and) DMDM Hydantoin.

Description: Anti-acne complex containing oligozinc, organic silicium, botanical extracts and salicylic acid. Normalizes queratogenesis and healing process. Controls oily skin for 24 hours

Recommended Dosage: 2,0 - 5,0%

INCI: Coffea Arabica (Coffee) Seed Extract (and) Rutinyl Succinate (and) Decarboxy Carnosine Hcl (and) Caffeine (and) Siloxanetriol Alainate (and) Butylene Glycol (and)Water.

Description: Powerful natural antioxidant complex based on bioflavonoids, bio-peptide and coffee extract (rich in flavonoids) promotes protective action on cells and reduces cell damage.

Recommended Dosage: 3.0 - 8.0%

INCI: Glycyrrhiza Glabra (Licorice) Root Extract (and) Ferula Assa Foetida Gum Extract (and) Sambucus Nigra Flower Extract (and) Morus Nigra Leaf Extract (and) Vitis Vinifera (Grape) Seed Extract (and) Arctostaphylos Uva Ursi Leaf Extract.

Description: Association of concentrated botanical extracts that normalize hyperpigmentation. Decreases melanogenesis.

Recommended Dosage: 0.5 - 5.0%

INCI: Sodium Salicylate (and) Caffeine (and) Water.

Description: Hydro-soluble caffeine for use in products for body massage, anti-cellulitis and eye area.

Recommended Dosage: 3,0 - 10,0%

INCI: Hydrolyzed Collagen (and) Hydrolyzed Elastin.

Description: Collagen and elastin complex rich in organic precursors and nourishing agents. **Recommended Dosage:** 1,0-3,0%

INCI: Fructooligosaccharides (and) Silanetriol (and) Hydrolyzed Gelatin (and) Glutamylamidoethyl Imidazole (and) Porphyridium Cruentum Extract.

Description: Unique and exclusive biological complex. Helps to attenuate expression lines and marks, due to the molecular bioadhesion effect.

Recommended Dosage: 1,0 - 10,0%

INCI: Menthyl Lactate.

Description: Menthol ester with long last refreshing effect. Does not have the irritant potential of menthol. Liquid or crystal form product, suitable for several formulations.

Recommended Dosage: 0,5 - 1,0%

INCI: Siloxanetriol Alginate (and) Caffeine (and) Butylene Glycol (and) Arnica Montana Flower Extract (and) Aesculus Hippocastanum (Horse Chestnut) Seed Extract (and) Centella Asiatica Extract (and) Equisetum Arvense Extract (and) Fucus Vesiculosus Extract (and) Hedera Helix (Ivy), Extract (and) Ilex Paraguariensis Leaf Extract.

Description: Plant-based complex with superficial microcirculation properties, enriched with caffeine derivative, helps combating the celulite formation and fat deposits.

Recommended Dosage: 3.0 - 8.0%

INCI: Soybean Glycerides (and) Butyrospermum Parkii Butter Unsaponifiables.

Description: Unique composition of soya glycerides and unsaponifiables fraction of shea butter that forms a moisturizing emollient film on the skin.

Recommended Dosage: 1,0 - 10,0%

ProShield MDC

Urban photoprotection factor Coffee derivative

Rutan

Antioxidant
Blood vessel protection

Venoxyl

Anti-Inflammatory
Draining action

INCI: Propanediol (and) Coffee Arabica Seed Extract (and) Agua (and) Cyclodextrin.

Description: Bioactive obtained by ecoextraction developed to be a urban photoprotector shield with antioxidant action and protection from digital pollution. Blue light skin shield.

Recommended Dosage: 0,5 - 5,0%

INCI: Rutinyl Succinate.

Description: Soluble and stable rutin with antioxidant and anti-free radicals action.

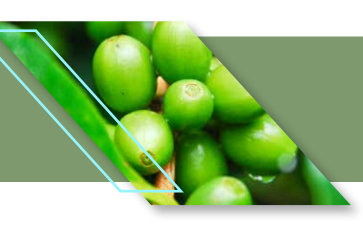
Recommended Dosage: 0,3 - 2,0%

INCI: Ruta Graveolens Leaf Extract (and) Ginkgo Biloba Leaf Extract (and) Aesculus Hippocastanum Seed Extract

Description: Balanced and stable association of extracts that have beneficial action on the superficial circulatory system. Ideal for tired legs and eye bags.

Recommended Dosage: 2,0 - 8,0%

DERIVATIVES



Coconut Derivatives

Polygreen ®

Coconut Cetila

INCI: Cetyl Esters.

Description: Excellent emollient agent which acts as a viscosity donor, promoting superior silkiness, and pleasant sensory perception for emulsions and make-up.

Recommended Dosage: 2,0 - 10,0%

Polygreen ®

Coconut MEA

INCI: Cocamide MEA.

Description: Monoethanolamide of coconut fatty acids. Thickener and foam stabilizer

suitable for liquid soaps and shampoos. Ingredient DEA free.

Recommended Dosage: 0,5 - 2,0%

Coffee Derivatives

Green Coffee Oil



INCI: Coffea Arabica Seed Oil.

Description: Pure oil extracted from green coffee seeds by cold pressing. Highly concentrated in unsaponifiables that characterizes it as an antioxidant and moisturizing active ingredient.

Recommended Dosage: 0,1 – 100,0%

Olive Oil Derivatives -

Polygreen ® Tensolive



INCI: Olivamidopropyl Betaine.

Description: Exclusive amphoteric surfactant developed from olive oil, with excellent antistatic and irritability reducing properties. Like other amphoteric surfactants, is a cosurfactant recommended for shampoos, conditioners, cleaning lotions and emulsions for facial and body care, where it acts as a cleaning or emulsifier agent.

Recommended Dosage: 2,0 - 10,0%

Polygreen ® Sensolive



INCI: Hydrogenated Olive Oil Unsaponifiables (and) Hydrogenated Ethylhexyl Olivate (and) Dibutyl Adipate.

Description: Emollient of natural origin based on olive oil. It represents a vegetable alternative to using silicones and/or silicones oils, because it confers a satin touch and a superior sensory with no oily residue.

Recommended Dosage: 2,0 - 25,0%

Shea Derivatives

Polygreen ® Shea Betaine **INCI:** Shea Butteramidopropyl Betaine.

Description: Codetergent amphoteric surfactant activated by shea. Thickening aid also reducing irritability caused by other surfactants present on the formulation. Provides improved softening and smooth feel to skin and hair when compared to betaine obtained from coconut.

Recommended Dosage: 2,0 - 12,0%

Polygreen ® Shea W

INCI: Shea Butter Cetyl Esters.

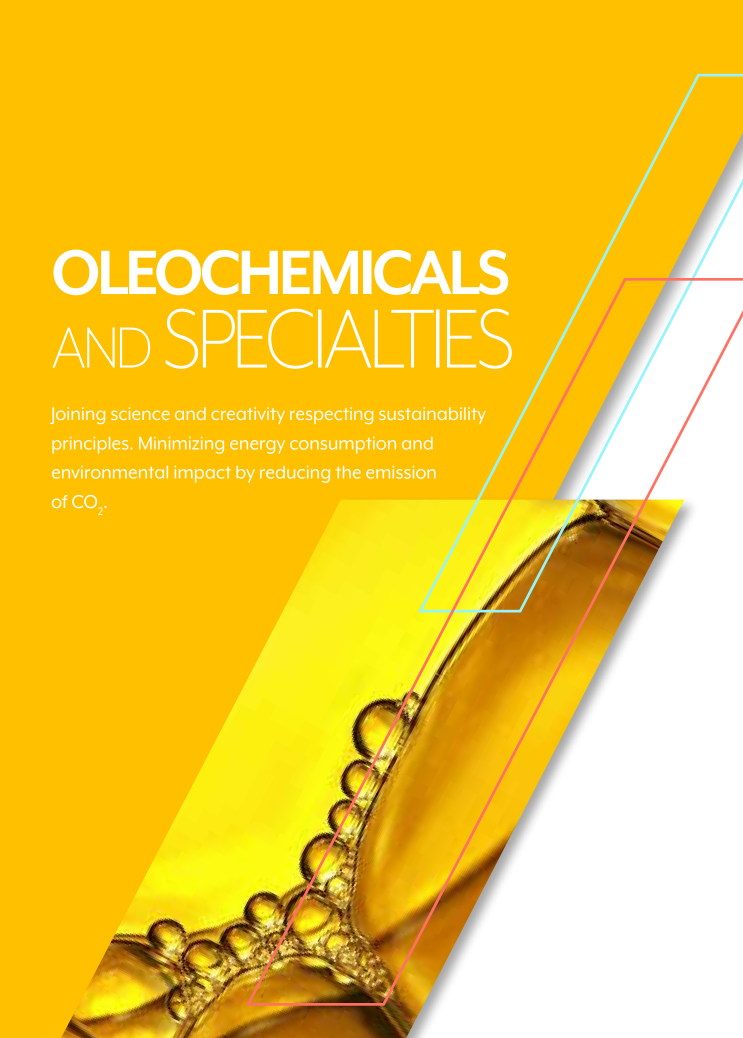
Description: Shea cetyl ester, excellent emollient agent that acts as a viscosity donor, promoting superior silkiness and pleasant sensory for emulsions and makeup.

Recommended Dosage: 2,0 - 10,0%

Polygreen ® Shea Q **INCI:** Shea Butteramidopropyltrimonium Chloride.

Description: Cationic surfactant from shea butter with lower irritability when compared to traditional cationic surfactants. Provides improved brightness, volume, combability and softness.

Recommended Dosage: 2,0 - 6,0%



Special Esters

Polylac 136 A INCI: Cetyl Lactate.

Description: It has moisturizing, softening and soothing action for dry skin. Conditions and

improves the texture of damaged and dull hair.

Recommended Dosage: from 0,2%

Dermolan INCI: Polyglyceryl-3 Caprylate.

Description: Multifunctional active 100% vegetable, co-emulsifier, emollient and humectant. PG3 CAP

It can be used in lotions, body creams and formulations of deodorants.

Recommended Dosage: 0,2 - 2,0%

Dermolan PG4

IST

INCI: Polyglyceryl-4 Isostearate.

Description: Lipophilic ester from the reaction of isostearic acid with polyglycerol. It presents

excellent compatibility with the skin and great stability against oxidation.

Recommended Dosage: 2,5 - 4,0%

Polymol ADI INCI: Diisopropyl Adipate.

Description: Non-volatile ester emollient with exceptional solvent power. Promotes dry

sensory perception without residual oiliness.

Recommended Dosage: 1,0 - 6,0%

Esters

Polymol CO INCI: Cetyl Ethylhexanoate.

Description: Soft emollient with high hydration power and lubricity. Acts as protection shield,

keeping dryness away. Alternative to cyclometicone due to dry and silky sensory.

Recommended Dosage: 1,0 - 25,0%

Polymol CP INCI: Cetyl Palmitate.

Description: Consistency agent and emollient for cosmetic and pharmaceutical

preparations. Imparts soft silky feel. Recommended Dosage: 1,0 -5,0%

INCI: Ethylhexyl Cocoate. Polymol EC

Description: Light ester obtained from coconut oil. Improves skin sensorial in different

formulations and forms a soft film in the skin. Ideal for facial and body creams with elegant

light sensorial.

Recommended Dosage: 0,5 - 40,0%

Polymol GTCC INCI: Caprylic/Capric Triglycerides.

Description: Liquid fatty acid triglyceride used in emulsions in general and in make up as an

excellent emollient, it improves the touch and shine of finished products and promotes the balance of the hydrolipidic mantle.

Recommended Dosage: 1,0 - 100,0%

Polymol HE INCI: PEG-7 Glyceryl Cocoate.

Description: Acid ester with polyol. Moisturizing and emollient agent for formulations

cosmetic and pharmaceutical. Recommended Dosage: 1,5%

Polymol IPM INCI: Isopropyl Myristate.

Description: Non-greasy ester, emollient with good spreadability which gives a silky and dry

touch for skin and hair products. **Recommended Dosage:** 3,0 - 8,0%

INCI: Isopropyl Palmitate.

Polymol IPP

Description: Excellent emollient, without residual oiliness on the skin or on the hair. Can also

be used in hair masks and conditioners. **Recommended Dosage:** 2,0 - 10,0%

- Surfactants

Alkalan MIPA INCI: Cocamide MIPA.

Description: Coconut fatty acid monoisopropanolamide. Associated with surfactants

anionic, highly stable and creamy foam, DEA free.

Recommended Dosage: 1,0 - 5,0%

Alkalan DL 90 INCI: Lauramide DEA.

Description: Long chain thickening agent with emollient and lubricant action.

Recommended Dosage: 2,0 - 5,0%

Alkalan K 90 INCI: Cocamide DEA.

Description: Thickener, overfat and foam stabilizer for shampoos and soaps liquids.

Facilitates the dissolution of essential oils and improves of the fragrances solubilization.

Recommended Dosage:~2,0-3,0%

Betaion CAPB INCI: Cocoamidodopropyl Betaine.

Description: Fatty acids derivative amphateric surfactant with high conditioning power

and low irritability. Suitable for shampoos and shower gels.

Recommended Dosage: 3,0 - 6,0%

Laurion CB17 INCI: PEG-150 Distearate (and) Lauryl Glucoside (and) Polyquaternium-10 (and)

Cocamidopropyl Betaine (and) PEG-7 Glyceryl Cocoate (and) Sodium C14-16 Olefin Sulfonate

(and) Sodium Benzoate (and) Polysorbate 20.

Description: Synergistic blend of biodegradable sulfate free surfactants with high sensorial performance and very gentle to the skin. Can be used for shampoo, body wash, hand liquid soaps, cleansing, baby care, kids and pets. Easy to use in cold process,

without viscosity and pH adjustments. **Recommended Dosage:** 15,0 - 26,0%

Polymers

Hydra-Polymer

W25

INCI: PEG-90 M (and) Water.

Description: Polymer in solution that provides high lubricity and slip. Provides high viscosity

and creamy foam in surfactant system. **Recommended Dosage:** 4,0 - 10,0%

Hydra-Polymer

IRX

INCI: Polyquaternium-10 (and) PEG-14M (and) Water.

Description: Functional blend of special polymers exclusively developed to treat hair strands

that are dry and weakened by chemical processes or external aggression.

Recommended Dosage: 2,0 - 8,0%

Hydra-Polymer

OX5

INCI: PEG-14 M (and) Water.

Description: Polymer in solution offers the feeling of sliding and lubrication while increasing

the foam and improves spreadability. **Recommended Dosage:** 2,0 - 10,0%

Amino Funcional & Quats -

Polymine SDA

INCI: Stearamidopropyl Dimethylamine.

Description: Stearamidopropyl dimethylamine water amido amine that when neutralized with low molecular weight organic acids becomes soluble and acts as salt conditioner.

Recommended Dosage: 1,0 - 5,0%

Sunquart BTCA

INCI: Behentrimonium Chloride (and) Cetearyl Alcohol.

Description: Behenyl Trimethyl Ammonium Chloride and cetearyl alcohol. Cationic

surfactant with anti-static property. Suitable for hair products and body emulsions.

Recommended Dosage: 0.5 - 5.0%

Sunquart CT50

INCI: Cetrimonium Chloride (and) Alcohol (and) Water.

Description: Cetyl Trimethyl Ammonium Chloride. Cationic surfactant in an aqueous

solution. Suitable for hair conditioners and other hair preparations.

Recommended Dosage: 1,0 - 5,0%

Sunquart DHE

INCI: Behentrimonium Chloride.

Description: Is a cationic surfactant with antistatic properties, suitable for the manufacture of hair conditioners, hair masks and combing creams. Improve combability, softness and

shine of the hair fiber.

Recommended Dosage: 0,5 - 5,0%

Sunquart TMS

INCI: Behentrimonium Methosulfate (and) Cetearyl Alcohol.

Description: Unique cationic surfactant. Suitable for conditioners, masks and styling creams. Increases combing, softness and shine to the hair. Also used in skincare.

Recommended Dosage: 1,0 - 5,0%

- Self-Emulsifying Bases

Polybase 165F

INCI: Glyceryl Stearate (and) PEG-100 Stearate.

Description: Self-emulsifying base, acid stable, for manufacturing emulsions such as creams

and lotions.

Recommended Dosage: 1,0 - 7,0%

Polybase CT

INCI: Cetearyl Alcohol (and) Polysorbate 60.

Description: Excellent nonionic self-emulsifying base. Suitable for creams, lotions O/W,

pharmaceutical ointments and cream deodorants.

Recommended Dosage: 3.0 - 18.0%

Polybase G

INCI: Cetearyl Alcohol (and) Ceteareth-20.

Description: Excellent nonionic self-emulsifying base. Suitable for creams, lotions O/W,

pharmaceutical ointments and cream deodorants.

Recommended Dosage: 0,5 - 15,0%

Polybase |

INCI: Cetearyl Alcohol (and) Ceteth-20 (and) Ceteth-10.

Description: Excellent nonionic self-emulsifying base. Suitable for creams, lotions O/W,

pharmaceutical ointments and creamy deodorants.

Recommended Dosage: 5,0 - 10,0%

Polybase N

INCI: Cetearyl Alcohol (and) Sodium Cetearyl Sulfate.

Description: Anionic self-emulsifying base. Suitable for manufacturing creams, lotions and

ointments for the cosmetic industry. **Recommended Dosage:** 5,0 - 20,0%

Polybase Crystal

INCI: Glyceryl Stearate (and) Cetearyl Alcohol (and) Stearic Acid (and) Sodium Cocoyl Glutamate.

Description: 100% vegetable base, EO free that has extra moisturizing properties due to the

presence of a glutamic acid derivative. PCA Precursor.

Recommended Dosage: 2,0 - 20,0%



by particle to particle collision technology that enables obtaining differentiated products with specific particle size distribution, adding value to cosmetics products that require high quality standards.



MICRONIZATION TECHNOLOGY

Avenam BL 40



INCI: Colloidal Oatmeal.

Description: Colloidal oatmeal with rich moisturizing nutrients and dermo-protective action. Has a high content of amino acids, beta-glucans and B vitamins.

Recommended Dosage: 5,0 - 10,0%

Rice Exfoliator SN



INCI: Silica (from Rice Husk / Oryza sativa L).

Description: Rice derived exfoliator. Solid product essentially consisting of vegetal silica (SiO₂). Helps to remove dead cells from the skin surface. Homogeneous particle size.

Recommended Dosage: 4,0 - 8,0%

Rice Silk



INCI: Silica (from Rice Husk / Oryza sativa L).

Description: Silk Rice. Rheological agent which helps in the absorption of excessive oiliness of the skin and gives silky touch. Silicon dioxide obtained from 100% vegetable source.

Recommended Dosage: 0.5 - 5.0%

Tourmaline PW

INCI: Tourmaline.

 $\textbf{Description:} \ \ \textbf{Tourmaline stimulates the skin's superficial micro-circulation by a physical}$

phenomenon of infra-red energy emission. Helps to restore skin radiance.

Recommended Dosage:~0,1~-10,0%

Amethyst PW

INCI: Amethyst Powder.

Description: Ultrafine powder, with average particle size less than 5μ . In its generic formula we find silica, iron dioxide, manganese, titanium, calcium, magnesium and traces of chromium.

Used in lithocosmetics and in massage products.

Recommended Dosage: 0,1-10,0%

SkinColor

SkinColor Technology

INCI: Titanium Dioxide (and) Talc (and) C177491 (and) C177492 (and) C177499.

Description: Technology in full color with ultra-fine texture micronized inorganic pigments (iron oxide). Ideal for incorporation into creams and ointments, compact powder, blush and

shadows.

Recommended Dosage: 4,0 - 30,0%

Nutrilip B

INCI: Castor Oil Hydrogenated Ethoxylated (and) Candelilla Cera (and) Ozokerite (and) Copernicia Cerifera Cera (and) Beeswax (and) Soybean Glycerides (and) Butyrospermum Parkii Butter Unsaponifiables (and) Isopropyl Palmitate (and) Olus Oil (and) Ethylhexyl Cocoate (and) Theobroma Cacao Seed Butter (and) Phenoxyethanol.

Description: Functional base for lipstick manufacturing, with high degree of vegetalization, formation of a protective film, restoration of the skin's barrier function and immediate hydration.

Recommended Dosage: 50,0 - 70,0%

Colorbase Binder

INCI: Water (and) Cellulose Gum (and) Magnesium Aluminum Silicate.

Description: Composed of anionic polymers derived from cellulose and a mineral inert

derived from a silicate. Acts as a suspending agent.

Recommended Dosage: 40.0 - 60.0%

Colorbase BL

INCI: Hydrogenated Olive Oil Unsaponifiables (and) Hydrogenated Ethylhexyl Olivate (and) Dibutyl Adipate (and) Ceteareth – 20 (and) Stearic Acid (and) Glyceryl Stearate (and) Olus Oil (and) Canola Oil (and) Phenoxyethanol.

Description: Composed of highly stable vegetable oils, emollients of vegetable origin and low and high HLB emulsifiers. Ideal for manufacturing of liquid and corrective bases.

Recommended Dosage: 26,0 - 30,0%

BOTANICALS



Innovative products obtained through a differentiated technology that transmits security to the customer. With a complete line of botanical extracts, bioactive complexes and vegetable proteins, Bioextract Farmaservice, our partner for botanicals derivatives, entrusts AQIA, with exclusivity, the promotion and sales of its entire product line.

Açaí

Euterpe Oleracea Fruit Extract

Acerola

Malpighia Punicifolia (Acerola) Fruit Extract

Aloe Vero

Aloe Barbadensis Leaf Extract

Amaranth

Amaranthus Caudatus Seed Extract

Andiroba

Carapa Guianensis Extract

Apple

Pyrus Malus (Apple) Fruit Extract

Apricot

Prunus Armeniaca (Apricot) Fruit Extract

Aquilea

Achillea Millefolium Extract

Arnica

Arnica Montana Flower Extract

Artemia GP4G

Artemia Extract

Asian Centella

Centella Asiatica Extract

Avocado

Persea Gratissima (Avocado) Fruit Extract

Banana

Musa Sapientum (Banana) Fruit Extract

Barley

Hordeum Vulgare Seed Extract

Benjoin Balm

Styrax Benzoin Resin Extract

Bee Balm

Cymbopogon Schoenanthus Extract

Birch

Betula Alba Extract

Black Tea

Camellia Sinensis Leaf Extract

Blackberry

Morus Nigra Fruit Extract

Blueberry

Vaccinium Myrtillus Fruit Extract

Brewer's Yeast

Yeast Extract

Bud Bamboo

Bambusa Vulgaris Extract

Burdock

Arctium Lappa Root Extract

Cashev

Anacardium Occidentale (Cashew) Extract

Calendul

Calendula Officinalis Flower Extract

Camu Camu

Myrciaria Dubia Fruit Extract

Capsicum

Capsicum Annuum Fruit Extract

Carrot

Daucus Carota Sativa (Carrot) Root Extract

Centaurea

Centaurium Erythraea Extract

Chamomile

Chamomilla Recutita (Matricaria) Flower Extract

China Cinnamon

Cinnamomum Zeylanicum Bark Extract

Cocoa

Theobroma Cacao (Cocoa) Extract

Coconui

Cocos Nucifera (Coconut) Extract

Confrei

Symphytum Officinale Leaf Extract

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Gossypium Herbaceum (Cotton) Seed Extract

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Cucumber Cucumber) Fruit Extract

Eucalyptus

Eucalyptus Globulus Leaf Extract

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Fennel
Pimpinella Anisum (Anise) Fruit Extract

Ficus Carica (Fig) Fruit Extract

Fucus Algae

Fucus Vesiculosus Extract

Geranium

Pelargonium Graveolens Extract

Ginger

Zingiber Officinale (Ginger) Root Extract

Ginkgo Biloba

Ginkgo Biloba Leaf Extract

Ginseng

Panax Ginseng Root Extract

Grape

Vitis Vinifera (Grape) Fruit Extract

Grapefruit

Citrus Grandis (Grapefruit) Fruit Extract

Green Tec

Camellia Sinensis Leaf Extract

Guaçatonga

Casearia Sylvestris Leaf Extract

Guarana

Paullinia Cupana Seed Extract

Guava

Psidium Guajava Fruit Extract

Hazelnut

Corylus Avellana (Hazel) Seed Extract

Henno

Lawsonia Inermis (Henna) Extract

Hollyhock

Althaea Officinalis Root Extract

Honey

Honey Extract

Нор

Humulus Lupulus (Hops) Extract

Horseradish

Cochlearia Armoracia (Horseradish) Root Extract

Horsetail

Equisetum Arvense Extract

India Chestnut

Aesculus Hippocastanum (Horse Chestnut) Seed Extract

Indian Clove

Eugenia Caryophyllus (Clove) Flower Extract

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Hedera Helix (Ivy) Extract

Jaborandi Microphyllus

Pilocarpus Microphyllus Leaf Extract

Jasmime

Jasminum Officinale (Jasmine) Flower Extract

Kiwi

Actinidia Chinensis (Kiwi) Fruit Extract

Lavender

Lavandula Angustifolia Flower Extract

Lemon

Citrus Medica Limonum (Lemon) Fruit Extract

Lettuce

Lactuca Scariola Sativa (Lettuce) Leaf Extract

Licorice

Glycyrrhiza Glabra (Licorice) Root Extract

Linum

Linum Usitatissimum (Linseed) Seed Extract

Lírio

Iris Florentina Root Extract

Lotus

Nelumbo Nucifera Root Extract

Macela

Achyrocline Satureoides Flower Extract

Mallow

Malva Sylvestris (Mallow) Extract

Manioc

Hydrolyzed Manihot Esculenta Tuber Extract

Mango

Mangifera Indica (Mango) Fruit Extract

Mate Herb

Ilex Paraguariensis Leaf Extract

Melisso

Melissa Officinalis Leaf Extract

Melon

Cucumis Melo (Melon) Fruit Extract

Mint

Mentha Arvensis Leaf Extract

Mint Piperita

Mentha Piperita (Peppermint) Leaf Extract

Myrrh

Commiphora Myrrha Resin Extract

Mutamba

Guazuma Ulmifolia Extract

Nettle

Urtica Dioica (Nettle) Extract

Oats

Avena Sativa Meal Extract

Olive

Olea Europaea (Olive) Fruit Extract

Orchid

Phalaenopsis Amabilis Extract

Orange

Citrus Aurantium Dulcis (Orange)

Fruit Extract

Oyster

Oyster Extract

Papaya

Carica Papaya (Papaya) Fruit Extract

Passiflora

Passiflora Incarnata Extract

Passion Fruit

Passiflora Incarnata Fruit Extract

Pear

Pyrus Communis (Pear) Fruit Extract

Peach

Prunus Persica (Peach) Fruit Extract

Pfaffia

Pfaffia Paniculata Root Extract

Pineapple

Ananas Sativus (Pineapple) Fruit Extract

Pink Pepper

Schinus Terebinthifolius Fruit Extract

Pitanga

Eugenia Uniflora Fruit Extract

Plum

Prunus Domestica Fruit Extract

Pollen

Pollen Extract

Pomegranate

Punica Granatum Fruit Extract

Propolis

Propolis Extract

Quillaia

Quillaja Saponaria Bark Extract

Quina

Cinchona Calisaya Extract

Quinoa

Chenopodium Quinoa Seed Extract

Rubus Idaeus (Raspberry) Fruit Extract

Rosemary

Rosmarinus Officinalis (Rosemary) Leaf Extract

Rose Hip

Rosa Canina Flower Extract

Rue

Ruta Graveolens (Rue) Leaf Extract

Rye

Secale Cereale (Rye) Seed Extract

Saae

Salvia Officinalis (Sage) Leaf Extract

Sambucus

Sambucus Nigra Flower Extract

Sandalwood

Santalum Album (Sandalwood) Wood Extract

Shiitake

Lentinus Edodes Extract

Spearmint/Mint Arvensis

. Mentha Arvensis Leaf Extract

Strawberry

Fragaria Vesca (Strawberry) Fruit Extract

Sugar Cane

Saccharum Officinarum (Sugar Cane) Extract

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Helianthus Annuus (Sunflower) Seed Extract

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TangerineCitrus Tangerina (Tangerine) Extract

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Tilia Cordata Flower Extract

Tropical Fruits

Tropical Fruits Extract

Urucum

Bixa Orellana Seed Extract

Vanilla

Vanilla Planifolia Fruit Extract

Verbena Officinalis

Verbena Officinalis Leaf Extract

Walnut

Juglans Regia (Walnut) Leaf Extract

Watermelon

Citrullus Vulgaris (Watermelon) Fruit Extract

Wheat Germ

Triticum Vulgare (Wheat) Germ Extract

White Tea

Camellia Sinensis Leaf Extract

White Clove

Dianthus Caryophyllus Flower Extract

White Rose Rosa Centifolia Flower Extract

KOSA CEITIIOIIA I IOWEI EXITACI

Witch Hazel Hamamelis Virginiana (Witch Hazel) Leaf Extract

Ylang Ylang Cananga Odorata Flower Extract

ZedoariaCurcuma Zedoary Root Extract

Ziziphus joazeiro

Zizyphus Joazeiro Bark Extract



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