



**CARE**  
**ACTIVE**  
**INGREDIENTS**  
**TEXTURISERS**  
**EMOLLIENTS**  
**SILICONES**  
**BEAUTY**  
**SOLUBILISERS**  
**EMULSIFIERS**  
**CONDI-**  
**TIONING**  
**AGENTS**  
**SURFACTANTS**  
**NATU-**  
**RAL**  
**SKIN**  
**ESSENTIAL**  
**COSMETOLOGY**



# Personal Care

Product guide

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### Gender information

To improve readability, gender-neutral language is not always used.  
Corresponding terms apply in principle to all genders.

# High-quality products and competent advice

**STOCKMEIER Personal Care stands for the reliable supply of Personal Care products throughout Europe. The group has developed from a regional trading house into an international group with over 1,900 employees.**

Today, the STOCKMEIER Group comprises companies that offer distribution of raw materials, production for various applications and services from a single source. We support our customers worldwide, namely in Germany, Europe and the USA. Despite diversification and strong growth, STOCKMEIER remains a value-oriented family business and is firmly rooted in East Westphalia (Germany). Distribution has always been an important part of our business. In recent years, STOCKMEIER has continuously expanded its trading business with speciality chemicals.

Especially for the personal care sector, we offer a wide range of excellent raw materials. Through reliable quality and individual advice, we provide you with tailor-made solutions for your application. For this purpose, a competent team of application

technicians and commercial staff is at your disposal. Our experienced technicians have in-depth knowledge of the industry and will also be happy to advise you individually on site.

We work together with reputable manufacturers of raw and active materials from across the globe, where we value long-term collaborations based on partnership.

We deliver tailor-made solutions for your applications with our reliable quality and individual advice. Our professional team of application technicians and sales specialists are at your service. Our experienced technicians have in-depth industry knowledge.

Do you need inspiration for exciting recipes? Then take a look at our sample formulations!



# Active Ingredients

## Basic active ingredients

Trade name	INCI name	Physical form	Product features
Alpha Bisabolol, natural	Bisabolol ♦♦	viscous liquid	Natural bisabolol used in many hair, face and body care product formulations due to its anti-inflammatory and antibacterial properties. 100 % naturally derived.
Apricare NAA	Niacinamide	powder	Biologically active form of vitamin B3. Watersoluble. As a true all-rounder, Niacinamide has a versatile effect on the skin and can be used for all skin types: soothe the skin, reduce signs of irritation, support the moisture balance, reduce fine lines and wrinkles, regulate the activity of the sebaceous glands, reduce signs of blemishes and acne, refine visibly enlarged pores, reduce and prevent signs of hyperpigmentation. As an antioxidant it protects the skin from the effects of environmental stresses such as UV rays, air pollution. It promotes the skin's ability to regenerate. In addition, niacinamide stimulates the production of ceramides and keratin- these endogenous substances are an important part of the natural skin protection barrier.
Apricare Q10	Ubiquinone ♦♦	powder	Natural coenzyme that helps the cells to turn nutrients into energy, which is crucial for the skin to renew and regenerate – for a vitalized, radiant-looking complexion. Free radical scavenger with a strong antioxidant effect.
Aprisoft Aloe Vera FD 10:1	Aloe Barbadensis Leaf Juice ♦♦	clear, colourless to yellowish liquid	Used as moisturizer, emollient and skin conditioning agent. 100 % naturally derived.
Aprisoft Aloe Vera FD 10:1 organic		clear, colourless to yellowish liquid	
Aprisoft Aloe Vera FD 200:1		light cream to beige fine granula powder	
Aprisoft Aloe Vera FD 200:1 organic		light cream to beige fine granula powder	
Bakuchiol	Bakuchiol ♦	yellow liquid	Bakuchiol is an oil-soluble active ingredient extracted from the babchi plant ( <i>Psoralea corylifolia</i> ) that can provide the benefits of retinoids without showing the negative side effects of retinol. The plant is native to India and is used in traditional Ayurvedic medicine to relieve various skin conditions. Modern applications show that bakuchiol stimulates collagen production, thickens the skin structure, accelerates cell renewal and has antioxidant, antibacterial and anti-inflammatory properties. The recommended concentration is 0.5 to 1 %. The active ingredient is 100% natural and vegan.
D-Panthenol 75 % W	Panthenol, Aqua	clear liquid	D-panthenol or pro-vitamin B5 is used in almost all types of cosmetic products, especially in hair, skin and nail care.
D-Panthenol min. 98 %	Panthenol	colourless, viscous liquid	
Lactic Acid 80 %	Lactic Acid ♦♦	yellowish liquid	Lactic acid is an alpha hydroxy acid that is used on the skin to remove dead skin cells and help fade dark spots, improves skin texture and soften fine lines. pH-regulator for the formulation. Watersoluble, moisturizing properties.
Urea crystalline cosmetic grade	Urea	white to almost white, lightly hygroscopic crystalline powder or transparent crystals	Urea is used in cosmetic and personal care products as an antistatic, buffering, humectant and skin conditioning agent.
Urea prills cosmetic grade		white prills	
Vitamin C	Ascorbic Acid ♦♦	powder	A key ingredient to reduces wrinkles, protect collagen and increase production of collagen, aids wound healing, helps protect against sun damage, reduces hyperpigmentation and evens skin tone, brightens complexion, acts like armor against pollution and other free radicals. Watersoluble.
Vitamin E, natural (D-alpha-Tocopherol) soja oil based	Tocopherol, Glycine Soja Oil ♦♦	yellow-brown viscous liquid	Antioxidant for fats and oils. Stabilization of cosmetic formulations. Available with a vitamin E activity of 700 IU to 1300 IU. 100% naturally derived.
Vitamin E, natural (D-alpha-Tocopherol) sunflower oil based	Tocopherol, Helianthus Annuus Seed Oil ♦♦	yellow-brown viscous liquid	

The products marked with 🌿 are also available in RSPO Mass Balance quality.  
The products marked with ♦ conform to COSMOS. The products marked with ♦♦ conform to NaTrue.

Trade name	INCI name	Physical form	Product features
Vitamin E-acetate natural (D-alpha-Tocopherolacetate)	Tocopheryl Acetate 💧💧	colourless to yellow viscous liquid	An excellent antioxidant. Results in good moisturizing properties and a smooth skin feel. Useful in all skin care formulations.
Vitamin E-acetate (DL-alpha-Tocopherolacetat) Ph.Eur.	Tocopheryl Acetate	colourless to yellow viscous liquid	
Wheat Protein	Glycerin, Hydrolyzed Wheat Protein 💧💧	amber cloudy liquid	Wheat-based protein, with a low molecular weight, is quickly absorbed by skin and hair and provides conditioning properties. 100% naturally derived.
Zinc PCA	Zinc PCA 💧💧	white powder	Because of its strong antimicrobial effect especially against P. acnes Zinc PCA is used to fight acne breakouts. Further in skin care it is known for moisturization and healing properties, sebum control, to reduces redness and inflammation. In hair care it is used as scalp care ingredient, healthy scalp promotes healthier looking hair.

## Active ingredients from the sea

Trade name	INCI name	Physical form	Product features
Maritech® Bright	Fucus Vesiculosus Extract 💧💧	mid to dark-brown powder	A clinically proven skin brightening ingredient which significantly increases radiance and reduces the pigmentation of age spots. Luminact fucoidan products are extracted from sustainably harvested seaweeds. 100% naturally derived.
Maritech® Reverse	Undaria Pinnatifida Extract 💧💧	off-white to brown powder	A clinically proven skin brightening ingredient that provides soothing, protecting and anti-aging properties. Luminact fucoidan products are extracted from sustainably harvested seaweeds. 100% naturally derived.

## Extracts from South Africa

Trade name	INCI name	Physical form	Product features
Atriclear	Athrixia Phyllicoides Leaf Extract (and) Propanediol (and) Aqua 💧	Athrixia Phyllicoides leaf extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; clear yellow liquid	Refines and improves skin texture, reduces skin pores. Areas of application: anti-acne cream, day and night cream, eye and décolleté cream, hand and foot cream.
Bao-Active C	Adansonia Digitata Fruit Extract (and) Propanediol (and) Aqua 💧	Baobab fruit extract: 10-20%, 1,3-Propanediol: 60-65%, Water: 15-20%; golden-brown liquid	Baobab extract acts as an emollient, increases cell renewal and makes the skin soft and smooth. Areas of application: anti-acne cream, day and night cream, eye and décolleté cream, hand and foot cream.
Cannavive	Cannabis Sativa Leaf Extract (and) Propanediol (and) Aqua 💧💧	Cannabis leaf extract: 0-5%, 1,3-Propanediol: 70-80%, Water: 15-20% (CBD-content: 2-3 mg/ml, THC-content: 0,2 mg/ml); light golden-brown liquid	Soothes the skin and reduces sebum, has an anti-aging effect. Areas of application: anti-acne cream, day and night cream.
Green Honeybush Extract	Cyclopia Genistoides Leaf Extract (and) Propanediol (and) Aqua 💧	Honeybush leaf extract: 10-15%, 1,3-Propanediol: 70-80%, Water: 15-20%; clear brown liquid	Caffeine-free active ingredient, sweet, honey-like aroma, anti-ageing, detox, skin-soothing and moisturizing properties. Areas of application: products to calm the skin, baby care.
Green Rooibos Extract	Aspalathus Linearis Leaf Extract (and) Propanediol (and) Aqua	Green Rooibos leaf extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; clear red-brown liquid	Excellent antioxidant effect and as a radical scavenger. Areas of application: anti-aging cream, day and night cream, eye and décolleté cream.
Kigafirm	Kigelia Africana Fruit Extract (and) Propanediol (and) Aqua 💧	Kigelia Africana fruit extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; brown liquid	Skin tightening and skin elasticity increasing effect. Increase in skin moisture and antioxidant protection. Areas of application: décolleté cream, eye and face cream, body lotion, hand cream, day and night cream.
Miramor	Moringa Oleifera Leaf Extract (and) Propanediol (and) Aqua 💧	Moringa Oleifera leaf extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; clear green liquid	Increases skin hydration, reduces TEWL, induces dermal rejuvenation, protects the skin barrier, induces soft and smooth skin, and promotes epithelialization. Areas of application: anti-dandruff shampoo, day and night cream, eye and décolleté cream, hand and foot cream.
Myravive	Myrothamnus Flabellifolius Leaf Extract (and) Propanediol (and) Aqua 💧	Myrothamnus Flabellifolius leaf extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; amber liquid	Extract from the leaves of the African resurrection plant. Preservation of skin moisture, reduction of TEWL and rapid increase in skin moisture. Areas of application: anti-dandruff shampoo, day and night cream, eye and décolleté cream, hand and foot cream.
Rosacalm	Harpagophytum Procumbens Root Extract (and) Propanediol (and) Aqua 💧	Harpagophytum Procumbens root extract: 10-15%, 1,3-Propanediol: 60-65%, Water: 15-20%; amber liquid	African devil's claw root extract. Soothes the skin, works against skin redness and reduces the TEWL. Areas of application: anti-dandruff shampoo, day and night cream, eye and décolleté cream, hand and foot cream.



Active substances for dental cosmetics

Trade name	INCI name	Physical form	Product features
Dextrose T	Glucose ◆◆	powder	Flavoring agent, humectant, skin conditioning agent.
Maltitol Syrup	Maltitol ◆◆	50%, viscous liquid	Sweetener, consistency promoter, humectant.
Sorbitol LGK	Hydrogenated Starch Hydrolysate or Sorbi- tol, Aqua ◆◆	liquid	Film Former, Humectant, Oral Care Agent.
Sorbitol T	Sorbitol ◆◆	powder	Skin conditioning agent, humectant, fragrance ingredient.
Sorbitol TF		fine-grained powder	
Sorbitol TFF		powder (stand- ard quality)	
Sorbitol T80		large-grained powder	
Xylitol	Xylitol ◆◆	≥98,5%, fine powder	Water soluble, spray dried powder. Prevents tooth decay and reduces plaque build-up. Stable at low and high pH. Shows a preservative effect at higher concentrations. Areas of application: Dental care products, e.g. toothpaste and mouthwash.

The products marked with ✎ are also available in RSPO Mass Balance quality.  
The products marked with ◆ conform to COSMOS. The products marked with ◆ conform to NaTrue.



## Hyaluronic acids

Trade name	INCI name	Physical form	Product features
5M Hyaskin®	Sodium Hyaluronate 	White or almost white powder or granule	Hyaskin(R) can be used directly as a serum. Multiple Sodium Hyaluronate Solution containing medium/ low/ high/ oligo and super-high molecular weight Sodium Hyaluronate for multiple moisturization caused by the stereoscopic water lock effect (stereoscopic sponge structure). Typical use concentration 10-50%.
Ergothioneine	Ergothioneine 	colourless and odourless white crystals	Watersoluble. Protects cells from UV damage. Skin whitening- inhibits the formation of melanin. Free radical scavenger, antioxidant and anti-aging effects. Typical use concentration 0.01-0.2%.
Fullerene Sodium Hyaluronate Solution	Fullerene, Sodium Hyaluronate, Butylene Glycol, Water	brown odourless viscous liquid	Watersoluble product made from water, fullerene, hyaluronic acid and butanediol, to combine the advantages of fullerene and hyaluronic acid. Anti-wrinkle, anti-inflammatory and skin-whitening effects. Firms and rejuvenates the skin. Typical use concentration 1-7.5%.
HA Plus®	Hydroxypropyltrimonium Hyaluronate	White or almost white powder or granule	Cationic Hyaluronic Acid. Used in hair care and cleaning products. It is adsorbed to hair and skin surface more easily and not so easily rinsed with water to keep the moisturization lasting longer. Typical use concentration 0.1-1%.
HA Pro®	Sodium Acetylated Hyaluronate	white or light yellow granules or powder	Acetylated Sodium Hyaluronate. Part of the hydroxyl groups of Sodium Hyaluronate are grafted into acetyl groups, so that hyaluronic acid has both hydrophilicity and lipophilicity. For double moisturization, antioxidant, anti-inflammatory, skin barrier-repair properties. Typical use concentration 0.01-0.1%.
Hyacharming®	Sodium Hyaluronate, Ricinus Communis (Castor) Seed Oil, Hydrogenated Castor Oil, Tocopherol	dispersion	Oil dispersed Sodium Hyaluronate. Contains approx. 30% of ultra-small molecular Sodium Hyaluronate dispersed in plant oils, making it suitable for use in oil-based cosmetic products such as make-up and foundation. Typical use concentration 0.1-1%.
Hyamicro® Sodium hyaluronate Fermentation Filtrate	Lactococcus Ferment, Sodium Hyaluronate, 1,2-Hexanediol, Hydroxyacetophenone	white powder	Lactobacillus fermentation product filtrate, containing lactobacillin and other antibacterial polypeptide compounds, lactic acid and sodium lactate buffer solution, has a good affinity for the skin, can adjust the skin pH value; Amino ACIDS, PEPTIDES, polysaccharides, B vitamins and other beneficial ingredients for skin care, can strengthen the metabolism of cuticle, remove cell free radicals, inhibit lipid peroxidation, activate the body repair performance, inhibit cell tyrosinase activity, with repair, whitening, antioxidant functions. In addition, small molecule sodium hyaluronate is added to maintain skin function, which has excellent deep moisturizing and repairing effect, reduce skin inflammation, resist skin oxidation and delay aging. It is suitable for moisturizing, repairing, soothing and anti-aging products.
Hyaoligo®	Hydrolyzed Sodium Hyaluronate	white, off-white powder or granules	Molecular weight < 10000 Da. Be absorbed through skin, moisturizing deeply. Anti-aging, repair skin aftersun. Typical use concentration 0.1-1%.
Hyaskin® High MW	Sodium Hyaluronate 	white, off-white powder or granules	Molecular weight > 1.6 million Da. Forms a dense bio-moisturizing film on the skin surface, long-term moisturizing, anti-pm 2.5.
Hyaskin® Low MW		white, off-white powder or granules	Molecular weight 10000 Da~ 0.2 million Da. Repair damaged and presensitized skin, hydrated soften cuticle, persistent moisturizing, tender skin. Increase skin elasticity, delay skin from aging. Promote the proliferation and differentiation of the skin cells, scavenging oxyradical.
Hyaskin® Medium MW		white, off-white powder or granules	Molecular weight 0.2 million ~ 1.6 million Da. Good moisturizing and lubricity effect, slow release and stable emulsification effect.
Hyrinse®	Water, Sodium Hyaluronate, Hydrolyzed Sodium Hyaluronate, Hydroxypropyltrimonium Hyaluronate, Glycerin, 1,2-Hexanediol, Ethylhexylglycerin	colourless transparent liquid	Especially designed for hair products. It is rich in moisturizing ingredients such as HA Plus® and Oligo Sodium Hyaluronate, and contains high molecular Sodium Hyaluronate. Threedimensional effect. Typical use concentration 1-10%.
PGA- HMW	Sodium Polyglutamate 	white powder	Biological macromolecule composed of γ-polyglutamic acid combined with L- glutamic acid or D- glutamic acid. Longlasting moisturization, synergistic effects with hyaluronic acid to prolong moisturizing time. Whitening agent to control age spots. Typical use concentration approx. 0.5%.
PGA- LMW	Sodium Polyglutamate 	white powder	
PGA-Oligo		white powder	
Apricare REJU	Hydrolyzed Sodium Hyaluronate 	white or light yellow granules or powder	Super revitalizing, promotes cell proliferation and collagen synthesis, skin repair and anti-inflammatory effect. It has an average molecular weight approx. 800 Da. Typical use concentration 0.1-3%.
Treme-HA®	Tremella Fuciformis Polysaccharide 	white, off-white powder	High efficiency humectant extracted from Tremella. Watersoluble. Antioxidants. Provides smooth skin feel. Typical use concentration 0.05-0.5%. B47:E63

## Chelating Agents

Trade name	INCI name	Physical form	Product features
Apriquest AD 40	Trisodium Dicarboxymethyl Alaninate	40% active, clear colourless to light yellow liquid	Complexing agent for sequestering undesirable metal ions in cosmetic preparations.
Apriquest GL 38%	Tetrasodium Glutamate Diacetate	38% active, slightly yellow transparent liquid	
Apriquest GL 47%		40% active, slightly yellow transparent liquid	
Disodium EDTA	Disodium EDTA	100%, white powder	Complexing agent for sequestering undesirable metal ions in cosmetic preparations.
EDTA 4NA liquid 40%	Tetrasodium EDTA	40% active, yellowish liquid	Complexing agent for sequestering undesirable metal ions in cosmetic preparations.
Enviomet® C140	Trisodium Ethylenediamine Disuccinate	30% active pale, clear liquid	Award winning, readily biodegradable chelating agent, which can be used as an effective environmentally friendly replacement for EDTA in formulations. It is an excellent general transition metal chelating agent with particular affinity for copper and iron ions, compared to calcium and magnesium.
LIPOKEL® 12 G	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Propylene Glycol	yellowish limpid liquid	Unique phosphonates soluble in oily and fatty phases. These ingredients are chelating agents for metal ions (Ca <sup>2+</sup> , Fe <sup>3+</sup> , Cu <sup>2+</sup> +...) and corrosion inhibition agents. Especially designed to cope with the storage and utilization of industrial fatty substances or oily based products which suffer from quality, deterioration due to the presence of heavy metals ions. Use concentration as chelating agent: 0.3 – 0.6%, as anti-oxidant booster 0.3 – 0.5% and as preservative booster 1-2%.
LIPOKEL® PG 50	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Pentylene Glycol	yellowish limpid liquid	
LIPOKEL® MPD 50	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Methylpropanediol	yellowish limpid liquid	
Natrlquest®E30	Trisodium Ethylenediamine Disuccinate	37% active, pale, clear, liquid	Unique ready biodegradable chelating agent. Effective as a preservative potentiator and anti-oxidant in formulations.
Natrlquest®E80		80% active, white powder	Free acid form. Unique ready biodegradable chelating agent. Effective as a preservative potentiator and anti-oxidant in formulations.
SEQUION® KS 10	Etidronic Acid	60% active, liquid	Phosphonates are high purity level chelating especially produced for utilization in cosmetic formulations. Sequion® ks series provides protection against harmful metal-catalyzed reaction in personal care formulations. Any water-based system contains metal ions which react with other formulation ingredients and can cause problems, in particular: rancidity and discoloration, fragrance degradation, degradation of essential fatty acid, oils and vitamins, clarity reduction and precipitation, poor foaming and rinsability performance.
SEQUION® KS 10 N	Tetrasodium Etidronate	21% active, liquid	
SEQUION® KS 10 NG		60% active, granules	
SEQUION® KS 30 N	Sodium EDTMP	25% active, liquid	
SEQUION® KS 40	Diethylenetriamine Pentamethylene Phosphonic Acid	50% active, liquid	
SEQUION® KS 4032	Sodium Diethylenetriamine Pentamethylene Phosphonate	25% active, liquid	



# Conditioning Agents

Trade name	INCI name	Physical form	Product features
Activsoft C-13	Guar Hydroxypropyl-trimonium Chloride	yellow, free-flowing powder	Self-hydrating moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. 67% naturally derived.
Activsoft C-14		yellow, free-flowing powder	Moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. 67% naturally derived.
Activsoft C-14MR	Guar Hydroxypropyl-trimonium Chloride ◆	yellow, free-flowing powder	Moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. COSMOS approved version for hair care. 67% naturally derived.
Activsoft C-14H	Guar Hydroxypropyl-trimonium Chloride	yellow, free-flowing powder	Similar to Activsoft C-14 but with a higher viscosity. 67% naturally derived.
Activsoft C-17		yellow, free-flowing powder	Highly charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. 67% naturally derived.
Activsoft CD		white to light yellowish, fine powder	Medium cationic charge, low viscosity guar for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. 67% naturally derived.
Apriquat PQ7	Polyquaternium-7	viscous liquid	Skin and hair conditioning agent, watersoluble. Formulating pH range 4.0 - 7.0.
Apriquat PQ10	Polyquaternium-10	light yellow powder	Polymeric cationic conditioning agent compatible with anionic, nonionic, cationic and amphoteric systems. Gives effective deposition of silicones onto the hair when used in 2-in-1 shampoos containing dimethicones, etc. Formulating pH range: 4.0 - 7.0.
Empigen®S18	Stearamidopropyl Dimethylamine	white, waxy flakes	Silicone-free hair conditioning agent, minimizes the build-up effect, provides conditioning and antistatic effect. Formulation viscosity builder. Formulating pH range 3.5 - 7.0. 78% naturally derived.
Empigen®OB	Lauramine Oxide ✎	30% active liquid	Excellent low pH stability, compatible with cationic surfactants and polymers. Formulating pH range 3.0 - 11.0. 87% naturally derived.
Empigen®OS/A	Cocamidopropylamine Oxide ✎	30% active liquid	Excellent low pH and stability, compatible with cationic surfactants and polymers. Formulating pH range 3.0 - 11.0. 73% naturally derived.
Silkrom® K 100	Acrylamidopropyl-trimonium Chloride/ Acrylates Copolymer	yellowish opalescent liquid	Conditioner and color retention agent for oxidative hair dying formulations. Typical use concentration 0.5-2%.
Silkrom® WA 40	Potassium Ethylhexyl/ Isotrideceth-8 Phosphate	clear limpid liquid, colorless	Color and bright enhancer for oxidative hair dying formulations due to its outstanding wetting capability. Typical use concentration in oxidative dyes 0.5-1%.
Silkrom® HB 27	C12-16 Alkyl Peg-7 Methacrylate/ Per-fluorohexylethyl Methacrylate Copolymer	white – opalescent liquid	Is able to functionalize fiber substrates making them hydrophobic. This effect can be used to protect hair from water humidity absorption, conferring a long-lasting anti-frizzy effect, to ensure always perfect hair look. Typical use concentration in professional hair care 5-8%.
Silkrom® PQ 6	Polyquaternium-6	light yellow – opalescent liquid	Medium to highly charged cationic homopolymer in aqueous solution. This ingredient can be used to provide conditioning and antistatic effect to hair. Typical use concentration 0.5-10%.
Silkrom® K 20	Acrylamide/Sodium Acryloyldimethyltaurate Copolymer	yellowish viscous liquid	Suitable styling agent for the formulation of gels, serums and sprays for hair. Able to create long lasting film for consistent styling effect, without weighing down the hairs. Also suitable for skin care and make up, foundations. Soft film, silky sensation, viscosity building support, improved spreading of pigments on skin.

# Dispersants




























Trade name	INCI name	Physical form	Product features
Dispersun DSP-OL100	Polyhydroxystearic Acid	amber to brown, viscous liquid	Excellent dispersant for metal oxides in sunscreens and cosmetics. Suitable for non-aqueous systems. 100% naturally derived.
Dispersun DSP-OL300		amber to brown, viscous paste	Excellent dispersant for metal oxides in sunscreens and cosmetics. Suitable for non-aqueous systems. 100% naturally derived.
HYDRODIS SUN	Sodium PEG-4 / PEI-6 Phosphonate and Sodium Chloride	yellowish, amber liquid	Faster dispersion of TiO2 in water phase. More homogeneous dispersion of TiO2, displayed by microscopy. Improved aesthetics and sensory for formulations. Improved absorption in-vitro test. Maximized SPF efficacy in the in-vivo test.
Silicone Dioxide, Ph. Eur.	Silica ♦♦	white powder	Widely used as an anticaking agent, emulsion stabilizer, suspending agent and viscosity-increasing agent. In aerosols it promotes particulate suspension, eliminates hard settling and minimizes clogging of spray nozzles. Also used as a dispersing agent for liquids in powders. Moisture binding, flow aid for dry powders, improves tablet hardness, can be used to make transparent gels.

The products marked with ♣ are also available in RSPO Mass Balance quality.  
The products marked with ♦♦ conform to COSMOS. The products marked with ♦ conform to NaTrue.



# Emollients and Oils

## Emollients

Trade name	INCI name	Physical form	Product features
Activemol DOM-R	Diethylhexyl Maleate	clear, almost colorless liquid	Light emollient ester that imparts shine to hair; effective squalane replacement.
Aprisoft AB	C12-15 Alkyl Benzoate	liquid (clear, colourless)	Good spreading emollient for creams and lotions. Dispersion agent for pigments (titanium dioxide, zinc oxide). Creates a light, dry skin feel. Use in sun protection products as a solvent for UV filters.
Aprisoft CCC	Coco-Caprylate/Caprate   	clear, slightly yellowish	Medium spreading emollient, and medium polar oil for modern cosmetic applications. 99% naturally derived.
Aprisoft 686	Cetearyl Ethylhexanoate	liquid	Emollient with good hydrophobic properties. Well suited for sunscreen preparations. Substitute for preen gland fat. Emollient with low occlusivity, insensitive to oxidative influences.
Aprisoft DBA	Dibutyl Adipate	clear, liquid	Fast spreading emollient for sun screen. Excellent solvent properties for crystalline UV filters.
Aprisoft DO	Decyl Oleate   	liquid	Cosmetic oil with particularly nourishing properties. Oil component for creams, lotions and water-free preparations. Chemically related to natural wax esters.
Aprisoft EHP	Ethylhexyl Palmitate 	liquid	Emollient for creams and lotions with a medium greasy character, excellent spreading properties, very good caring properties, good dissolving properties for active ingredients, dispersing agent for pigments (titanium dioxide, zinc oxide). Suitable for alcoholic systems, moisturizer for alcohol-soluble systems. Substitute for Isopropyl Myristate.
Aprisoft EHS	Ethylhexyl Stearate 	liquid (clear, colourless)	Medium spreading emollient for all types of cosmetic formulations.
Aprisoft G 16 S	Hexyldecanol  	liquid	Medium spreading emollient that is hydrolysis stable and suitable for all formulations where a wide pH range is needed, e.g. deodorant/antiperspirant and hair removal formulations.
Aprisoft G 20 S	Octyldodecanol   	liquid (clear, colourless)	Medium spreading emollient for formulations with a wide pH range, e.g. antiperspirants/deodorants and depilatory formulations. Available of vegetable or synthetic origin.
Aprisoft GMO	Glyceryl Oleate   	liquid	Fragrance Ingredient, Skin Conditioning Agent - Emollient, Surfactant - Emulsifying Agent. 99% naturally derived.
Aprisoft IPM	Isopropyl Myristate 	liquid	Emollient for creams and lotions. Spreads well and leaves the skin feeling soft.
Aprisoft IPP	Isopropyl Palmitate 	liquid	Dry emollient for creams and lotions. Good spreading.
Aprisoft MM	Myristyl Myristate   	pellets	Emollient for care and decorative cosmetic products and pencils. Non-greasy, melts on the skin (melting effect). Spermaceti substitute.
Aprisoft OE S	Dicaprylyl Ether	liquid (clear, colourless)	A fast spreading emollient with a dry skin feel for all cosmetic applications. Due to its ether structure, it is hydrolytically stable and therefore particularly suitable for deodorant/antiperspirant and depilatory formulations.
Aprisoft MCT Cocos N	Caprylic/Capric Triglyceride  	liquid	Emollient with good dermatological properties, hydrotrope for fat-soluble additives, known as neutral or MCT oil. C-chain ratio of the main components C8:C10 approx. 60/40. Coconut based.
Aprisoft MCT 60/40	Caprylic/Capric Triglyceride   	liquid	Emollient with good dermatological properties, hydrotrope for fat-soluble additives, known as neutral or MCT oil. C-chain ratio of the main components C8:C10 approx. 60/40. Coconut and palm oil version available.
Aprisoft MCT 70/30		liquid	Emollient with good dermatological properties. Hydrotrope for fat-soluble additives. Known as neutral or MCT oil. C-chain ratio of the main components C8:C10 approx. 70/30. Coconut and palm oil version available.
Aprisoft PC	Propylene Glycol Dicaprylate/Dicaprate  	liquid	Skin Conditioning Agent - Occlusive. 99% naturally derived.
Aprisoft SN	Cetearyl Isononanoate	liquid (clear, colourless)	Medium spreading emollient for all types of cosmetic formulations.
Aprisoft SQO	Squalane  	clear, colourless and odourless liquid	Natural squalane which originates from olive oil. Squalane is a saturated and stable hydrocarbon that is found naturally in the skin sebum. The product gives skin care formulations a non-greasy touch and prevents moisture loss of skin due to its emollient properties. 100% natural derived.
Aprisoft SQO HP		clear, colourless and odourless liquid	Natural squalane which originates from olive oil. Squalane is a saturated and stable hydrocarbon that is found naturally in the skin sebum. The product gives skin care formulations a non-greasy touch and prevents moisture loss of skin due to its emollient properties. 100% natural derived.

Trade name	INCI name	Physical form	Product features
Ecorol GB 16	Hexyldecanol ✦	liquid	Medium spreading emollient that is hydrolysis stable and suitable for all formulations where a wide pH range is needed, e.g. deodorant/antiperspirant and hair removal formulations.
Ecorol GB 20	Octyldodecanol ✦	liquid (clear, colourless)	Medium-spreading emollient for formulations with a wide pH range, e.g. antiperspirants/deodorants and depilatory formulations. Available of vegetable or synthetic origin.
ESTYCARE 9820 S	Glyceryl Citrate Cross Polymer, Glycerin, Caprylyl/Capryl Wheat Bran/Straw Glycosides, Aqua, Sorbitol ◆	liquid-viscous	Mild surfactant polymer with foam-boosting and moisturizing properties. Very well tolerated by the skin. Sulfate-free, PEG-free. Suitable in the pH range 2-7. Unpreserved. Use concentration: 2-3%. 100% natural derived.
ESTYCARE 9868	Glyceryl Citrate/ Lactate/ Linoleate/ Oleate (and) Glycerin ◆◆	98% active, cloudy viscous liquid	Functional polymeric ester with an excellent skin tolerance and safety profile. It moisturizes the skin with pleasant emolliency and provides comfortable feeling. Use level 2-5%.
Finsolv® PG-22	Dipropylene Glycol Dibenzoate	clear, almost colorless to pale yellow liquid	Excellent sunscreen solvent.
Finsolv® TN	C12-15 Alkyl Benzoate	clear, almost colorless liquid	Good solvent for actives, light dry feel. Improved transparency in AP/Deo applications.
Finsolv® TN-O		clear, almost colorless liquid	Further refined, odorless version of Finsolv® TN.
Finsolv® TPP	C12-15 Alkyl Benzoate (and) Dipropylene Glycol Dibenzoate (and) PPG-15 Stearyl Ether Benzoate	clear, almost colorless to pale yellow liquid	Unique proprietary blend of esters optimized for high sunscreen solvency and elegant skin feel.
Novacos COCO	Ethylhexyl Cocoate, Cocos Nucifera Oil	liquid	Fast spreading, medium polarity, liquid emollient blend with light, non tacky skin feel. Clear moisturizer for dry skin. 100% naturally derived.
Novacos GS 810	Caprylic/Capric/ Succinic Triglyceride	liquid	Specialty emollient with rich sensory but no greasy feel, stable to heat and oxidation, good spreading and cushion effect. Dispersion of pigments and inorganic UV filters. Solubilization of lipophilic substances and organic UV filters. Alternative to dimethicone silicone oils and mineral oils. Easy to emulsify (density similar to water). 100% naturally derived.
Novacos Natural K	Aqua, Shea Butter Polyglyceryl-6 Esters ◆◆	liquid	Cold processable, liquid, water-dispersable emollient. Fast drying with pleasant after feel. Suitable for wet wipes impregnation. 99% naturally derived.
Novacos PG 6 KA	Shea Butter Polyglyceryl-6 Esters ◆◆	Paste	Hydrodispersible Karite' butter. Emollient, skin conditioner. HLB 8-9. 100% naturally derived.
Rofetan GMO	Glyceryl Oleate ✦	liquid	Fragrance Ingredient, Skin Conditioning Agent - Emollient, Surfactant - Emulsifying Agent. 100% naturally derived.
Rofetan 188	Ethylhexyl Stearate	liquid	Skin Conditioning Agent - Emollient.
Rofetan CCC	Coco-Caprylate/ Caprate ◆	clear, slightly yellowish	Medium spreading emollient, and medium polar oil for modern cosmetic applications. 100% naturally derived.
Rofetan CP	Cetyl Palmitate ✦	pastilles	Consistency enhancer for creams and ointments. PEG-free moisturizer. Makes the skin supple. Cetyl alcohol and beeswax substitute.
Rofetan DO	Decyl Oleate ✦◆	liquid	Cosmetic oil with particularly nourishing properties. Oil component for creams, lotions and water-free preparations. Chemically related to natural wax esters.
Rofetan GTCC	Caprylic/Capric Triglyceride ✦◆◆	liquid	Emollient with good dermatological properties. Hydrotrope for fat-soluble additives. Known as neutral or MCT oil. C-chain ratio of the main components C8:C10 approx. 60/40.
Rofetan GTCC 70/30	Caprylic/Capric Triglyceride ✦◆◆	liquid	Emollient with good dermatological properties. Hydrotrope for fat-soluble additives. Known as neutral or MCT oil. C-chain ratio of the main components C8:C10 approx. 70/30.
Rofetan OE	Dicaprylyl Ether ✦◆	liquid (clear, colourless)	A fast spreading emollient with a dry skin feel for all cosmetic applications. Due to its ether structure, it is hydrolytically stable and therefore particularly suitable for deodorant/antiperspirant and depilatory formulations.
Rofetan OLO	Oleyl Oleate	liquid	Hair Conditioning Agent, Skin Conditioning Agent - Emollient. 100% naturally derived.
Rofetan PGCC	Propylene Glycol Dicaprylate/Dicaprate	liquid	Skin Conditioning Agent - Occlusive; 100% naturally derived.

The products marked with ✦ are also available in RSPO Mass Balance quality.  
The products marked with ◆ conform to COSMOS. The products marked with ◆ conform to NaTrue.

Trade name	INCI name	Physical form	Product features
Rofetan ST-P	Stearyl Stearate	pastilles	Skin Conditioning Agent - Occlusive, Viscosity Increasing Agent. 100% naturally derived.
Sunsolv® BOS	Butyloctyl Salicylate	clear, almost colorless liquid	Verstatile multifunctional ingredient, which improves aesthetics and performance of sunscreens, skin care and color cosmetics. It is highly effective as an sunscreen active solubilizer and photostabilizer, inorganic pigment wetter, emollient, moisturizer and carrier.
Sympatens-ASP/150	PPG-15 Stearyl Ether	liquid	Emollient for deodorant and antiperspirant products as well as decorative cosmetics. Makes the skin supple and smooth.
Vaseline white HP	Petrolatum	paste	A complex combination of hydrocarbons obtained as a semi-solid from dewaxing paraffinic residual oil. It consists predominantly of saturated crystalline and liquid hydrocarbons having carbon numbers predominantly greater than C25. Antistatic agent for hair and skin emollient properties.

## Pure African oils

Trade name	INCI name	Physical form	Product features
Argan Oil, pressed	Argania Spinosa Kernel Oil ♦♦	liquid	It helps to restore the skin's hydrolipidic film, strengthens the skin barrier and limits water loss, because of its essential fatty acid content (omega 6 and 9). To hair it brings shine and suppleness for dry and fragile hair.
Argan Oil, desodorized		liquid	
Baobab Oil	Adansonia Digitata Seed Oil ♦♦	liquid	Cold pressed pure oil for the rejuvenation and renewal of cell membranes. Rich oil, light yellow colour, suited to dry skin and dry hair.
Kalahari Melon Seed Oil	Citrullus Lanatus Seed Oil ♦	liquid	Cold pressed pure oil for sun and weather barrier, dry conditions and heat. Lighter viscosity oil, light colour, suitable for all skin and hair types.
Moringa Oil	Moringa Oleifera Seed Oil ♦♦	liquid	Cold pressed pure oil for skin radiance and pollution protection. Medium viscosity oil, yellow-green colour, suitable for all skin types.
Rosehip Oil	Rosa Canina Seed Oil ♦	liquid	Cold pressed pure oil for protection from photo-ageing, skin calming, softening, reducing wrinkles, fine lines and pigmentation. Dry light oil, light orange colour, suitable for oily and intermediate skin types.
Mongongo Oil	Schinziophyton Rautanenii Kernel Oil	liquid	Cold pressed pure oil for protection from solar radiation and adverse weather. Medium viscosity oil, light yellow colour, suitable for all skin and hair types. Polymerises under UV light forming a protective film.
Marula Oil	Sclerocarya Birrea Seed Oil ♦♦	liquid	Cold pressed pure oil for intensive hydration and smoothness, reducing inflammation and redness. Light viscosity oil, light pink in colour, suitable for all skin and hair types.

## Natural oils

Trade name	INCI name	Physical form	Product features
Apricot Kernel Oil, pressed	Prunus Armeniaca Kernel Oil ♦♦	liquid	Mild oil is only slightly greasy, quickly absorbed and ideally suited for mature and sensitive skin. It softens the skin, helps to improve skin tone and gives a radiant complexion. It is also rich in polyphenols, which are anti-oxidants.
Apricot Kernel Oil, refined		liquid	
Avocado Oil, refined	Persea Gratissima Oil ♦♦	liquid	Gentle moisturizer, nourishes skin, scalp and hair. Said to stimulate collagen production, relieve inflammation and is used to protect the skin from drying winds.
Babassu Oil, refined	Orbignya Oleifera Seed Oil ♦♦	solid at room temperature	Melts upon contact with skin. Rich in lauric and myristic acid, which are both fatty acids that offer excellent hydration properties for skin and scalp, and also treat and prevent split ends of hair.
Broccoli Seed Oil, pressed	Brassica Oleracea Italica Seed Oil ♦♦	liquid	Natural alternative to silicone oils in hair care to give shine and smoothness.
Rosehip Seed Oil, CO2-extracted	Rosa Canina Seed Oil ♦	liquid	Rosehip oil is usually harvested from the fruit. This fruit is particularly rich in vitamin C and many valuable minerals. In cosmetics, this oil is known for its anti-inflammatory effect. It helps the skin by relieving redness and irritation. It can also promote healing and improve scar tissue.



Trade name	INCI name	Physical form	Product features
Hemp Oil, pressed	Cannabis Sativa Seed Oil ◆◆	liquid	Very trendy oil which contains vitamins, minerals and antioxidants. Used for skin-smoothing, calming, and moisturizing properties.
Hemp Oil, refined		liquid	
Jobaba Oil golden, pressed	Simmondsia Chinensis Seed Oil ◆◆	liquid	Versatile natural oil for both skin and hair. Rich in beauty-boosting vitamins A, E, and D, antioxidants and fatty acids, jojoba oil is actually a wax ester with remarkably similar properties to skin's own sebum. Very stable oil with rather long shelf life for a natural oil. Results in very white creams and lotions.
Jobaba Oil golden, organic, pressed		liquid	
Jobaba Oil white, organic, refined		liquid	
Jobaba Oil white, refined		liquid	
Macadamia Nut Oil, pressed	Macadamia Integrifolia/ Tetraphylla Seed Oil ◆◆	liquid	Macadamia oil is rich in oleic and linoleic acid, which are great for softening the skin, regenerating skin cells, moisturizing the skin, and anti-inflammatory. Especially recommended for dry skin.
Macadamia Nut Oil, refined		liquid	
Almond Oil, pressed	Prunus Amygdalus Dulcis Oil ◆◆	liquid	Sweet almond oil is rich in vitamin E and A, zinc and omega-3 fatty acids. It is e.g. used to moisturize dry skin and hair, treat acne, reduce appearance of scars, reduce puffiness and under-eye circles.
Almond Oil, refined		liquid	
Olive Oil, extra native	Olea Europaea Fruit Oil ◆◆	liquid	Emollient rich in triterpenes with antioxidant, anti-inflammatory and skin brightening properties. It has been reported to heal skin after sunburn. Also used as pure oil to remove water-resistant makeup.
Olive Oil, refined		liquid	
Rapeseed Oil, refined	Brassica Campestris Seed Oil ◆◆	liquid	Contains a high proportion of alpha-linolenic acid. Vitamin E and provitamin A protect the skin from dangerous free radicals and thus from premature skin aging. In addition, vitamin E keeps the skin supple and soft.
Castor Oil, pressed	Ricinus Communis Seed Oil ◆◆	liquid	Ricinoleic acid stimulates collagen production and has anti-inflammatory properties. Its vitamin E content prevents signs of aging and improves elasticity. Essential fatty acids support cell renewal. Besides hair and skin care, often used in lip and nail care.
Castor Oil, refined		liquid	
Safflower Oil, pressed	Carthamus Tinctorius Oil ◆	liquid	Safflower oil is rich in oleic, linoleic, and omega-6 fatty acids. The high linoleic acid content improves skin appearance. Safflower seeds contain serotonin derivatives and acacetin that inhibit melanin formation and is said to help improve skin complexion, to help lighten dark circles, dark spots, and other skin discolorations.
Safflower Oil, refined		liquid	
Sea Buckthorn Oil, pressed	Hippophae Rhamnoides Fruit Oil ◆◆	liquid	Orange-red oil with skin repair and anti-inflammatory effects. Particularly effective on mature, dry or reddened skin. Regenerates and soothes heavily stressed skin. Rich in vitamin E and provitamin A, which fight off free radicals and soothe the skin, e.g. after intensive sunbathing. Further it supports the skin's own protective barrier and gives the skin new strength.
Sesame Oil, refined	Sesamum Indicum Seed Oil ◆◆	liquid	Due to the antioxidants sesamol and sesamolol, the sesame oil does not easily become rancid. It is an excellent carrier oil for active ingredients and is able to regenerate the lipid layers of the stratum corneum thanks to its content of phytosterols and linoleic acid. When used regularly on the skin, it ensures a well-nourished, luminous complexion and youthful skin.
Soybean Oil, refined GMO	Glycine Soja Oil ◆◆	liquid	Soybean oil is obtained from Glycine Soja plant; this ingredient primarily consists of triglycerides of oleic, linoleic, linolenic and saturated acid. It supports cell renewal and protects the skin cells, preventing signs of aging. Soybean Oil is a good moisturizer as well, leaving the skin smooth and supple. Linoleic acid helps strengthen the skin's moisture barrier.
Soybean Oil, refined NGMO		liquid	
Sunflower Oil, refined	Helianthus Annuus Seed Oil ◆◆	liquid	A non-comedogenic carrier oil which is highly absorbent, and won't clog pores. It's non-irritating for most people, and can be used on all types of skin, including dry, normal, oily, and acne-prone. Rich in oleic acid, vitamin E, and linoleic acid.
Grape Seed Oil, refined	Vitis Vinifera Seed Oil ◆◆	liquid	Grape seed oil contains high levels of polyphenols and tocopherols and shows an exceptionally strong antioxidant, cell membrane-protective effect. It absorbs very well and promotes the absorption of moisture into the skin, and is a perfect carrier for fat-soluble vitamins. Grape seed oil is a light oil suitable for the care of acne, oily and combination skin. The high content of linoleic acid counteracts keratinization.
Walnut Oil, pressed	Juglans Regia Seed Oil ◆◆	liquid	Walnut oil is primarily a moisturising and skin-conditioning ingredient, that has a rich/ greasy texture. It is been touted to reduce dandruff and adding shine to hair color. With its anti-fungal properties, walnut oil is a viable option for scalp health. It also has been used due to its omega-3 fatty acid and potassium content in formulations to fight hair loss.
Walnut Oil, refined		liquid	

The products marked with ★ are also available in RSPO Mass Balance quality.  
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# Emulsifiers

## O/W emulsifiers






Trade name	INCI name	Physical form	Product features
APPYCLEAN 6548	Cetearyl Wheat Straw Glycosides, Cetearyl Alcohol ⚡💧💧	100%, solid	Self-emulsifying emulsifier base, wide pH range, compatible with polar oils. Flowing to creamy textures are possible. Also suitable for lamellar structures. PEG-free and unpreserved. Use concentration: 2 - 6%.
APPYCLEAN 6669		100%, solid	O/W emulsifier with strong emulsifying properties. Wide pH range, compatible with polar oils. Emulsifies up to 50% oil. Flowing to creamy textures are possible. Gives a rich skin feel. PEG-free, unpreserved, salt and pH stable. No co-emulsifier is necessary in formulations. Use concentration: 2 - 6%.
Apricon SML 20	Sorbitan Laurate 💧💧	>99%, liquid	PEG-free O/W emulsifier for creams and lotions. Areas of application: Face, body and hand creams, body lotions, baby care and sun protection products. HLB value approx. 8.6.
Aprimuls CSS	Cetearyl Alcohol, Sodium Cetearyl Sulfate ⚡💧💧	white yellowish granules	Anionic, self-emulsifying cream base for cosmetic O/W emulsions for skin and hair care.
Aprimuls E	Sodium Cetearyl Sulfate ⚡💧💧	white yellowish granules	Anionic emulsifier for O/W skin care emulsions.
Empilan® KR8	Laureth-8	>99%, liquid	Alcohol ethoxylate based on a C9-C11 alcohol. The degree of ethoxylation is circa 8. It is an efficient wetting and foaming agent used to provide cleaning, foaming, wetting and emulsification.
Empiphos® O3D	Oleth-3 Phosphate	99% active liquid	Powerful oil-in-water emulsifier which can easily be neutralized in situ with a wide range of organic and inorganic bases. It is supplied in free acid form to give flexibility and adaptability to formulations. Its emulsifying property, pH, thickening ability and suspending effect depend upon the type of base used to neutralized it.
Empiwax®CL	Cetearyl Alcohol (and) Cetareth-25	100% active, off-white flakes	Emulsifying wax with high electrolyte tolerance, dispersing, thickening and solubilizing properties. For use in skin, body, and baby care.
Empiwax®SK/BP	Cetearyl Alcohol (and) Sodium Lauryl Sulfate	100% active, off-white flakes	Emulsifying wax with high electrolyte tolerance, dispersing, thickening and solubilizing properties. For use in skin, body, and baby care.
Imbentin-AG/168S/250 P	Cetareth-25 ⚡	powder	Nonionic O/W emulsifier, dispersing agent. Easy to dose. Areas of application: deodorants, shaving foams, face care and styling products. HLB value approx. 16.
Imbentin-E/100/050	Isodeceth-5	liquid	Non-ionic O/W emulsifier and solubilizer. HLB value approx. 11.5.
Imbentin-T/080 Imbentin-T/080 85% Imbentin-T/080 90%	Trideceth-8	liquid	Non-ionic O/W emulsifier and solubilizer. HLB value approx. 12.9.
Kosteran-L/1 CTG	Sorbitan Laurate ⚡💧💧	>99%, liquid	PEG-free O/W emulsifier for creams and lotions. Areas of application: Face, body and hand creams, body lotions, baby care and sun protection products. HLB value approx. 8.6.
Kotilen-S/1 CTG (MB)	Polysorbate 60 ⚡💧💧	>97%, liquid-paste	O/W emulsifier, W/O co-emulsifier, dispersant and detergent. Areas of application: bath and shower products, facial cleansing, body care and baby care products, hair styling products, sun protection and after sun products. HLB value approx. 14.9.
Kotilen-S/3	Polysorbate 65 ⚡	>97%, solid	O/W emulsifier, W/O co-emulsifier, dispersant and detergent. Areas of application: bath and shower products, facial cleansing, body and baby care, shaving products, sun protection and after-sun products. HLB value approx. 10.5.
Novacos PG 3 OI/T	Olive Oil Polyglyceryl-3 Esters	viscous liquid	Hydrodispersible Olive Oil. Emollient and O/W co-emulsifier. HLB 11-12.
Novacos PG 3 OL	Polyglyceryl-3 Oleate 💧💧	viscous liquid	O/W emulsifier and co-emulsifier. Refatting agent. HLB 10-11.
Novacos PG 3 ST DR	Polyglyceryl-3 Stearate 💧💧	solid (Drops)	O/W emulsifier and co-emulsifier for creams and lotions. HLB 9-10.
Novacos PG 4 ISO	Polyglyceryl-4 Isostearate 💧💧	liquid	O/W emulsifier also for cold processing. HLB 9-10.
Novacos PG 6 LA	Polyglyceryl-6 Laurate 💧💧	paste	O/W emulsifier and co-emulsifier also for evanescent creams. HLB 14.
Rofetan NS	Cetearyl alcohol/ Cetareth-80/ Glyceryl Stearate	100% pastilles	O/W emulsifier.

Trade name	INCI name	Physical form	Product features
Sympatens-AC/100	Ceteth-10 ✦	>99.5%, solid	Nonionic O/W emulsifier for stable emulsions, both in the alkaline and acid pH. Dispersant, surfactant and detergent. Areas of application: face and body care creams, hair care products (shampoo and conditioner, styling products). HLB value approx. 12.9.
Sympatens-ACS/200 G	Ceteareth-20 ✦	>99%, granules	Emulsifier, dispersant, surfactant and detergent. Areas of application: skin and hair care products, decorative cosmetics and hygiene products. Suitable in combination with other emulsifiers for the production of microemulsions. HLB value approx. 15.7.
Sympatens-ACS/250 G	Ceteareth-25 ✦	>97%, granules	Nonionic O/W emulsifier, dispersing agent. Easy to dose. Areas of application: deodorants, shaving foams, face care and styling products. HLB value approx. 16.1.
Sympatens-ACS/300 G	Ceteareth-30 ✦	>97%, granules	Non-ionic O/W emulsifier, co-emulsifier, dispersant and solubilizer. Very stable emulsions are produced even with low dosages. Areas of application: day creams and lotions. HLB value approx. 16.5.
Sympatens-AL/090	Laureth-9	>99.5%, liquid	O/W emulsifier for skin and hair care products. Helps relieve itching and promotes scalp soothing. Also known as Polidocanol. HLB value approx. 13.6.
Sympatens-ALM/040	Laureth-4 ✦	>99%, liquid	on-ionic O/W emulsifier and dispersing agent. Stable emulsions are produced even with low dosages. Also acts as a thickener in rinse-off wash products. Areas of application: bath and shower products, soap, hair care products (shampoo, conditioner, styling products), deodorants, shaving products, sun protection products. HLB value approx. 9.5.
Sympatens-ALM/070	Laureth-7 ✦	>99.5%, liquid	Non-ionic O/W emulsifier and dispersing agent. Areas of application: bath and shower products, soap, hair care products (shampoo, conditioner, styling products), deodorants, shaving products, sun protection products. HLB value approx. 12.3.
Sympatens-ALM/230 G	Laureth-23 ✦	>99%, granules	Non-ionic O/W emulsifier, co-emulsifier and solubilizer. Suitable for emulsifying fats and oils in alkaline or acidic media. Areas of application: in rinse-off products for foam stabilization, shampoo, conditioner, depilatory creams, shaving products and hair dyes. HLB value approx. 16.8.
Sympatens-AO/100	Oleth-10 ✦	>97%, liquid-paste	Non-ionic O/W emulsifier, dispersing and gelling agent, areas of application: rinse-off washing products and hair care products, hair styling products, deodorants. HLB value approx. 12.5.
Sympatens-AS/100	Steareth-10 ✦	>99%, pellets	Nonionic O/W emulsifier. Areas of application: skin care creams and lotions, shaving products and hair styling product. HLB value approx. 12.4.
Sympatens-AS/200 G	Steareth-20 ✦	>97%, granules	Non-ionic O/W emulsifier and solubilizer. The product promotes foam formation in rinse-off washing products and in shaving foams. HLB value approx. 15.2.
Sympatens-BS/080	PEG-8 Stearate ✦	>97%, pellets	Non-ionic co-emulsifier for O/W systems and solubilizer. Areas of application: skin cleansing products, creams and lotions, shaving products, sun protection and after sun products. HLB value approx. 11.1.
Sympatens-BS/200	PEG-20 Stearate ✦	>99.5%, pellets	Non-ionic O/W emulsifier, stabilizer and dispersing agent. Areas of application: skin care creams and lotions, deodorants, shaving products, sun protection and after sun products. HLB value approx. 15.
Sympatens-BS/400 G	PEG-40 Stearate ✦	>97%, granules	Nonionic O/W emulsifier. Helpful for formulations with a high electrolyte content. Areas of application: skin care creams and lotions, baby care products, decorative cosmetics, deodorants. HLB value approx. 17.3.
Sympatens-BS/1000 G	PEG-100 Stearate ✦	>99%, granules	Non-ionic O/W emulsifier, solubilizer for bath oils and fragrances. Areas of application: skin care creams and lotions, hair styling products, eye make-up and after-sun products. HLB value approx. 18.8.
Sympatens-O/120 G	Glyceryl Stearate (and) PEG-100 Stearate	>99%, granules	A base for self-emulsifying O/W lotions and creams, also with a high fat content. Particularly suitable for acid-stable, non-polar and glycolic acid-containing systems. Areas of application: hair care and skin care products, baby care products, decorative cosmetics and deodorants. HLB value approx. 11.0.
Sympatens-O/2500 G	Sorbitan Stearate (and) Methyl Glucose Sesquistearate ✦	>98.5%, granules	PEG-free O/W emulsifier for the production of sunscreen, face and body care creams and lotions. Gives a soft skin feeling. HLB value approx. 6.
Sympatens-SHO/400	Sorbeth-40 Hexaoleate	>99.5%, liquid	O/W emulsifier, solubilizer, spreading agent and co-emulsifier. The product stabilizes the foam of rinse-off skin cleansing products. Very good spreadability and absorption of emulsions on the skin. Areas of application: bath and shower products, soap, body care and shaving products. HLB value approx. 10.0.
Sympatens-SIS/400	PEG-40 Sorbitan Perisostearate	>99.5%, liquid	Palm oil-free O/W emulsifier, solubilizer, spreading agent and co-emulsifier. Use as a co-emulsifier increases emulsion stability and viscosity. Very good spreadability and absorption of emulsions on the skin. Areas of application: bath and shower products, soap, body care and shaving products. HLB value approx. 10.0.

## W/O emulsifiers

Trade name	INCI name	Physical form	Product features
Apricon SMO 80	Sorbitan Oleate 	>99%, liquid	EO-free, palm-free, oilsoluble W/O emulsifier and co-emulsifier for creams and lotions. Solubilizer for perfumes and active ingredients. Application areas: oil baths, massage oils, hair styling, conditioner, baby care and sun care. HLB value approx. 4.3.
Aprisolv SMS	Sorbitan Stearate 	pastilles	Fragrance Ingredient, Surfactant - Emulsifying Agent.
Empilan DPHS	PEG-30 Dipolyhydroxystearate	100%, paste	W/O emulsifier for longterm stable skin care and make-up products. W/O emulsions with high content of water possible. Use concentration: 1-5%.
Kosteran-O/1 VL CTG	Sorbitan Oleate 	>99%, liquid	EO-free, palm-free, oilsoluble W/O emulsifier and co-emulsifier for creams and lotions. Solubilizer for perfumes and active ingredients. Application areas: oil baths, massage oils, hair styling, conditioner, baby care and sun care. HLB value approx. 4.3.
Kosteran-S/1 G CTG	Sorbitan Stearate 	>98.5%, granules	EO-free W/O emulsifier and co-emulsifier for skin protection creams and lotions, baby and sun care. Degreasing and cleansing properties in aqueous surfactant formulations. HLB value approx. 4.7.
Novacos PG 4 TIS	Polyglyceryl-4 Isostearate 	liquid	W/O Emulsifier Also For Cold Processing. Pigments Dispersant. Emollient. HLB 3-4.
Novacos PG 6 DS	Polyglyceryl-6 Distearate 	solid (flakes or drops)	O/W emulsifier and co-emulsifier. Pigments dispersant. HLB 8-9.
Rofetan SMS	Sorbitan Stearate 	pastilles	Fragrance Ingredient, Surfactant - Emulsifying Agent.
Rofetan W/O	Sorbitan Oleate/ Glyceryl Oleate	pastilles	W/O emulsifier.
Sympatens-AC/020	Ceteth-2 	>99.5%, solid	W/O emulsifier, non-ionic, easy to dose. Thickening agent for surfactant preparations (shampoos, shower gels, cream soaps). O/W co-emulsifier for skin and hair care, decorative cosmetics and hygiene products. Suitable in combination with other emulsifiers for the production of microemulsions. HLB value approx. 5.3.
Sympatens-AO/020	Oleth-2 	>99%, liquid	W/O emulsifier for hair care and hair styling products. The production of W/O emulsions with a high water content is possible. Areas of application: shaving foams and skin cleansing products. O/W co-emulsifier for hair care, perfumes and fragrances. HLB value approx. 5.0.
Sympatens-W/4500	Polyglyceryl-3 Polyricinoleate	>99.5%, liquid	EO-free, palm-free, cold-processing W/O emulsifier with a skin feel of an O/W emulsion. Areas of application: sprayable emulsion products, creams and lotions, especially for night creams and waterproof sun protection products. HLB value approx. 3.5.

## Co-emulsifiers and consistency agents

Trade name	INCI name	Physical form	Product features
Aprina SA/98	Stearic Acid 	min. 98% active, white flakes or powder	In cosmetic and personal care products such as shampoos, soaps and creams Stearic Acid functions as emulsifier, stabilizer, cleanser and moisturizer.
Aprina PA/98	Palmitic Acid 	min. 98% active, white flakes or powder	One of the main uses of palmitic acid is in soaps because of its ability to help keep skin smooth. Further palmitic acid is used in skin make-up to hide blemishes.
Apriol BA	Behenyl Alcohol	100% pastilles	Emulsion Stabilizer, Opacifying Agent, Surfactant - Foam Booster, Viscosity Increasing Agent.
Apriol CSA 50	Cetearyl Alcohol 	100% pastilles or flakes	50/50 Cetyl/Stearyl C-chain.
Apriol CSA 3070		100% pastilles or flakes	30/70 Cetyl/Stearyl C-chain.
Apriol CTA	Cetyl Alcohol 	100% pastilles or flakes	Emulsion Stabilizer, Opacifying Agent, Surfactant - Foam Booster, Viscosity Increasing Agent.
Apriol STA	Stearyl Alcohol 	100% pastilles or flakes	











Trade name	INCI name	Physical form	Product features
Aprisoft SB 45	Butyrospermum Parkii (Shea) Butter ◆◆	Semi solid, light yellowish fat with characteristic odor	Exotic, waxy emollient with slow spreadability with high content of unsaponifiables for all skin care products.
APPYCLEAN 6781M	Caprylyl/Capryl Wheat Bran/Straw Glycosides (and) Propylene Glycol ◆◆	100%, liquid	Highly concentrated co-emulsifier. Ideal for formulations with low water content. Cold processing possible. Unpreserved.
APPYCLEAN 6781MC			
APPYCLEAN 6512M	Capryl/Lauryl Wheat Bran/Straw Glycosides, Propylene Glycol ◆◆	100%, liquid	Highly concentrated co-emulsifier. Ideal for formulations with low water content. Cold processing possible. Unpreserved.
APPYCLEAN 6512MC			
Beeswax bleached 3044	Beeswax ◆◆	100%, pastilles	Beeswax is used in makeup products because it's a natural emulsifier, allowing the liquid and oil components of makeup to bind together and hold. It increases the thickness of solid products such as lipstick, giving them structure and keeping them solid to allow for smooth application.
Ecorol 12/98	Lauryl Alcohol ✦	colourless liquid	Emollient, emulsion stabilising, foam boosting, skin conditioning, viscosity controlling.
Ecorol 14/98	Myristyl Alcohol ✦	white waxy solid	Emollient, emulsion stabilising, foam boosting, skin conditioning, viscosity controlling.
Ecorol 16/98 P	Cetyl Alcohol ✦◆◆	100% liquid/ pastilles	Emulsion stabilizer, opacifying agent, foam booster, viscosity increasing agent.
Ecorol 18/98 P	Stearyl Alcohol ✦◆◆	100% liquid/ pastilles	
Ecorol 24	Lauryl Alcohol	100% liquid	Emulsion stabilizer, opacifying agent, foam booster, viscosity increasing agent.
Ecorol 26	Myristyl Alcohol	100% liquid	
Ecorol 68/50 P	Cetearyl Alcohol ✦◆◆	100% liquid/ pastilles	50/50 Cetyl/Stearyl C-chain.
Ecorol 68/30 P		100% liquid/ pastilles	70/30 Cetyl/Stearyl C-chain.
Glycerylmonostearate NSE (GMS40/MB)	Glyceryl Stearate ✦◆◆	100%, off-white powder or flakes	Co-emulsifier and consistency enhancer for O/W emulsions. PEG free. Areas of application: skin care creams and lotions. Monoester content > 40%.
Glycerylmonostearate SE (GMS40/MB)		100%, off-white powder or flakes	Co-emulsifier and consistency enhancer for O/W emulsions. PEG free. Areas of application: skin care creams and lotions. Monoester content > 60%.
Magnesium Stearate	Magnesium Stearate ✦◆◆	white powder	Lubricating and emulsion stabilizing properties. Hydrophobic nature, good thickener mainly used in the formulation of makeup products such as eye-liner, mascara, lipsticks, mascara, face powders, and foundations.
Rofanol 50/55 V	Oleyl Alcohol (and) Cetyl Alcohol	liquid	Skin Conditioning Agent - Emollient, Surfactant - Foam Booster, Viscosity Increasing Agent.
Rofanol 60/65 V			
Rofanol 70/75 V			
Rofanol 80/85 V	Oleyl Alcohol (and) Cetyl Alcohol ✦◆◆		
Rofanol 90/95 V	Oleyl Alcohol		Fragrance Ingredient, Skin Conditioning Agent - Emollient, Viscosity Increasing Agent.

The products marked with ✦ are also available in RSPO Mass Balance quality.  
The products marked with ◆ conform to COSMOS. The products marked with ◆ conform to NaTrue.









## Humectants

Trade name	INCI name	Physical form	Product features
1,3 Butanediol, cosmetic grade	Butylene Glycol  	clear liquid	Use as a humectant and solvent, as well as a booster for preservatives.
Ecoceryl Ph.EUR. / USP	Glycerin  	99.5%, clear, viscous liquid	Widely used and versatile humectant. Made from palm oil or palm oil MB. As well as alternatively made from rapeseed oil, then palm oil-free.
Glycerin 86.5%, Ph.Eur.	Glycerin, Aqua  	86.5%, clear liquid	
Glycerin 99.5%, Ph.Eur.	Glycerin  	99.5%, clear, viscous liquid	
Hexylene Glycol	Hexylene Glycol	clear liquid	Miscible with water. Used as solvent and viscosity agent to thin out heavy compositions and create a thinner, more spreadable product.
Polyethylene Glycol 300	PEG-6	clear, viscous liquid	Used as humectant and moisturizer in antiperspirants, shampoos, liquid soaps, hair styling products and bar soap. Further used as solubilizer for perfumes or as antistatic agent. It is also applicable in toothpaste where it improves consistency and storage stability.
1,2-Propylene Glycol, Ph.Eur. / USP	Propylene Glycol	clear liquid	Use as a humectant and solvent with skin care properties.
1,2-Propylene Glycol, natural based, Ph.Eur. / USP	Propylene Glycol  	clear liquid	

## pH Regulators

Trade name	INCI name	Physical form	Product features
Sodium Hydroxide, Ph.Eur.	Sodium Hydroxide  	clear, viscous liquid	Neutralizing agent and pH regulator. Available in concentrations of 10% - 45%.
Citric Acid mono hydrate, Ph.Eur.	Citric Acid  	crystalline, various particle sizes	Neutralizing agent and pH regulator.
Citric acid anhydrous, Ph.Eur.			



# Pigments, Colours and Lakes

## Synthetic watersoluble colours

Trade name	CI No.	Physical form	Product features	EEC No.	FFDA No.
Tartrazine	19140	powder, granules or liquid	Water soluble dyes dissolve in each and every product and application where free water is available as this is how the colour is delivered. Available in powdered or granular form, or even as pre-dissolved liquid, these water soluble colours achieve high levels of solubility and exceptionally low insolubles. Certainly all colours are conforming to the Directive 231/2012/EU and can also be supplied as FDA approved FD&C colours.	E 102	Yellow 5
Quinoline Yellow	47005	powder, granules or liquid		E 104	Yellow 10
Sunset Yellow	15985	powder, granules or liquid		E 110	Yellow 6
Carmoisine	14720	powder, granules or liquid		E 122	not available
Amaranth	16185	powder or liquid		E 123	not available
Ponceau 4R	16255	powder, granules or liquid		E 124	not available
Erythrosine	85430	powder or liquid		E 127	Red 3
Allura Red	16035	powder, granules or liquid		E 129	Red 40
Patent Blue V	42051	powder, granules or liquid		E 131	not available
Indigo Carmine	73015	powder or liquid		E 132	Blue 2
Brilliant Blue	42090	powder or liquid	Water soluble dyes dissolve in each and every product and application where free water is available as this is how the colour is delivered. Available in powdered or granular form, or even as pre-dissolved liquid, these water soluble colours achieve high levels of solubility and exceptionally low insolubles. Certainly all colours are conforming to the Directive 231/2012/EU and can also be supplied as FDA approved FD&C colours.	E 133	Blue 1
Green 5	44090	powder or liquid		E 142	not available
Black PN	28440	powder or liquid		E 151	not available
Brown HAT	20285	powder or liquid		E 155	not available

## Water insoluble lake colours

Trade name	CI No.	Physical form	Product features	EEC No.	FFDA No.
Tartrazine	19140:1	powder or various dispersions	Water insoluble lake colours are water-soluble dyes that are coated with aluminum. Since the color pigments that do not dissolve in water can also be used to color products in which water-soluble products are not suitable, such as oils and fats or for nail polish. All water-insoluble pigments are available in powder form as well as various dispersions. Of course, all dyes meet the purity criteria of Directive 231/2012/EU. Approved US water-insoluble dyes are also available as FD&C-approved dyes.	E 102	Yellow 5
Quinoline Yellow	47005:1			E 104	not available
Sunset Yellow	15985:1			E 110	Yellow 6
Carmoisine	14720:1			E 122	not available
Amaranth	16185:1			E 123	not available
Ponceau 4R	16255:1			E 124	not available
Erythrosine	85430:1			E 127	Red 3
Allura Red	16035:1			E 129	Red 40
Patent Blue V	42051:1			E 131	not available
Indigo Carmine	73015:1			E 132	Blue 2
Brilliant Blue	42090:1			E 133	Blue 1







## Pigments

Trade name	CI No.	Physical form	Product features
Titanium Dioxide 1171	77891  	white powder	Anatase pigment produced by the sulphate process. It disperses readily and has good tinting strength to colour cosmetic products.

**More organic and inorganic pigments, dyes, colours and lakes (EC and FDA certified), as well as various mixtures available.**

Please refer to separate brochure or contact your local sales manager of the STOCKMEIER team.



## Preservatives

Trade name	INCI name	Physical form	Product features
Benzyl Alcohol Care	Benzyl Alcohol  	liquid	Activity against a range of bacteria, as well as yeast and mould. Maximum permitted use concentration according to Annex V of the European Cosmetics Directive (EC) No 1223/2009: up to 1%.
Potassium Sorbate	Potassium Sorbate  	powder	Organic acid. Especially effective against yeast and mould. Optimal pH range: ≤ pH 5. Maximum permitted use concentration according to Annex V of the European Cosmetics Directive (EC) No 1223/2009: up to 0.6% (acid).
Sodium Benzoate	Sodium Benzoate  	powder	Organic acid. Especially effective against yeast and mould. Optimal pH range: ≤ pH 5. Maximum permitted use concentration according to Annex V of the European Cosmetics Directive (EC) No 1223/2009: up to 2.5% (acid) for rinse-off products, except oral products, 1.7% (acid) for oral products and 0.5% (acid) for leave-one products.
Phenoxyethanol Care	Phenoxyethanol	liquid	Activity against a range of bacteria, including Pseudomonas aeruginosa, as well as yeast and mould. Maximum permitted use concentration according to Annex V of the European Cosmetics Directive (EC) No 1223/2009: up to 1%.



**More preservatives, special solutions and various mixtures for cosmetic formulations, as well as COSMOS and NaTrue applicable, available.**

Please refer to separate brochure or contact your local sales manager of the STOCKMEIER team.

## Refatting Agents

Trade name	INCI name	Physical form	Product features
Apriglu CG-GO 4002	Coco-Glucoside (and) Glyceryl Oleate  	yellowish paste	Due to its refatting quality the product is applied to mild cosmetic cleansing preparations, shampoos, shower gels, bath foams, liquid soaps.
Aprisoft GC	PEG-7 Glyceryl Cocoate	100%, liquid	Solubilizer with refatting properties.
Ifralan G 806	PEG-6 Caprylic/Capric Glycerides	liquid	Skin Conditioning Agent - Emollient, Surfactant - Emulsifying Agent.
Sympatens-TRH/070	PEG-7 Hydrogenated Castor Oil	>97%, liquid	Nonionic, palm-free solubilizer, emulsifier, emollient and lubricant. Recommended for O/W and W/O emulsions. Broad application in skin creams, shampoos, shower gels, foam baths and sun care. HLB value approx. 5.

## Rheology Modifiers

Trade name	INCI name	Physical form	Product features
Activsoft S	Cyamopsis Tetragonoloba (Guar) Gum	off-white to pale yellow powder	Naturally derived viscosity-building polymer and foam stabilizer. Does not require neutralization. 100% naturally derived.
Apricon PPA 38C	Carbomer	white powder	Hygroscopic, gelling agent for water. Capable of providing high viscosity formulations and forming absolutely clear gels. Perfect for applications such as clear gels, hydroalcoholic gels, creams, and lotions.
Gummi arabicum	Acacia Senegal Gum  	white to almost white powder, spray-dried	Plant-based ingredient that can help to soothe the skin, but it is commonly used as a thickening agent. Acacia Senegal Gum has filmforming properties, so that it is helpful for products such as sunscreen, makeup, and facial masks. Especially in mascara it ensures that the mascara holds well and remains elastic so that the eyelashes stay in motion and do not break off.



## Salts

Trade name	INCI name	Physical form	Product features
Calcium Carbonate	Calcium Carbonate ◆◆	extreme white and pure powder	Natural inorganic powder. Versatile use in cosmetics: abrasive, buffering, bulking, opacifying, oral care.
Natural Marble Powder		extreme white and pure powder	
Magnesium Sulfate hepta hydrate	Magnesium Sulfate ◆◆	crystalline powder	Inorganic salt. Used as an electrolyte in W/O formulations.
Magnesium Sulfate anhydrous		crystalline powder	Inorganic hygroscopic salt. Dissolution in water is exothermic/ generates heating effect.
Sodium Chloride	Sodium Chloride ◆◆	crystalline powder	Inorganic salt, used as viscosifier in surfactant based formulations. Also used as an abrasive in salt scrub products.

## Sensorial Additives

Trade name	INCI name	Physical form	Product features
Corn Starch B (low germs)	Zea Mays (Corn) Starch ◆	white-pale yellow floury powder	Organic certified native starch for thickening (when used in hot emulsification process) and skin feel (after emulsification). Pleasant skin-feel, mattifying effect, easy spreading without whitening, reduced stickiness and greasiness.
Potato Starch	Solanum Tuberosum Starch ◆	white powder	Natural starch. During boiling it yields very viscous, transparent solutions with a long structure. During cooling and storing a certain turbidity and increase of the viscosity starts. By strong shear force and in the pH range of 5 and below viscosity decreases. Larger particle size than corn starch.
Rice Starch, native	Oryza Sativa (Rice) Starch ◆◆	white powder	Native starch used as aesthetic modifier (addition after emulsification) to improve sensorial attributes e.g. reduce fattiness in sun screen or hand cream formulations. Not boiling resistant, shows gelatinization at boiling point, not reversible, can be used as thickener in emulsions when incorporated during hot process. Smaller particle size than corn starch.

# Silicone Products

## Volatile fluids

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB CM 40	Cyclotetrasiloxane	2.4	1.394	Volatile cyclic silicone used in skin and hair cleansing formulations, hair sprays and nail care products.
BRB CM 50	Cyclopentasiloxane	4	1.397	Volatile cyclic silicone used in deodorants, anti-perspirants, skin care, sun care, hair spray, conditioner and decorative cosmetics.
BRB CM 56-S	Cyclopentasiloxane (and) Cyclohexasiloxane	6	1.398	Mixture of volatile and low viscous silicone, adds spreadability and shine to cosmetic products.
BRB CM 60	Cyclohexasiloxane	6.8	1.402	Volatile cyclic silicone improves spreadability in sun care and shaving products, as well as of bath oils. Good compatibility with most cosmetic ingredients.
BRB DM 0.65	Disiloxane	0.65	1.375	Most volatile, linear silicone oil. Low odour and toxicity. Perfect for all applications aiming to reduce drying time. VOC free.
BRB DM 1	Trisiloxane	1	1.382	Linear silicone oil with low molecular weight. For all applications seeking volatility without the use of cyclic silicones.
BRB 1417 LC	Dimethicone (and) Trisiloxane	1.5	1.389	Mixture of volatile linear silicone oils. The mixing ratio results in quick dry times of skin and hair care products. Alternative to cyclic silicone oils.
BRB DM 1.5	Dimethicone	1.5	1.387	Linear silicone oil with low molecular weight. For all applications seeking volatility without the use of cyclic silicones. Alternative to D5 with INCI Dimethicone.
BRB DM 2		2	1.389	Linear silicone oil with low molecular weight. For all applications seeking volatility without the use of cyclic silicones.
BRB DM 55		3.3	1.394	Alternative to D5 with INCI Dimethicone. Recommended for skin and hair care as well as decorative cosmetics. Already at low use concentration the stable formulations provide the silky soft touch.
BRB DM 66		6	1.395	Alternative to D5/D6 with INCI Dimethicone. Recommended for skin and hair care as well as decorative cosmetics. Already at low use concentration the stable formulations provide the silky soft touch. Good compatibility with most cosmetic ingredients.

## Dimethicone fluids

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB DM 3	Dimethicone	3	1.392	Basic oil for hand cream, sun care and hair care. Skin care products with silicone oil provide a silky skin feel. In hair care silicone oils provide extraordinary shine to hair.
BRB DM 5		5	1.396	
BRB DM 6		6	1.397	
BRB DM 10		10	1.399	
BRB DM 20		20	1.400	
BRB DM 50		50	1.402	
BRB DM 100		100	1.403	
Siliconöl V 100		100	1.403	
BRB DM 200		200	1.403	
BRB DM 350		350	1.403	
Siliconöl V 350		350	1.403	
BRB DM 500		500	1.403	
BRB DM 1000		1000	1.403	



Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB DM 5000	Dimethicone	5000	1.403	Basic oil for hand cream, sun care and hair care. Skin care products with silicone oil provide a silky skin feel. In hair care silicone oils provide extraordinary shine to hair.
BRB DM 10000		10000	1.403	
BRB DM 12500		12500	1.403	
BRB DM 30000		30000	1.403	
BRB DM 60000		60000	1.403	
BRB DM 100000		100000	1.404	

### Phenyl modified silicones

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB PTM 20	Phenyl Trimethicone	22.5	1.5	Easy to emulsify phenyl fluid. Provides shine and smoothness to hair. Not oily, easy spreading and reduced tackiness of formulations.

### Silicone gum blends

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB 1734	Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol	4000	13	Used in hand and body lotion, protective creams, colour cosmetics, shower gels, sun creams and lotions, moisturizing creams and lotions.
BRB 1735	Cyclopentasiloxane (and) Cyclotetrasiloxane (and) Dimethiconol	5500	13	High viscous component to formulate hair care, especially conditioner, treatment and styling products. Improves shine and wet combability.
BRB 1744	Cyclotetrasiloxane (and) Dimethiconol (and) Cyclopentasiloxane	7500	18	High viscous component to formulate skin protection formulations. Skin friendly and filmforming.
BRB 1755	Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol	7500	16	Allows good spreading formulations. Mainly used in hair care products.
BRB 1834	Cyclopentasiloxane (and) Dimethiconol	6000	15	Silicone elastomer component for various formulations. Especially for shine enhancing formulations, serums and treatments.
BRB 1839		800	10	Skin friendly formulations component, which increases lubricity.
BRB 1844	Cyclopentasiloxane (and) Dimethicone	6000	15	High viscous component for hair shine serum.
BRB 1934	Cyclopentasiloxane (and) Dimethiconol	10000	15	High viscous component for skin and hair, which provides a silky dry skin feel and leaves a permeable water repellant film.
BRB 1736	Dimethicone (and) Dimethiconol	4000	13	Formulation component for skin and sun care products. Also used in hair care and decorative cosmetics. Provides a silky skin feel and a protective film on hair.
BRB 1740		1500	12	Low viscous variant of BRB 1736 with enhanced spreadability. Mostly used in hair conditioning and hair tip formulations.
BRB 1860		4500	15	Formulation component for skin and sun care as well as for hair care and decorative cosmetics. Leaves a silky skin feel and enhances the spreadability of the final formulation. The non-occlusive film protects hair and improves shine.
BRB 1819	Dimethicone	3300	14	This mixture of a high viscous silicone oil in a low viscous one enhances the spreadability and forms a non-occlusive protective film which has a silky touch. It protects hair from external damaging factors.
BRB 1859	C11-13 Isoparaffin (and) Dimethicone	11000	22	Product to increase spreadability. Leaves a silky skin feel and makes hair shine. Also used in nail cuticle care, hair care, hand and body lotions, skin protection creams and shower gels.
BRB 1861	C11-13 Isoparaffin (and) Dimethiconol (and) Isohexadecane (and) Dimethicone	16000	26	Formulation component primarily for hair care with conditioning effect, shine enhancement and frizz control.

## Silicone cross-polymers

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB SG 106	Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	30000	11	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Colourless, translucent gel.
BRB SG 116		55000	12	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Colourless, translucent paste.
BRB SG 117		10000	6	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Provides a very soft skin feel. Colourless, translucent gel.
BRB SG 506	Dimethicone (and) Dimethicone/Vinyl Dimethicone Crosspolymer	30000	14	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Provides a silky skin feel. Colourless, translucent gel.
BRB SG 516		30000	11	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Provides a silky skin feel. Very stable end products. Colourless, translucent paste.
BRB SG 517		10000	10	Highly efficient viscosifier for silicone based formulations and W/Si-emulsions. Very good spreadability and moisturizing effect. Colourless, translucent gel.

## Silicone emulsifiers

Trade name	INCI name	Viscosity (cSt.)	Calculated HLB	Water solubility	Product features
BRB 523	PEG/PPG-18/18 Dimethicone	2000	8	Yes	W/Si-emulsifier for silicone based formulations. Soluble in water and alcohol. For hair spray and skin care.
BRB 526	PEG-12 Dimethicone	300	13	Yes	Si/W-emulsifier for silicone based formulations. Soluble in water and alcohol. Recommended for rinse-off conditioner and shampoos, no build-up effect. Also used in shaving products and sun care.
BRB 423	Cetyl PEG/PPG-10/1 Dimethicone	1250	5	No	Elegant silicone emulsifier with low HLB value. Light W/Si-emulsions for pleasant skin care formulations. Good compatibility with UV-filters.
BRB 6340, 6341	PEG-10 Dimethicone	600	4.5	No	Emulsifier for stable W/Si/Oil-emulsions. For skin and sun care as well decorative cosmetics.
BRB 6373	Cyclopentasiloxane (and) PEG/PPG-18/18 Dimethicone	30	2	No	W/Si-emulsifier for stable, light but rich textures. For sun care and anti transpirants.

## Silicone emulsions

Trade name	INCI name	Viscosity (cSt.)	Emulsifier type	Particle size (µm)	Silicone (%)	Product features
BRB 9719	Dimethicone (and) Laureth-4 (and) Laureth-23 (and) Salicylic Acid	5000	non-ionic	<1 (macro)	50	50% active nonionic macro emulsion of a high viscous polymer. Improves wet combability and shine of hair. Use concentration 0.5-4%.
BRB 1018	Dimethiconol (and) TEA-Dodecylbenzenesulfonate	200	anionic	0.6 (macro)	60	60% active anionic emulsion of a high molecular polydimethyl siloxane. Additive for 2-in-1-products. Improves wet combability and shine of hair. Use concentration 1-4%.
BRB 1288, 1292	Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride	5	cationic	<1 (macro)	35, 50	35/50% active cationic emulsion of a amino functional silicone polymer. Conditioning additive for hair care formulations, such as conditioner, styling products and semi permanent hair dyes without build-up effect. Use concentration 0.5-2%.
BRB 1298	Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and) Propylene Glycol (and) Trideceth-12	30	non-ionic	<0.1 (micro)	20	Clear, nonionic, 20%active emulsion of a amino silicone. This product can easily be formulated into shampoos, conditioner and styling products. It provides conditioning effect and colour protection.
BRB 5446	Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5	20	non-ionic	<0.1 (micro)	15	Clear, nonionic micro emulsion of a amino functional silicone. Formulations such as shampoos, conditioners, hair balm and styling products can be claimed for colour and heat protection.
BRB 5834	Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17 (and) Laureth-23	-	non-ionic	<0.1 (micro)	17	Clear, nonionic micro emulsion for conditioning effect in hair care products.



## Amodimethicones

Trade name	INCI name	Viscosity (cSt.)	N-content (%)	Product features
BRB SF 240	Amodimethicone	4000	0.2	Amino functional polydimethyl siloxane. Especially developed for use in hair care. Provides easy wet and dry combing to hair. It is extremely stable in hair dyes and provides colour protection properties. Already effective starting from use levels of 0.25%.
BRB SF 430		3000	0.4	

## Alkyl dimethicones

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Product features
BRB 2835	Cetyl Dimethicone	45	1.440	Alkyl silicone especially compatible with organic formula ingredients. Recommended for skin care and decorative cosmetics. Provides easy spreading and silky-dry skin feel. Also used to enhance SPF in sun care products.
BRB Caprylyl Methicone	Caprylyl Methicone	3	1.413	Alkyl silicone especially compatible with organic formula ingredients. Clear, colourless product, suitable to disperse powders and pigments in various formulations.
BRB 2836	Stearyl Dimethicone (and) Octadecene	100	1.447	Silicone wax with low melting point, providing water resistance in skin care, sun care and colour cosmetics.

## Silicone resins

Trade name	INCI name	Viscosity (cSt.)	Refractive index	Resin (%)	Particle size (µm)	Product features
BRB PMS-2	Polymethylsilsesquioxane	–	–	100	2	Fine, white powder, which provides a silky touch when used in lip sticks, powder or skin care products. Works as wrinkle filler. Particle size: 2 µm.
BRB PMS-5		–	–	100	5	Fine, white powder, which provides a silky touch when used in lip sticks, powder or skin care products. Works as wrinkle filler. Particle size: 5 µm.
BRB TMS	Trimethylsiloxysilicate	–	–	100	–	Filmforming agent in powder-form for sun care and decorative cosmetics. Generates a long-lasting water resistant film.
BRB TMS-50C	Cyclopentasiloxane (and) Trimethylsiloxysilicate	200	1.405	50	–	Silicone resin in combination with Cyclopentasiloxane which is used to provide a water repellent film. Suitable for skin care, sun care and colour cosmetics, but also used in hair care.
BRB TMS-50I	Isododecane (and) Trimethylsiloxysilicate	10	1.420	50	–	Silicone resin in combination with Isododecane.
BRB TMS-30D	Dimethicone (and) Trimethylsiloxysilicate	700	1.409	30	–	Silicone resin in combination with silicone oil.
BRB Color lock	Isododecane (and) Trimethylsiloxysilicate (and) Dimethicone	4000	1.415	25	–	This filmformer provides a very flexible and longlasting film. Primary use in decorative cosmetics. Typical use concentration 5 - 50%, depending on formulation.

The products marked with  are also available in RSPO Mass Balance quality.  
The products marked with  conform to COSMOS. The products marked with  conform to NaTrue.



## Solubilizers

Trade name	INCI name	Physical form	Product features
Aprisolv PSP 40	PEG-40 Sorbitan Peroleate	clear slightly hazy yellow viscous liquid which may build a sediment	54% Derived Natural (Natural Origin Content, ISO16128). Cleansing and emulsifying agent.
Estisol 150	Dimethyl Succinate (and) Dimethyl Glutarate (and) Dimethyl Adipate	clear liquid	A mixture of Di-esters which gives low vapour pressure product with excellent solvency in a wide range of systems. Antistatic agent, skin conditioning emollient and solubilizer. Very good suitable for waterproof make up removers or as alternative to acetone in nail polish removers.
Kotilen-L/1 CTG (MB)	Polysorbate-20 ✦	>97%, liquid	Nonionic solubilizer for oils, fragrance and oil-soluble vitamins. Hydrophilic O/W emulsifier, emollient and wetting agent. Secondary surfactant in mild formulations. Application areas: bath and shower products, hair care and mouth hygiene, wet wipes, baby and sun care. HLB value approx. 16.7.
Kotilen-O/1 VL CTG	Polysorbate-80	>97%, liquid	Nonionic palm-free solubilizer, hydrophilic O/W emulsifier, W/O co-emulsifier. Application areas: body and hand care, facial cleanser, decorative cosmetics, baby care. HLB value approx. 15.
Novacos PG 4 C/C	Polyglyceryl-4 Caprylate/Caprate ◆◆	viscous liquid	Mild solubilizer and co-surfactant. Suitable also for micellar waters. HLB 13-14.
Novacos PG 4 CO	Polyglyceryl-4 Cocoate	viscous liquid	Hydrodispersible emollient in body washing and co-emulsifier. HLB 12-13.
Novacos PG 10 LA	Polyglyceryl-10 Laurate ◆◆	paste	Nonionic co-surfactant. Mild detergent and solubilizer. HLB 16.
SOPHOROLIPID ECO S	Rapeseed Sophorolipids, Aqua, Potassium Sorbate ◆	50-60%, liquid	Palm-free natural solubilizer. Low foaming. Antibacterial and sebum-control properties.
Sympatens-TR/350	PEG-35 Castor Oil	>97%, liquid	Nonionic, palm-free solubilizer, dispersing agent and O/W emulsifier. Application areas: bath and shower products, soaps, deodorants and sun care. HLB value approx. 12.5.
Sympatens-TRH/400 (1)	PEG-40 Hydrogenated Castor Oil	>98%, liquid	Nonionic, palm-free solubilizer for perfumes, essential oils and natural oils, O/W emulsifier. Wetting agent for hair styling wax. Application areas: bath and shower products, soaps, skin care and hair care, shampoo. HLB value approx. 14.
Sympatens-TRH/400 90%		89 - 91 %, liquid	

## Speciality Solvents

Trade name	INCI name	Physical form	Product features
Activemol® GC	Hydroxypropylene Carbonate	100% active liquid	Solvent with wetting and moisturizing properties, low toxicity, low evaporation rate and low flammability. 75% naturally derived.
Activemol® PC	Propylene Carbonate	100% active liquid	Solvent with wetting and moisturizing properties, low toxicity, low evaporation rate and low flammability.
Isopropyl Alcohol, cosmetic grade	Isopropyl Alcohol	100%, liquid	Volatile solvent also used for preservation. Cooling effect on the skin. Areas of application: nail polish remover, liniment and tinctures.

# Surfactants

## Alkyl ether sulfates

Trade name	INCI name	Physical form	Product features
Aprilan SL 2-28	Sodium Laureth Sulfate 	27% active liquid	High foaming base surfactant. Fields of application: Shampoo, shower and foam baths. C-chain: SL 2 = C12-14 + 2 EO. Different preservation on request.
Aprilan SL 2-28 AM (A)	Ammonium Laureth Sulfate	27% active liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-14 + 2 EO.
Aprilan SL 2-70 / SL 3 70	Sodium Laureth Sulfate 	70% active, soft paste	Highly concentrated, high foaming base surfactant. Fields of application: Shampoo and shower baths. C-chain: SL 2 = C12-14 + 2 EO, SL 3 = C12-14 + 3 EO.
Aprilan SL 2-70/90 MIPA	MIPA Laureth Sulfate	85% active liquid	Very mild to the skin, highly concentrated base surfactant. Fields of application: Shampoo, shower and foam baths. C-chain: C12-14 + 2 EO.
Aprilan SL 3-28	Sodium Laureth Sulfate 	27% active liquid	High foaming base surfactant. Fields of application: Shampoo, shower and foam baths. C-chain: SL 3 = C12-14 + 3 EO. Different preservation on request.
Aprilan SL 3-28 AES (A)	Sodium Myreth Sulfate	27% active liquid	Very mild to the skin base surfactant, high foaming. Easy to thicken. Fields of application: Shampoo and shower baths. C-chain: C12-14 + 3.5 EO.
Aprilan SL 3-28 AM (A)	Ammonium Laureth Sulfate	25% active liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-14 + 3 EO.
Aprilan SL 3-28 MG (A)	Magnesium Laureth Sulfate	27% active liquid	High foaming base surfactant. Fields of application: Shampoo, shower and foam baths. C-chain: C12-14 + 3 EO.
Aprilan SL 3-70 AES	Sodium Myreth Sulfate	70% active, soft paste	Very mild to the skin, highly concentrated base surfactant. Fields of application: Shampoo, shower and foam baths. C-chain: C12-14 + 3.5 EO.
Aprilan SL 3-70 MG	Magnesium Laureth Sulfate	70% active, soft paste	Skin mild, highly concentrated base surfactant, high foaming. Fields of application: Shampoo and shower baths. C-chain: C12-14 + 3 EO.
Empicol® EAC 70	Ammonium Laureth Sulfate 	70% active, soft paste	High active primary anionic surfactant providing rich lather. For use in cleansing products such as shampoos and body washes. Formulating pH range 5.5 - 6.5. 68% naturally derived.
Empicol® EGC 70	Magnesium Laureth Sulfate	70% active, soft paste	High active primary anionic surfactant providing rich lather. For use in cleansing products such as shampoos and body washes. Formulating pH range 5.0 - 7.0. 68% naturally derived.
Tensagex ALEC70	Ammonium Laureth Sulfate  	70% active, pale yellow mobile gel	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 3 EO.
Tensagex EOC 626HPH	Sodium Laureth Sulfate 	26% active, pale yellow liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 2 EO. Preserved with a high pH.
Tensagex EOC 626HPH-P Prime		26% active, pale yellow liquid	Super low 1,4-dioxane content than Tensagex EOC 626HPH.
Tensagex EOC 628BV		27% active, pale yellow liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 2 EO. Preserved with: Bronopol.
Tensagex EOC 628BVP Prime		27% active, pale yellow liquid	Super low 1,4-dioxane content than Tensagex EOC 628BV.
Tensagex EOC 628HPH		27% active, pale yellow liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 2 EO. Preserved with a high pH.
Tensagex EOC 628HPH-P Prime		27% active, pale yellow liquid	Super low 1,4-dioxane content than Tensagex EOC 628HPH.
Tensagex EOC 670		70% active, pale yellow mobile gel	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 2 EO.
Tensagex EOC 670BP Prime		70% active, pale yellow mobile gel	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-14 + 2 EO. Super low 1,4-dioxane content!
Tensagex EOC 670N		70% active, pale yellow mobile gel	Lower 1,4-dioxane content than Tensagex EOC 670.
Tensagex EOC 670P Prime		70% active, pale yellow mobile gel	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 2 EO. Super low 1,4-dioxane content!
Tensagex EOC 928HPH	Sodium Laureth Sulfate	28% active, pale yellow liquid	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 3 EO. Preserved with a high pH.
Tensagex EOC 970B	Sodium Laureth Sulfate 	70% active, pale yellow mobile gel	High-foaming, highly concentrated primary surfactant. It is ideal for use in hair products, soap and bath products. C-chain: C12-16 + 3 EO.

The products marked with  are also available in RSPO Mass Balance quality.  
 The products marked with  conform to COSMOS. The products marked with  conform to NaTrue.



## Alkyl sulfates





Trade name	INCI name	Physical form	Product features
APPYSLs 8124 S	Aqua, Sodium Lauryl Sulfate, Sorbitol 🌿💧🌿	30% active liquid	It is a readily biodegradable surfactant and also food contact compliant. High foaming properties, excellent compatibility with APGs and amphoteric surfactants, slight thickening with salt, gentler than commercial SLS.
Aprifar SCS/N	Sodium Coco Sulfate 🌿💧🌿	92% active, white to cream needles	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos. Formulating pH range 3.5 - 11.0. 100% naturally derived.
Aprifar SCS/P		92% active, white powder	
Aprilan TEA	TEA-Lauryl Sulfate	40% active liquid	Skin mild, primary, high foaming base surfactant. Fields of application: Hair care, shaving foams, depilatory products, shampoo, shower and bubble baths. C-chain: C12-14.
Empicol® 0045/B	Sodium Lauryl Sulfate 🌿💧🌿	92% active, fine, off-white powder	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos. Formulating pH range 3.5 - 11.0. 100% naturally derived.
Empicol® AL 25/EX	Ammonium Lauryl Sulfate 🌿	25% active, clear liquid	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 5.5 - 6.5. 100% naturally derived.
Empicol® AL 30/AV		28% active, clear liquid	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes. Preserved with: Sodium Benzoate. Formulating pH range 5.5 - 6.5. 100% naturally derived.
Empicol® AL 70		68% active, soft paste	High active EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes. Formulating pH range 5.5 - 6.5. 100% naturally derived.
Empicol® CZ/N	Sodium Coco Sulfate 🌿💧🌿	92% active, fine, off-white powder	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos. Formulating pH range 3.5 - 11.0. 100% naturally derived.
Empicol® CZV/N		92% active, off-white needles	
Empicol® LQ 33/TX	MEA-Lauryl Sulfate 🌿	33% active, clear liquid	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 4.5 - 11.0. 86% naturally derived.
Empicol® LX/B	Sodium Lauryl Sulfate 🌿💧🌿	92% active, fine, off-white powder	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos. Formulating pH range 3.5 - 11.0. 100% naturally derived.
Empicol® LX/N		92% active, fine, off-white powder	
Empicol® LXV/B		92% active, off-white needles	
Empicol® LXV/N		92% active, off-white needles	
Empicol® LZ/B		92% active, fine, off-white powder	
Empicol® LZ/N		92% active, fine, off-white powder	
Empicol® LZV/B		92% active, off-white needles	
Empicol® LZV/N		92% active, off-white needles	
Empicol® TL 40/X	TEA-Lauryl Sulfate	40% active, clear liquid	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 4.5 - 11.0. 68% naturally derived.
Tensopol A79	Sodium Lauryl Sulfate 🌿💧🌿	90% active, white ivory needles	EO-free, primary anionic surfactant. Foaming agent for use in oral care applications. It functions include cleaning, emulsifying, foaming, and wetting. C-chain: C12-16. Various bulk densities available.
Tensopol A795		93% active, white ivory needles	
Tensopol A795S		94% active, white ivory needles	

Trade name	INCI name	Physical form	Product features
Tensopol ALS25A	Ammonium Lauryl Sulfate ✦	23% active, colourless, slightly hazy liquid	EO-free, primary anionic surfactant. High foaming. It is ideal for use in many cosmetic, household and industrial cleaning or foaming applications. C-chain: C12-16. Preserved with: Sodium Benzoate and Potassium Sorbate.
Tensopol ALS70	Ammonium Lauryl Sulfate ✦	70% active paste	EO-free, primary anionic surfactant. High foaming. It is ideal for use in many cosmetic, household and industrial cleaning or foaming applications. C-chain: C12-16.
Tensopol S30LSHPH	Sodium Lauryl Sulfate ✦	30% active, pale yellow, clear liquid	EO-free, primary anionic surfactant. High foaming. It is ideal for use in many cosmetic, household and industrial cleaning or foaming applications. C-chain: C12-16. Preservative-free.
Tensopol SLS29	Sodium Lauryl Sulfate ✦	29% active, liquid	
Tensopol SLS70		70% active paste	EO-free, primary anionic surfactant. High foaming. It is ideal for use in many cosmetic, household and industrial cleaning or foaming applications. C-chain: C12-16.
Tensopol USP94	Sodium Lauryl Sulfate ✦	94% active, fine white powder, free flowing	EO-free, primary anionic surfactant. Foaming agent for use in oral care applications. It functions include cleaning, emulsifying, foaming, and wetting. C-chain: C12-14.
Tensopol USP97		97% active, fine white powder, free flowing	EO-free, primary anionic surfactant. Foaming agent for use in oral care applications. It functions include cleaning, emulsifying, foaming, and wetting. C-chain: C12-14.


### Sulfonic acids and sulfonates

Trade name	INCI name	Physical form	Product features
Aprilan AOS 38	Sodium C14-16 Olefin Sulfonate	38% active, clear liquid	High foaming, primary, anionic surfactant. Surfactant with pronounced hard water and electrolyte tolerance. Fields of application: Shampoo, shower and foam baths. Stable in acid pH-values. Available unpreserved and with various preservatives on request. Formulating pH range 3.0 - 11.0.
Eltesol® SC 40	Sodium Cumenesulfonate	40% active liquid	Solubilizing, coupling and viscosity modifying agent, increases the cloud point of non-ionics, recommended in cosmetic products based on ammonium and amine salts.
Eltesol® ST 90	Sodium Toluenesulfonate	>89% active powder	Acts as a hydrotrope and may be used to increase the solubility of other compounds. In conjunction with non-ionic surfactants it will raise the cloud point of the solution allowing clear liquids to be obtained at higher temperatures, enabling additional control of the foaming characteristics and performance. It may also be used to reduce the viscosity of concentrated surfactants and formulations.
Eltesol® SX 40	Sodium Xylenesulfonate	40% active liquid	Solubilizing, coupling and viscosity modifying agent, increases the cloud point of non-ionics, recommended in cosmetic products based on ammonium and amine salts.
Eltesol® SX 93		>93% active powder	
Nansa® LSS 38/AS	Sodium C14-16 Olefin Sulfonate	38% active, clear liquid	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Preserved with: 2-Bromo-2 Nitropropane 1,3-Diol. Formulating pH range 3.0 - 11.0.
Nansa® LSS 38/AV		38% active, clear liquid	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Preserved with: Sodium Benzoate. Formulating pH range 3.0 - 11.0.
Nansa® LSS 38/U		37-39% active amber liquid	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Formulating pH range 3.0 - 11.0.
Nansa® LSS 480/H		80% active, fine, off-white powder	High active EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Formulating pH range 3.0 - 11.0.
Nansa® LSS 495/H		95% active, fine, off-white powder	



## Isethionates

Trade name	INCI name	Physical form	Product features
Iselux®	Sodium Lauroyl Methyl Isethionate 	80% active, white to off-white, waxy flake	A unique, breakthrough technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved. Formulating pH range 4.8 - 8.5. 80% naturally derived.
Iselux® CO		80% active, white to off-white, waxy flake	A unique, breakthrough technology. Sulfate-free anionic surfactant for clear and opaque systems. Derived from coconut. Now globally approved. Formulating pH range 4.8 - 8.5. 80% naturally derived.
Iselux® LQ-CLR		32% active, clear pale yellow liquid	A unique, breakthrough technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 4.8 - 8.5. 80% naturally derived.
Iselux® LQ-CLR-PE		32% active, clear pale yellow liquid	
Iselux® LQ-CLR-SB		32% active, clear pale yellow liquid	A unique, breakthrough technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved. Preserved with: Sodium Benzoate. Formulating pH range 4.8 - 8.5. 80% naturally derived.
Iselux® SCMI	Sodium Cocoyl Methyl Isethionate 	80% active, white to off-white, waxy flake	A unique, breakthrough technology. Sulfate-free anionic surfactant for clear and opaque systems. Formulating pH range 4.8 - 8.5. 80% naturally derived.
Pureact I-78 Flakes	Sodium Cocoyl Isethionate 	78% active, off-white flakes	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars. Formulating pH range 6.0 - 8.0. 86% naturally derived.
Pureact I-78C		78% active, off-white, easy to disperse noodle	
Pureact I-78P		78% active, fine white powder	
Pureact I-85C		85% active, off-white, easy to disperse noodle	
Pureact I-85E Flakes		85% active, white to off-white flakes or chips	Sulfate-free, low free fatty acid, mild anionic surfactants for opaque systems. Ideal for use in syndet/combo bars. Imparts elegant pearlescent effect. Formulating pH range 6.0 - 8.0. 86% naturally derived.
Pureact I-85EC		85% active, off-white, easy to disperse noodle	
Pureact I-85F		85% active, white to off-white flakes or chips	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars. Formulating pH range 6.0 - 8.0. 86% naturally derived.
Pureact I-85P		85% active, fine white powder	
Pureact SLI	Sodium Lauroyl Isethionate 	80% active, white flakes	Very high foaming sulfate-free mild anionic surfactant. Formulating pH range 6.0 - 8.0. 86% naturally derived.






## Sulfosuccinates

Trade name	INCI name	Physical form	Product features
AQUAE DOS 70	Diethylhexyl Sodium Sulfosuccinate, Propylene Glycol	colorless to light yellow limpid liquid	Anionic surfactant compatible with anionic, amphoteric and nonionic surfactants. Soluble in oil: it can support the presence of lipophilic components alone or in combination with polyglyceryl esters, without the need for ethoxylates. Compatible with natural anionic viscosifying agents (e.g. xanthan gum, cellulose gum, acacia gum). Good foaming effect in water-based formulas both in terms of volume and softness, as well as persistence; but also in oily formulas it produces a fine, soft and very pleasant foam. Stabilizer in anionic non-ionic emulsion.
Empicol® SDD/O	Disodium Laureth Sulfosuccinate	33% active, clear liquid	Mild anionic surfactant with excellent foaming characteristics. For use in cleansing products such as shampoo, body wash and baby care. Preserved with: Sodium Benzoate. Formulating pH range 5.5 - 8.0. 56% naturally derived.
Tensomild H026Y	Disodium Lauryl Sulfosuccinate 	80% active, white to light ivory free flowing powder	It is a very mild anionic surfactant with high emulsifying and foaming properties. This product is ideal for use in hair products, soap and bath products. C-Chain: C12-16.



## Taurates

Trade name	INCI name	Physical form	Product features
Luxuriact	Sodium Methyl Cocoyl Taurate 	28% active, clear to turbid, yellowish liquid	The unique characteristic of Luxuriact is the clarity and pourability of this raw material at room temperature. This contributes to the easy handling and incorporation of this ingredient into a formulation. It can be used as a primary surfactant at use levels up to 30% w/w where it provides extraordinary foam in a variety of cleansing formulas. It is compatible with non-ionic, anionic and amphoteric surfactants. Luxuriact is stable across a broad pH range from 3.0 – 11.0.
Pureact MS-CG	Sodium Methyl Oleoyl Taurate 	30% active, viscous material	Low odor and low color long-chain viscosity building surfactant that is stable across a broad pH range and is moderate foamer. Formulating pH range 3.0 - 11.0. 86% naturally derived.
Pureact OCT	Sodium Methyl Cocoyl Taurate	fine Powder	Low NaCl grade for oral care applications, powder grade suitable for solid formates, bars and liquid concentrates. Formulating pH range 3.0 - 11.0. 81% naturally derived.
Pureact TR-L90	Sodium Methyl Lauroyl Taurate 	90% active, off-white to tan flake or chip	Mild anionic surfactant with very low level of residual sodium chloride. Formulating pH range 6.0 - 8.0. 85% naturally derived.
Pureact WS	Sodium Methyl Cocoyl Taurate	24% active, off-white, pearlescent soft paste	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH; easy to handle at room temperature. Based on coconut. Formulating pH range 3.0 - 11.0. 85% naturally derived.
Pureact WS Conc		30% active, off-white, pearlescent soft paste	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut. Formulating pH range 3.0 - 11.0. 85% naturally derived.
Pureact WS-28		White to off-white, soft paste (ambient)	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut. Lower processing temperatures than Pureact WS Conc. Formulating pH range 3.0 - 11.0. 81% naturally derived.
Pureact WS-70		20% active liquid	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut. Formulating pH range 3.0 - 11.0. 85% naturally derived.
Pureact WSP		75% active, white, free-flowing powder	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut.

## Glutamates and glycines

Trade name	INCI name	Physical form	Product features
Pureact GLT	Sodium Lauroyl Glutamate   	20% active, clear, to slightly turbid, yellowish liquid	Naturally derived, mild anionic surfactant for use in rinse-off applications such as facial cleansers, shampoos and hand washes. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact SCG	Sodium Cocoyl Glycinate 	30% solids, almost clear liquid	Mild, sulfate-free primary or secondary surfactant. Formulating pH range 4.0 - 10.0. 86% naturally derived.
Pureact SLG	Sodium Lauroyl Glycinate 	30% solids, almost clear liquid	Mild, sulfate-free primary or secondary surfactant. Formulating pH range 6.0 - 10.0. 86% naturally derived.

## Alkyl ether carboxylates

Trade name	INCI name	Physical form	Product features
Empicol® CBJ	Laureth-11 Carboxylic Acid 	86% active, clear liquid	Free-acid high active and moderate foaming mild anionic co-surfactant designed to improve mildness. Neutralization can be achieved with a wide range of neutralizing agents. For use in cleansing products such as shampoo, body wash and baby care. Stable over a wide range of pH. Good detergency and emulsification properties. Formulating pH range 4.0 - 11.0. 37% naturally derived.
Empicol® CED 5	Laureth-5 Carboxylic Acid 	92% active, clear liquid	Free-acid high active mild anionic co-surfactant designed to improve mildness. Neutralization can be achieved with a wide range of neutralizing agents. For use in cleansing products such as shampoo, body wash and baby care. Stable over a wide range of pH. Good detergency and emulsification properties. Formulating pH range 4.0 - 11.0. 54% naturally derived.
Pureact T-A	Trideceth-7 Carboxylic Acid	90% active, clear light yellow, slightly viscous liquid	Free acid surfactant designed to improve mildness and conditioning of products. Formulating pH range 4.0 - 10.0.

The products marked with  are also available in RSPO Mass Balance quality.  
The products marked with  conform to COSMOS. The products marked with  conform to NaTrue.

## Soaps

Trade name	INCI name	Physical form	Product features
APPYSOAP 7024	Aqua, Potassium Cocoate 🌿💧🌿	30% active liquid	A surfactant with excellent cleaning properties, lower foam in combination with APGs.
APPYSOAP 7024 G	Aqua, Potassium Cocoate, Glycerin 🌿💧🌿	40% active liquid	
APPYSOAP 7024 M	Aqua, Potassium Cocoate, Propylene Glycol 🌿	75% active liquid	
APPYSOAP 7024 P	Aqua, Potassium Cocoate 🌿💧🌿	35% active liquid	
APPYSOAP 7028	Aqua, Potassium Cocoate, Potassium Oleate 💧	23%, flüssig	Excellent cleaning properties, easy thickening with salt. Unpreserved.
APPYSOAP 7068	Aqua, Potassium Oleate 💧	15% active liquid	A surfactant with outstanding detergent properties, easy thickening with salt.
APPYSOAP 7068 G	Aqua, Potassium Oleate, Glycerin 💧	30% active liquid	
Nansa® PC 38/F	Potassium Cocoate 🌿💧🌿	35% active, clear liquid	Traditional cleansing agent often used in liquid soaps. Formulating pH range 8.0 - 11.0. 100% naturally derived.

## Betaines

Trade name	INCI name	Physical form	Product features
Aprifar CAB	Cocoamidopropyl Betaine 💧	30% active liquid	Mild amphoteric co-surfactant for use in shampoos, shower and foam baths, excellent compatibility with anionic, non-ionic and cationic surfactants.
Aprifar CAB 40		40% active liquid	Mild amphoteric co-surfactant for use in shampoos, shower and foam baths, excellent compatibility with anionic, non-ionic and cationic surfactants. C-chain: C8-18.
Empigen® BB	Lauryl Betaine 🌿	30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 76% naturally derived.
Empigen® BB/HP		30% active, clear liquid	Low sodium chloride content mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 76% naturally derived.
Empigen® BS/FA	Cocamidopropyl Betaine 🌿💧	30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 68% naturally derived.
Empigen® BS/H 50		35% active, clear liquid	High active mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 68% naturally derived.
Empigen® BS/O	Cocamidopropyl Betaine	30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 68% naturally derived.
Empigen® BS/O-AV		30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Preserved with: Sodium Benzoate. Formulating pH range 3.0 - 11.0. 68% naturally derived.
Empigen® BS/O-N		30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). 68% naturally derived.
Empigen® BS/O-X		30% active, clear liquid	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 3.0 - 11.0. 68% naturally derived.

Trade name	INCI name	Physical form	Product features
Empigen® CBET	Coco-Betaine ✦	30% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. COSMOS approved version. Formulating pH range 3.0 - 11.0. 76% naturally derived.
Empigen® Total Active TC/U	Cocamidopropyl Betaine ✦💧	35% active, clear liquid	Low sodium chloride content mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Ideal for use in hair coloring shampoos with direct dyes due to its low level of salt (salt has been shown to impede the deposition of certain direct dyes onto hair from shampoo). Stable over a wide pH range. Preserved with: Sodium Benzoate. Formulating pH range 3.0 - 11.0. 66% naturally derived.

## Amphoacetates

Trade name	INCI name	Physical form	Product features
Empigen® CDL 30/J/35	Sodium Lauroamphoacetate 💧	35% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water. 66% naturally derived.
Empigen® CDL/60 P		25% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water. 66% naturally derived.
Empigen® 5151	Disodium Cocoamphodiacetate ✦💧	50% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water. 66% naturally derived.
Empigen® CDR 2M	Sodium Cocoamphoacetate (and) Disodium Cocoamphodiacetate ✦💧	50% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water. 66% naturally derived.
Empigen® CDR 60	Sodium Cocoamphoacetate ✦💧	40% active, clear liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water. 68% naturally derived.
Pureact LAA	Sodium Lauroamphoacetate ✦💧	30% active, yellow, to amber liquid	Mild apphoteric co-surfactant for use in cleansing products such as shampoos, body wash and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range (3.0 - 11.0). Helps mitigate irritation from primary surfactants. 66% naturally derived.

## Alkanolamides

Trade name	INCI name	Physical form	Product features
Empilan® 2502	Cocamide DEA ✦	85% active, clear liquid	Non-ionic co-surfactant to boost stability and volume of foam also in presence of hard water and soap. Useful to solubilize a wide range of perfumes an active ingredients. Formulating pH range 5.0 - 11.0. 77% naturally derived.
Empilan® CIS	Cocamide MIPA ✦	95% active, off-white flakes	Non-ionic co-surfactant to boost viscosity, foam stability and volume also in presence of hard water and soap. Formulating pH range 5.0 - 11.0. 81% naturally derived.
Empilan® CME/T	Cocamide MEA	85% active, off-white flakes	Non-ionic co-surfactant to boost viscosity, foam stability and volume also in presence of hard water and soap. Formulating pH range 5.0 - 11.0. 87% naturally derived.
Empilan® MAA/SI	PEG-5 Cocamide ✦	85% active, amber viscous liquid	Non-ionic co-surfactant, emulsifier and solubilizer. Boost stability and volume of foam also in presence of hard water and soap. Formulating pH range 5.0 - 11.0. 39% naturally derived.









## Glucosides

Trade name	INCI name	Physical form	Product features
APPYCLEAN 6382	Aqua, Xylose, Lauryl Alcohol, Decyl Glucoside  	50% active liquid	Foam booster and enhancer, excellent wetting properties, medium solubilization. In formulation with anionic and amphoteric surfactant APPYCLEAN 6382 can enhanced the viscosity.
APPYCLEAN 6382 G	Decyl Glucoside, Xylose, Lauryl Alcohol, Glycerin 	50% active liquid, light amber	High cleansing and foaming performance. High compatibility with other surfactants results in crystal clear systems. Use level 2-10%. Wide pH stability from 3 to 12. 100% natural origin. No water added in process. Highly biodegradable. Soluble in de-ionised water, soluble in tap water at concentrations > 10%.
APPYCLEAN 6382 GC		50% active liquid, light coloured to yellow	
APPYCLEAN 6382 M	Decyl Glucoside, Xylose, Lauryl Alcohol, Propylene Glycol 	50% active liquid, light amber	
APPYCLEAN 6382 MC		50% active liquid, light coloured to yellow	
APPYCLEAN 6505 C	Fusel Wheat Bran/Straw Glycoside, Aqua  	60% active liquid	It is a very mild and easily biodegradable product with a powerful hydrotrope. The polar heads of APPYCLEAN surfactants consist of sugars derived from lignocellulosic by-products. The lipophilic part comes from ethanol production by-products.
APPYCLEAN 6512 G	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Glycerin	50% active liquid, light amber	Eases soils solubilization through microemulsion in water-based cleansers. Enhances emolliency sensory to cleansers. Fast wetting for effective oily soil removal. Co-emulsifier O/W. High cleansing and foaming performance. High compatibility with other surfactants results in crystal clear systems. Use level 2-10%. Wide pH stability from 3 to 12. 100% natural origin. No water added in process.
APPYCLEAN 6512 GC	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Glycerin 	50% active liquid, light coloured to yellow	
APPYCLEAN 6512 M	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Propylene Glycol 	50% active liquid, light amber	
APPYCLEAN 6512 MC	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Propylene Glycol 	50% active liquid, light coloured to yellow	
APPYCLEAN 6781 C	Caprylyl/Capryl Wheat Bran/Straw Glycosides, Aqua  	60% active liquid	A non-ionic, readily biodegradable surfactant. It has wetting, dispersing, cleansing and solubilizing properties. In formulations it produces a high and stable foam and is very mild to the skin and eyes.
APPYCLEAN 6781 G	Caprylyl/Capryl Wheat Bran/Straw Glycosides (and) Glycerin 	50% active liquid, light amber	Solubilizer for of essential oils, perfumes, active ingredients. Flash foam enhancer. High cleansing and foaming performance. High compatibility with other surfactants results in crystal clear systems. Use level 2-10%. Wide pH stability from 3 to 12. 100% natural origin. No water added in process. Highly biodegradable. Crystal clear water-based formulations.
APPYCLEAN 6781 GC		50% active liquid, light coloured to yellow	
APPYCLEAN 6781 M	Caprylyl/Capryl Wheat Bran/Straw Glycosides (and) Propylene Glycol  	50% active liquid, light amber	
APPYCLEAN 6781 MC	 	50% active liquid, light coloured to yellow	
APPYCLEAN 6781 SC	Caprylyl/Capryl Wheat Bran/Straw Glycosides, Aqua, Sorbitol  	60% active liquid	APPYCLEAN 6781-C with Sorbitol.
APPYCLEAN 6886	Water (and) Lauryl/Myristyl Wheat Bran/Straw Glycosides (and) Caprylyl/Capryl Wheat Bran/Straw Glycoside  	50% active liquid	A non-ionic surfactant, easily thickened with other surfactants and by adding salt, high wetting properties, produces creamy and high foam.
APPYCLEAN 6924	Aqua, Lauryl Glucoside   	50% active liquid	A non-ionic surfactant with excellent solubilizing properties and foaming, easy to thicken with other surfactants and by addition of salt.
APPYCLEAN 6924 S	Aqua, Lauryl Glucoside, Sorbitol   	50% active liquid	APPYCLEAN 6924 with Sorbitol.


Trade name	INCI name	Physical form	Product features
APPYCLEAN 6981	Caprylyl/Capryl Glycosides, Aqua, ◆◆	60%, liquid	Excellent solubilizing and cleaning properties, high foaming, improves storage stability. Unpreserved.
APPYCLEAN 6981 S	Caprylyl/Capryl Glycosides, Aqua, Sorbitol	60%, liquid	
APPYCLEAN 6986	Aqua, Decyl Glucoside ◆◆	50% active liquid	A non-ionic surfactant with excellent solvent and cleaning properties. It provides rich and stable foam with mildness.
APPYCLEAN 6986 S	Aqua, Decyl Glucoside, Sorbitol	50% active liquid	APPYCLEAN 6986 with Sorbitol.
Apriglu CG-L50 2	Coco Glucoside ♣◆◆	50% active, clear to slightly hazy/cloudy, viscous liquid	Natural non-ionic surfactant made from sugar content of corn and palm oil. Effective synergies with other surfactants, mildness to skin and hair, outstanding biodegradation.
Apriglu DG-L50	Decyl Glucoside ♣◆◆	50% active, clear to slightly hazy/cloudy, viscous	
Apriglu LG-L50	Lauryl Glucoside ♣◆◆	50% active, clear to slightly hazy/cloudy, viscous	
Pureact Gluco C	Coco-Glucoside ♣◆◆	50% active, light yellow turbid liquid	Mild, naturally derived surfactant that is easy to process. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact Gluco C CO	Coco-Glucoside ◆◆	50% active, light yellow turbid liquid	Coconut version of Pureact Gluco C. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact Gluco D	Coco-Glucoside ♣◆◆	50% active, light yellow turbid liquid	Mild, naturally derived surfactant that is easy to process. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact Gluco D CO	Coco-Glucoside ◆◆	50% active, light yellow turbid liquid	Coconut version of Pureact Gluco D. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact Gluco L	Lauryl Glucoside ♣◆◆	50% active, light yellow turbid liquid/paste	Mild, naturally derived surfactant that is easy to process. Formulating pH range 4.0 - 11.0. 100% naturally derived.
Pureact Gluco L CO	Lauryl Glucoside ◆◆	50% active, light yellow turbid liquid/paste	Coconut version of Pureact Gluco L. Formulating pH range 4.0 - 11.0. 100% naturally derived.





## Surfactant blends

Trade name	INCI name	Physical form	Product features
Empicol® XCT 14	Sodium C14-16 Olefin Sulfonate (and) Sodium Cocoamphoacetate (and) Cocamide MEA 	50% active, soft paste	Concentrated sulfate-free surfactant blend with low irritation profile and optimized foam characteristics. For use in cleansing products such as shampoo and body wash. Formulating pH range 4.0 - 11.0, >5% naturally derived.
Iselux® SFS	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Oleoyl Taurate 	clear to slightly hazy liquid	Concentrated surfactant blend for use in cleansing products such as shampoos and body washes. Simply add water to dilute and salt to thicken to develop stable systems delivering dense, mild, creamy foam. Now globally approved. Preserved with: Methylchloroisothiazolinone and Methylisothiazolinone. Formulating pH range 5.5 - 8.5 (when used alone), 4.8 - 8.5 (when used with co-surfactants), 80% naturally derived.
Iselux® SFS-SB		clear to slightly hazy liquid	Concentrated surfactant blend for use in cleansing products such as shampoos and body washes. Simply add water to dilute and salt to thicken to develop stable systems delivering dense, mild, creamy foam. Now globally approved. Preserved with: Sodium Benzoate. Formulating pH range 5.5 - 8.5 (when used alone), 4.8 - 8.5 (when used with co-surfactants), 80% naturally derived.
Iselux® SLC	Sodium Lauroyl Methyl Isethionate (and) Sodium Lauroamphoacetate (and) Cocamide MIPA 	clear to slightly hazy liquid	Cold process, concentrated surfactant for formulating structured, sulfate-free personal care products where high levels of oils and/or silicones, or suspended benefitting agents are desired. Now globally approved. Preserved with: Sodium Benzoate. Formulating pH range 4.8 - 6.0, 77% naturally derived.
Iselux® Ultra Mild	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Methyl Oleoyl Taurate (and) Lauryl Glucoside (and) Coco-Glucoside 	clear and brilliant liquid	Concentrated surfactant blend developed for use in cleanser applications where an ultra-mild formulation is desired. Features an extremely low irritancy profile to protect delicate skin and eyes. Now globally approved. Preserved with: Sodium Benzoate. Formulating pH range 5.5 - 8.5, 81% naturally derived.
Pureact 138	Decyl Glucoside (and) Sodium Lauroyl Lactylate  	clear to slightly hazy yellow to amber liquid	Natural, mild, optimized blend that requires no heat, easy to use, and provides exceptional foaming. Can be used in conjunction with anionic, non-ionic, and amphoteric surfactants. Formulating pH range 4.5 - 9.0, 100% naturally derived.






Trade name	INCI name	Physical form	Product features
Pureact BB	Sodium C14-16 Olefin Sulfonate (and) Cocamidopropyl Betaine (and) Sodium Lauroyl Methyl Isethionate	43-47% active, yellow, flowable liquid that is clear to slightly hazy	Concentrated surfactant blend developed for economical sulfate-free personal care products. It is a high foaming, optimized blend producing a crystal clear finished formula. Only requires the addition of water for dilution and sodium chloride for viscosity adjustments. Preserved with: Sodium Benzoate. Formulating pH range 4.8 - 8.5, 42% naturally derived.
Pureact SFB	Sodium Lauroyl Methyl Isethionate (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Lauroyl Taurate (and) Trisodium Ethylenediamine Disuccinate 	flowable Liquid	A unique, mild, sulfate-free surfactant blend. NaCl-free, 1,4-dioxane free and cold process. Preserved with: Pentylene Glycol (and) Caprylyl Glycol (and) Propanediol (and) Ethylhexylglycerin. Formulating pH range 6.0 - 8.0, 81% naturally derived.
Pureact SIB-10	Disodium Laureth Sulfosuccinate (and) Sodium Cocoyl Isethionate (and) Cocamidopropyl Betaine	clear liquid	Alkyl and alkyl ether sulfate-free, ultra-mild multi-purpose surfactant concentrate that is optimized to produce excellent foaming in finished products. Preserved with: Phenoxyethanol (and) Ethylhexylglycerin. Formulating pH range 6.0 - 8.0, 63% naturally derived.

## Syndet blends



Trade name	INCI name	Physical form	Product features
Pureact SNTD-65	Sodium Cocoyl Isethionate (and) Stearic Acid	64-68% active, white to off-white flakes	Optimized syndet base surfactant blend for dense luxurious lather in combo and syndet bars. Formulating pH range 4.0 - 10.0, 86% naturally derived.
Pureact SNTD-CB	Sodium Cocoyl Isethionate (and) Stearic Acid (and) Sodium Lauroyl Methyl Isethionate (and) Coconut Acid (and) Sodium Isethionate	55-70% active, hard solid (pastille, flake, needle or granule)	A unique, ready-to-use, flaked base which is intended to be used in combo bars. Designed for use between 10% and 30%, as is. This patent pending blend of SCI and Iselux® is easy to process and leaves the bar smooth at both cold and hot water temperatures. Formulating pH range 4.0 - 10.0, 86% naturally derived.
Tensianol 3456B	Disodium Lauryl Sulfosuccinate (DSLSS), Sodium Cocoyl Isethionate (SCI) and Sodium Laureth Sulfate (SLES)	40.5-45.5% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Extra mild syndet base for sensitive skin and baby formulations.
Tensianol 815	Sodium/Potassium Lauryl Sulfate (Na/KLS), Disodium Lauryl Sulfosuccinate (DSLSS) and Sodium Laureth Sulfate (SLES)	40.5-45.5% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Enriched with Stearic Acid for refatting of the skin and improved cleansing. Ideal for preparation of luxury perfumed syndet bars.
Tensianol CS1	Triticum Vulgare (Wheat) Starch, Sodium Coco Sulfate, Cetearyl Alcohol, Stearic Acid, Palmitic Acid, Glycerin, Coco Glucoside, Butyrospermum Parkii (Shea Butter), Lactic Acid	34-38% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Syndet base of natural origin, ideal for formulations that want to meet the requirements of natural cosmetics.
Tensianol HM213	Sorbitol, Aqua, Propylene Glycol, Sodium Laureth Sulfate, Sodium Stearate, Glycerin, Sodium Laurate, Sodium Chloride, Sodium Lauryl Sulfate, Tetrasodium Etidronate, Tetrasodium EDTA 	32-36% active, transparent solid	A soap-free base which can be used in liquid or solid cleansing products. Compound for the manufacture of clear cleansing bars through Melt and Pour technique.
Tensianol ISL	Sodium/Potassium Lauryl Sulfate (Na/KLS) and Sodium Cocoyl Isethionate (SCI)	34.5-39.5% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Compatible with many active pharmaceutical ingredients. Ideal for pharmaceutical applications such as anti-acne soaps.
Tensianol LSASP	Triticum Vulgare (Wheat) Starch, Sodium Cocoyl Isethionate, Disodium Lauryl Sulfosuccinate, Cetearyl Alcohol, Aqua, Glycerin, Hydrogenated Castor Oil, Cocamidopropyl Betaine, CI 77891 	38.5-43.5% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Optimal mildness and lather. Ideal for solid shampoo bars and mild foaming shower cream emulsion or face wash.
Tensianol LSASP2	Triticum Vulgare (Wheat) Starch, Sodium Cocoyl Isethionate, Disodium Lauryl Sulfosuccinate, Cetearyl Alcohol, Aqua, Glycerin, Hydrogenated Castor Oil, Cocamidopropyl Betaine	38.5-43.5% active, ivory white flakes	Titanium dioxide free version of Tensianol LSASP.

Trade name	INCI name	Physical form	Product features
Tensianol N1C	Triticum Vulgare (Wheat) Starch, Potassium Lauryl Sulfate, Cetearyl Alcohol, Sodium Lauryl Sulfate, Stearic Acid, Palmitic Acid, Aqua, Glycerin, Butyrospermum Parkii (Shea Butter), Lactic Acid	34-38% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Syndet base of natural origin, ideal for formulations that want to meet the requirements of natural cosmetics.
Tensianol N1LM	Sodium/Potassium Lauryl Sulfate (Na/KLS) and Cocamidopropyl Betaine (CAPB)	37.5-42.5% active, ivory white flakes	A soap-free base which can be used in liquid or solid cleansing products. Standard syndet base with low moisture for easier production. Easy to perfume and colour, suitable for mass market applications.
Tensianol SCI	Sodium Cocoyl Isethionate (and) Triticum Vulgare Starch (and) Cetearyl Alcohol (and) Stearic Acid (and) Glycerin (and) Aqua (and) Hydrogenated Castor Oil (and) Cocamidopropyl Betaine (and) Lactic Acid	ivory white flakes	Compound for the manufacture of soap-free synthetic toilet bars. Complex mixture of sodium cocoyl isethionate and appropriate binders and super fattening agents.

## Pearlizers and concentrates

Trade name	INCI name	Physical form	Product features
Empilan® EGDS/A	Glycol Distearate	100% active, off-white flakes	Pearlizing agent, opacifier, oil soluble emulsifier and viscosity modifier in personal cleansing systems. 94% naturally derived.
Empilan® EGMS	Glycol Cetearate / Stearate	100% active, off-white flakes	Pearlizing agent, opacifier, oil soluble emulsifier and viscosity modifier. 89% naturally derived.
Empipearl® XA 200/X	Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamidopropyl Betaine 	40% active, soft paste	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect. Preserved with: Methylchlorothiazolinone and Methylisothiazolinone. >80% naturally derived.
Empipearl® XA 300/G	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamidopropyl Betaine	40% active, soft paste	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect. Preserved with: Benzyl Alcohol, Salicylic Acid, Glycerin and Sorbic Acid. >80% naturally derived.
Empipearl® XA 300/X	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamidopropyl Betaine 	40% active, soft paste	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect. Preserved with: Methylchlorothiazolinone and Methylisothiazolinone. >80% naturally derived.
Empipearl® XA 400/X	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth-10 	40% active, soft paste	
Empipearl® XA 500/X	Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamide DEA	40% active, soft paste	

## Functional surfactants and blends

Trade name	INCI name	Physical form	Product features
APPYCLEAN 6781 F	Aqua, Caprylyl Capryl Wheat Bran/Straw Glycosides, Betaine, Lauryl Alcohol  	60% active liquid	A mild, foaming, sustainable cationic co-surfactant. Preservative booster, possible to formulate preservative-free in combination with lactic acid or essential oils.
Aprifar MAC	Sodium Lauriminodipropionate	30% active liquid	Polyfunctional surfactant and solubilizer. High foaming, foam stabilizing, mild to skin. Can be used in soaking solutions for wet wipes.
Empigen® BAC 50	Benzalkonium Chloride	50% active liquid	Traditional cleansing agent with antimicrobial properties often used in liquid soaps.



## UV Filter

Trade name	INCI name	Physical form	Concentration max. permitted (%), Annex VI European Cosmetics Directive (EC) No 1223/2009	Product features
Aprisun BEMT	Bis-Ethylhexyloxy-phenol Methoxy-phenyl Triazine	powder	10%	High performance broad-spectrum UV filter suitable for skin care applications, such as anti-aging face care products, and sun protection products. Oil soluble and highly suitable for formulations with innovative sensory profiles.
Aprisun BMDBM	Butyl Methoxy-dibenzoylmethane	powder	5%	Very strong and efficient UVA absorber, oil soluble, also known as Avobenzone. BMDBM requires complete dissolution and stabilisation.
Aprisun DHBT	Diethylhexyl Butamido Triazone	powder	10%	UVB filter, oil soluble and one of the most photostable chemical sunscreens known today. Due to its high specific extinction and its excellent solubility is much more efficient than currently available UV filters. Can also be combined with TiO <sub>2</sub> and ZnO.
Aprisun DHHB	Diethylamino Hydroxybenzoyl Hexyl Benzoate	powder	10%	Oil-soluble UVA filter for sunscreens and daycreams. Designed for high photostability.
Aprisun ED-PABA	Ethylhexyl Dimethyl PABA	liquid	8%	UVB filter, also known as Padimate O, commonly used in sunscreen products. Water-insoluble oily ester of water-soluble PABA.
Aprisun EHMC	Ethylhexyl Methoxycinnamate	liquid	10%	Broad absorbance in the UVB range, oil soluble, UV booster. Also known as Octinoxate.
Aprisun EHS	Ethylhexyl Salicylate	liquid	5%	Secondary UVB filter, oil soluble, stabilizes and dissolves BMDBM. Used in high SPF formulas.
Aprisun EHT	Ethylhexyl Triazone	powder	5%	UVB filter, oil soluble.
Aprisun HMS	Homosalate	liquid	10%	Effective UVB absorber with SPF-enhancing properties. As a colorless oil-soluble liquid it is easily incorporated into the oil phase of sun protection formulations.
Aprisun MBBT	Methylene Bis-Benzotriazolyl Tetramethylbutyl-phenol	liquid	10%	Broad spectrum UV filter, pre-dispersed, considered as nano particle. Synergistic effect with Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine.
Aprisun MBC	4-Methylbenzylidene Camphor	powder	4%	UVB filter, oil soluble, provides product protection. Serves as an efficient photo stabilizer for BMDBM.
Aprisun OCT	Octocrylene	liquid	10% (as acid)	UVB filter for high SPF formulas. Oil soluble, stabilizes and dissolves BMDBM. Believed to enhance water-resistance.
Aprisun Oxybenzone	Benzophenone-3	liquid	10%	Supplemental UVB filter with activity in the UVA region, oil soluble. Stabilizes and dissolves BMDBM, thus boosts SPF.
Aprisun PBSA	Phenylbenzimidazole Sulfonic Acid	powder	8% (as acid)	Highly effective UV-B filter for the water phase. Can be fully solubilized in water after having completely neutralized it with bases to pH > 7. Formulating of clear aqueous gels/serums is possible.
Aprisun Sulisobenzon-4	Benzophenone-4	powder	5% (as acid)	Secondary UV absorber with activity in the UVA region, water soluble. Colour protection for products in clear packaging.
Aprisun Sulisobenzon-5	Benzophenone-5	powder	5% (as acid)	
Aprisun TBPT	Tris-Biphenyl Triazine	liquid	10%	Broadband filter provides UV-B- and UV-AII protection (290- 340 nm). Boosts UV-AI and protects from blue light due to light scattering effect. Aqueous dispersion which can be incorporated into the water phase which allows light sun care formulas. Considered as nano particle.



## Main Applications

Trade name	INCI name
1,2-Propylene Glycol, natural based, Ph.Eur. / USP 1,2-Propylene Glycol, Ph.Eur. / USP	Propylene Glycol
1,3 Butanediol, cosmetic grade	Butylene Glycol
5M Hyaskin®	Sodium Hyaluronate
Activemol DOM-R	Diethylhexyl Maleate
Activemol GC	Hydroxypropylene Carbonate
Activemol PC	Propylene Carbonate
Activsoft C-13 Activsoft C-14 Activsoft C-14H Activsoft C-14MR Activsoft C-17 Activsoft CD	Guar Hydroxypropyltrimonium Chloride
Activsoft S	Cyamopsis Tetragonoloba (Guar) Gum
Allura Red	CI 16035 CI 16035:1
Almond Oil, pressed Almond Oil, refined	Prunus Amygdalus Dulcis (Sweet Almond) Oil
Alpha Bisabolol natürlich	Bisabolol
Amaranth	CI 16185 CI 16185:1
Aminol® CM Flakes	Cocamide MEA
APPYCLEAN 6382	Aqua, Xylose, Lauryl Alcohol, Decyl Glucoside
APPYCLEAN 6382 G APPYCLEAN 6382 GC	Decyl Glucoside, Xylose, Lauryl Alcohol, Glycerin
APPYCLEAN 6382 M APPYCLEAN 6382 MC	Decyl Glucoside, Xylose, Lauryl Alcohol, Propylene Glycol
APPYCLEAN 6505 C	Fusel Wheat Bran/Straw Glycoside, Aqua
APPYCLEAN 6512 G APPYCLEAN 6512 GC	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Glycerin
APPYCLEAN 6512 M APPYCLEAN 6512 MC	Capryl/Lauryl Wheat Bran/Straw Glycosides (and) Propylene Glycol
APPYCLEAN 6548 APPYCLEAN 6548M APPYCLEAN 6669	Cetearyl Wheat Straw Glycosides, Cetearyl Alcohol
APPYCLEAN 6781 C	Caprylyl/Capryl Wheat Bran/Straw Glycosides, Aqua
APPYCLEAN 6781 F	Aqua, Caprylyl Capryl Wheat Bran/Straw Glycosides, Betaine, Lauryl Alcohol

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		Applications																								
Trade name	INCI name		Hair						Body						Face		Sun	AP/Deo & Oral								
			Shampoo	Baby / Kids Shampoo	Conditioning Treatment	Hair Styling	Coloring	Shower / Bath Products	Baby / Kids Cleansing	Liquid Soap	Bar Soap	Body Care	Hand/ Nail Care	Shaving	Baby Care	Cleansing Care	Color Cosmetics	Sun Protection	Après Sun Care	Antiperspirants & Deodorants	Mouthwash	Toothpaste				
Apriglu CG-L50 2	Coco Glucoside		x	x				x	x	x						x										
Apriglu DG-L50	Decyl Glucoside		x	x				x	x	x						x										
Apriglu LG-L50	Lauryl Glucoside		x	x				x	x	x						x										
Aprilan AOS 38	Sodium C14-16 Olefin Sulfonate		x		x	x	x	x		x						x										
Aprilan SL 2-28 / SL-3-28	Sodium Laureth Sulfate		x		x	x		x	x		x					x										
Aprilan SL 2-28 AM (A)	Ammonium Laureth Sulfate		x		x	x		x		x	x					x										
Aprilan SL 2-70 / SL 3 70	Sodium Laureth Sulfate		x		x	x		x	x		x	x				x										
Aprilan SL 2-70/90 MIPA	MIPA Laureth Sulfate		x					x		x						x										
Aprilan SL 3-28 AES (A)	Sodium Myreth Sulfate		x					x	x		x					x										
Aprilan SL 3-28 AM (A)	Ammonium Laureth Sulfate		x		x	x		x		x	x					x										
Aprilan SL 3-28 MG (A)	Magnesium Laureth Sulfate		x		x	x		x	x		x					x										
Aprilan SL 3-70 AES	Sodium Myreth Sulfate		x					x	x		x					x										
Aprilan SL 3-70 MG	Magnesium Laureth Sulfate		x		x	x		x	x		x	x				x										
Aprilan TEA	TEA-Lauryl Sulfate		x		x	x	x	x		x	x					x										
Aprimuls CSS	Cetearyl Alcohol, Sodium Cetearyl Sulfate				x	x	x	x				x	x	x	x		x	x	x	x	x					
Aprimuls E	Sodium Cetearyl Sulfate				x	x	x	x				x	x	x	x		x	x	x	x	x					
Aprina PA/98	Palmitic Acid				x	x	x	x				x	x	x	x		x	x	x	x	x					
Aprina SA/98	Stearic Acid				x	x	x	x				x	x	x	x		x	x	x	x	x					
Apriol BA	Behenyl Alcohol				x	x	x	x				x	x	x	x		x	x	x	x	x					
Apriol CSA 50 Apriol CSA 3070	Cetearyl Alcohol				x	x	x	x				x	x	x	x		x	x	x	x	x					
Apriol CTA	Cetyl Alcohol				x	x	x	x				x	x	x	x		x	x	x	x	x					
Apriol STA	Stearyl Alcohol				x	x	x	x				x	x	x	x		x	x	x	x	x					
Apriquat PQ 7	Polyquaternium-7		x		x	x		x	x																	
Apriquat PQ10	Polyquaternium-10		x	x	x	x	x	x	x	x	x					x										
Apriquest AD 40	Trisodium Dicarboxymethyl Alaninate		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
Apriquest GL 38% Apriquest GL 47%	Tetrasodium Glutamate Diacetate		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
Aprisoft 686	Cetearyl Ethylhexanoate				x	x		x				x	x	x	x		x	x	x	x	x					
Aprisoft AB	C12-15 Alkyl Benzoate				x	x		x				x	x	x	x		x	x	x	x	x					
Aprisoft Aloe Vera FD 10:1 Aprisoft Aloe Vera FD 10:1 organic Aprisoft Aloe Vera FD 200:1 Aprisoft Aloe Vera FD 200:1 organic	Aloe Barbadensis Leaf Juice		x	x	x	x	x	x	x	x		x	x	x	x	x	x	x	x	x	x					
Aprisoft CCC	Coco-Caprylate/Caprate				x	x		x				x	x	x	x		x	x	x	x	x					
Aprisoft CP	Cetyl Palmitate				x	x		x				x	x	x	x		x	x	x	x	x					

	Trade name	INCI name	Applications																			
				Hair				Body								Face		Sun		AP/Deo & Oral		
A	Aprisoft DBA	Dibutyl Adipate	Shampoo Baby / Kids Shampoo Conditioning Treatment Hair Styling Coloring Shower / Bath Products Baby / Kids Cleansing Liquid Soap Bar Soap Body Care Hand/ Nail Care Shaving Baby Care Cleansing Care Color Cosmetics Sun Protection Apres Sun Care Antiperspirants & Deodorants Mouthwash Toothpaste			x	x		x					x	x	x	x					
	Aprisoft DO	Decyl Oleate				x	x		x					x	x	x	x		x	x		
	Aprisoft EHP	Ethylhexyl Palmitate				x	x		x					x	x	x	x		x	x		
	Aprisoft EHS	Ethylhexyl Stearate				x	x		x					x	x	x	x		x	x		
	Aprisoft G 16	Hexyldecanol				x	x		x					x	x	x	x		x	x		
	Aprisoft G 20	Octyldodecanol				x	x		x					x	x	x	x		x	x		
	Aprisoft GC	PEG-7 Glyceryl Cocoate		x	x			x	x	x	x	x					x					
	Aprisoft GMO	Glyceryl Oleate				x	x		x					x	x	x	x		x	x		
	Aprisoft IPM	Isopropyl Myristate				x	x		x					x	x	x	x		x	x		
	Aprisoft IPP	Isopropyl Palmitate				x	x		x					x	x	x	x		x	x		
	Aprisoft MCT 60/40 Aprisoft MCT 70/30 Aprisoft MCT Cocos N	Caprylic/Capric Triglyceride				x	x		x					x	x	x	x		x	x		
	Aprisoft MM	Myristyl Myristate				x	x		x					x	x	x	x		x	x		
	Aprisoft OE S	Dicaprylyl Ether				x	x		x					x	x	x	x		x	x		
	Aprisoft PC	Propylene Glycol Dicaprylate/Dicaprate				x	x		x					x	x	x	x		x	x		
	Aprisoft SB 45	Butyrospermum Parkii (Shea) Butter				x	x	x	x					x	x	x	x		x	x		
	Aprisoft SN	Cetearyl Isononanoate				x	x		x					x	x	x	x		x	x		
	Aprisoft SQO Aprisoft SQO HP	Squalane				x	x		x					x	x	x	x		x	x		
	Aprisolv PSP 40	PEG-40 Sorbitan Peroleate				x	x		x	x	x			x	x	x	x	x	x	x		
	Aprisolv SMS	Sorbitan Stearate				x	x	x	x					x	x		x		x	x		
	Aprisun BEMT	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine																	x	x	x	
	Aprisun BMDBM	Butyl Methoxydibenzoylmethane																	x	x	x	
	Aprisun DHBT	Diethylhexyl Butamido Triazone																	x	x	x	
	Aprisun DHHB	Diethylamino Hydroxybenzoyl Hexyl Benzoate																	x	x	x	
	Aprisun ED-PABA	Ethylhexyl Dimethyl PABA																	x	x	x	
	Aprisun EHMC	Ethylhexyl Methoxycinnamate																	x	x	x	
	Aprisun EHS	Ethylhexyl Salicylate																	x	x	x	
	Aprisun EHT	Ethylhexyl Triazone																	x	x	x	
	Aprisun HMS	Homosalate																	x	x	x	
	Aprisun MBBT	Methylene Bis-Benzotriazolyl Tetramethylbutylphenol																	x	x	x	
	Aprisun MBC	4-Methylbenzylidene Camphor																	x	x	x	
	Aprisun OCT	Octocrylene																	x	x	x	
	Aprisun Oxybenzone	Benzophenone-3																	x	x	x	

	Aprisun PBSA	Phenylbenzimidazole Sulfonic Acid														X	X	X			
	Aprisun Sulisobenzone-4	Benzophenone-4														X	X	X			
	Aprisun Sulisobenzone-5	Benzophenone-5														X	X	X			
	Aprisun TBPT	Tris-Biphenyl Triazine														X	X	X			
	AQUAE DOS 70	Diethylhexyl Sodium Sulfosuccinate, Propylene Glycol	X	X				X	X	X						X					
	Argan Oil, desodorized Argan Oil, pressed	Argania Spinosa Kernel Oil	X		X	X		X				X	X	X	X	X	X	X	X	X	
	Atriclear	Athrixia Phylicoides Leaf Extract (and) Propanediol (and) Aqua									X	X				X	X				
	Avocado Oil, refined	Persea Gratissima Oil			X	X		X				X	X	X	X	X	X	X	X	X	
B	Babassu Oil, refined	Orbignya Oleifera (Babassu) Seed Oil			X	X		X				X	X	X	X	X	X	X	X	X	
	Bakuchiol	Bakuchiol										X	X			X	X				
	Bao-Active C	Adansonia Digitata Fruit Extract (and) Propanediol (and) Aqua	X	X	X	X		X	X			X	X	X	X	X	X	X	X		
	Baobab Oil	Adansonia Digitata Seed Oil	X		X	X		X				X	X	X	X	X	X	X	X	X	
	Beeswax bleached 3044	Beeswax			X	X	X	X				X	X	X	X	X	X	X	X	X	
	Benzyl Alcohol Care	Benzyl Alcohol	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
	Black PN	CI 28440	X	X	X	X	X		X	X	X	X	X	X	X	X	X		X	X	X
	BRB 1018	Dimethiconol (and) TEA-Dodecylbenzenesulfonate	X		X	X	X					X				X	X	X		X	
	BRB 1288, 1292	Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride	X		X	X	X	X				X				X	X	X		X	
	BRB 1298	Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and) Propylene Glycol (and) Trideceth-12	X		X	X	X	X				X				X	X	X		X	
	BRB 1417 LC	Dimethicone (and) Trisiloxane			X	X	X					X	X			X	X	X		X	
	BRB 1734	Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol						X				X	X	X			X	X			
	BRB 1735	Cyclopentasiloxane (and) Cyclotetrasiloxane (and) Dimethiconol			X	X	X	X	X			X				X	X	X		X	
	BRB 1736	Dimethicone (and) Dimethiconol			X	X	X	X	X			X	X	X		X	X	X		X	
	BRB 1740	Dimethicone (and) Dimethiconol			X	X	X		X			X				X	X	X		X	
	BRB 1744	Cyclotetrasiloxane (and) Dimethiconol (and) Cyclopentasiloxane			X	X	X		X			X	X	X		X	X	X		X	
	BRB 1755	Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol			X	X	X	X	X			X				X	X	X		X	
	BRB 1819	Dimethicone			X	X	X	X	X			X	X	X		X	X	X		X	
	BRB 1834	Cyclopentasiloxane (and) Dimethiconol			X	X	X		X			X				X	X	X		X	
	BRB 1839	Cyclopentasiloxane (and) Dimethiconol			X	X	X		X			X		X		X	X	X	X	X	
	BRB 1844	Cyclopentasiloxane (and) Dimethicone			X	X	X		X			X				X	X	X		X	

Trade name	INCI name	Applications															
		Hair				Body						Face		Sun		AP/Deo & Oral	
BRB 1859	C11-13 Isoparaffin (and) Dimethicone		x	x	x		x				x	x	x		x		
BRB 1860	Dimethicone (and) Dimethiconol		x	x	x	x	x				x	x	x		x		
BRB 1861	C11-13 Isoparaffin (and) Dimethiconol (and) Isohexadecane (and) Dimethicone		x	x	x	x				x		x	x		x		
BRB 1934	Cyclopentasiloxane (and) Dimethiconol		x	x	x		x			x	x	x	x		x		
BRB 2835	Cetyl Dimethicone		x	x	x					x	x	x			x		
BRB 2836	Stearyl Dimethicone (and) Octadecene		x	x	x					x		x	x				
BRB 423	Cetyl PEG/PPG-10/1 Dimethicone		x	x	x					x	x		x		x		
BRB 523	PEG/PPG-18/18 Dimethicone		x	x	x		x			x	x		x		x		
BRB 526	PEG-12 Dimethicone	x	x	x	x		x			x		x			x		
BRB 5446	Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5	x	x	x	x	x				x		x	x		x		
BRB 5834	Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17 (and) Laureth-23	x	x	x	x					x		x	x		x		
BRB 6340, 6341	PEG-10 Dimethicone		x	x	x					x	x		x		x		
BRB 6373	Cyclopentasiloxane (and) PEG/PPG-18/18 Dimethicone		x	x	x					x		x	x		x		
BRB 9719	Dimethicone (and) Laureth-4 (and) Laureth-23 (and) Salicylic Acid	x	x	x	x		x			x		x					
BRB Caprylyl Methicone	Caprylyl Methicone		x	x	x					x		x	x		x		
BRB CM 40	Cyclotetrasiloxane	x	x	x	x					x	x		x		x		
BRB CM 50	Cyclopentasiloxane		x	x	x					x		x	x		x		
BRB CM 56-S	Cyclopentasiloxane (and) Cyclohexasiloxane		x	x	x					x		x	x		x		
BRB CM 60	Cyclohexasiloxane		x	x	x					x		x	x		x		
BRB Color lock	Isododecane (and) Trimethylsiloxysilicate (and) Dimethicone		x	x	x					x		x	x		x		
BRB DM 0.65	Disiloxane		x	x	x					x	x		x		x		
BRB DM 1	Trisiloxane		x	x	x					x	x	x			x		
BRB DM 1.5	Dimethicone		x	x	x					x		x	x		x		
BRB DM 10			x	x	x					x	x		x		x		
BRB DM 100			x	x	x		x			x	x		x		x		
BRB DM 1000			x	x	x		x			x	x		x		x		
BRB DM 10000		x	x	x	x					x	x		x		x		
BRB DM 100000		x	x	x	x					x	x		x		x		
BRB DM 12500		x	x	x	x					x	x		x		x		
BRB DM 2			x	x	x					x		x	x		x		
BRB DM 20			x	x	x					x	x		x		x		



Trade name	INCI name	Applications															
		Hair				Body						Face		Sun		AP/Deo & Oral	
BRB DM 200	Dimethicone			x	x	x		x					x	x	x	x	
BRB DM 3				x	x	x							x	x	x	x	
BRB DM 30000		x		x	x	x							x	x	x	x	
BRB DM 350				x	x	x		x					x	x	x	x	
BRB DM 5				x	x	x							x	x	x	x	
BRB DM 50				x	x	x		x					x	x	x	x	
BRB DM 500				x	x	x		x					x	x	x	x	
BRB DM 5000		x		x	x	x		x					x	x	x	x	
BRB DM 55				x	x	x							x	x	x	x	
BRB DM 6				x	x	x							x	x	x	x	
BRB DM 60000		x		x	x	x							x	x	x	x	
BRB DM 66				x	x	x							x	x	x	x	
BRB PMS-2 BRB PMS-5	Polymethylsilsesquioxane			x	x	x							x	x	x		
BRB PTM 20				x	x	x	x						x	x	x		
BRB SF 240 BRB SF 430	Amodimethicone			x	x	x	x						x	x	x	x	
BRB SG 106 BRB SG 116 BRB SG 117				x	x	x							x	x	x	x	
BRB SG 506 BRB SG 516 BRB SG 517	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer			x	x	x							x	x	x	x	
BRB TMS				x	x	x							x	x	x	x	
BRB TMS-30D	Dimethicone (and) Trimethylsiloxysilicate			x	x	x							x	x	x	x	
BRB TMS-50C				x	x	x							x	x	x	x	
BRB TMS-50I	Isododecane (and) Trimethylsiloxysilicate			x	x	x							x	x	x	x	
Brilliant Blue		x	x	x	x	x		x	x	x	x	x	x	x	x	x	x
Brilliant Blue	CI 42090:1	x		x	x					x	x	x				x	
Broccoli Seed Sil, pressed	Brassica Oleracea Italica (Broccoli ) Seed Oil			x	x		x						x	x	x	x	
Brown HAT		x	x	x	x	x		x	x	x	x	x	x	x	x	x	x
Calcium Carbonate	Calcium Carbonate	x		x	x								x	x			x
Cannavive	Cannabis Sativa Leaf Extract (and) Propanediol (and) Aqua	x											x	x	x	x	
Carmoisine		x	x	x	x	x		x	x	x	x	x	x	x	x	x	x
	CI 14720			x	x								x	x		x	
	CI 14720:1	x		x	x					x	x	x				x	
Castor Oil, pressed Castor Oil, refined	Ricinus Communis Seed Oil			x	x		x						x	x	x	x	
				x	x		x						x	x	x	x	

[illegible]

Trade name	INCI name	Applications															
		Hair						Body						Face		Sun	AP/Deo & Oral
Empicol® LX/B Empicol® LX/N Empicol® LXV/B Empicol® LXV/N Empicol® LZ/B Empicol® LZ/N Empicol® LZV/B Empicol® LZV/N	Sodium Lauryl Sulfate	x		x	x	x	x		x	x				x			
Empicol® SDD/O	Disodium Laureth Sulfosuccinate	x	x	x	x	x	x	x	x	x				x			
Empicol® TL 40/X	TEA-Lauryl Sulfate	x		x	x	x	x		x	x				x			
Empicol® XCT 14	Sodium C14-16 Olefin Sulfonate (and) Sodium Cocoamphoacetate (and) Cocamide MEA	x					x		x					x			
Empigen® CDL 30/J/35	Sodium Lauroamphoacetate	x	x	x	x	x		x	x	x				x			
Empigen® 5151	Disodium Cocoamphodiacetate	x	x	x	x	x	x	x	x	x				x			
Empigen® BAC 50	Benzalkonium Chloride								x								
Empigen® BB Empigen® BB/HP	Lauryl Betaine	x	x	x	x			x	x	x				x			
Empigen® BS/FA Empigen® BS/H 50 Empigen® BS/O Empigen® BS/O-AV Empigen® BS/O-N Empigen® BS/O-X	Cocamidopropyl Betaine	x	x	x	x	x	x	x	x	x				x			
Empigen® CBET	Coco-Betaine	x	x	x	x		x	x	x	x				x			
Empigen® CDL/60 P	Sodium Lauroamphoacetate	x	x	x	x	x		x	x	x				x			
Empigen® CDR 2M	Sodium Cocoamphoacetate (and) Disodium Cocoamphodiatate	x	x	x	x		x	x	x	x	x			x			
Empigen® CDR 60	Sodium Cocoamphoacetate	x	x	x	x		x	x	x	x	x			x			
Empigen® Total Active TC/U	Cocamidopropyl Betaine	x	x	x	x	x	x	x	x	x	x			x			
Empigen®OB	Lauramine Oxide	x	x	x	x	x		x	x	x				x			
Empigen®OS/A	Cocamidopropylamine Oxide	x	x	x	x	x	x	x	x	x				x			
Empigen®S18	Stearamidopropyl Dimethylamine	x	x	x	x	x	x	x	x	x	x			x			
Empilan DPHS	PEG-30 Dipolyhydroxystearate			x	x	x	x				x	x	x	x	x	x	
Empilan® 2502	Cocamide DEA	x	x	x	x	x	x	x	x	x				x			
Empilan® CIS	Cocamide MIPA	x	x	x	x		x	x	x	x				x			
Empilan® CME/T	Cocamide MEA	x	x	x	x		x	x	x	x	x			x			
Empilan® EGDS/A	Glycol Distearate	x	x	x	x		x	x	x	x				x			
Empilan® EGMS	Glycol Cetearate / Stearate	x	x	x			x	x	x	x		x					
Empilan® KR8	Laureth-8			x	x	x	x				x	x	x	x	x	x	
Empilan® MAA/SI	PEG-5 Cocamide	x	x		x		x	x	x	x				x			
Empipearl® XA 200/X	Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamidopropyl Betaine	x		x	x			x		x							

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	Trade name	INCI name	Applications															
			Hair						Body						Face		Sun	AP/Deo & Oral
H	Gummi arabicum	Acacia Senegal Gum	x	x	x	x	x	x	x	x			x	x	x	x	x	
	HA Plus®	Hydroxypropyltrimonium Hyaluronate	x		x	x	x											
	HA Pro®	Sodium Acetylated Hyaluronate								x					x	x	x	
	Hemp Oil, pressed Hemp Oil, refined	Cannabis Sativa (Hemp) Seed Oil			x	x		x		x	x	x	x		x	x	x	x
	Hexylene Glycol	Hexylene Glycol				x				x	x		x		x	x		
	Hyacharming®	Sodium Hyaluronate, Ricinus Communis (Castor) Seed Oil, Hydrogenated Castor Oil, Tocopherol														x		
	Hyamicro® Sodium hyaluronate Fermentation Filtrate	Lactococcus Ferment, Sodium Hyaluronate, 1,2-Hexanediol, Hydroxyacetophenone								x					x		x	
	Hyaoligo®	Oligo Sodium Hyaluronate								x					x		x	
	Hyaskin® High MW Hyaskin® Low MW Hyaskin® Medium MW	Sodium Hyaluronate								x					x		x	
	HYDRODIS SUN	Sodium PEG-4 / PEI-6 Phosphonate and Sodium Chloride														x	x	
I	Hyrinse®	Water, Sodium Hyaluronate, Hydrolyzed Sodium Hyaluronate, Hydroxypropyltrimonium Hyaluronate, Glycerin, 1,2-Hexanediol, Ethylhexylglycerin			x	x	x	x										
	Ifralan G 806	PEG-6 Caprylic/Capric Glycerides	x	x				x	x	x	x							x
	Imbentin- T/080 Imbentin- T/080 85% Imbentin- T/080 90%	Trideceth-8			x	x	x	x				x	x	x	x	x	x	x
	Imbentin-AG/168S/250 P	Cetareth-25			x	x	x	x				x	x	x	x	x	x	x
	Imbentin-E/100/050	Isodeceth-5			x	x	x	x				x	x	x	x	x	x	x
	Indigo Carmine	CI 73015	x	x	x	x	x		x	x	x		x	x	x	x	x	x
		CI 73015:1	x		x	x						x	x	x		x		
	Iselux® Iselux® CO Iselux® LQ-CLR Iselux® LQ-CLR-PE Iselux® LQ-CLR-SB	Sodium Lauroyl Methyl Isethionate	x	x	x	x	x		x	x	x				x			
	Iselux® SCMI	Sodium Cocoyl Methyl Isethionate	x						x		x				x			
	Iselux® SFS Iselux® SFS-SB	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Oleoyl Taurate	x	x	x	x			x	x	x				x			
	Iselux® SLC	Sodium Lauroyl Methyl Isethionate (and) Sodium Lauroamphoacetate (and) Cocoamide MIPA	x	x	x	x			x	x	x				x			
	Iselux® Ultra Mild	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Methyl Oleoyl Taurate (and) Lauryl Glucoside (and) Coco-Glucoside	x	x	x	x			x	x	x				x			
	Isopropyl Alcohol, cosmetic grade	Isopropyl Alcohol											x		x	x		x

			Applications																							
Trade name	INCI name		Hair						Body						Face		Sun	AP/Deo & Oral								
			Shampoo	Baby / Kids Shampoo	Conditioning Treatment	Hair Styling	Coloring	Shower / Bath Products	Baby / Kids Cleansing	Liquid Soap	Bar Soap	Body Care	Hand/ Nail Care	Shaving	Baby Care	Cleansing	Care	Color Cosmetics	Sun Protection	Apres Sun Care	Antiperspirants & Deodorants	Mouthwash	Toothpaste			
J	Jojoba Oil golden, organic, pressed Jojoba Oil golden, pressed Jojoba Oil white, organic, refined Jojoba Oil white, refined	Simmondsia Chinensis Seed Oil			x	x						x	x	x	x		x	x	x	x	x					
K	Kalahari Melon Seed Oil	Citrullus Lanatus Seed Oil	x		x	x						x	x	x	x		x	x	x	x	x					
	Kigafirm	Kigelia Africana Fruit Extract (and) Propanediol (and) Aqua										x	x				x	x	x	x						
	Kosteran-L/1 CTG	Sorbitan Laurate			x	x	x	x				x	x	x	x		x	x	x	x	x					
	Kosteran-O/1 VL CTG	Sorbitan Oleate			x	x	x	x				x	x		x		x	x	x							
	Kosteran-S/1 G CTG	Sorbitan Stearate			x	x	x	x				x	x		x		x	x	x							
	Kotilen-L/1 CTG (MB)	Polysorbate-20	x	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
	Kotilen-O/1 VL CTG	Polysorbate-80	x	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
	Kotilen-S/1 CTG (MB)	Polysorbate 60			x	x	x	x				x	x	x	x		x	x	x	x	x					
	Kotilen-S/3	Polysorbate 65			x	x	x	x				x	x	x	x		x	x	x	x	x					
L	Lactic Acid 80%	Lactic Acid	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x				
	LIPOKEL® 12 G	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Propylene Glycol			x	x		x				x	x	x	x		x	x	x	x	x					
	LIPOKEL® MPD 50	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Methylpropanediol			x	x		x				x	x	x	x		x	x	x	x	x					
	LIPOKEL® PG 50	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Pentylene Glycol			x	x		x				x	x	x	x		x	x	x	x	x					
	Luxuriact	Sodium Methyl Cocoyl Taurate	x	x				x	x	x						x										
M	Macadamia Nut Oil, pressed Macadamia Nut Oil, refined	Macadamia Integrifolia/Tetraphylla Seed Oil			x	x		x				x	x	x	x		x	x	x	x	x					
	Magnesium Stearate	Magnesium Stearate			x	x	x	x				x	x	x	x		x	x	x	x	x					
	Magnesium Sulfate anhydrous	Magnesium Sulfate				x	x	x				x	x				x									
	Magnesium Sulfate hepta hydrate						x					x	x		x		x	x	x							
	Malitol Syrup	Malitol																			x	x				
	Maritech® Bright	Fucus Vesiculosus Extract	x		x	x		x		x	x	x				x	x		x	x						
	Maritech® Reverse	Undaria Pinnatifida Extract	x		x	x		x		x	x	x				x	x		x	x						
	Marula Oil	Sclerocarya Birrea Seed Oil	x		x	x		x				x	x	x	x		x	x	x	x	x					
	Miramor	Moringa Oleifera Leaf Extract (and) Propanediol (and) Aqua	x									x	x				x	x	x	x						
	Mongongo Oil	Schinziophyton Rautanenii Kernel Oil			x	x		x				x	x	x	x		x	x	x	x	x					
	Moringa Oil	Moringa Oleifera Seed Oil			x	x		x				x	x	x	x		x	x	x	x	x					
	Myravive	Myrothamnus Flabellifolius Leaf Extract (and) Propanediol (and) Aqua	x									x	x				x	x	x	x						



	Trade name	INCI name	Applications															
			Hair						Body						Face		Sun	AP/Deo & Oral
N	Nansa® LSS 38/AS	Sodium C14-16 Olefin Sulfonate	x		x	x	x	x		x						x		
	Nansa® LSS 38/AV Nansa® LSS 38/U	Sodium C14-16 Olefin Sulfonate	x	x	x	x	x	x	x	x						x		
	Nansa® LSS 480/H Nansa® LSS 495/H	Sodium C14-16 Olefin Sulfonate	x	x	x	x	x	x	x	x	x					x		
	Nansa® PC 38/F	Potassium Cocoate	x	x				x	x	x	x					x		
	NatrIquest® E30 NatrIquest® E80	Trisodium Ethylenediamine Disuccinate	x	x	x	x	x	x	x	x	x			x	x	x	x	x
	Natural Marble Powder	Calcium Carbonate	x		x	x										x	x	x
	Novacos COCO	Ethylhexyl Cocoate, Cocos Nucifera Oil			x	x		x				x	x	x	x	x	x	x
	Novacos GS 810	Caprylic/Capric/Succinit Triglyceride			x	x		x				x	x	x	x	x	x	x
	Novacos Natural K	Aqua , Shea Butter Polyglyceryl 6 Esters			x	x		x				x	x	x	x	x	x	x
	Novacos PG 10 LA	Polyglyceryl-10 Laurate	x	x		x	x	x	x	x	x		x	x	x	x	x	x
	Novacos PG 3 OL	Polyglyceryl-3 Oleate			x	x	x	x				x	x	x	x	x	x	x
	Novacos PG 3 Ol/T	Olive Oil Polyglyceryl-3 Esters			x	x	x	x				x	x	x	x	x	x	x
	Novacos PG 3 ST DR	Polyglyceryl-3 Stearate			x	x	x	x				x	x	x	x	x	x	x
	Novacos PG 4 C/C	Polyglyceryl- 4 Caprylate/Caprates	x	x		x	x	x	x	x	x		x	x	x	x	x	x
	Novacos PG 4 CO	Polyglyceryl- 4 Cocoate	x	x		x	x	x	x	x	x		x	x	x	x	x	x
	Novacos PG 4 ISO Novacos PG 4 TIS	Polyglyceryl-4 Isostearate			x	x	x	x				x	x	x	x	x	x	x
	Novacos PG 6 DS	Polyglyceryl-6 Distearate			x	x	x	x				x	x		x	x	x	x
	Novacos PG 6 KA	Shea Butter Polyglyceryl-6 Esters			x	x		x				x	x	x	x	x	x	x
	Novacos PG 6 LA	Polyglyceryl-6 Laurate			x	x	x	x				x	x	x	x	x	x	x
O	Olive Oil, extra native Olive Oil, refined	Olea Europaea (Olive) Fruit Oil			x	x		x				x	x	x	x	x	x	x
P	Patent Blue V	CI 42051	x	x	x	x	x		x	x	x		x	x	x	x	x	x
		CI 42051:1	x		x	x						x	x	x		x		
	PGA- HMW PGA- LMW	Sodium Polyglutamate										x				x	x	
	PGA-Oligo	Oligomeric Sodium Glutamate										x				x	x	
	Phenoxyethanol Care	Phenoxyethanol	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
	Polyethylene Glycol 300	PEG-6	x		x	x	x				x	x						x
	Ponceau 4R	CI 16255	x	x	x	x	x		x	x	x		x	x	x	x	x	x
		CI 16255:1	x		x	x						x	x	x		x		
	Potassium Sorbate	Potassium Sorbate	x	x					x	x	x					x		
	Potato Starch	Solanum Tuberosum Starch							x				x	x	x		x	
	Pureact 138	Decyl Glucoside (and) Sodium Lauroyl Lactylate	x	x		x			x	x	x					x		

Trade name	INCI name	Applications	Hair				Body						Face	Sun	AP/Deo & Oral						
Pureact BB	Sodium C14-16 Olefin Sulfonate (and) Cocamidopropyl Betaine (and) Sodium Lauroyl Methyl Isethionate	Shampoo Baby / Kids Shampoo Conditioning Treatment Hair Styling Coloring	x	x	x	x		x	x	x				x							
Pureact GLT	Sodium Lauroyl Glutamate		x	x	x	x	x	x	x					x							
Pureact Gluco C Pureact Gluco C CO	Coco-Glucoside		x	x	x	x	x	x	x	x				x							
Pureact Gluco D Pureact Gluco D CO	Decyl Glucoside		x	x	x	x	x	x	x	x				x							
Pureact Gluco L Pureact Gluco L CO	Lauryl Glucoside		x	x	x	x	x	x	x	x				x							
Pureact I-78 Flakes Pureact I-78C Pureact I-78P Pureact I-85C Pureact I-85E Flakes Pureact I-85EC Pureact I-85F Pureact I-85P	Sodium Cocoyl Isethionate		x	x	x	x		x	x	x	x				x						
Pureact LAA	Sodium Lauroamphoacetate		x	x	x	x		x	x	x	x				x						
Pureact MS-CG	Sodium Methyl Oleoyl Taurate		x	x	x	x		x	x	x	x				x						
Pureact OCT	Sodium Methyl Cocoyl Taurate		x	x	x	x		x	x	x	x				x				x	x	
Pureact SCG	Sodium Cocoyl Glycinate		x	x				x	x	x					x						
Pureact SFB	Sodium Lauroyl Methyl Isethionate (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Lauroyl Taurate (and) Trisodium Ethylenediamine Disuccinate		x	x				x	x	x					x						
Pureact SIB-10	Disodium Laureth Sulfosuccinate (and) Sodium Cocoyl Isethionate (and) Cocamidopropyl Betaine		x	x				x	x	x					x						
Pureact SLG	Sodium Lauroyl Glycinate		x	x				x	x	x					x						
Pureact SLI	Sodium Lauroyl Isethionate		x	x				x	x		x				x						
Pureact SNDT-65	Sodium Cocoyl Isethionate (and) Stearic Acid		x	x				x	x		x				x						
Pureact SNDT-CB	Sodium Cocoyl Isethionate (and) Stearic Acid (and) Sodium Lauroyl Methyl Isethionate (and) Coconut Acid (and) Sodium Isethionate		x	x				x	x		x				x						
Pureact T-A	Trideceth-7 Carboxylic Acid		x			x	x														
Pureact TR-L90	Sodium Methyl Lauroyl Taurate		x	x	x	x		x	x	x	x				x						
Pureact WS Pureact WS Conc Pureact WS-28 Pureact WS-70 Pureact WSP	Sodium Methyl Cocoyl Taurate		x	x	x	x		x	x	x	x				x				x	x	
Q	Quinoline Yellow	CI 47005	x	x	x	x	x	x	x	x		x	x	x	x	x		x	x	x	x
		CI 47005:1	x		x	x					x	x	x		x		x		x		
R	Rapeseed Oil, refined	Brassica Campestris Seed Oil			x	x		x				x	x	x	x		x	x	x	x	
	Rice Starch, native	Oryza Sativa (Rice) Starch						x				x	x		x		x	x	x		

Trade name	INCI name	Applications																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
			Hair					Body							Face		Sun		AP/Deo & Oral																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
Rofanol 50/55 V Rofanol 60/65 V Rofanol 70/75 V Rofanol 80/85 V	Oleyl/Cetyl Alcohol																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																</

Trade name	INCI name	Applications																	
		Hair						Body						Face			Sun		AP/Deo & Oral
Silkrom® HB 27	C12-16 Alkyl Peg-7 Methacrylate/ Perfluorohexylethyl Methacrylate Copolymer			x	x	x													
Silkrom® K 100	Acrylamido Propyltrimonium Chloride/ Acrylates Copolymer	x		x	x														
Silkrom® K 20	Acrylamide/Sodium Acryloyldimethyltaurate Copolymer			x	x	x									x				
Silkrom® PQ 6	Polyquaternium-6			x	x		x												
Silkrom® WA 40	Potassium Ethylexyl / Isotrideceth-8- Phosphate	x		x	x		x												
Sodium Benzoate	Sodium Benzoate	x	x				x	x	x					x					
Sodium Chloride	Sodium Chloride	x	x				x	x	x		x			x					
Sodium Hydroxide, Ph.Eur.	Sodium Hydroxide	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x
SOPHOROLIPID ECO S	Rapeseed Sophorolipids, Aqua, Potassium Sorbate	x	x		x	x	x	x	x		x	x	x	x	x	x	x		
Sorbitol LGK	Hydrogenated Starch Hydrolysate or Sorbitol, Aqua																	x	x
Sorbitol T Sorbitol T80 Sorbitol TF Sorbitol TFF	Sorbitol																	x	x
Soybean Oil, refined GMO	Glycine Soja Oil			x	x		x				x	x	x	x		x	x	x	
Soybean Oil, refined NGMO	Glycine Soja Oil			x	x		x				x	x	x	x		x	x	x	
Sunflower Oil, refined	Helianthus Annuus Seed Oil			x	x		x				x	x	x	x		x	x	x	
Sunset Yellow	CI 15985	x	x	x	x	x		x	x	x		x	x	x	x		x	x	x
	CI 15985:1	x		x	x					x	x	x		x	x			x	
Sunsolv® BOS	Butyloctyl Salicylate			x	x		x				x	x	x	x		x	x	x	
Sympatens-AC/020	Ceteth-2			x	x	x	x				x	x		x		x	x	x	
Sympatens-AC/100	Ceteth-10			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ACS/200 G	Ceteareth-20			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ACS/250 G	Ceteareth-25			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ACS/300 G	Ceteareth-30			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-AL/090	Laureth-9			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ALM/040	Laureth-4			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ALM/070	Laureth-7			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-ALM/230 G	Laureth-23			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-AO/020	Oleth-2			x	x	x	x				x	x		x		x	x		
Sympatens-AO/100	Oleth-10			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-AS/100	Steareth-10			x	x	x	x				x	x	x	x		x	x	x	
Sympatens-AS/200 G	Steareth-20			x	x	x	x				x	x	x	x		x	x	x	

T

Trade name	INCI name	Applications															
		Hair				Body								Face		Sun	AP/Deo & Oral
Sympatens-ASP/150	PPG-15 Stearyl Ether		x	x	x					x	x	x	x	x	x	x	
Sympatens-BS/080	PEG-8 Stearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-BS/1000 G	PEG-100 Stearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-BS/200	PEG-20 Stearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-BS/400 G	PEG-40 Stearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-O/120 G	Glyceryl Stearate (and) PEG-100 Stearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-O/2500 G	Sorbitan Stearate (and) Methyl Glucose Sesquistearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-SHO/400	Sorbeth-40 Hexaoleate		x	x	x					x	x	x	x	x	x	x	
Sympatens-SIS/400	PEG-40 Sorbitan Perisostearate		x	x	x					x	x	x	x	x	x	x	
Sympatens-TR/350	PEG-35 Castor Oil	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
Sympatens-TRH/070	PEG-7 Hydrogenated Castor Oil	x	x		x	x	x	x	x	x	x	x	x	x	x	x	
Sympatens-TRH/400 (1) Sympatens-TRH/400 90%	PEG-40 Hydrogenated Castor Oil	x	x		x	x	x	x	x	x	x	x	x	x	x	x	x
Sympatens-W/4500	Polyglyceryl-3 Polyricinoleate		x	x	x					x	x		x	x	x		
Tartrazine	CI 19140	x	x	x	x	x	x	x		x	x	x	x	x		x	x
	CI 19140:1	x		x	x					x	x	x		x	x		
Tensagex ALEC70	Ammonium Laureth Sulfate	x		x	x		x		x	x			x				
Tensagex EOC 626HPH Tensagex EOC 626HPH-P Prime Tensagex EOC 628BV Tensagex EOC 628BVP Prime Tensagex EOC 628HPH Tensagex EOC 628HPH-P Prime Tensagex EOC 670 Tensagex EOC 670BP Prime Tensagex EOC 670N Tensagex EOC 670P Prime Tensagex EOC 928HPH Tensagex EOC 970B	Sodium Laureth Sulfate	x												x			
Tensianol 3456B	Disodium Lauryl Sulfosuccinate (DSLSS), Sodium Cocoyl Isethionate (SCI) and Sodium Laureth Sulfate (SLES)	x	x				x	x		x							
Tensianol 815	Sodium/Potassium Lauryl Sulfate (Na/KLS), Disodium Lauryl Sulfosuccinate (DSLSS) and Sodium Laureth Sulfate (SLES)	x					x			x							
Tensianol CS1	Triticum Vulgare (Wheat) Starch, Sodium Coco Sulfate, Cetearyl Alcohol, Stearic Acid, Palmitic Acid, Glycerin, Coco Glucoside, Butyrospermum Parkii (Shea Butter), Lactic Acid	x					x			x							
Tensianol HM213	Sorbitol, Aqua, Propylene Glycol, Sodium Laureth Sulfate, Sodium Stearate, Glycerin, Sodium Laurate, Sodium Chloride, Sodium Lauryl Sulfate, Tetrasodium Etidronate, Tetrasodium EDTA	x					x			x							
Tensianol ISL	Sodium/Potassium Lauryl Sulfate (Na/KLS) and Sodium Cocoyl Isethionate (SCI)	x					x			x							





# INCI Names

A

INCI name	Trade name	page
Acacia Senegal Gum	Gummi arabicum	21
Acrylamide/Sodium Acryloyldimethyltaurate Copolymer	Silkrom® K 20	9
Acrylamido Propyltrimonium Chloride/ Acrylates Copolymer	Silkrom® K 100	9
Adansonia Digitata Fruit Extract (and) Propanediol (and) Aqua	Bao-Active C	5
Adansonia Digitata Seed Oil	Baobab Oil	13
Aloe Barbadensis Leaf Juice	Aprisoft Aloe Vera FD 10:1	4
	Aprisoft Aloe Vera FD 10:1 organic	
	Aprisoft Aloe Vera FD 200:1	
	Aprisoft Aloe Vera FD 200:1 organic	
Ammonium Laureth Sulfate	Aprilan SL 2-28 AM (A)	28
	Aprilan SL 3-28 AM (A)	
	Empicol® EAC 70	
	Tensagex ALEC70	
Ammonium Lauryl Sulfate	Empicol® AL 25/Ex	29
	Empicol® AL 30/AV	
	Empicol® AL 70	
	Tensopol ALS25A	30
	Tensopol ALS70	
Amodimethicone	BRB SF 240	26
	BRB SF 430	
Amodimethicone (and) Trideceth-12 (and) Cetrimonium Chloride	BRB 1288, 1292	25
Amodimethicone (and) Trideceth-7 (and) Trideceth-5 (and) Propylene Glycol (and) Trideceth-12	BRB 1298	25
Aqua , Shea Butter Polyglyceryl 6 Esters	Novacos Natural K	12
Aqua, Caprylyl Capryl Wheat Bran/Straw Glycosides, Betaine, Lauryl Alcohol	APPYCLEAN 6781 F	39
Aqua, Coco Glucoside	APPYCLEAN 6886	35
Aqua, Decyl Glucoside	APPYCLEAN 6986	36
Aqua, Decyl Glucoside, Sorbitol	APPYCLEAN 6986-S	36
Aqua, Lauryl Glucoside	APPYCLEAN 6924	35
Aqua, Lauryl Glucoside, Sorbitol	APPYCLEAN 6924 S	35
Aqua, Potassium Cocoate	APPYSOAP 7024	33
	APPYSOAP 7024 P	
Aqua, Potassium Cocoate, Glycerin	APPYSOAP 7024 G	33
Aqua, Potassium Cocoate, Potassium Oleate	APPYSOAP 7028	33
Aqua, Potassium Cocoate, Propylene Glycol	APPYSOAP 7024 M	33

B

INCI name	Trade name	page
Aqua, Potassium Oleate	APPYSOAP 7068	33
Aqua, Potassium Oleate, Glycerin	APPYSOAP 7068 G	33
Aqua, Sodium Lauryl Sulfate, Sorbitol	APPYSL 8124-S	29
Aqua, Xylose, Lauryl Alcohol, Decyl Glucoside	APPYCLEAN 6382	35
Argania Spinosa Kernel Oil	Argan Oil, desodorized	13
	Argan Oil, pressed	
Ascorbic Acid	Vitamin C	4
Aspalathus Linearis Leaf Extract (and) Propanediol (and) Aqua	Green Rooibos Extract	5
Athrixia Phyllicoides Leaf Extract (and) Propanediol (and) Aqua	Atriclear	5
Bakuchiol	Bakuchiol	4
Beeswax	Beeswax bleached 3044	18
Behenyl Alcohol	Apriol BA	17
Benzalkonium Chloride	Empigen® BAC 50	39
Benzophenone-3	Aprisun Oxybenzone	40
Benzophenone-4	Aprisun Sulisobenzene-4	40
Benzophenone-5	Aprisun Sulisobenzene-5	40
Benzyl Alcohol	Benzyl Alcohol Care	21
Bisabolol	Alpha Bisabolol natürlich	4
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	Aprisun BEMT	40
Brassica Campestris Seed Oil	Rapeseed Oil, refined	14
Brassica Oleracea Italica (Broccoli) Seed Oil	Broccoli Seed Oil, pressed	13
Butyl Methoxydibenzoylmethane	Aprisun BMDBM	40
Butylene Glycol	1,3 Butanediol, cosmetic grade	19
Butyloctyl Salicylate	Sunsolv® BOS	40
Butyrospermum Parkii (Shea) Butter	Aprisoft SB 45	18
C11-13 Isoparaffin (and) Dimethicone	BRB 1859	24
	BRB 1861	
C12-15 Alkyl Benzoate	Aprisoft AB	11
	Finsolv® TN	12
	Finsolv® TN-O	
C12-15 Alkyl Benzoate (and) Dipropylene Glycol Dibenzoate (and) PPG-15 Stearyl Ether Benzoate	Finsolv® TPP	12
C12-16 Alkyl Peg-7 Methacrylate/ Perfluorohexylethyl Methacrylate Copolymer	Silkrom® HB 27	9

C

INCI name	Trade name	page
Calcium Carbonate	Calcium Carbonate	22
	Natural Marble Powder	
Cannabis Sativa (Hemp) Seed Oil	Hemp Oil, pressed	14
	Hemp Oil, refined	
Cannabis Sativa Leaf Extract (and) Propanediol (and) Aqua	Cannavive	5
Capryl/Lauryl Wheat Bran/ Straw Glycosides (and) Glycerin	APPYCLEAN 6512 GC	35
	APPYCLEAN 6512 G	
Capryl/Lauryl Wheat Bran/ Straw Glycosides (and) Propylene Glycol	APPYCLEAN 6512 M	35
	APPYCLEAN 6512 MC	
Caprylic/Capric Triglyceride	Aprisoft MCT 60/40	11
	Aprisoft MCT 70/30	
	Aprisoft MCT Cocos N	
	Rofetan GTCC	12
	Rofetan GTCC 70/30	
Caprylic/Capric/Succinit Triglyceride	Novacos GS 810	12
Caprylyl Methicone	BRB Caprylyl Methicone	26
Caprylyl/Capryl Glycosides, Aqua, Sorbitol	APPYCLEAN 6981	36
	APPYCLEAN 6981 S	
Caprylyl/Capryl Wheat Bran/ Straw Glycosides (and) Glycerin	APPYCLEAN 6781 G	35
	APPYCLEAN 6781 GC	
Caprylyl/Capryl Wheat Bran/ Straw Glycosides (and) Propylene Glycol	APPYCLEAN 6781 M	35
	APPYCLEAN 6781 MC	
Caprylyl/Capryl Wheat Bran/ Straw Glycosides, Aqua	APPYCLEAN 6781 C	35
	APPYCLEAN 6781 P	
Caprylyl/Capryl Wheat Bran/ Straw Glycosides, Aqua, Sorbitol	APPYCLEAN 6781 SC	35
Carbomer	Apricon PPA 38C	21
Carthamus Tinctorius (Safflower) Oil	Safflower Oil, pressed	14
	Safflower Oil, refined	
Cetareth-20	Sympatens-ACS/200 G	16
Cetareth-25	Imbentin-AG/168S/250 P	15
Cetareth-25	Sympatens-ACS/250 G	16
Cetareth-30	Sympatens-ACS/300 G	16
Cetearyl Alcohol	Apriol CSA 50	17
	Apriol CSA 3070	
	Ecorol 68/30 P	18
	Ecorol 68/50 P	
Cetearyl Alcohol (and) Cetareth-25	Empiwax®CL	15
Cetearyl Alcohol (and) Sodium Lauryl Sulfate	Empiwax®SK/BP	15
Cetearyl Alcohol, Sodium Cetearyl Sulfate	Aprimuls CSS	15
Cetearyl alcohol/Cetareth-80/ Glyceryl Stearate	Rofetan NS	15

INCI name	Trade name	page
Cetearyl Ethylhexanoate	Aprisoft 686	11
Cetearyl Isononanoate	Aprisoft SN	11
Cetearyl Wheat Straw Glycosides, Cetearyl Alcohol	APPYCLEAN 6548	15
	APPYCLEAN 6548M	
	APPYCLEAN 6669	
Ceteth-10	Sympatens-AC/100	16
Ceteth-2	Sympatens-AC/020	17
Cetyl Alcohol	Apriol CTA	17
	Ecorol 16/98 P	18
Cetyl Dimethicone	BRB 2835	26
	Rofetan CP	12
Cetyl PEG/PPG-10/1 Dimethicone	BRB 423	25
CI 14720	Carmoisine	20
CI 14720:1		
CI 15985	Sunset Yellow	
CI 15985:1		
CI 16035	Allura Red	
CI 16035:1		
CI 16185	Amaranth	
CI 16185:1		
CI 16255	Ponceau 4R	
CI 16255:1		
CI 19140	Tartrazine	
CI 19140:1		
CI 20285	Brown HAT	
CI 28440	Black PN	
CI 42051	Patent Blue V	
CI 42051:1		
CI 42090	Brilliant Blue	
CI 42090:1		
CI 44090	Green 5	
CI 47005	Quinoline Yellow	
CI 47005:1		
CI 73015	Indigo Carmine	
CI 73015:1		
CI 77891	Titanium Dioxide 1171	21
CI 85430	Erythrosine	20
CI 85430:1		
Citric Acid	Citric acid anhydrous, Ph.Eur.	19
Citric Acid	Citric Acid mono hydrate, Ph.Eur.	19
Citrullus Lanatus Seed Oil	Kalahari Melon Seed Oil	13

INCI name	Trade name	page
Cocamide DEA	Empilan® 2502	34
	Empilan® CME/T	
Cocamide MIPA	Empilan® CIS	34
Cocamidopropyl Betaine	Empigen® BS/FA	33
	Empigen® BS/H 50	
	Empigen® BS/O	
	Empigen® BS/O-AV	
	Empigen® BS/O-N	
	Empigen® BS/O-X	34
	Empigen® Total Active TC/U	
Cocamidopropylamine Oxide	Empigen® OS/A	9
Coco Glucoside	Apriglu CG-L50 2	36
Cocoamidopropyl Betaine	Aprifar CAB	33
	Aprifar CAB 40	
Coco-Betaine	Empigen® CBET	34
Coco-Caprylate/Caprates	Rofetan CCC	12
	Aprisoft CCC	11
Coco-Glucoside	Pureact Gluco C	36
	Pureact Gluco C CO	
Coco-Glucoside (and) Glyceryl Oleate	Apriglu CG-GO 4002	21
Cyamopsis Tetragonoloba (Guar) Gum	Activsoft S	21
Cyclohexasiloxane	BRB CM 60	23
	BRB CM 50	
Cyclopentasiloxane (and) Cyclohexasiloxane	BRB CM 56-S	23
Cyclopentasiloxane (and) Cyclo-tetrasiloxane (and) Dimethiconol	BRB 1735	24
Cyclopentasiloxane (and) Dimethicone	BRB 1844	24
Cyclopentasiloxane (and) Dimethicone/Vinyl Dimethicone Crosspolymer	BRB SG 106	25
	BRB SG 116	
	BRB SG 117	
Cyclopentasiloxane (and) Dimethiconol	BRB 1834	24
	BRB 1839	
	BRB 1934	
Cyclopentasiloxane (and) PEG/PPG-18/18 Dimethicone	BRB 6373	25
Cyclopentasiloxane (and) Trimethylsiloxy silicate	BRB TMS-50C	26
Cyclopia Genistoides Leaf Extract (and) Propanediol (and) Aqua	Green Honeybush	5
Cyclotetrasiloxane	BRB CM 40	23
Cyclotetrasiloxane (and) Cyclopentasiloxane (and) Dimethiconol	BRB 1734	24
	BRB 1755	

D

INCI name	Trade name	page
Cyclotetrasiloxane (and) Dimethiconol (and) Cyclopentasiloxane	BRB 1744	24
Decyl Glucoside	Apriglu DG-L50	36
	Pureact Gluco D	
	Pureact Gluco D CO	
Decyl Glucoside (and) Sodium Lauroyl Lactylate	Pureact 138	37
Decyl Glucoside, Xylose, Lauryl Alcohol, Glycerin	APPYCLEAN 6382 G	35
	APPYCLEAN 6382 GC	
Decyl Glucoside, Xylose, Lauryl Alcohol, Propylene Glycol	APPYCLEAN 6382 M	35
	APPYCLEAN 6382 MC	
Decyl Oleate	Aprisoft DO	11
	Rofetan DO	12
Dibutyl Adipate	Aprisoft DBA	11
Dicaprylyl Ether	Aprisoft OE S	11
	Rofetan OE	12
Diethylamino Hydroxybenzoyl Hexyl Benzoate	Aprisun DHHB	40
Diethylenetriamine Pentamethylene Phosphonic Acid	SEQUION® KS 40	8
Diethylhexyl Butamido Triazone	Aprisun DHBT	40
Diethylhexyl Maleate	Activemol® DOM-R	11
Diethylhexyl Sodium Sulfosuccinate, Propylene Glycol	AQUAE DOS 70	31
Dimethicone	BRB 1819	24
	BRB DM 1.5	23
	BRB DM 55	
	BRB DM 66	
	BRB DM 10	
	BRB DM 100	
	BRB DM 1000	24
	BRB DM 10000	
	BRB DM 100000	
	BRB DM 12500	23
	BRB DM 20	
	BRB DM 200	
	BRB DM 3	24
	BRB DM 30000	
	BRB DM 350	23
	BRB DM 5	
	BRB DM 50	
	BRB DM 500	24
	BRB DM 5000	
	BRB DM 6	23
	BRB DM 60000	24
Siliconöl V 100 Siliconöl V 350 BRB DM 2	Siliconöl V 100	23
	Siliconöl V 350	
	BRB DM 2	

	INCI name	Trade name	page
	Dimethicone (and) Dimethicone/ Vinyl Dimethicone Crosspolymer	BRB SG 506	25
		BRB SG 516	
		BRB SG 517	
	Dimethicone (and) Dimethiconol	BRB 1736	24
		BRB 1740	
		BRB 1860	
	Dimethicone (and) Laureth-4 (and) Laureth-23 (and) Salicylic Acid	BRB 9719	25
	Dimethicone (and) Trimethylsiloxysilicate	BRB TMS-30D	26
	Dimethicone (and) Trisiloxane	BRB 1417 LC	23
	Dimethiconol (and) TEA-Dodecylbenzenesulfonate	BRB 1018	25
	Dimethyl Succinate (and) Dimethyl Glutarate (and) Dimethyl Adipate	Estisol 150	27
	Dipropylene Glycol Dibenzate	Finsolv® PG-22	12
	Disiloxane	BRB DM 0.65	23
	Disodium Cocoamphodiacetate	Empigen® 5151	34
	Disodium EDTA	Disodium EDTA	8
	Disodium Laureth Sulfosuccinate	Empicol® SDD/O	31
	Disodium Laureth Sulfosuccinate (and) Sodium Cocoyl Isethionate (and) Cocamidopropyl Betaine	Pureact SIB-10	38
	Disodium Lauryl Sulfosuccinate	Tensomild H026Y	31
	Disodium Lauryl Sulfosuccinate (DSLSS), Sodium Cocoyl Isethionate (SCI) and Sodium Laureth Sulfate (SLES)	Tensiolol 3456B	38
E	Ergothioneine	Ergothioneine	7
	Ethylhexyl Cocoate, Cocos Nucifera Oil	Novacos COCO	12
	Ethylhexyl Dimethyl PABA	Aprisun ED-PABA	40
	Ethylhexyl Methoxycinnamate	Aprisun EHMC	40
	Ethylhexyl Palmitate	Aprisoft EHP	11
	Ethylhexyl Salicylate	Aprisun EHS	40
	Ethylhexyl Stearate	Aprisoft EHS	11
		Rofetan 188	12
	Ethylhexyl Triazone	Aprisun EHT	40
	Etidronic Acid	SEQUION® KS 10	8
F	Fucus Vesiculosus Extract	Maritech® Bright	5
	Fullerene, Sodium Hyaluronate, Butylene Glycol, Water	Fullerene Sodium Hyaluronate Solution	7
	Fusel Wheat Bran/Straw Glycoside, Aqua	APPYCLEAN 6505 C	35
G	Glucose	Dextrose T	6
	Glycerin	Ecocerol Ph.EUR. / USP	19
		Glycerin 99.5% Ph.Eur.	
	Glycerin, Aqua	Glycerin 86.5% Ph.Eur.	19

	INCI name	Trade name	page
	Glycerin, Hydrolyzed Wheat Protein	Wheat Protein	5
	Glyceryl Citrate Cross Polymer, Glyc- erin, Caprylyl/Capryl Wheat Bran/ Straw Glycosides, Aqua, Sorbitol	ESTYCARE 9820S	12
	Glyceryl Citrate/ Lactate/ Linoleate/ Oleate (and) Glycerin	ESTYCARE 9868	12
	Glyceryl Oleate	Aprisoft GMO	11
		Rofetan GMO	12
	Glyceryl Stearate	Glycerylmonostearate NSE (GMS40/MB)	18
		Glycerylmonostearate SE (GMS40/MB)	
	Glyceryl Stearate (and) PEG-100 Stearate	Sympatens-O/120 G	16
	Glycine Soja Oil	Soybean Oil, refined GMO	14
		Soybean Oil, refined NGMO	
	Glycol Cetearate / Stearate	Empilan® EGMS	39
	Glycol Distearate	Empilan® EGDS/A	39
H	Guar Hydroxypropyltrimonium Chloride	Activsoft C-13	9
		Activsoft C-14	
		Activsoft C-14H	
		Activsoft C-14MR	
		Activsoft C-17	
		Activsoft CD	
	Harpagophytum Procumbens Root Extract (and) Propanediol (and) Aqua	Rosacalm	5
	Helianthus Annuus Seed Oil	Sunflower Oil, refined	14
	Hexyldecanol	Aprisoft G 16	11
		Ecorol GB 16	12
	Hexylene Glycol	Hexylene Glycol	19
	Hippophaë Rhamnoides Fruit Oil (Seabuckthorn Oil)	Sea Buckthorn Oil, pressed	14
	Homosalate	Aprisun HMS	40
	Hydrogenated Starch Hydrolysate or Sorbitol, Aqua	Sorbitol LGK	6
	Hydrolyzed Sodium Hyaluronate	Apricare REJU	7
	Hydroxypropylene Carbonate	Activemol® GC	27
	Hydroxypropyltrimonium Hyaluronate	HA Plus®	7
I	Isodeceth-5	Imbentin-E/100/050	15
	Isododecane (and) Trimethylsiloxysilicate	BRB TMS-50I	26
	Isododecane (and) Trimethyl- siloxysilicate (and) Dimethicone	BRB Color lock	26
	Isopropyl Alcohol	Isopropyl Alcohol, cosmetic grade	27
	Isopropyl Myristate	Aprisoft IPM	11
	Isopropyl Palmitate	Aprisoft IPP	11

	INCI name	Trade name	page
J	Juglans Regia Seed Oil	Walnut Oil, pressed	14
		Walnut Oil, refined	
K	Kigelia Africana Fruit Extract (and) Propanediol (and) Aqua	Kigafirm	5
L	Lactic Acid	Lactic Acid 80 %	4
	Lactococcus Ferment, Sodium Hyaluronate, 1,2-Hexanediol, Hydroxyacetophenone	Hyamicro® Sodium hyaluronate Fermentation Filtrate	7
	Lauramine Oxide	Empigen®OB	9
	Laureth-11 Carboxylic Acid	Empicol® CBJ	32
	Laureth-23	Sympatens-ALM/230 G	16
	Laureth-4	Sympatens-ALM/040	16
	Laureth-7	Sympatens-ALM/070	16
	Laureth-8	Empilan® KR8	15
	Laureth-9	Sympatens-AL/090	16
	Lauryl Alcohol	Ecorol 12/98	18
		Ecorol 24	
	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Methylpropanediol	LIPOKEL® MPD 50	8
	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Pentyleneglycol	LIPOKEL® PG 50	8
	Lauryl Alcohol Diphosphonic Acid, Lauric Acid, Propylene Glycol	LIPOKEL® 12 G	8
	Lauryl Betaine	Empigen® BB	33
		Empigen® BB/HP	
	Lauryl Glucoside	Apriglu LG-L50	36
		Pureact Gluco L	
		Pureact Gluco L CO	
M	Macadamia Integrifolia/Tetraphylla Seed Oil	Macadamia Nut Oil, pressed	14
		Macadamia Nut Oil, refined	
	Magnesium Laureth Sulfate	Aprilan SL 3-28 MG (A)	28
		Aprilan SL 3-70 MG	
		Empicol® EGC 70	
	Magnesium Stearate	Magnesium Stearate	18
	Magnesium Sulfate	Magnesium Sulfate anhydrous	22
		Magnesium Sulfate hepta hydrate	
	Malitol	Malitol Syrup	6
	MEA-Lauryl Sulfate	Empicol® LQ 33/TX	29
	4-Methylbenzylidene Camphor	Aprisun MBC	40
	Methylene Bis-Benzotriazolyl Tetramethylbutylphenol	Aprisun MBBT	40
	MIPA Laureth Sulfate	Aprilan SL 2-70/90 MIPA	28
	Moringa Oleifera Leaf Extract (and) Propanediol (and) Aqua	Miramor	5
	Moringa Oleifera Seed Oil	Moringa Oil	13

	INCI name	Trade name	page
	Myristyl Alcohol	Ecorol 14/98	18
		Ecorol 26	
	Myristyl Myristate	Aprisoft MM	11
	Myrothamnus Flabellifolius Leaf Extract (and) Propanediol (and) Aqua	Myravive	5
N	Niacinamide	Apricare NAA	4
O	Octocrylene	Aprisun OCT	40
	Octyldodecanol	Aprisoft G 20 S	11
		Ecorol GB 20	12
	Olea Europaea (Olive) Fruit Oil	Olive Oil, extra native	14
		Olive Oil, refined	
	Oleth-10	Sympatens-AO/100	16
	Oleth-2	Sympatens-AO/020	17
	Oleth-3 Phosphate	Empiphos® O3D	15
	Oleyl Alcohol	Rofanol 90/95 V	18
	Oleyl Oleate	Rofetan OLO	12
	Oleyl/Cetyl Alcohol	Rofanol 50/55 V	18
		Rofanol 60/65 V	
		Rofanol 70/75 V	
		Rofanol 80/85 V	
	Oligo Sodium Hyaluronate	Hyaoligo®	7
	Oligomeric Sodium Glutamate	PGA-Oligo	7
	Olive Oil Polyglyceryl-3 Esters	Novacos PG 3 OI/T	15
	Orbignya Oleifera (Babassu) Seed Oil	Babassu Oil, refined	13
	Oryza Sativa (Rice) Starch	Rice Starch, native	22
P	Palmitic Acid	Aprina PA/98	17
	Panthenol	D-Panthenol min. 98 %	4
	Panthenol, Aqua	D-Panthenol 75 % W	4
	PEG/PPG-18/18 Dimethicone	BRB 523	25
	PEG-10 Dimethicone	BRB 6340, 6341	25
	PEG-100 Stearate	Sympatens-BS/1000 G	16
	PEG-12 Dimethicone	BRB 526	25
	PEG-20 Stearate	Sympatens-BS/200	16
	PEG-30 Dipolyhydroxystearate	Empilan DPHS	17
	PEG-35 Castor Oil	Sympatens-TR/350	27
	PEG-40 Hydrogenated Castor Oil	Sympatens-TRH/400 (1)	27
		Sympatens-TRH/400 90 %	
	PEG-40 Sorbitan Perisostearate	Sympatens-SIS/400	16
	PEG-40 Sorbitan Peroleate	Aprisol PSP 40	27
	PEG-40 Stearate	Sympatens-BS/400 G	16
	PEG-5 Cocamide	Empilan® MAA/SI	34
	PEG-6	Polyethylene Glycol 300	19

INCI name	Trade name	page
PEG-6 Caprylic/Capric Glycerides	Ifralan G 806	21
PEG-7 Glyceryl Cocoate	Aprisoft GC	21
PEG-7 Hydrogenated Castor Oil	Sympatens-TRH/070	21
PEG-8 Stearate	Sympatens-BS/080	16
Persea Gratissima Oil	Avocado Oil, refined	13
Petrolatum	Vaseline white HP	13
Phenoxyethanol	Phenoxyethanol Care	21
Phenyl Trimethicone	BRB PTM 20	24
Phenyl Trimethicone (and) Laureth-4 (and) Silicone Quaternium-17 (and) Laureth-23	BRB 5834	25
Phenylbenzimidazole Sulfonic Acid	Aprisun PBSA	40
Polyglyceryl- 4 Caprylate/Caprates	Novacos PG 4 C/C	27
Polyglyceryl- 4 Cocoate	Novacos PG 4 CO	27
Polyglyceryl-10 Laurate	Novacos PG 10 LA	27
Polyglyceryl-3 Oleate	Novacos PG 3 OL	15
Polyglyceryl-3 Polyricinoleate	Sympatens-W/4500	17
Polyglyceryl-3 Stearate	Novacos PG 3 ST DR	15
Polyglyceryl-4 Isostearate	Novacos PG 4 TIS	17
	Novacos PG 4 ISO	15
Polyglyceryl-6 Distearate	Novacos PG 6 DS	17
Polyglyceryl-6 Laurate	Novacos PG 6 LA	15
Polyhydroxystearic Acid	Dispersun DSP-OL100	10
	Dispersun DSP-OL300	
Polymethylsilsesquioxane	BRB PMS-2	26
	BRB PMS-5	
Polyquaternium-10	Apriquat PQ10	9
Polyquaternium-6	Silkrom® PQ 6	9
Polyquaternium-7	Apriquat PQ 7	9
Polysorbate 60	Kotilen-S/1 CTG (MB)	15
Polysorbate 65	Kotilen-S/3	15
Polysorbate-20	Kotilen-L/1 CTG (MB)	15
Polysorbate-80	Kotilen-O/1 VL CTG	17
Potassium Cocoate	Nansa® PC 38/F	33
Potassium Ethylexyl / Isotrideceth-8-Phosphate	Silkrom® WA 40	9
Potassium Sorbate	Potassium Sorbate	21
PPG-15 Stearyl Ether	Sympatens-ASP/150	13
Propylene Carbonate	Activemol® PC	27
Propylene Glycol	1,2-Propylene Glycol, natural based, Ph.Eur. / USP	19
	1,2-Propylene Glycol, Ph.Eur. / USP	
Propylene Glycol Dicaprylate/Dicaprate	Aprisoft PC	11
	Rofetan PGCC	13

INCI name	Trade name	page
Prunus Amygdalus Dulcis (Sweet Almond) Oil	Almond Oil, pressed	14
	Almond Oil, refined	
Prunus Armeniaca (Apricot) Kernel Oil	Apricot Kernel Oil, pressed	13
	Apricot Kernel Oil, refined	
R Rapeseed Sophorolipids, Aqua, Potassium Sorbate	SOPHOROLIPID ECO S	27
R Ricinus Communis Seed Oil	Castor Oil, pressed	14
	Castor Oil, refined	
Rosa Canina Seed Oil	Rosehip Oil	13
	Rosehip Seed Oil, CO <sub>2</sub> -extracted	
S Schinziophyton Rautanenii Kernel Oil	Mongongo Oil	13
Sclerocarya Birrea Seed Oil	Marula Oil	13
Sesamum Indicum (Sesame) Seed Oil	Sesame Oil, refined	14
Shea Butter Polyglyceryl-6 Esters	Novacos PG 6 KA	12
Silica	Silicone Dioxide, Ph. Eur.	10
Silicone Quaternium-17 (and) Trideceth-7 (and) Trideceth-5	BRB 5446	25
Simmondsia Chinensis Seed Oil	Joboba Oil golden, organic, pressed	14
	Joboba Oil golden, pressed	
	Joboba Oil white, organic, refined	
Simmondsia Chinensis Seed Oil	Joboba Oil white, refined	14
Sodium Acetylated Hyaluronate	HA Pro®	7
Sodium Benzoate	Sodium Benzoate	21
Sodium C14-16 Olefin Sulfonate	Nansa® LSS 38/AS	30
	Nansa® LSS 38/AV	
	Nansa® LSS 38/U	
	Nansa® LSS 480/H	
	Nansa® LSS 495/H	
	Aprilan AOS 38	
Sodium C14-16 Olefin Sulfonate (and) Cocamidopropyl Betaine (and) Sodium Lauroyl Methyl Isethionate	Pureact BB	38
Sodium C14-16 Olefin Sulfonate (and) Sodium Cocoamphoacetate (and) Cocamide MEA	Empicol® XCT 14	37
Sodium Cetearyl Sulfate	Aprimuls E	15
Sodium Chloride	Sodium Chloride	22
Sodium Coco Sulfate	Aprifar SCS/N	29
	Aprifar SCS/P	
	Empicol® CZ/N	
	Empicol® CZV/N	
Sodium Cocoamphoacetate	Empigen® CDR 60	34



INCI name	Trade name	page
Sodium Cocoamphoacetate (and) Disodium Cocoamphodiaetate	Empigen® CDR 2M	34
Sodium Cocoyl Glycinate	Pureact SCG	32
Sodium Cocoyl Isethionate	Pureact I-78 Flakes	31
	Pureact I-78C	
	Pureact I-78P	
	Pureact I-85C	
	Pureact I-85E Flakes	
	Pureact I-85EC	
	Pureact I-85F	
	Pureact I-85P	
Sodium Cocoyl Isethionate (and) Stearic Acid	Pureact SNTD-65	38
Sodium Cocoyl Isethionate (and) Stearic Acid (and) Sodium Lauroyl Methyl Isethionate (and) Coconut Acid (and) Sodium Isethionate	Pureact SNTD-CB	38
Sodium Cocoyl Isethionate (and) Triticum Vulgare Starch (and) Cetearyl Alcohol (and) Stearic Acid (and) Glycerin (and) Aqua (and) Hydrogenated Castor Oil (and) Cocamidopropyl Betaine (and) Lactic Acid	Tensiol® SCI	39
Sodium Cocoyl Methyl Isethionate	Iselux® SCMI	31
Sodium Cumenesulfonate	Elteso® SC 40	30
Sodium Diethylenetriamine Pentamethylene Phosphonate	SEQUION® KS 4032	8
Sodium EDTMP	SEQUION® KS 30 N	8
Sodium Hyaluronate	5M Hyaskin®	7
	Hyaskin® High MW	
	Hyaskin® Low MW	
	Hyaskin® Medium MW	
Sodium Hyaluronate, Ricinus Communis (Castor) Seed Oil, Hydrogenated Castor Oil, Tocopherol	Hyacharming®	7
Sodium Hydroxide	Sodium Hydroxide, Ph.Eur.	19
Sodium Laureth Sulfate	Aprilan SL 2-28 / SL-3-28	28
	Aprilan SL 2-70 / SL 3 70	
	Tensagex EOC 626HPH	
	Tensagex EOC 626HPH-P Prime	
	Tensagex EOC 628BV	
	Tensagex EOC 628BVP Prime	
	Tensagex EOC 628HPH	
	Tensagex EOC 628HPH-P Prime	
	Tensagex EOC 670	
	Tensagex EOC 670BP Prime	
	Tensagex EOC 670N	
	Tensagex EOC 670P Prime	
	Tensagex EOC 928HPH	
	Tensagex EOC 970B	

INCI name	Trade name	page
Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamide DEA	Empipearl® XA 500/X	39
Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamidopropyl Betaine	Empipearl® XA 200/X	39
Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamidopropyl Betaine	Empipearl® XA 300/G	39
	Empipearl® XA 300/X	
Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth-10	Empipearl® XA 400/X	39
Sodium Laureth-5 Carboxylic Acid	Empicol® CED 5	32
Sodium Lauriminodipropionate	Aprifar MAC	39
Sodium Lauroamphoacetate	Empigen® CDL 30/J/35	34
	Empigen® CDL/60 P	
	Pureact LAA	
Sodium Lauroyl Glutamate	Pureact GLT	32
Sodium Lauroyl Glycinate	Pureact SLG	32
Sodium Lauroyl Isethionate	Pureact SLI	32
Sodium Lauroyl Methyl Isethionate	Iselux®	31
	Iselux® LQ-CLR	
	Iselux® LQ-CLR-PE	
	Iselux® LQ-CLR-SB	
Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Oleoyl Taurate	Iselux® SFS	37
	Iselux® SFS-SB	
Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Methyl Oleoyl Taurate (and) Lauryl Glucoside (and) Coco-Glucoside	Iselux® Ultra Mild	37
Sodium Lauroyl Methyl Isethionate (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Lauroyl Taurate (and) Trisodium Ethylenediamine Disuccinate	Pureact SFB	38
Sodium Lauroyl Methyl Isethionate (and) Sodium Lauroamphoacetate (and) Cocamide MIPA	Iselux® SLC	37
Sodium Lauroyl Methyl Isethionate	Iselux® CO	31
Sodium Lauryl Sulfate	Empicol® 0045/B	29
	Empicol® LX/B	
	Empicol® LX/N	
	Empicol® LXV/B	
	Empicol® LXV/N	
	Empicol® LZ/B	
	Empicol® LZ/N	
	Empicol® LZV/B	
	Empicol® LZV/N	
	Tensopol A79	
	Tensopol A795	

INCI name	Trade name	page
Sodium Lauryl Sulfate	Tensopol A795S	29
	Tensopol S30LSHPH	30
	Tensopol SLS29	
	Tensopol SLS70	
	Tensopol USP94	
	Tensopol USP97	
Sodium Methyl Cocoyl Taurate	Luxuriact	32
	Pureact OCT	
	Pureact WS	
	Pureact WS Conc	
	Pureact WS-28	
	Pureact WS-70	
	Pureact WSP	
Sodium Methyl Lauroyl Taurate	Pureact TR-L90	32
Sodium Methyl Oleoyl Taurate	Pureact MS-CG	32
Sodium Myreth Sulfate	Aprilan SL 3-28 AES (A)	28
	Aprilan SL 3-70 AES	
Sodium PEG-4 / PEI-6 Phosphonate and Sodium Chloride	HYDRODIS SUN	10
Sodium Polyglutamate	PGA- HMW	7
	PGA- LMW	
Sodium Toluenesulfonate	Eltesol® ST 90	40
Sodium Xylenesulfonate	Eltesol® SX 40	40
	Eltesol® SX 93	
Sodium/Potassium Lauryl Sulfate (Na/KLS) and Cocoamidopropyl Betaine (CAPB)	Tensianol N1LM	39
Sodium/Potassium Lauryl Sulfate (Na/KLS) and Sodium Cocoyl Isethionate (SCI)	Tensianol ISL	38
Sodium/Potassium Lauryl Sulfate (Na/KLS), Disodium Lauryl Sulfosuccinate (DSLSS) and Sodium Laureth Sulfate (SLES)	Tensianol 815	38
Solanum Tuberosum Starch	Potato Starch	22
Sorbeth-40 Hexaoleate	Sympatens-SHO/400	16
Sorbitan Laurate	Apricon SML 20	15
	Kosteran-L/1 CTG	
Sorbitan Oleate	Apricon SMO 80	17
	Kosteran-O/1 VL CTG	
Sorbitan Oleate/Glyceryl Oleate	Rofetan W/O	17
Sorbitan Stearate	Aprisolv SMS	17
	Kosteran-S/1 G CTG	
	Rofetan SMS	
Sorbitan Stearate (and) Methyl Glucose Sesquistearate	Sympatens-O/2500 G	16

INCI name	Trade name	page
Sorbitol	Sorbitol T	6
	Sorbitol T80	
	Sorbitol TF	
	Sorbitol TFF	
Sorbitol, Aqua, Propylene Glycol, Sodium Laureth Sulfate, Sodium Stearate, Glycerin, Sodium Laureate, Sodium Chloride, Sodium Lauryl Sulfate, Tetrasodium Etidronate, Tetrasodium EDTA	Tensianol HM213	38
Squalane	Aprisoft SQO Aprisoft SQO HP	11
Stearamidopropyl Dimethylamine	Empigen® S18	9
Steareth-10	Sympatens-AS/100	9
Steareth-20	Sympatens-AS/200 G	16
Stearic Acid	Aprina SA/98	16
Stearyl Dimethicone (and) Octadecene	BRB 2836	26
Stearyl Alcohol	Apriol STA	17
	Ecorol 18/98 P	18
Stearyl Stearate	Rofetan ST-P	13
TEA-Lauryl Sulfate	Aprilan TEA	29
	Empicol® TL 40/X	
Tetrasodium EDTA	EDTA 4NA liquid 40 %	8
Tetrasodium Etidronate	SEQUION® KS 10 N	8
	SEQUION® KS 10 NG	
Tetrasodium Glutamate Diacetate	Apriquest GL 38 %	8
	Apriquest GL 47 %	
Tocopherol, Glycine Soja Oil	Vitamin E, natural (D-alpha-Tocopherol) soja oil based	4
Tocopherol, Helianthus Annuus Seed Oil	Vitamin E, natural (D-alpha-Tocopherol) sunflower oil based	4
Tocopheryl Acetate	Vitamin E-acetate (DL-alpha-Tocopherolacetat) Ph.Eur.	5
	Vitamin E-acetate natural (D-alpha-Tocopherolacetate)	
Tremella Fuciformis Polysaccharide	Treme-HA®	7
Trideceth-7 Carboxylic Acid	Pureact T-A	32
Trideceth-8	Imbentin- T/080 Imbentin- T/080 85 % Imbentin- T/080 90 %	15
Trimethylsiloxysilicate	BRB TMS	26
Tris-Biphenyl Triazine	Aprisun TBPT	40
Trisiloxane	BRB DM 1	23
Trisodium Dicarboxymethyl Alaninate	Apriquest AD 40	8

INCI name	Trade name	page
Trisodium Ethylenediamine Disuccinate	Enviomet® C140	8
	Natrlquest® E30	
	Natrlquest® E80	
Triticum Vulgare (Wheat) Starch, Potassium Lauryl Sulfate, Cetearyl Alcohol, Sodium Lauryl Sulfate, Stearic Acid, Palmitic Acid, Aqua, Glycerin, Butyrospermum Parkii (Shea Butter), Lactic Acid	Tensianol N1C	39
Triticum Vulgare (Wheat) Starch, Sodium Coco Sulfate, Cetearyl Alcohol, Stearic Acid, Palmitic Acid, Glycerin, Coco Glucoside, Butyrospermum Parkii (Shea Butter), Lactic Acid	Tensianol CS1	38
Triticum Vulgare (Wheat) Starch, Sodium Cocoyl Isethionate, Disodium Lauryl Sulfosuccinate, Cetearyl Alcohol, Aqua, Glycerin, Hydrogenated Castor Oil, Cocamidopropyl Betaine	Tensianol LSASP2	38

INCI name	Trade name	page
Triticum Vulgare (Wheat) Starch, Sodium Cocoyl Isethionate, Disodium Lauryl Sulfosuccinate, Cetearyl Alcohol, Aqua, Glycerin, Hydrogenated Castor Oil, Cocamidopropyl Betaine, CI 77891	Tensianol LSASP	38
<b>U</b> Ubiquinone	Apricare Q10	4
Undaria Pinnatifida Extract	Maritech® Reverse	5
Urea	Urea crystalline cosmetic grade	4
	Urea prills cosmetic grade	
<b>V</b> Vitis Vinifera (Grape) Seed Oil	Grape Seed Oil, refined	14
<b>W</b> Water, Sodium Hyaluronate, Hydrolyzed Sodium Hyaluronate, Hydroxypropyltrimonium Hyaluronate, Glycerin, 1,2-Hexanediol, Ethylhexylglycerin	Hyrinse®	7
<b>X</b> Xylitol	Xylitol	6
<b>Z</b> Zea Mays (Corn) Starch	Corn Starch (low germs)	22
Zinc PCA	Zinc PCA	5

## Disclaimer

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