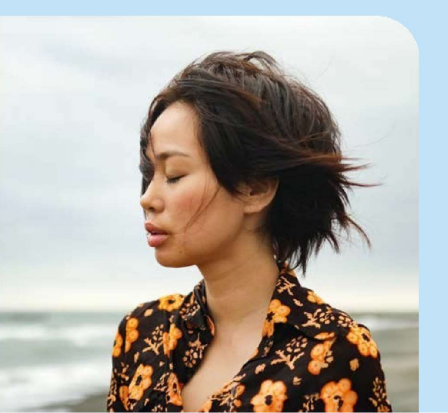


Nature, Passion and Science

Care Ingredients Brochure 2024





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Who We Are and What We Do

Nature, passion, and science are our ingredients for beautiful skin. Berg + Schmidt combines natural ingredients and state of the art raw materials with advanced technologies for a wide range of personal care applications. We supply mild, environment- friendly surfactants, plant-based emulsifiers, natural silicone alternatives, and smart delivery systems.

As member of the Stern-Wywiol Gruppe, one of the world's leading food ingredient manufacturers, we capitalize on the synergies of our corporation. In our laboratories at the Stern-Technology Center in Ahrensburg - a science campus of 3,000 m2 - we develop new and innovative raw materials together with our colleagues from the Food Ingredients Division. With access to modern technologies, we help our international partners and customers improve or test existing formulations and develop new ideas and concepts. The focus of all our activities lies on healthy and vital skin, and we are always passionate about finding new ways to improve skin quality. In our daily business, from raw material sourcing to product development and manufacturing to supply chain excellence, we dedicate ourselves to the highest quality standards, sustainability, and transparent communication with our employees, customers, and suppliers. Our products are manufactured using the latest technologies, and our quality is constantly monitored under our QA systems and by external inspectors.



+ Science

Our brand represents the merging of years of industry knowledge with deep expertise. At Berg + Schmidt Care Ingredients, we offer technical advice on the optimal use of our cosmetic ingredients, providing our customers with unparalleled insight.



+ Nature

The brand reflects our commitment to providing sustainable solutions that adapt to market and environmental changes, ensuring our relevance well into the future. Berg + Schmidt Care Ingredients is your partner in progress.



+ Human

At the heart of our values is our commitment to customer centricity. As we expand globally, our network of qualified partners ensures both international and local market presence. We're creating customized solutions to meet your unique needs.





Emollients

Vegetable oils and fats are lipids, whereby glycerin as a trivalent alcohol is esterified with higher fatty acids to form triglycerides. The resulting emollients fulfill a variety of functions in cosmetic formulations, depending on the main fatty acids used. They can be used as solvents for UV filters, pigments, or active ingredients. In skin care products, they are primarily intended to make the skin soft and supple. Depending on the type and concentration used, they have a major influence on the texture, sensory properties, and consistency of a product. Ester oils are used in skin and hair care formulations as well as in decorative cosmetics. For this reason, polarity and spreading behavior play an important role, especially in topical applications.

A distinction is made between fast, slow, and medium spreading variants. Their targeted combination and the differentiation between various spreading cascades are largely responsible for the sensory properties of a product, i.e. the skin feel during and after application, as well as penetration. Other components can modulate the sensorial experience. Emollients and other vegetable or synthetic oils are the basic components in cosmetic products, and are used in larger or smaller proportions depending on the formulations. Quality and origin are therefore of great importance. The **BergaCare** products speak for themselves when it comes to setting market standards.

Product Name		INCI	Use Concentration	Processing	Formulated Textures and Viscosities	Spreadability	Polarity	Description	Form	Certifications
	BergaCare FG Gel	Hydrogenated Ethylhexyl Olivate Hydrogenated Castor Oil / Sebacid Acid Copolymer, Hydrogenated Olive Oil Unsaponifiables	, 1-5 % in creams and lotions 3-20 % in oll-gels ~70 % for high bouncing effects	æ æ	î ō	n.a.	***	Natural oil thickener for transparent and viscous oil gels, gel-creams and solid jelly textures. The ingredient is cold- processible and can be used in various leave-on and rinse-off formulations for skin or hair care concepts. Solid particles like pigments or mineral UV filters can easily be suspended and give stable results. Due to its good compatibilities with various oil types and its natural thixotropic behavior, it also allows for fancy products with honey-like or playful bouncing texture.	Gel	ISO 16128: Ino = 0.13
	BergaCare FG L11	Undecane, Tridecane, Hydrogena ted Olive Oil Unsaponifiables, Coco-Caprylate / Caprate	 1-35 % in leave-on and rinse-off 5-35 % depending on application 	40= 40= Up to max. 75 °C	î j 6	***	•	A functional replacement for highly volatile silicone oils that is readily biodegradeable. It spreads quickly and leads to a dry, luxurious after-feel due to its instant absorption. Excellent skin conditioning properties due to its high olive squalene content. In decorative cosmetic products it is suit- able for dispersing pigments or fillers.	Liquid	COSMOS approved
	BergaCare FG M12	Coco Caprylate / Caprate, Dodecane, Citrullus Lanatus (Watermelon) Seed Oil	1-35 % in leave-on and rinse-off 5-35 % depending on application	der der Up to max. 75 °C	î (6	++/+++	**	Combines functionality and care to offer a natural and volatile alternative to silicone oils while providing an outstanding skin feel. The Kalahari melon seed oil is very rich in essential fatty acids, and contains further natural antioxidants which leave the skin well conditioned and supple. The unique combination of the dry vegatable oil, alkane and ester oils makes BergaCare FG M12 the ideal choice for skin care applications.	Liquid	COSMOS approved

Emulsifiers

Emulsions are among the most frequently used systems in the cosmetic world for combining oil components with other aqueous and partially moisturizing components. The great advantage of emulsions is that they provide the skin with both lipids and moisture, and can therefore offer good care for a healthy skin. Consis- tency and texture largely determine the form in which the emulsion is presented, i.e. whether it is a milky lotion or a rich cream, how stable it is, and what it looks like. To produce stable emulsions, depending on the formulation suitable emulsifiers and possibly coemul- sifiers with amphiphilic properties are required, whose interactions also influence the texture and sensory properties of the system. The choice and composition of the lipophilic phase are likewise important.

Oil-in-water emulsions are the most common types of emulsion, in contrast to water-in-oil emulsions. The latter typically provide a very rich feeling on the skin.

> "Emulsifier-free" products are becoming increasingly popular for reasons of better skin compatibility and the desire for novelties to present to consumers. Solid particles such as fibers are suitable for "Pickering emulsions" in order to live up to this claim and still be able to produce stable systems from the two phases of water and oil. They contain insoluble fiber and watersoluble colloids. The BergaMuls product range includes different raw material concepts and formulation ideas based on vegetable and natural fibers.

Product Name	INCI	Use Concentration	Processing	Formulated Textures and Viscosities	Description	HLB	Form	Certifications
BergaMuls ET 1	Beta Glucan, Pectin	1-5 % as emulsifier or thickener Up to 8 % as thickener in face masks	æ æ	ê ∲ <u>î</u> ⊟	Synergistic blend of soluble and insoluble fibers to create stable pickering emulsions, which are known to be especially mild and friendly to the skin. Additional stabilization is provided by the hydrocollodial network in the external o/w emulsion phase.	n.a.	Solid	COSMOS approved, NaTrue approved ISO 16128: Ino = 1
BergaMuls ET 2	Cellulose, Cyamopsis Tetrago- noloba (Guar) Gum, Beta-Glucan	1-3 % as emulsifier	কু ন ্দ কুন্দ	êţî@	Fiber blend with synergistic effects. When used as an o/w emulsifier it creates systems ranging from light cream-gels with smaller oil phase to classic cream textures when combined with further stabilizing agents.	n.a.	Solid	ISO 16128: Ino = 1
BergaSom Sun 75 H	Hydrogenated Lecithin	1-3 %	æ	₿₿ 0	Sunflower-based hydrogenated phosphatidylcholine fractions for restoring skin barrier function and providing co-emulsifying properties, for sophisticated sensory qualities and an improved skin feel.	10-12	Powder	COSMOS approved, ISO 16128: Ino = 1
BergaSom Sun 90 H	Hydrogenated Lecithin	1-3 %	æ	â₿û@	Sunflower-based hydrogenated phosphatidylcholine fractions for restoring skin barrier function and providing co-emulsifying properties, for sophisticated sensory qualities and an improved skin feel.	10-12	Powder	COSMOS approved, ISO 16128: Ino = 1
BergaSom Soy 75 H	Hydrogenated Lecithin	1-3 %	æ	Ô ∯ <u>û</u> ⊟	Soy-based hydrogenated phosphatidylcholine fractions for restoring skin barrier function and providing co-emulsifying properties, for sophisticated sensory qualities and an improved skin feel.	10-12	Powder	ISO 16128: Ino = 1
BergaSom Soy 90 H	Hydrogenated Lecithin	1-3 %	æ	₿ <u></u> [6	Soy-based hydrogenated phosphatidylcholine fractions for restoring skin barrier function and providing co-emulsifying properties, for sophisticated sensory qualities and an improved skin feel.	10-12	Powder	ISO 16128: Ino = 1

Solubilizers and Surfactants

Surfactants play a special role in the field of skin and body care. In the case of emulsions, surfactants such as emulsifiers are responsible for kinetically stably mance. Furthermore, due to their structure as non-combining two immiscible components such as water ionic surfactants, they are well suited as coand oil for a limited period of time. However, if a surfactant is used for cleaning purposes, such as in small amounts of lipophilic substances.

shower gels, liquid soaps, bubble baths, or cleansing milk, different properties are required. BergaSoft surfactants are characterized by their good skin compatibility and ready biodegradability, which is why they are also used in natural cosmetic products.

> Product Name INCI Use Concentration Processing Formulated Description Active Certifications Textures and matter Viscosities BergaSoft CCG 60 Caprylyl / Capryl Glucoside 1-20 % as main or to the Very mild and natural non-ionic surfactant, readily biodegradable and compatible \geq 60 Liquid COSMOS approved co-surfactant with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino = 1 Caprylyl / capryl glucoside can also act as a solubilizer or co-emulsifier in leave-on and rinse-off products, to create low-viscosity yet stable o/w emulsions like milks, lotions, and creamy cleansers. BergaSoft CCG 65 Caprylyl / Capryl Glucoside 1-20 % as main or Very mild and natural non-ionic surfactant, readily biodegradable and compatible 62-65 COSMOS approved æ æ Liquid co-surfactant with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino = 1 Caprylyl / capryl glucoside can also act as a solubilizer or co-emulsifier in leave-on and rinse-off products, to create low-viscosity yet stable o/w emulsions like milks, lotions, and creamy cleansers. BergaSoft CCG 70 Caprylyl / Capryl Glucoside 1-20 % as main or \$ B Very mild and natural non-ionic surfactant, readily biodegradable and compatible ≥ 70 Liquid COSMOS approved co-surfactant with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino Caprylyl / capryl glucoside can also act as a solubilizer or co-emulsifier in = 1 leave-on and rinse-off products, to create low-viscosity yet stable o/w emulsions like milks, lotions, and creamy cleansers. BergaSoft CCG 70 L 1-20 % as main or COSMOS approved Caprylyl / Capryl Glucoside \$ a Very mild and natural non-ionic surfactant, readily biodegradable and compatible \geq 70 Liquid with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino = 1 co-surfactant Caprylyl / capryl glucoside can also act as a solubilizer or co-emulsifier in leave-on and rinse-off products, to create low-viscosity yet stable o/w emulsions like milks, lotions, and creamy cleansers. The light version is especially suitable for transparent systems. BergaSoft CG 50 Coco Glucoside 1-20 % as main or æ æ Very mild and natural non-ionic surfactant, readily biodegradable and compatible ≥ 50 Liquid COSMOS approved co-surfactant with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino = 1 Coco glucoside ranges between lauryl and decyl glucoside in terms of viscosity foam building and stability. BergaSoft DG 50 Decyl Glucoside 1-20 % as main or to the Ô Very mild and natural non-ionic surfactant, readily biodegradable and compatible \ge 50 Liquid COSMOS approved co-surfactant with other surfactant types that do not adversely affect skin or hair quality. TSO 16128: Tno = 1 Decyl glucoside quickly provides good foaming while being relatively low-viscous and therefore easily pumpable. BergaSoft LG 50 Lauryl Glucoside 2-20 % as main or to the Very mild and natural non-ionic surfactant, readily biodegradable and compatible ≥ 50 Liquid COSMOS approved co-surfactant with other surfactant types that do not adversely affect skin or hair quality. ISO 16128: Ino = 2 Lauryl glucoside supports viscosity and provides stable and rich foams BergaSoft SCI 80 Sodium Cocoyl Isethionate 1-60 % as main or Anionic and mild surfactant which good skin compatibility that creates very Needles, TSO 16128 ≥ 80 de de rich, stable, creamy foams. Sodium cocoyl istehionate acts as a suitable co-surfactant granules. Ino = 0.83 replacement for sulfates in liquid rinse-off formulations, with the advantage powder of easy thickening.

are = Cold-processable are = Hot-processable

Care Ingredients for Beautiful Skin

The epidermis is the outermost of the three layers that comprise the skin. It consists of skin cells arranged in layers, mostly keratinocytes. From proliferating cells at the bottom layer (stratum basale) to the terminally differentiated dead cells of the uppermost layer (stratum corneum), over several weeks they undergo a transformation called keratinization. The epidermis performs the essential role of protective barrier for the body against the outside world. Most active ingredients are unable to pass the epidermis or even the stratum corneum to reach their target due to many physiochemical hurdles.

Modern care ingredients help the skin to remain in a healthy state, or support the natural renewal process.



1 Improved Active Penetration

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BergaCare SmartLipids are tiny solid "droplets" (< 1 μ m in size), composed of many solid and liquid lipids, with active ingredients encapsulated within. They adhere perfectly to the skin surface and reinforce the natural skin barrier, while giving a controlled and prolonged release. Penetration of the active ingredients is further enhanced by the formation of a semi-occlusive patch in combination with the skin temperature. **BergaSom** enhances the penetration of actives thanks to its high affinity to skin lipids.

2 Whitening Through Reduction of Melanocyte Activity

Bakuchiol is a plant-derived functional analog of retinol that is known for its anti-aging efficacy. Furthermore, it can reduce dark spots and hyperpigmentation. A good and versatile delivery system can improve its solubility and penetration into the skin. The **BergaCare SmartLipids** carrier systems help bakuchiol penetrate the skin much better. It can reach the stratum basale to act on the melanocytes and inhibit melanin synthesis by blocking tyrosinase, a key enzyme in melanin biosynthesis.

3 Anti-Wrinkle Effect Through Maintenance of the ECM

Improving the quality of the extracellular matrix (ECM), a network of mainly collagen and elastin fibers, leads to more youthful skin and reduced wrinkles. BergaCare SmartLipids Retinol, BergaCare SmartLipids Bakuchiol and BergaSom are able (among many other beneficial effects) to positively influence the quality of the ECM via different biochemical pathways, including the inhibition of matrix metalloproteinases, which in turn inhibits the degradation of the ECM.

4 Promotion of Desquamation and Cell Turnover

As the smallest alpha-hydroxy acid, **GlyAcid**® can easily penetrate the stratum corneum. It promotes the desquamation of skin cells, allowing fresh, new skin cells to appear on the surface, and supporting the cell renewal process. Younger-looking and radiant skin is the result. To provide care to that fresh skin, the **BergaCare FG** range of natural, fast-absorbing silicone alternatives is the ideal choice.

5 Skin Barrier Protection

The skin barrier is of great importance for healthy skin. It protects the skin from outer aggressions and from losing too much moisture. **BergaCare SmartLipids Ceramide** provide valuable building blocks identical to those in the skin - ceramides, phyto-cholesterol and fatty acids - that make up the natural skin barrier. **BergaSom H** are high-tech phospholipids able to form 2D lamellar structures that strongly resemble the intercellular barrier lipids. **BergaMuls ET** 1 is the ideal O/W emulsifier based on fruit and cereal fibre, and does not affect the skin barrier negatively like other common emulsifiers.

6 Beautiful Hair and Healthy Sebum

GlyAcid® is able to close the cuticle of the hair, to give a smoother hair surface that is shinier, better able to retain moisture, easier to manage, and less brittle. Furthermore, it prevents the formation of ingrown hair, and unclogs pores to prevent trapping of dead skin cells, excess sebum, and dirt. To prevent acne, good sebum quality is essential. **BergaSom**, phospholipid complexes from sunflower or soy with high phosphatidylcholine content, help provide important building blocks to fluidize the sebum and keep it in good condition.

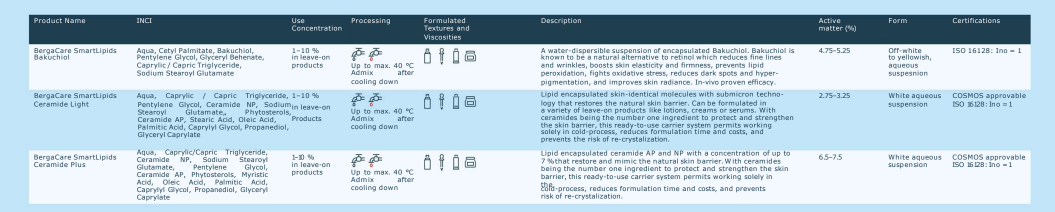
Actives and Delivery Systems

Active ingredients are used in cosmetic formulations to maintain or improve the physiology of the skin or hair. They can strengthen the skin barrier and thus the have become increasingly important over the past protective function of the skin, as ceramides do, for example, or penetrate further into the skin through the bioavailability of active ingredients in the various skin The desired effect may be visible on the surface of the skin only later, for example when a whitening active to reach their destination and develop their full effect, suitable carrier or delivery systems are often required. In addition to enhanced bioavailability, it is often also a question of improved skin tolerance, as in the case of retinol, or easier incorporation, as in the case of ceramides

Liposomes are among the best-known and wellestablished carrier systems. These are small, spherical in combination with other acids and skin care compovesicles that can carry both lipophilic and hydrophilic nents to create modern skin care concepts. active substances and make them available in the skin. The main building block of liposomes is phosphatidylcholine, which can be obtained from soy or sunflower, such as the non-hydrogenated BergaSom products.

Other nano-disperse carrier systems, like the third generation of SmartLipids solid lipid nanoparticles, decade. In contrast to liposomes, they give improved top layer to take on a metabolism-supporting function. layers and are highly stable, making them increasingly attractive to formulators and developers of cosmetic formulations. BergaCare SmartLipids can also carry ingredient takes effect. However, for active ingredients higher concentrations of active ingredients. The focus here is more on the advantages of functional solutions for known and new active ingredients.

> Alpha hydroxy acids (AHAs) are keratolytic active ingredients of either natural or synthetic origin. AHAs are weak organic acids that are used, among other things, to remove the top horny layer of the skin or to smooth the surface of hair follicles. They can be used



a = Cold-processable a = Hot-processable a = Spray bottle a = Pipette a = Tube a = ar

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Product Name	INCI	Use Concentration	Processing	Formu Texture Viscosi	es and	Description	Active matter (%)	Form	Certifications
BergaCare SmartLipids Q10	Aqua, Cetyl Palmitate, Coenzyme Q10, Polyglyceryl-3 methylglucose Distea- rate, Capylic / Capric Triglyceride, Phenoxyethanol / Ethylhexylglycerin	1–10 % in leave-on products	₽ Up to max. 40 ℃ Admix after cooling down	₿ ₿	<u>i</u> o	Combines the well-known anti-aging active coenzyme Q10 (Ubichi- non-10) and SmartLipids encapsualtion technology. The body's own coenzyme Q10 plays an essential role in cell supply and in the cell membranes. It acts as a biocatalyst in the body's cells and is a vital component of functioning metabolic processes. Bioavailability can be improved due to the lipid carrier system building a semi- occlusive film on the skin.	1	Yellow aqueous suspension	ISO 16128: Ino = 1
BergaCare SmartLipids Retinol	Aqua, Glyceryl Behenate Caprylic / Capric Triglyceride, Retinol, Poly- sorbate 20, Sodi Cocoamphoacetate, Pentylene Glycol, Pentaerythrityl Te- tra-Di-T-Butyl Hydroxyhydrocinnamate		got e got e Up to max. 40 ℃ Admix after cooling down	Ê₿	Î	The number one anti-aging and antioxidant active, with improved chemical stability due to the lipidic matrix, for reducing fine lines and wrinkles and enhancing pore refinement. The lipid encap- sulation and with it the time-retarded and prolonged release of the active protect against skin redness and discomfort. Contains alpha-bisabolol and rice bran oil. Bisabolol is known from	18-2.5	Yellow aqueous suspension	ISO 16128: Ino = 1
BergaCare AquaLipids Bisabolol AR	Aqua, Oryza Sativa (Rice) Bran Oil, Glycerin, Cetyl Palmitate, Glyceryl Behenate, Bisabolol, Pentylene Gly- col, Phytosterols, Sodium Stearoyl Glutamate, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	1–10 % in leave-on products	Up to max. 40 °C Admix after cooling down	Ö ₿	Î	chamomile for its anti-inflammatory effect, and promotes healing of the skin. Rice bran oil and phytosterols from sunflower provide ad- ditional soothing, especially on barrier-damaged skin.	15 % rice bran oil and alpha- bisabolol	White to off- white, aqueous suspension	COSMOS approvable ISO 16128: Ino = 1
BergaCare AquaLipids Cassis BR	Aqua, Glycerin, Cetyl Palmitate, Ribes Nigrum (Black Currant) Seed Oil, Rosa Moschata Seed Oil, Pentylene Glycol, Glyceryl Behenate, Hydrogenated Vegetable Oil, Sodium Stearoyl Glutamate, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	1–10 % in leave-on products	coling down	Ê ₿	Î	Contains black currant seed oil and rosehip seed oil. Both con- tain especially high concentrations of alpha- and gamma-linolenic acids as well as linoleic acid. They readily penetrate the skin to strengthen its protective barrier and rebalance sebum production, making this the ideal combination for oily skin.	10 % black currant seed oil and rose- hip seed oil	Off-white to greenish, aqueous sus- pension	COSMOS approvable ISO 16128: Ino = 1
BergaCare AquaLipids Melon BK	Aqua, Citrullus Lanatus (Watermelon) Seed Oil, Glycerin, Bulbine Frute- scens Leaf Juice, Cetyl Palmitate, Glyceryl Behenate, Pentylene Glycol, Copernicia Cerifera Cera, Sodium Stearoyl Glutamate, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil, Citric Acid	1–10 % in leave-on products	Ge Ge Up to max. 40 °C Admix after cooling down	[₽] [₽]	<u>i</u> 6	Contains Kalahari melon seed oil and bulbine frutescens leaf juice. Kalahari melon seed oil contains a high proportion of linoleic acid, which helps the skin maintain its hydration, while bulbine frutescens leaf juice boosts collagen synthesis and has wound healing properties. Both ingredients are derived from very robust plants that can be found in the deserts of Southern Africa.	25 %Kalahari melon seed oil and bulbine frutescens leaf juice	White to off- white, aqueous suspension	COSMOS approvable ISO 16128: Ino = 1
BergaCare AquaLipids Punica PS	Aqua, Glycerin, Punica Granatum Seed Oil, Cetyl Palmitate, Pentylene Glycol, Glyceryl Behenate, Hippophae Rhamnoides Fruit Oil, Rhus Verniciflua Peel Cera, Sodium Stearoyl Glutamate, Tocopherol, Helianthus Annuus (Sunflower) Seed Oil	1–10 % in leave-on products	कुट्टे कुट्टे Up to max. 40 °C Admix after cooling down	₿	<u>i</u> 6	Contains pomegranate and sea buckthorn seed oil. Pomegranate seed oil contains the highly beneficial punicic acid, which has a powerful antioxidant effect and thus helps counteract saging in mature skin. Sea buckthorn oil is rich in palmitoleic acid that acts regeneratively in aged skin.	10 %pomegra- nate seed oil and sea buck- thorn oil	White to off- white, aqueous suspension	COSMOS approvable ISO 16128: Ino = 1
BergaSom Soy 75	Lecithin	1-3 %	ৰু <mark>ক</mark>	[□] [₽]	<u>i</u> o	Soy-based phosphatidyIcholine fractions for penetration enhancement and cell renewal support. Also acts as a skin strengthening agent and improves the sebum quality of acne-prone skin.	≥70	Yellowish to brownish paste	ISO 16128: Ino = 1
BergaSom Soy 90	Lecithin	1-3 %	\$ ^{\$}	₿ 	<u>i</u> o	Soy-based phosphatidylcholine fractions for penetration enhancement and cell renewal support. Also acts as a skin strengthening agent and improves the sebum quality of acne-prone skin.	≥93	Yellowish paste	ISO 16128: Ino = 1
BergaSom Sun 75	Lecithin	1–3 %	\$ the second	Ô₿	<u>i</u> o	Sunflower-based phosphatidylcholine fractions for penetration en- hancement and cell renewal support. Also acts as a skin strengthe- ning agent, and improves the sebum quality of acne-prone skin.	≥70	Brownish paste	COSMOS approved ISO 16128: Ino = 1
BergaSom Sun 90	Lecithin	1–3 %	ર્ષ્કુ રહુ	Ő₿	D	Sunflower-based phosphatidylcholine fractions for penetration en- hancement and cell renewal support. Also acts as a skin strengthe- ning agent, and improves the sebum quality of acne-prone skin.	≥90	Yellowish paste	COSMOS approved ISO 16128: Ino = 1
GlyAcid® 70 HP	Glycolic Acid	<12 %or <20 %professio	onal use	[₽] [₽]	<u>j</u> ō	Efficient high-purity exfoliant agent, formaldehyde-free with ex- cellent performance in hair and skin care applications. Anti-frizz, combing force reduction, prevents color bleeding, keratolytic in skin care products.	≤70 % in water	Clear liquid	
GlyAcid® 99 HP	Glycolic Acid	1-12 %, <20 %professio	onal use	[₽] [₽]	<u>i</u> ē	Efficient high-purity exfoliant agent, formaldehyde-free with ex- cellent performance in hair and skin care applications. Anti-frizz, combing force reduction, prevents color bleeding, keratolytic in skin care products. Glysmart@ is an amphoteric complex of high-purity glycolic acid and	≤99 %	Clear crystals	
GlySmart®	Glycolic Acid and Arginine	<12 %, <20 % professio	onal use	₿	<u>.</u> 6	the amino acid L-argenine. It offers a more gentle yet efficient way to exfoliate the skin without experiencing skin discomfort or redness.	≥64 % glycolic acid, ≤10 %arginine	Clear liquid	

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UV Filters

Healthy skin is beautiful skin. And these days, sunscreens are indispensable for protecting the health of the skin. Frequent and prolonged exposure of the skin such as the appearance, smell, and sensory properties to UV rays hugely accelerates the skin's aging process, and can cause skin cancer. UV radiation promotes the breakdown of collagen in the skin, which can lead to the formation of wrinkles or hyperpigmentation. Today, products offer an initial starting point for the developmost skin care products contain UV filters that offer protection against UVA and UVB rays.

Sun protection is essential and should be part of the daily skincare routine. However, aesthetic aspects of cosmetic formulations with a sun protection factor also play an important role in consumer acceptance. Because well-being starts on the skin. BergaSun ment of modern formulations with sun protection.

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Product Name	INCI	Use Concentration	Formulated Textures and Viscosities	Description	Active matter (%)	Form
BergaSun BEMT	Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	Up to 10 %	â â	Effective, oil-soluble UVA and UVB broad spectrum filter. Very photostable, useful in stabilizing other less stable sunscreen agents.	≥95 %	Liquid
BergaSun DHHB	Diethylamino Hydroxybenzoyl Hexyl Benzoate	Up to 10 %	â î ē	Oil-soluble, chemical UVA filter. Enables broadband protection when combined with effective UVB filters and can also contribute to SPF. Very photostable, good solubility, excellent formula flexibility.	≥98 %	Solid
BergaSun EHS	Ethylhexyl Salicylate	Up to 10 %	ê <u>i</u> o	Effective, oil-soluble UVB filter. Easy integration into the oil phase of an emulsion or sunscreen formulation. Provides a pleasant, non-oily skin feel. Effective, oil-soluble UVB filter. High synergistic effects in combination	≥95 %	Liquid
BergaSun EHT	Ethylhexyl Triazone	Up to 5 %	â â 🗇	with other UV filters.	≥95 %	Liquid

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1.84

Our knowledge. Your formulations.

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