



Product Catalogue 2018

drstraetmans

An Evonik brand.

Foreword

Dear customer,

Welcome to the first Evonik Dr. Straetmans product catalogue. Almost one year has passed since Dr. Straetmans has become part of the Personal Care Business Line of Evonik Industries. Already in this first year it has become evident that Evonik's "Power to create" and Dr. Straetmans' "Intelligence behind beauty" perfectly fit together to spark the development of exciting new concepts and raw materials for the cosmetic industry.

Sharpening further our profile as experts for the preservation and protection of cosmetic products, we rounded up our portfolio of valuable antimicrobials. With our **dermosoft®** Pentiol eco we now offer you a liquid and pH-independent solution, suitable for certified natural cosmetics. With this raw material we expand the applications for our range of multifunctionals.

But our **dermosoft®** products can do more: With a selective efficacy against certain germs, our **dermosoft®** decalact range helps to prevent skin disorders. The raw materials in this range are developed to provide specific solutions for different targets, such as dandruff, body odor or oily, blemish-prone skin.

The selection of the optimal antimicrobial protection for a cosmetic product is an important step in the development of cosmetic products. We will guide you through our portfolio of multifunctionals and preservative

blends with the help of our recommendation sheet. You will find this valuable "roadmap" in the middle of this product catalogue. It will provide you with first ideas where to start in your journey to the ideal safe and reliable preservation. For a more interactive and extended set of recommendations, also visit www.dr-straetmans.de/pcpg for our Personal Care Protection Guide tool.

As a responsible and reliable supplier of cosmetic raw materials Evonik Dr. Straetmans has also taken a leading role in the REACH registration of its raw materials, ensuring long-term access and availability of almost our entire portfolio. For raw materials where volumes and registration costs were not in an economically meaningful relation, we developed effective and registered alternatives and added them to our portfolio of functional raw materials.

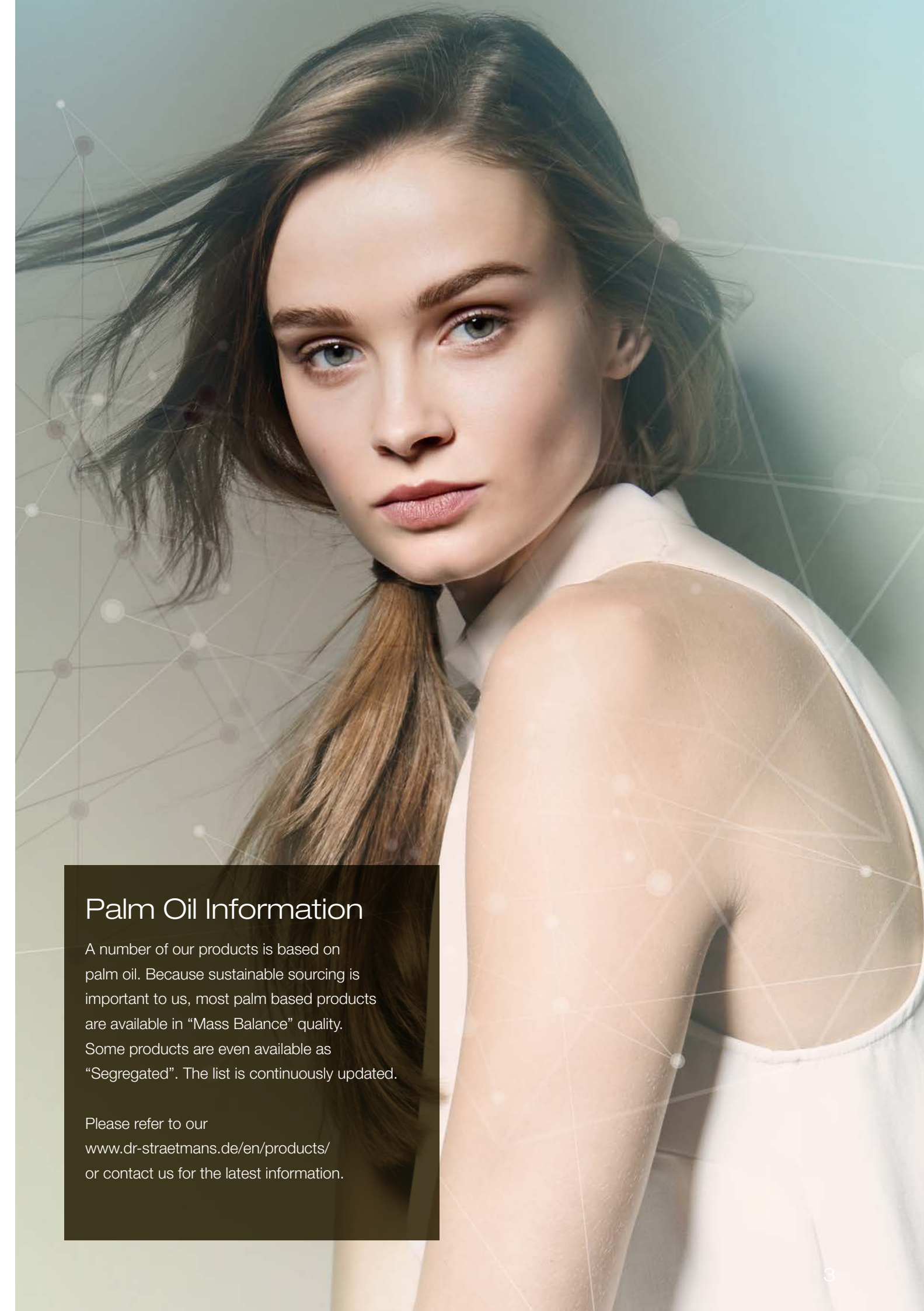
Last but not least, the printed Evonik Dr. Straetmans catalogue is only to a limited extent able to cross-link all available information regarding the products of our portfolio. Please feel invited to stroll over the Evonik Dr. Straetmans website www.dr-straetmans.de where you will get access to a whole world of formulations and concepts, services and recommendations related to modern and innovative beauty products.

We hope to inspire you now and in the future.

With best regards

Jan Jänichen

Wilfried Petersen



Palm Oil Information

A number of our products is based on palm oil. Because sustainable sourcing is important to us, most palm based products are available in "Mass Balance" quality. Some products are even available as "Segregated". The list is continuously updated.

Please refer to our www.dr-straetmans.de/en/products/ or contact us for the latest information.

Highlights:

Page 26

dermosoft[®]
and Verstatil[®]
recommendation
sheet:

Find out about your options for alternative antimicrobial protection or economic and convenient preservation.

Page 28

dermosoft[®]
Pentiol eco:

The pH-independent liquid wetting agent for natural cosmetics.

Page 40

dermosoft[®]
decalact range:

A natural line of four multipurpose, highly effective active ingredients with selected antimicrobial properties preventing undesired skin disorders.

dermosoft[®]
decalact

with strong antimicrobial efficacy against microorganisms causing skin disorders like dandruff or athlete's foot.

dermosoft[®]
decalact liquid

low viscous blend for easy handling and boosted antimicrobial efficacy.

dermosoft[®]
decalact deo

natural deodorant active blend preventing undesired body odour.

dermosoft[®]
decalact sebum

in-vivo proven efficacy for reduction of sebum production, redness and skin impurities.

Index:

Foreword.....	2
Service	6
Natural Ingredients & Sustainability	8
Dr. Straetmans Worldwide.....	44
List of Trade Names	46 - 48
List of INCI Names	49 - 51

Emulsifiers & Surfactants	10
O/W Emulsifiers	12
W/O Emulsifiers	14
Co-Emulsifiers	16
Stabilizers	16
Rheological Additives	18
Solubilizers & Co-Surfactants	18

Oil Components	20
Cosmetic Oils - Emollients	22

Multifunctional Antimicrobials & Preservatives	24
Recommendation Sheet	26
dermosoft[®] Product Range	28, 30
Verstatil[®] Product Range.....	32

Hair Care Ingredients.....	34
Conditioning Agents	36

Actives & Additives.....	38
Active Ingredients	40
Additives	42

Service

High quality raw materials are just one factor to successful product development. Knowledge and support when formulating with them is also key to bring your ideas to market as fast as possible.

Having in-house, proven experts with many years of experience, Dr. Straetmans offers the complete package of services, to help guarantee your development success.

Our regulatory services include e.g.:

- ❖ Formulation guidance according to natural cosmetic guidelines
- ❖ Country specific formulation and regulatory advice
- ❖ Advice in product registration according to local legislation

... and this is just a small part of what we offer. Let us know how we can support your product innovation!

Our product development and quality care services include:

Product development

- ❖ Detailed formulation advice for all Dr. Straetmans raw materials
- ❖ Prototype formulations with proven stability and claims

Quality care

- ❖ Stability testing
- ❖ Quality control of production

Workshop training service:

- ❖ For customers and partners
- ❖ Enhance the knowledge transfer
- ❖ Present new applications technology
- ❖ Tailor-made customer sessions
- ❖ Hair Care workshops
- ❖ Skin Care workshops

Our hair care laboratory offers:

A wide range of basic methods to determine the performance of your hair care product

- ❖ Combing force measurements
- ❖ Synchron sensory wash testing
- ❖ Curl retention analysis

Our microbiological services include:

Microbiological challenge testing according to Pharm. Eur. 2011, 5.1.3 or any other protocol

- ❖ Proof of sufficient preservation according to cosmetic regulation 1223/2009/EC
- ❖ Periodic performance updates
- ❖ Full reports and interpretation of results

Identification of microbiological contamination by molecular biological method

- ❖ Recommendations of preservative measures against specific organisms
- ❖ Customer designed challenge testing against specific microorganisms
- ❖ Claim substantiation for targeted application



Natural and sustainable ingredients.

An important part of earth's green lung and valuable wildlife habitat is sacrificed to the cultivation of palm oil, in order to serve the growing demand of fatty acids sourced from the fruit of this tree. Palm oil and palm kernel oil are among the most commonly used vegetable oils worldwide. This vegetable material has the lowest requirement of arable land per produced kilogram. Around 25% of the worldwide produced palm (kernel) oil is used in detergents and in the personal care industry. That's why we are involved, too.

We are facing this issue in diverse ways: Sourcing fatty acids from locally grown oil plants, like sunflower or rape seed, we continue to develop functional raw materials, which are completely palm-oil free and thereby also avoiding long transport routes.

Even though we have been successful with our palm oil free alternatives we strongly want to point out that replacing palm fruit and palm kernel by other commonly used oleochemical feedstocks such as rapeseed, sunflower or soy is not solving the sustainability issue at all! In all those cases a many times larger area of arable land is needed to grow the crop, with typically higher consumption of pesticides, fertilizers and water. Replacement of palm kernel oil by coconut oil is in addition also taking place in regions with identical climate, competing with palm oil plantations but requiring a much larger area for the same output quantity. Therefore we strive to constantly

increase the amount of certified sustainable palm- and palm kernel oil for the production of our oleochemically derived ingredients.

An increasing number of our products can be offered in MB (Mass Balance)* or SG (Segregated)** quality. Together with other cross-sectional stakeholders in the palm oil supply chain and non-governmental organisations, we raise our voice to further improve the reliability of the Round Table of Sustainable Palm Oil (RSPO) certification system through our activity in the "Forum Nachhaltiges Palmöl" (FONAP; www.forumpalmoel.org).

However, working on a sustainable oleochemical supply chain is just one field of activity. We do more. We are actively sourcing IP certified non-GMO plant materials, thereby respecting natural biodiversity. Last but not least, we are continuously looking for more effective and environmentally safe products, as we consider this the best way to preserve resources. As a major supplier for basic cosmetic ingredients, we feel responsible to protect our environment for future generations.

If you want to learn more about our sustainability strategy, please consult our webpage <https://www.dr-straetmans.de/en/company> or contact our Sustainability Manager under sustainability@dr-straetmans.de

*Mass Balance (MB):

Certified sustainable palm oil is mixed in with conventional palm oil but monitored administratively. It is the first step towards substituting part of the used conventional palm oil.

**Segregated (SG):

Certified sustainable palm oil from different production areas are mixed, but separated through the supply chain from conventional ingredients; 100% RSPO certified sustainable palm oil.

Naturality meets
functionality
and technical
performance.

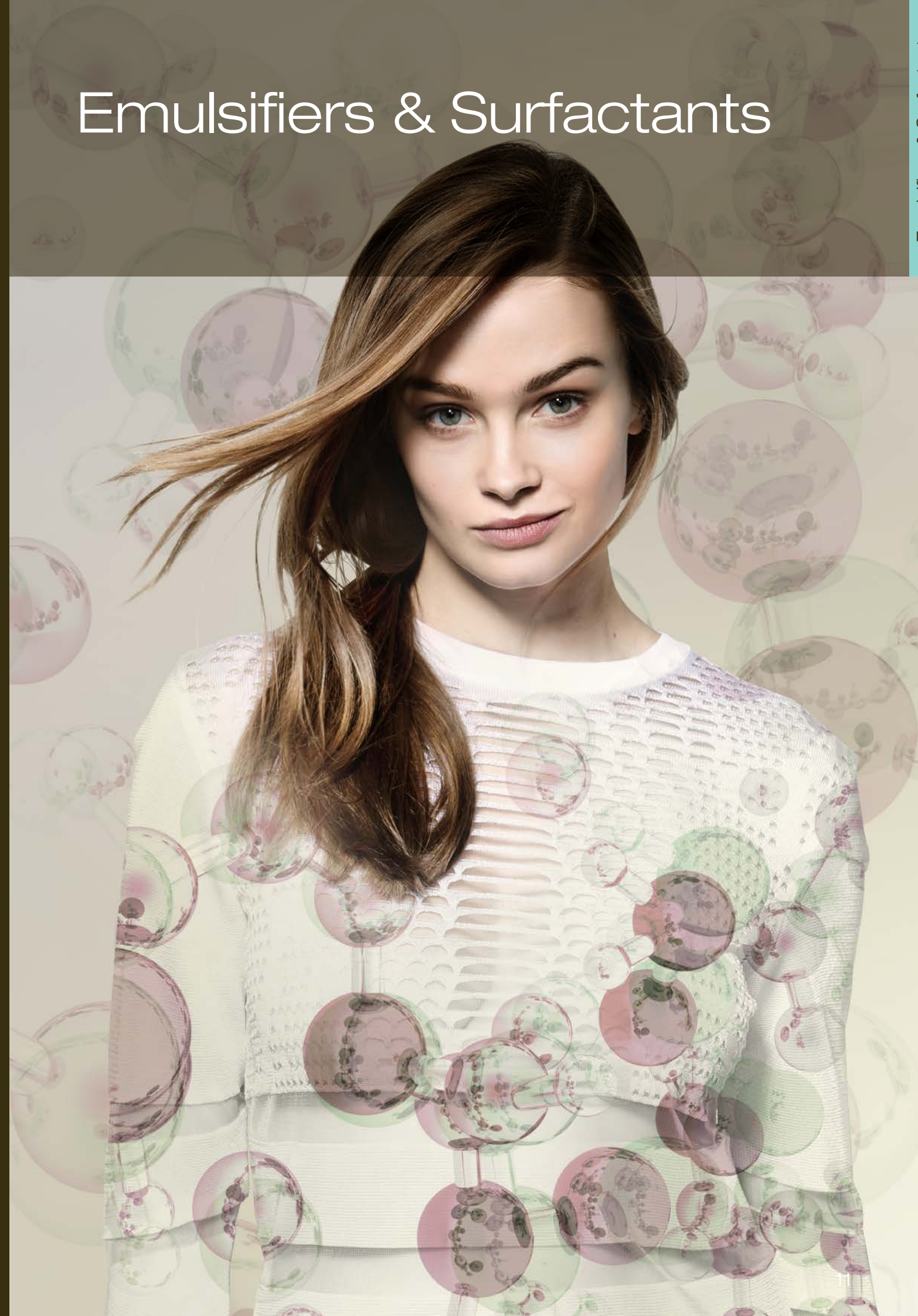
Cosmetic products strongly depend on their emulsifiers, stabilizers and rheological modifiers. They define the product concept and the stability of the formulation. Moreover, the choice of emulsifiers and the combination with co-emulsifiers and stabilizers heavily influences the sensorial profile. A large set of surface active ingredients is available to create the various concepts in cosmetics with different textures, viscosities and skin feel.

Under the roof of our **dermo**feel® brand, formulators will find different types of emulsifiers, co-emulsifiers and stabilizers, all with different properties, but all aiming first and foremost to create a stable emulsion.

The **sybio**® lines stand for blend materials that are optimized for convenience in application. These products contain balanced compositions of ingredients that act synergistically for maximum performance and offer additional features.

The **sybio**®muls and **sybio**®prot products are designed to cover a large range of different emulsion concepts, while **sybio**®solv stands for powerful solubilization.

Emulsifiers & Surfactants



O/W-Emulsifiers

product	INCI	characteristics	application properties					
			form	melting point	pH-range	use concentration	HLB	natural compliance
symbio ®prot M	Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Cyamopsis Tetragonoloba (Guar) Gum; Xanthan Gum	Based on milk protein, this innovative O/W-emulsifier blend is highly effective at low dosage. It creates medium to high viscous emulsions with a moisturizing, light skin feel. No additional gelling agents needed. Suitable for hot-hot, cold, one pot manufacturing.	powder	N/A	4,0 - 8,0	2,0 - 5,0%	N/A	
symbio ®prot ML	Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Xanthan Gum	The milk-protein based emulsifier blend for sprayable or liquid O/W-emulsions. Creates emulsions with a very light and non-greasy skin feel. Balanced combination of ingredients with no need for further gelling agents. Very versatile in manufacturing procedure.	powder	N/A	5,0 - 8,0	2,0 - 4,0%	N/A	
symbio ®prot V	Hydrolyzed Vegetable Protein; Sodium Citrate; Magnesium Stearate; Xanthan Gum	This emulsifier blend ist based on plant protein and suitable for vegan cosmetics. For O/W emulsions with liquid to light jar textures with a special skin feel. Easy to work with, for time-saving manufacturing without additional gelling agents.	powder	N/A	4,5 - 7,0	2,0 - 4,0%	N/A	
symbio ®muls rich	Polyglyceryl-3 Stearate; Behenyl Alcohol; Glyceryl Stearate Citrate; Helianthus Annuus Seed Cera; Glyceryl Caprate; Tocopherol; Ascorbyl Palmitate; Helianthus Annuus Seed Oil	symbio ®muls rich is an effective and easy to use emulsifier blend for O/W-emulsions of mainly higher viscosities, rich textures and a rich skin feel. Due to the well-balanced composition of ingredients there is no need for any further stabilizers or co-emulsifiers in the emulsion. Based on natural raw materials and with basic antimicrobial activity.	pellets	~70°C	4,0 - 7,0	5 - 7%	9 - 11	
symbio ®muls GC	Glyceryl Stearate Citrate; Cetearyl Alcohol; Glyceryl Caprylate	PEG-free, ready to use emulsifier blend for O/W creams and lotions with excellent stability profile. Based on natural raw materials, suitable for a wide range of textures and sensorial profiles. Easy to process even at lower temperatures (60°C) with preservative boosting activity in order to reduce the preservative concentration of the finished product.	pellets	~55°C	4,0 - 7,0	3 - 6%	10 - 12	
dermo feel® GSC	Glyceryl Stearate Citrate	PEG-free anionic emulsifier based on natural raw materials. Highly effective O/W emulsifier for elegant creams and lotions with light and soft skin feel. Excellent stability, good electrolyte tolerance and compatibility with a large range of cosmetic oils and active ingredients. Food grade. Also suitable as co-emulsifier to improve stability.	powder	~60°C	4,0 - 8,0	0,5 - 4%	10 - 15	
dermo feel® GSC palm oil free	Glyceryl Stearate Citrate	PEG-free anionic emulsifier based on natural raw materials without the use of palm oil derivatives. Sustainably sourced from local crops with reduced carbon footprint. Highly effective O/W emulsifier for elegant creams and lotions with light and soft skin feel. Excellent stability, good electrolyte tolerance and compatibility with a large range of cosmetic oils and active ingredients. Food grade.	powder	~60°C	4,0 - 8,0	1 - 4%	10 - 15	
dermo feel® PS	Polyglyceryl-3 Stearate	Universal vegetable based non-ionic emulsifier suitable for O/W creams and lotions. Creates emulsions with a bright off-white appearance of higher viscosity and rich skin feel. Stable emulsions over a wide pH-range. Improvement of electrolyte tolerance in combination with anionic co-emulsifiers (dermo feel® SL or dermo feel® GSC).	powder	~58°C	4,0 - 8,0	2 - 4%	~ 9	
dermo feel® PP	Polyglyceryl-3 Palmitate	Non-ionic natural based emulsifier with low melting point. Ideal as an emulsifier for self emulsifying bath oils.	soft paste	~38°C	4,0 - 8,0	3 - 6%	~ 9	
dermo feel® easymuls plus	Glyceryl Oleate Citrate	The second generation of a cold processable PEG-free O/W emulsifier, for low viscous and sprayable product concepts. This single ingredient is natural based and is suitable for certified natural cosmetic and for palm oil free concepts.It can stabilize oil contents from 5% to 30% without increasing the viscosity considerably. Can be used without a co-emulsifier.	liquid	—	4,5 - 7,0	1 - 4%	11 - 15	

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Emulsifiers & Surfactants





W/O-Emulsifiers

Emulsifiers & Surfactants

product	INCI	characteristics	application properties				
			form	melting point	use concentration	HLB	natural compliance
sybio ®muls WO	Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba; Magnesium Stearate; Aluminum Tristearate	Powerful and easy to use W/O emulsifier blend. For certified natural and conventional cosmetics. Optimum balanced cream base consisting of emulsifiers, waxes and stabilizers. Flexible manufacturing process (hot, cold, one-pot) for various cosmetic formulations from lotions to creams. Excellent stability even at elevated temperatures. Compatible with all kind of cosmetic oils.	paste	~35°C	5,0 - 10,0%	~4	
sybio ®muls WO AF	Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba (Bees Wax); Magnesium Stearate	Emulsifier blend for W/O emulsions with a synergistic mixture of emulsifiers, waxes and stabilizers, free of Aluminium compounds. Balanced for optimum performance and stability. Allows for hot, cold, or one-pot manufacturing of cosmetics formulations with cream texture. Compatible with all kind of cosmetic oils and a large range of different oil concentrations.	paste	~38°C	5,0 - 10,0%	~4	
dermo feel® PGPR	Polyglyceryl-3 Polyricinoleate	Cost-effective PEG-free emulsifier based on vegetable raw materials. Suitable for W/O creams and lotions with a brilliant white appearance and pleasant application properties. Compatible with all kinds of cosmetic oils and commonly used active ingredients. Good in combination with dermo feel® PO. Also suitable as co-emulsifier in O/W concepts in which the formation of a protective film on the skin is desired.	viscous liquid	~35°C	2,0 - 6,0%	~4	
dermo feel® GO soft	Polyglyceryl-2 Sesquioleate	Cost-effective W/O emulsifier for natural and conventional cosmetics with an outstanding sensorial profile. Allows the formulation of W/O gel creams with a soft and light skin feel. Improves the creaming and whipping properties. Easy to process, good emulsion stability even at lower use levels. Also suitable as co-emulsifier for dermo feel® PGPR.	viscous liquid	<15°C	0,5 - 4,0%	~4	



detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Co-Emulsifiers

product	INCI	characteristics	application properties				
			form	pH-range	use concentration	HLB	natural compliance
dermo feel® G 10 L	Polyglyceryl-10 Laurate	Skin friendly co-emulsifier for low viscous O/W emulsions. Viscosity reducing effect for sprayable formulations.	paste	4,0 - 8,0	0,5 - 1%	~16	
dermo feel® G 6 L	Polyglyceryl-6 Laurate	Natural texturizer and co-emulsifier for O/W emulsions and hydrogels. Helps to create a smooth structure improving the flow characteristics. In emulsions with high pigment content it improves gloss and texture.	paste	4,0 - 8,0	1 - 2%	~13	
dermo feel® SL	Sodium Stearoyl Lactylate	Natural based anionic co-emulsifier to improve the electrolyte tolerance of non-ionic emulsifiers.	powder	4,0 - 8,0	0,5 - 2%	10 - 14	
dermo feel® PO	Glyceryl Oleate	Co-emulsifier and stabilizer for W/O emulsions, ideal in combination with Polyglyceryl-3 Polyricinoleate. Very convenient use in production because of pelletized form.	pellets	4,0 - 8,0	1 - 3%	~4	




detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Stabilizers

product	INCI	characteristics	application properties				
			form	melting point	use concentration	HLB	natural compliance
dermo feel® viscolid	Hydrogenated Vegetable Oil	Natural lipophilic stabilizer for W/O-emulsions. It stabilizes the oil phase without changing the sensorial profile of the product. In O/W-emulsions helps to stabilize the oil phase, leaving a light protecting film on the skin.	powder	~ 60°C	3 - 10%	—	
dermo feel® viscolid palm oil free	Hydrogenated Rapeseed Oil	Natural lipophilic stabilizer for W/O-emulsions in palm oil free quality. Based on local rapeseed this oil thickener stabilizes the oil phase without changing the sensorial profile of the product. In O/W-emulsions helps to stabilize the oil phase, leaving a light protecting film on the skin.	powder	~ 60°C	3 - 10%	—	

detailed information concerning products, natural regulations, regulatory status and formulations are available on request


Rheological Additives

product	INCI	characteristics	application properties					
			form	use concentration	HLB	refatting agent	viscosity regulating	natural compliance
dermofeel® PO	Glyceryl Oleate	PEG-free refatting agent with good thickening properties. For body washes, shampoos and liquid soaps. Provides a skin smoothing effect.	pellets	0,5 - 1,5%	~4	++	+	
dermosoft® DGMC	Polyglyceryl-2 Caprate	Mild and skin friendly vegetable based refatting agent. Sensory modifier and texturizer in emulsions. Viscosity regulating effect in surfactant based formulations, depending on surfactant base.	liquid	0,5 - 1,0%	~9	+	+	
dermofeel® P-30	PCA Glyceryl Oleate	Natural based PEG-free conditioner with thickening properties above 0,5%. It also improves foam creaminess in surfactant based products for skin and hair care products.	viscous liquid	0,5 - 2,0%	~9	++	++	

Legend: + = good, ++ = very good

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Solubilizer and Co-Surfactants

product	INCI	characteristics	application properties					
			form	assay	use concentration	foaming/ foam stabilizing	HLB	natural compliance
symbio ®solv clear plus	Caprylyl/Capryl Glucoside; Aqua; Sodium Cocoyl Glutamate; Glyceryl Caprylate; Citric Acid; Polyglyceryl-6 Oleate; Sodium Surfactin	PEG-free solubilizer blend for different types of perfumes and essential oils. This almost odorless solubilizer is perfect suitable for transparent aqueous solutions. It can be formulated without alcohol. Easy to handle.	liquid	~ 74%	max 5% ratio: 1:1 - 1:5 (oil: solubilizer)	moderate	N.A.	
dermo feel® G 10 L	Polyglyceryl-10 Laurate	PEG-free solubilizer for aqueous solutions, tonics and wet wipes. Mild non-ionic secondary surfactant for hair and skin cleansing products.	paste	100%	1:3 - 1:5 (oil: solubilizer)	good/yes	~16	
dermo feel® G 10 LW 70	Polyglyceryl-10 Laurate; Aqua; Citric Acid	PEG-free solubilizer for aqueous solutions, tonics and wet wipes, mild non-ionic secondary surfactant for hair and skin cleansing products. 70% active matter in aqueous solution for a better handling.	liquid	70%	1:4 - 1:10 (oil: solubilizer)	good/yes	~16	

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

The basis for optimum performance.

Oil components are the heart of a cosmetic composition, strongly influencing the skin feel and performance of the whole product. They are perceived by the user and will decide about the first and probably remaining impression of the product. This is the reason why it is so important for cosmetic formulators to carefully choose the oil components for the formulation. Many oils with different characteristics are available. It is crucial to balance the desired skin feel and the functionality that is to be achieved.

Within the **dermofeel®** range, Dr. Straetmans offers a range of functional oil components with mainly high spreadability which can furnish your product with an elegant sensoric profile. Also the viscosity shall be in a range that is accepted by the customer. Therefore the strong increase of viscosity and poor spreadability of products with high pigment load are bothersome, for example in the development of sunscreens. In these occasions it may be helpful to use oil components from our **dermofeel®** range that can carry a high pigment load, as it is required for compositions with high SPF.

Oil Components

Cosmetic Oils - Emollients

product	INCI	characteristics	application properties							
			form	viscosity	spreadability	polarity	pigment dispersion	UV-Filter solubility	typical use levels	natural compliance
dermo ^{feel} ® BGC	Butylene Glycol Dicaprylate/Dicaprate	High spreading ester oil with a pleasant, soft and dry skin feel and low occlusive characteristics. Very good solvating behaviour for oil-soluble UV-filter and excellent ability to disperse pigments.	liquid	~20 mPas	high	high	very good	very good	0,0 - 20,0%	
dermo ^{feel} ® TC-7	Triheptanoin	High spreading natural ester oil with a pleasant and soft skin feel and low occlusive characteristics. Very good solvating behaviour for oil-soluble UV-filter and excellent ability to disperse pigments.	liquid	~20 mPas	high	high	very good	very good	0,0 - 20,0%	
dermo ^{feel} ® sensolv	Isoamyl Laurate	Natural silicone replacement with elegant, dry and non greasy skin feel. Highly polar and fast spreading oil. Especially suitable for sun care and decorative cosmetics. For formulations with a pH between 5 - 7.	liquid	~8 mPas	high	high	very good	good	0,0 - 20,0%	

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Innovative raw materials for alternative and economic preservation.

Since many years, preservatives are subject to intense marketing and safety discussions. As a result, several standard preserving systems are facing public depreciation, legal restrictions or even prohibition. Consequently, for formulators the number of approved systems to cope with the legal demand of bringing microbiologically stable products to the market is declining steadily. While several years ago, alternative strategies such as the use of multifunctional antimicrobials have only been curiosities or interesting options, today, the use of these components as integral part of a preservation concept has become indispensable.

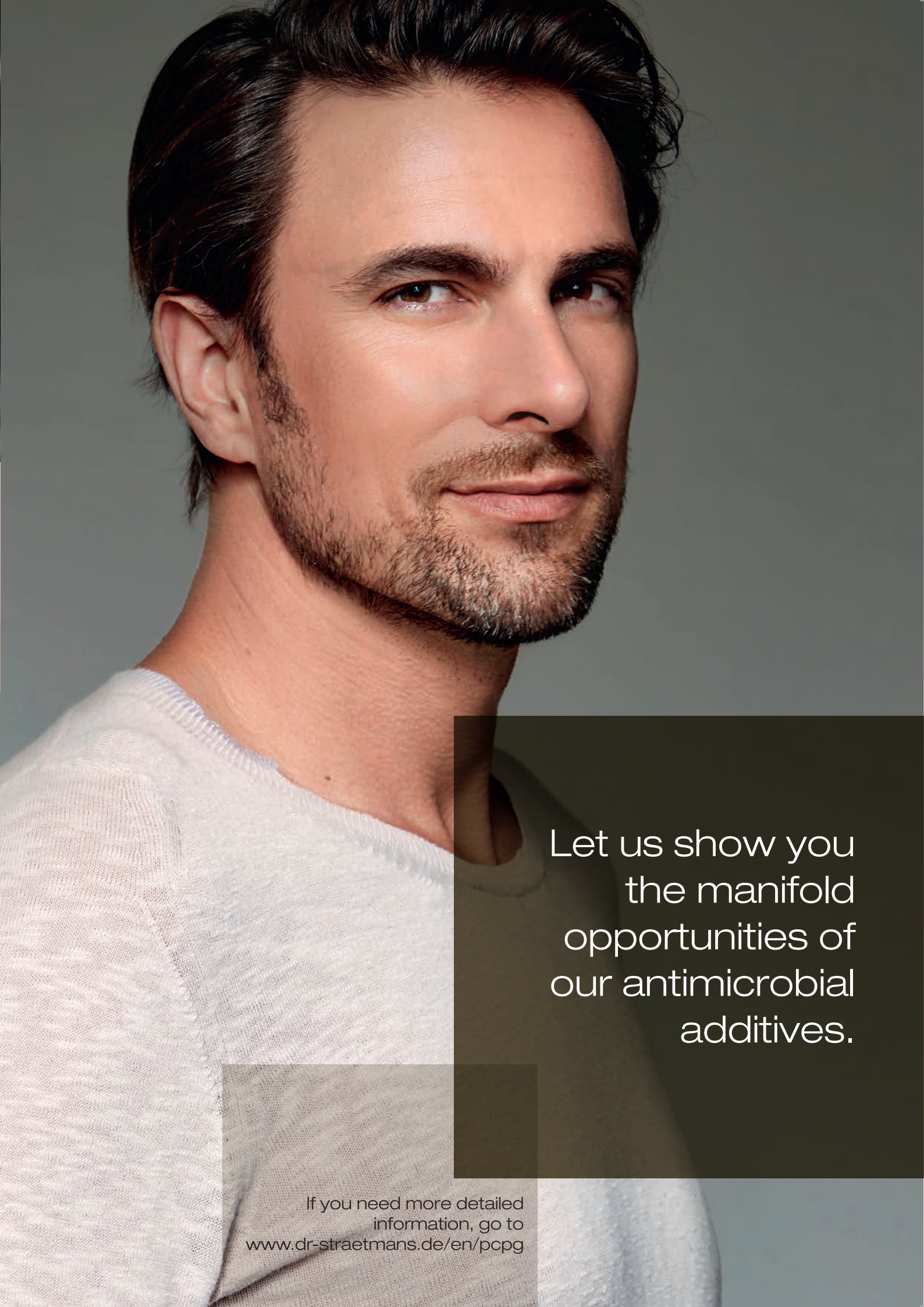
Under the trade name **dermosoft®**, Dr. Straetmans has developed a range of multifunctional antimicrobial additives which became a synonym for pioneering inventions that are meanwhile established market standards. The antimicrobial activity of these multifunctional ingredients can be used as a secondary benefit to complement and support the preservation of cosmetic products.

With our **Verstatil®** products, we added a carefully chosen line of traditional preservatives to our portfolio. Balancing out the different marketing and budget demands with the requirement to keep efficacy and safety at the highest level is the main focus of the **Verstatil®** range. We are constantly developing this product line and are offering tailor-made solutions also for more specific applications and preservation challenges.

Both, the **dermosoft®** and **Verstatil®** product line, alone or in combination, have proven their effectiveness as reliable preserving systems in thousands of challenge tests. With our new web tool (www.dr-stratmans.de/en/pocpg) we guide you through an extended range of publicly accepted antimicrobials and provide you with valuable preserving options for your individual formulation type and marketing concept. Establishing the effectiveness of these options in microbiological challenge tests is part of our customer service.

Please also refer to the formulation database on our homepage www.dr-stratmans.de in which you will find numerous formulations of proven antimicrobial stability.

Multifunctional Antimicrobials & Preservatives

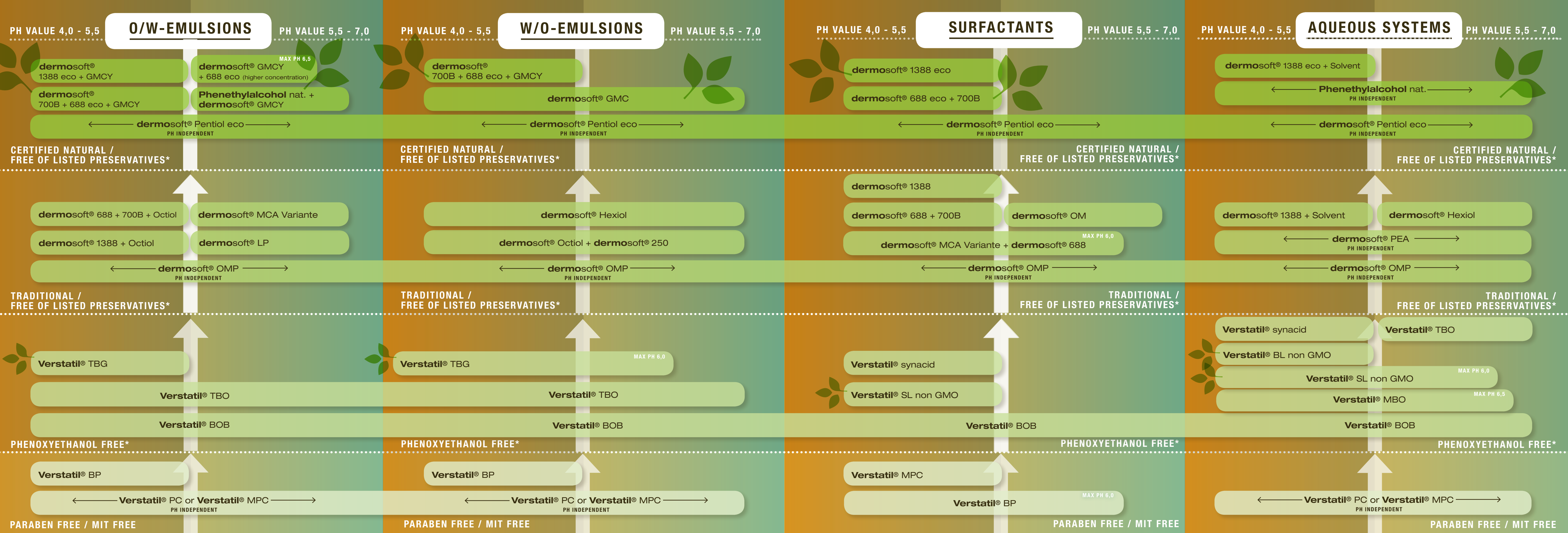


Let us show you
the manifold
opportunities of
our antimicrobial
additives.











There isn't an easy
way for alternative
preservation, but
there is the
Dr. Straetmans way.

If you need more detailed
information, go to
www.dr-straetmans.de/en/pcpg



This recommendations should serve as a guidance for working with our **dermosoft®** and **Verstatil®** products.
* Higher-ranking product-concepts include all qualities of minor product-concepts.

Multifunctionals - dermosoft® Product Range


product	INCI	characteristics	application properties				cosmetic properties	antimicrobial efficacy*			
			form	dosage	pH-range	natural compliance		Gram+	Gram-	yeast	mold
dermosoft® 688	p-Anisic Acid	Mild and skin friendly organic acid with fungicidal activity. Optimum pH < 5,5. Combination with antimicrobial surface active substance (e.g. dermosoft® Octiol or dermosoft® GMCY) is recommended to improve the performance of the product even at higher pH.	powder	0,05 - 0,5%	4,0 - 6,5		Masking, pH regulating	✓		✓	✓✓
dermosoft® 688 eco											
dermosoft® anisate	Sodium Anisate	Easy to use water soluble salt of an organic acid with an excellent fungicidal activity. Optimum pH < 5,5. Can be added to the cold water or hot water phase at any step of the process. Combination with antimicrobial surface active substance (e.g. dermosoft® Octiol or dermosoft® GMCY) is recommended to improve the performance of the product even at higher pH.	powder	0,05 - 0,5%	4,0 - 6,5		Masking	✓		✓	✓✓
dermosoft® anisate eco											
dermosoft® 700B	Levulinic Acid; Sodium Levulinate; Glycerin; Aqua	Mild and skin friendly plant derived organic acid formulation with bactericidal activity. Optimum pH < 5,5. Easy to handle, water soluble.	liquid	0,5 - 1,0%	4,0 - 6,0		Perfume, skin conditioning, pH regulating	✓✓	✓✓	✓	
dermosoft® 1388	Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	Convenient blend of organic acids with broad antimicrobial activity. pH dependent efficacy. Combination with antimicrobial surface active substance (e.g. dermosoft® GMCY) is recommended to improve the performance of the product.	liquid	2,0 - 4,0%	4,0 - 5,5		Masking, skin conditioning, pH regulating	✓✓	✓✓	✓✓	✓✓
dermosoft® 1388 eco											
dermorganics® 1388						 certified organic					
dermosoft® Octiol	Caprylyl Glycol	Universal wetting agent with strong antimicrobial properties. pH independent activity and stability. May reduce the viscosity of emulsions at higher concentrations. Synergistic combination with organic acids. Boosting effect on antimicrobials and preservatives.	waxy solid	0,3 - 1,0%	unlimited		Wetting	✓	✓✓	✓✓	✓
dermosoft® Hexiol	1,2-Hexanediol	Multifunctional additive with solving and wetting properties. Really good water solubility and good antimicrobial activity. Can be combined with organic acids or used alone.	liquid	1,0 - 3,0%	unlimited		Wetting, solvent	✓	✓✓	✓✓	✓
NEW dermosoft® Pentiol eco	Pentylene Glycol	A sustainable and natural compliant quality of Pentylene Glycol. Liquid, water soluble, multifunctional additive with pH independent activity and low impact on emulsion stability. Combination with co-active or higher concentrations improve the antimicrobial efficacy.	liquid	1,0 - 5,0%	unlimited		Skin conditioning, solvent	✓✓	✓✓	✓✓	✓
dermosoft® GMCY	Glyceryl Caprylate	Vegetable based wetting agent with strong activity against bacteria and yeast. Suitable as co-emulsifier at low concentrations to improve emulsification.	waxy solid	0,3 - 1,0%	4,0 - 7,0		Wetting, refatting, co-emulsifier	✓✓	✓	✓✓	
dermosoft® GMC	Glyceryl Caprate	Vegetable based wetting agent with selective antimicrobial activity over a wide pH range. Suitable for W/O emulsions.	waxy solid	0,4 - 0,8%	4,0 - 7,0		Wetting, refatting	✓✓	✓	✓	

Legend: ✓ = good, but needs a co-active | ✓✓ = very good alone



detailed information concerning products, natural regulations, regulatory status and formulations are available on request

* the given performance data is only for orientation. Results are depending on the specific formulation.
For individual recommendations contact us for support.

Multifunctionals - dermosoft® Product Range

product	INCI	characteristics	application properties				cosmetic properties	antimicrobial efficacy*			
			form	dosage	pH-range	natural compliance		Gram+	Gram-	yeast	mold
dermosoft® 250	Phenylpropanol	Fragrance ingredient with antimicrobial activity. Synergistic effect with dermosoft® Octiol. Easy application, pH independent.	liquid	0,05 - 0,2%	unlimited		Perfume	✓	✓✓	✓	✓✓
dermosoft® PEA	Phenethyl Alcohol	Water soluble masking agent with rose like scent and good antimicrobial activity. Easy to handle, pH independent.	liquid	0,7 - 1,0%	unlimited		Masking	✓	✓✓	✓	✓✓
Phenethylalcohol nat.	Phenethyl Alcohol	Plant derived water soluble masking agent with rose like scent and good antimicrobial activity. Easy to handle, pH independent.	liquid	0,7 - 1,0%	unlimited		Masking	✓	✓✓	✓	✓✓
dermosoft® OM	Methylpropanediol; Caprylyl Glycol	Odorless, boosted blend. Due to combination of raw materials the load of wetting agents can be reduced while still achieving an excellent activity against germs, regardless of the pH of the formulation.	liquid	3,0 - 4,0%	unlimited		Wetting, refatting, moisturizing	✓✓	✓✓	✓✓	✓
dermosoft® OMP	Methylpropanediol; Caprylyl Glycol; Phenylpropanol	Synergistic mixture of surface active ingredients with excellent pH independent antimicrobial activity. Low influence on stability and viscosity of emulsions. Ideal replacement for traditional preservative blends (e.g. parabenes).	liquid	2,5 - 4,0%	unlimited		Wetting, refatting, moisturizing	✓✓	✓✓	✓✓	✓✓
dermosoft® LP	Caprylyl Glycol; Glycerin; Glyceryl Caprylate; Phenylpropanol	Synergistic mixture of surface active ingredients with excellent broad antimicrobial activity. Ideal replacement for traditional preservative blends. Low use concentration over wide pH range.	liquid	0,8 - 1,5%	4,0 - 7,0		Wetting, refatting, moisturizing	✓✓	✓✓	✓✓	✓✓
dermosoft® MCA Variante	Caprylyl Glycol; Dipropylene Glycol; Glyceryl Caprylate	Blend with good antimicrobial properties for perfume free product concepts. Easy handling with low use concentration.	liquid	0,5 - 1,0%	4,0 - 7,0		Wetting, refatting, moisturizing	✓✓	✓✓	✓✓	✓

Preservatives

product	INCI	characteristics	application properties				cosmetic properties	antimicrobial efficacy*			
			form	dosage**	pH-range	natural compliance		Gram+	Gram-	yeast	mold
Benzoic acid nat.	Benzoic Acid	This natural quality of benzoic acid is derived from cassia oil. It is ideal for 100% plant derived cosmetics. The known organic acid is efficient for the preservation of various product concepts with good activity against yeast and mould. It is recommended to combine with other antimicrobial substances for broadband protection.	powder	0,2 - 1,0%	4,0 - 6,0		Preservative	✓	✓	✓✓	✓✓
Salicylic acid nat.	Salicylic Acid	This salicylic acid is derived from 100% natural wintergreen oil. The organic acid is known for its preservation efficacy. The activity against yeast and mold is very good. Recommended to combine with other organic acids for full antimicrobial protection.	powder	0,1 - 0,5%	4,0 - 6,0		Preservative	✓	✓	✓✓	✓✓




Legend: ✓ = good, but needs a co-active | ✓✓ = very good alone

* the given performance data is only for orientation. Results are depending on the specific formulation.
For individual recommendations contact us for support.

** Please consider your national legislative restrictions.

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Preservatives - Verstatil® Product Range

product	INCI	characteristics	application properties				cosmetic properties	antimicrobial efficacy*			
			form	dosage**	pH-range	natural compliance		Gram+	Gram-	yeast	mold
Verstatil® PC	Phenoxyethanol; Caprylyl Glycol	Optimized economic blend for reliable preservation of skin care products. Water soluble, chemically stable system with low impact on the stability of the product. pH independent.	liquid	0,8 - 1,0%	unlimited		Preservative, wetting, humectant	✓✓	✓✓	✓✓	✓✓
Verstatil® SL	Aqua; Sodium Levulinate; Potassium Sorbate	Combines the efficacy of a listed preservative with the mild, skin conditioning performance of a multifunctional organic acid. With broad antimicrobial activity especially in surfactant based and aqueous products.	liquid	1,5 - 2,0%	4,0 - 6,0		Preservative, masking	✓✓	✓✓	✓	✓
Verstatil® SL non GMO	Aqua; Sodium Levulinate; Potassium Sorbate	Mix of the preservative potassium sorbate in a liquid blend with the skin conditioning agent levulinic acid for optimized skin compatibility. Easy handling. Combination with antimicrobial surface active substance (e.g. dermosoft® Octiol, dermosoft® GMCY) is recommended to improve the performance of the product. Optimum pH < 6,0.	liquid	1,5 - 2,0%	4,0 - 6,0		Preservative, masking	✓✓	✓✓	✓	✓
Verstatil® BP	Phenoxyethanol; Benzoic Acid	Synergistic blend of phenoxyethanol and benzoic acid. No discoloration of the product. Optimum pH range between 4,0 - 6,0.	liquid	0,5 - 1,0%	4,0 - 6,0		Preservative	✓✓	✓✓	✓✓	✓✓
Verstatil® BOB	Benzyl Alcohol; Caprylyl Glycol; Benzoic Acid	Optimized blend of multifunctional additives and preservatives with excellent broad antimicrobial activity. Suitable for all types of cosmetic products. Allows the formulator to work without criticized preservatives.	liquid	0,8 - 2,0%	4,0 - 7,0		Preservative, perfuming, wetting	✓✓	✓✓	✓✓	✓✓
Verstatil® TBO	Triethyl Citrate; Caprylyl Glycol; Benzoic Acid	Innovative economic blend for preservation. Easy to use in emulsions, tonics and hydrogels. Clear and odorless product, with a strong antimicrobial activity.	liquid	1,0 - 1,5%	4,0 - 7,0		Preservative, wetting	✓✓	✓✓	✓✓	✓✓
Verstatil® TBG	Triethyl Citrate; Glyceryl Caprylate; Benzoic Acid	Innovative economic blend for reliable preservation of certified natural cosmetics products. Perfect suitable for emulsions, tonics and hydrogels. Easy to use. For Paraben-, MIT- and Phenoxyethanol Free product concepts.	liquid	1,0 - 1,5%	4,0 - 6,0		Preservative, solvent, masking, wetting	✓✓	✓✓	✓✓	✓
Verstatil® BL	Aqua; Sodium Levulinate; Sodium Benzoate	Synergistic blend of sodium benzoate with the skin conditioning agent levulinic acid for an excellent antimicrobial activity. Perfectly suitable for surfactant based products and tonics.	liquid	1,5 - 2,5%	4,0 - 6,0		Preservative, perfuming	✓✓	✓✓	✓	✓
Verstatil® BL non GMO	Aqua; Sodium Levulinate; Sodium Benzoate	Combines sodium benzoate and the skin conditioning agent levulinic acid, derived from non-GMO sources. Ideal for natural rinse off products and tonics. In emulsions, combination with boosting agent recommended.	liquid	1,5 - 2,5%	4,0 - 6,0		Preservative, perfuming	✓✓	✓✓	✓	✓
Verstatil® MPC	Methylpropanediol; Phenoxyethanol; Caprylyl Glycol	Preservative blend of a known preservative, a wetting agent and an activity booster. Enables economic and safe preservation with a low level of Phenoxyethanol. Easy to handle and applicable in all kinds of product concepts, with a good water solubility.	liquid	1,0 - 3,0%	unlimited		Preservative, wetting, humectant	✓✓	✓✓	✓✓	✓✓
Verstatil® synacid	Aqua; Glycerin; Sodium Levulinate; Sodium Salicylate; Sodium Anisate	Synergistic blend of multifunctional organic acids and salicylic acid with broad antimicrobial activity and performance against special germs. Ideal for surfactant based and aqueous product concepts. Combination with booster for emulsions recommended.	liquid	2,0 - 3,0%	4,0 - 6,0		Preservative, perfuming, masking	✓✓	✓✓	✓✓	✓
Verstatil® MBO	Methylpropanediol; Caprylyl Glycol; Benzoic Acid	The tailor-made raw material blend for the efficient preservation of wet wipes. Liquid, easy to use blend for the economic formulation of wet wipe solutions. For application in emulsion or water based products.	liquid	0,8 - 1,2%	4,0 - 6,5		Preservative, wetting	✓✓	✓✓	✓✓	✓✓

Legend: ✓ = good, but needs a co-active | ✓✓ = very good alone

* the given performance data is only for orientation. Results are depending on the specific formulation. For individual recommendations contact us for support.

** Please consider your national legislative restrictions.

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Experience and passion meet revolutionary performance.

Developing hair care products requires several important elements:

- ❖ Excellent hair care ingredients
- ❖ Formulations that balance the different needs of the hair
- ❖ Equipment for performance testing
- ❖ Experienced formulators

At Dr. Straetmans there are experienced and passionate hair care experts dedicating time to what our customers need. We develop new, modern hair care formulations every year. We invest a lot of time into these formulation works and testings to demonstrate the conditioner performance, foam production and quality, combability of the hair, reduction of build up effect and other product features important to create cutting edge hair care products.



In our work we use the ingredients that best fit the concept. We can choose between our range of **Amylomer** products, **dermofeel®** quadegra or **symbio®**quat, all of those are based on sustainable vegetable starch as a starting material. To gain the best performance of these natural polymers we use chemical modifications that create the profile for the different hair types. In some cases we combine our ingredients with those of other suppliers, if it is beneficial for the overall performance.

When fully natural or certified products are to be developed, we have the natural ingredient **dermofeel®** P-30 at hand, which is the best choice for certified natural hair care.

Apart from offering our ingredients, we can teach our customers how to develop and evaluate their products, what combinations of actives can be used to create a unique product with maximal performance. For this we offer trainings and workshops in our hair care lab, where our experts discuss with you how to act in this specific market segment.

Hair Care Ingredients

Conditioning Agents

product	INCI	characteristics	properties							application			
			form	assay	source	natural compliance	substantivity	wet combing	antistatic	shampoo/shower	conditioner/treatment	baby	skin care
dermofeel® quadegra	Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Glycerin; Levulinic Acid; p-Anisic Acid	Cationic conditioning agent derived from vegetable sources, free of listed preservatives and 100% biodegradable. Improves combability and manageability of hair without loss of volume. Creates a natural, soft and well conditioned hair feel.	liquid	~ 21%	potato		medium	very good	yes	++	+		
dermofeel® P-30	PCA Glyceryl Oleate	Plant derived hair and skin care conditioner for certified natural cosmetics. Improves smoothness and feel of the hair. Measurable combing force reduction up to 50%*. Positive influence on foam quality and viscosity of formulations.	viscous liquid	100%	wheat, palmoil		low	good	yes	++	++	++	++
dermofeel® sensolv	Isoamyl Laurate	Plant derived ester oil with exceptional silicon-like properties. Highly suitable for conditioner and treatments. As a conditioning agent it provides silky feel and gloss to the hair. No impact on the manageability, lastingness and volume of the hair.	liquid	100%	wheat, palmoil		low	good	no	+	++		++
Amylomer 50 M	Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Sodium Benzoate	Cationic conditioning agent derived from vegetable sources. Improves combability and manageability of hair without loss of volume. Creates a natural, soft and well conditioned hair feel.	liquid	~ 21%	potato		medium	very good	yes	++	+		
Amylomer H-NI	Aqua; Sodium Hydroxypropyl Oxidized Starch Succinate; Sodium Lactate; Urea; Glycerin; Lactic Acid; Levulinic Acid; p-Anisic Acid; Sodium Chloride	Mild non-ionic conditioner with very low irritation potential. Improves combing and manageability of hair. Recommended for fine hair as well as sensitive skin and baby care.	liquid	~ 28%	potato		low	good	no	+	++	++	
Amylomer H 75 M	Aqua; Hydroxypropyl Oxidized Starch PG-Trimonium Chloride; Sodium Lactate; Sodium Chloride; Lactic Acid; Sodium Benzoate	Cost effective, cationic conditioner for hair care products. Highly substantive. Easy to handle, especially suited for clear products. Excellent performance without build up.	liquid	~ 29%	potato		high	very good	yes	++	+		+
ymbio®quat	Aqua; Hydroxypropyl Oxidized Starch PG Trimonium Chloride; Starch Hydroxypropyltrimonium Chloride; Sodium Lactate; Sodium Chloride; Urea; Lactic Acid; Glycerin; Levulinic Acid; p-Anisic Acid	Highly effective conditioning agent for hair and skin care products. Measurable combing force reduction up to 90%*. Ideal partner of Polyquaternium-10 to obtain maximum conditioning performance without build-up. Provides a silky and smooth skin feel to skin care preparations.	liquid	~ 22%	potato		high	very good	yes	++	++	+	++

Legend: + = good, ++ = very good

* based on data from combing force measurements and in use tests

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Natural protection of skin and cosmetic products.

Dr. Straetmans raw materials aim to protect and stabilize cosmetic formulations. The **dermosoft**® line targets the prevention of microbiological spoilage. Within our **dermofeel**® product line, we offer cosmetic additives able to protect the natural ingredients in a formulation against oxidation. Using combinations of these ingredients, a formulator can achieve the required antioxidative activity for his formulation.

Expanding the key word “protection”, our line of cosmetic active ingredients also provides radical scavengers for the skin.











After years of experience working with our **dermosoft**® and **dermofeel**® line, we can proudly say that these products can do more. Some of the **dermosoft**® products show selected activity against specific microorganisms, which can cause skin disorders. This makes them valuable alternatives to control e.g. dandruff or athlete's foot.

The combination with potent plant extracts allows us to expand the functionality of the products of both product lines even more and to offer solutions for undesired body odour, impure and blemish prone skin.

These natural ingredients can be used instead of traditional actives system showing comparable or even superior efficacy.

Actives & Additives








Active Ingredients

product	INCI	characteristics	properties			application				
			form	use concentration	natural compliance	acne	deo	foot care	whitening	anti-aging
dermosoft® decalact	Sodium Caproyl/Lauroyl Lactylate	Natural agent with antimicrobial properties. Highly effective against microorganisms causing skin disorders like dandruff, acne and athlete's foot. Natural and mild replacement for triclosan and climbazole.	viscous liquid	0,5 - 2%		+	+	++		
dermosoft® decalact deo	Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate; Salvia Officinalis (Sage) Oil	Natural deo active blend with antimicrobial properties. Highly effective against microorganisms causing body odour. Proven in-vivo 24h-deodorant activity. Easy to use.	liquid	0,3 - 1%			++			
dermosoft® decalact liquid	Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate	Low viscous convenience blend based on dermosoft® decalact for easy handling with analogous antimicrobial properties.	liquid	0,7 - 1,2%		+	+	++		
dermosoft® decalact sebum	Polyglyceryl-10 Laurate; Sodium Caproyl/Lauroyl Lactylate; Glycerin; Serenoa Serrulata Fruit Extract; Juniperus Communis Fruit Extract	Multitalented natural active ingredient blend fighting the signs of blemish prone skin. In-vivo proven efficacy for reduction of sebum production, redness and pimples at a low dosage. Suitable for certified natural cosmetics.	viscous liquid	2%		++				
dermosoft® GMC	Glyceryl Caprate	Selective efficacy against gram+ bacteria. Suitable for perfume-free concepts.	waxy solid	0,5 - 1%		+	+			
dermosoft® DGMC	Polyglyceryl-2 Caprate	Selective efficacy against gram+ bacteria. Suitable for perfume-free concepts.	liquid	0,3 - 0,5%		+	+			
dermofeel® TEC eco	Triethyl Citrate	Natural colourless and odourless oily liquid for use in deodorant formulations. Inhibits esterase based metabolism of sweat components causing malodour. Does not affect the natural skin flora.	liquid	1 - 5%			+	+		
dermofeel® E 74 A non GMO	Tocopheryl Acetate; Helianthus Annuus (Sunflower) Seed Oil	Stable vitamin E ester. Antioxidant - prevents the skin from damage caused by free radicals. With anti-inflammatory effect. Widely used as anti-aging active.	liquid	0,5 - 2,0%						++
dermofeel® E 67 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	Plant derived alpha-Tocopherol (vitamin E). Antioxidant and radical scavenger in human skin.	liquid	0,05 - 1,0%						++
dermofeel® Ascorbyl Palmitate	Ascorbyl Palmitate	Vitamin C ester for use in highly active skin care products. Antioxidant - protects skin cells and extracellular matrix and stimulates collagen synthesis. Skin lightening by inhibition of melanine formation.	powder	0,1 - 1,0%					+	++
dermofeel® PA	Phytic Acid; Aqua	Natural whitening agent. Inhibits melanine formation by blocking the activity of iron and copper in melanogenesis. Mild keratolytic and exfoliating properties at higher concentration.	liquid	1,0 - 2,0%					+	
dermofeel® PA-3	Sodium Phytate; Aqua; Alcohol	Stabilized solution of the natural whitening agent phytic acid. Inhibits melanine formation by blocking the activity of iron and copper in melanogenesis. Mild keratolytic and exfoliating properties at higher concentration.	liquid	1,0 - 2,0%					+	

Legend: + = good, ++ = very good

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Additives

product	INCI	characteristics	application properties			
			form	assay	use concentration	natural compliance
dermo feel® PA	Phytic Acid; Aqua	Natural chelating agent. Synergistic in combination with cosmetic antioxidants. Natural EDTA replacement.	liquid	50%	0,05 - 0,2%	
dermo feel® PA-3	Sodium Phytate; Aqua; Alcohol	Natural chelating agent. Synergistic in combination with cosmetic antioxidants. Natural EDTA replacement.	liquid	50%	0,05 - 0,2%	
dermo feel® PA-12	Sodium Phytate	Natural chelating agent. Synergistic in combination with cosmetic antioxidants. Natural EDTA replacement.	powder	96%	0,05 - 0,2%	
dermo feel® Toco 50 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	Antioxidant for cosmetic formulations. Natural composition of mixed tocopherols from certified non-GMO sources. Effective protection of oxidizable ingredients.	liquid	50%	0,05 - 1,0%	
dermo feel® Toco 70 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	Antioxidant for cosmetic formulations. Natural composition of mixed tocopherols from certified non-GMO sources. Effective protection of oxidizable ingredients.	liquid	70%	0,05 - 1,0%	
dermo feel® MT 70 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	Antioxidant for cosmetic formulations. Natural composition of mixed tocopherols from certified non-GMO sources. Effective protection of oxidizable ingredients.	liquid	70%	0,05 - 1,0%	
dermorganics ® Glycerin	Glycerin	Glycerin from organic sources.	liquid	>99,2%	0,0 - 20,0%	 certified organic

detailed information concerning products, natural regulations, regulatory status and formulations are available on request

Dr. Straetmans worldwide network

Together with our international partners we have established a worldwide distribution network with local presence in Europe, Asia-Pacific, Latin-America and the US

Americas

Argentina
nordest nova s.a.
E-Mail: sergio.egrassi@nordest-nova.com
www.nordest-nova.com

Brazil
Cosmotec
E-Mail: customerservice@cosmotec.com.br
www.cosmotec.com.br

Chile
Maprin Representaciones Ltda.
E-Mail: jcroxatto@maprin.cl

Colombia/Peru/Ecuador
Evonik Dr. Straetmans GmbH
E-Mail: tim-justin.grebe@dr-straetmans.de
www.dr-straetmans.de

Mexico
Evonik Dr. Straetmans GmbH
E-Mail: tim-justin.grebe@dr-straetmans.de
www.dr-straetmans.de

USA/Canada
Kinetik Technologies, Inc.
E-Mail: chj@kinetiktech.com
Web: www.kinetiktech.com

Africa

Egypt
Performance Ingredients
E-Mail: bab@performance-ingredients.com

South Africa
Meganede
E-Mail: megan.jones@meganede.com
www.meganede.com

Europe

Austria
Dr. Straetmans GmbH
E-Mail: richard.wazinski@dr-straetmans.de
www.dr-straetmans.de

Benelux
Jan van Laarhoven-Waalwijk b.v.
E-Mail: laarhoven@planet.nl

Bulgaria/Romania
Checoma E.O.O.D.
E-Mail: pmakedonski@checoma.com
www.checoma.com

Croatia/Slovenia
Biesterfeld Spezialchemie d.o.o.
E-Mail: k.smojver@biesterfeld.com
www.biesterfeld-spezialchemie.com

Cyprus
Cellco Chemicals Ltd.
E-Mail: paraskevopoulos@cellco.gr
www.cellco.gr

Czech Republic/Slovakia
Biesterfeld Silcom s.r.o.
E-Mail: terezie.sestakova@bisi.cz
www.bisi.cz

Denmark/Iceland/Norway
Bionord A/S
E-Mail: info@bionord.dk
www.bionord.dk

France
Adara France Sarl
E-Mail: contact@adara.fr
www.adara-france.com

Great Britain/Ireland
Infinity Ingredients
E-Mail: andrew.goodwin@infinity-ingredients.co.uk
www.infinity-ingredients.co.uk

Greece
Cellco Chemicals Ltd.
E-Mail: paraskevopoulos@cellco.gr
www.cellco.gr

Hungary
Biesterfeld Speciális Kemikáliák
Magyarország Kft.
E-Mail: l.vereckei@biesterfeld.hu
www.biesterfeld-specialis.hu

Italy
Pharma Cosm Polli srl
E-Mail: info@pharmacosm.it
www.pharmacosm.it

Poland/Latvia/Lithuania/Estonia
Biesterfeld Chemia Specjalna Sp. z o.o.
E-Mail: r.borzyminska@biesterfeld.com.pl
www.biesterfeld-chemiaspecjalna.pl

Russia
OOO Biesterfeld Rus
E-Mail: a.zakharov@biesterfeld.ru
www.biesterfeld-spezialchemie.ru

Spain/Portugal/Morocco
Comercial Quimica Jover, S.L.
E-Mail: comercial@cqjover.com
www.cqjover.com

Sweden/Finland
Bionord AB
E-Mail: lena@bionord.se
www.bionord.se

Switzerland
Rahn AG
E-Mail: cosmetics@rahn-group.com
www.rahn.ch

Ukraine
LLC Biesterfeld Spezialchemie
E-Mail: o.khondzinskaya@biesterfeld.com.ua
www.biesterfeld-spezialchemie.com

Asia/Pacific

Australia
Avenir Ingredients
E-Mail: sharon@aveniringredients.com.au
www.aveniringredients.com.au

China
Shanghai Hope-Tec Biotechnology Inc
E-Mail: shanghai@htchem.com.cn
www.htchem.com.cn

India
N.V. Organics PVT. LTD.
E-Mail: gautam@nvorganics.com
www.nvorganics.com

Indonesia
Ingredients Plus P/L
E-Mail: m.chondrodihardjo@ingredientsplus.co.id
www.ingredientsplus.com.au

Iran
Tooska-E-Khorasan Trading Co.
E-Mail: hrt@tooskaco.com
www.tooskaco.com

Israel
Tagra Biotechnologies Ltd.
E-Mail: roni@tagra.com
www.efal.com

Japan
GSI Creos Corporation
E-Mail: hi07-gsi@yo.rim.or.jp

Jordan/Lebanon/Syria/Saudi-Arabia
Performance Ingredients
E-Mail: bab@performance-ingredients.com

Korea
HANA Trading Company
E-Mail: Hoffnung@hitel.net

Malaysia/Singapore
Ingredients Plus
E-Mail: chaist@ingredientsplus.com.my
http://www.ingredientsplus.com.au/

New Zealand
Verital Innovations Ltd.
E-Mail: patrycja@verital.co.nz
www.verital.co.nz

Philippines
CTC Far East Phils. Inc.
E-Mail: bpc@ctc-group.com.ph
www.ctc-group.com


Taiwan
HonorChem Co. Ltd.
E-Mail: candace@honorchem.com
www.honorchem.com

















Thailand
Forecus Co. Ltd.
E-Mail: suwanna@forecus.co.th
www.forecus.co.th

Turkey
Kalekimya
E-Mail: birgen.kaleagasi@kalekimya.com
www.kalekimya.com












Vietnam
CTC Vietnam
E-Mail: ngocha@ctc-group.com
www.ctc-group.com

Index of products by trade names

Tradename	INCI Name	Page	
Amylomer 50 M	Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Sodium Benzoate	36	
Amylomer H 75 M	Aqua; Hydroxypropyl Oxidized Starch PG-Trimonium Chloride; Sodium Lactate; Sodium Chloride; Lactic Acid; Sodium Benzoate	36	
Amylomer H-NI	Aqua; Sodium Hydroxypropyl Oxidized Starch Succinate; Sodium Lactate; Urea; Glycerin; Lactic Acid; Levulinic Acid; p-Anisic Acid; Sodium Chloride	36	
Benzoic acid nat.	Benzoic Acid	30	
dermofeel ® Ascorbyl Palmitate	Ascorbyl Palmitate	40	
dermofeel ® BGC	Butylene Glycol Dicaprylate/Dicaprate	22	
dermofeel ® easymuls plus	Glyceryl Oleate Citrate	12	
dermofeel ® E 67 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	40	
dermofeel ® E 74 A non GMO	Tocopheryl Acetate; Helianthus Annuus (Sunflower) Seed Oil	40	
dermofeel ® G 10 L	Polyglyceryl-10 Laurate	16, 18	
dermofeel ® G 10 LW 70	Polyglyceryl-10 Laurate; Aqua; Citric Acid	18	
dermofeel ® G 6 L	Polyglyceryl-6 Laurate	16	
dermofeel ® GO soft	Polyglyceryl-2 Sesquioleate	14	
dermofeel ® GSC	Glyceryl Stearate Citrate	12	
dermofeel ® GSC palm oil free	Glyceryl Stearate Citrate	12	
dermofeel ® MT 70 non GMO	Tocopherol; Helianthus Annus (Sunflower) Seed Oil	42	
dermofeel ® P-30	PCA Glyceryl Oleate	18, 36	
dermofeel ® PA	Phytic Acid; Aqua	40, 42	
dermofeel ® PA-12	Sodium Phytate	42	
dermofeel ® PA-3	Sodium Phytate; Aqua; Alcohol	40, 42	
dermofeel ® PGPR	Polyglyceryl-3 Polricinoleate	14	
dermofeel ® PO	Glyceryl Oleate	16, 18	
dermofeel ® PP	Polyglyceryl-3 Palmitate	12	
dermofeel ® PS	Polyglyceryl-3 Stearate	12	
dermofeel ® quadegra	Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Glycerin; Levulinic Acid; p-Anisic Acid	36	
dermofeel ® sensolv	Isoamyl Laurate	22, 36	
dermofeel ® SL	Sodium Stearoyl Lactylate	16	
dermofeel ® TC-7	Triheptanoin	22	
dermofeel ® TEC eco	Triethyl Citrate	40	
dermofeel ® Toco 50 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	42	
dermofeel ® Toco 70 non GMO	Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	42	
dermofeel ® viscolid	Hydrogenated Vegetable Oil	16	

Tradename	INCI Name	Page	
dermofeel ® viscolid palm oil free	Hydrogenated Rapeseed Oil	16	
dermorganics ® 1388	Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	28	
dermorganics ® Glycerin	Glycerin	42	
dermosoft ® 1388	Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	26, 27, 28	
dermosoft ® 1388 eco	Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	27, 28	
dermosoft ® 250	Phenylpropanol	26, 30	
dermosoft ® 688	p-Anisic Acid	26, 27, 28	
dermosoft ® 688 eco	p-Anisic Acid	26, 27, 28	
dermosoft ® 700B	Levulinic Acid; Sodium Levulinate; Glycerin; Aqua	26, 27, 28	
dermosoft ® anisate	Sodium Anisate	28	
dermosoft ® anisate eco	Sodium Anisate	28	
dermosoft ® decalact	Sodium Caproyl/Lauroyl Lactylate	40	
dermosoft ® decalact liquid	Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate	40	
dermosoft ® decalact deo	Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate; Salvia Officinalis (Sage) Oil	40	
dermosoft ® decalact sebum	Polyglyceryl-10 Laurate; Sodium Caproyl/Lauroyl Lactylate; Glycerin; Serenoa Serrulata Fruit Extract; Juniperus Communis Fruit Extract	40	
dermosoft ® DGMC	Polyglyceryl-2 Caprate	18, 40	
dermosoft ® GMC	Glyceryl Caprate	26, 28	
dermosoft ® GMCY	Glyceryl Caprylate	26, 28	
dermosoft ® Hexiol	1,2-Hexanediol	26, 27, 28	
dermosoft ® LP	Caprylyl Glycol; Glycerin; Glyceryl Caprylate; Phenylpropanol; Aqua	26, 30	
dermosoft ® MCA Variante	Caprylyl Glycol; Glyceryl Caprylate; Dipropylene Glycol	26, 27, 30	
dermosoft ® Octiol	Caprylyl Glycol	26, 28	
dermosoft ® OM	Methylpropanediol; Caprylyl Glycol	27, 30	
dermosoft ® OMP	Methylpropanediol; Caprylyl Glycol; Phenylpropanol	26, 27, 30	
dermosoft ® PEA	Phenethyl Alcohol	27, 30	
dermosoft ® Pentiol eco	Pentylene Glycol	26, 27, 28	
Phenethylalcohol nat.	Phenethyl Alcohol	26, 27, 30	
Salicylic acid nat.	Salicylic Acid	30	

Index of products by trade names













Tradename	INCI Name	22	
symbio ®muls GC	Glyceryl Stearate Citrate; Cetearyl Alcohol; Glyceryl Caprylate	12	
symbio ®muls rich	Polyglyceryl-3 Stearate; Behenyl Alcohol; Glyceryl Stearat Citrate; Helianthus Annuus Seed Cera; Glyceryl Caprate; Tocopherol; Ascorbyl Palmitate; Helianthus Annuus Seed Oil	12	
symbio ®muls WO	Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba; Magnesium Stearate; Aluminum Tristearate	14	
symbio ®muls WO AF	Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba (Bees Wax); Magnesium Stearate	14	
symbio ®prot M	Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Cyamopsis Tetragonoloba (Guar) Gum; Xanthan Gum	12	
symbio ®prot ML	Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Xanthan Gum	12	
symbio ®prot V	Hydrolyzed Vegetable Protein; Sodium Citrate; Magnesium Stearate; Xanthan Gum	12	
symbio ®quat	Aqua; Hydroxypropyl Oxidized Starch PG Trimonium Chloride; Starch Hydroxypropyltrimonium Chloride; Sodium Lactate; Sodium Chloride; Urea; Lactic Acid; Glycerin; Levulinic Acid; p-Anisic Acid	36	
symbio ®solv clear plus	Caprylyl/Capryl Glucoside; Aqua; Sodium Cocoyl Glutamate; Glyceryl Caprylate; Citric Acid; Polyglyceryl-6 Oleate; Sodium Surfactin	18	
Verstatil ® BL	Aqua; Sodium Levulinate; Sodium Benzoate	32	
Verstatil ® BL non GMO	Aqua; Sodium Levulinate; Sodium Benzoate	27, 32	
Verstatil ® BOB	Benzyl Alcohol; Caprylyl Glycol; Benzoic Acid	26, 27, 32	
Verstatil ® BP	Phenoxyethanol; Benzoic Acid	26, 27, 32	
Verstatil ® MPC	Methylpropanediol; Phenoxyethanol; Caprylyl Glycol	26, 27, 32	
Verstatil ® MBO	Methylpropanediol; Caprylyl Glycol; Benzoic Acid	27, 32	
Verstatil ® PC	Phenoxyethanol; Caprylyl Glycol	26, 27, 32	
Verstatil ® SL	Aqua; Sodium Levulinate; Potassium Sorbate	32	
Verstatil ® SL non GMO	Aqua; Sodium Levulinate; Potassium Sorbate	27, 32	
Verstatil ® synacid	Aqua; Glycerin; Sodium Levulinate; Sodium Salicylate; Sodium Anisate	27, 32	
Verstatil ® TBG	Triethyl Citrate; Glyceryl Caprylate; Benzoic Acid	26, 32	
Verstatil ® TBO	Triethyl Citrate; Caprylyl Glycol; Benzoic Acid	26, 27, 32	

Index of products by INCI names

INCI Name	Tradename	Page	
1,2-Hexanediol	dermo soft® Hexiol	26, 27, 28	
Aqua; Glycerin; Sodium Levulinate; Sodium Salicylate; Sodium Anisate	Verstatil ® synacid	27, 32	
Aqua; Hydroxypropyl Oxidized Starch PG Trimonium Chloride; Starch Hydroxypropyltrimonium Chloride; Sodium Lactate; Sodium Chloride; Urea; Lactic Acid; Glycerin; Levulinic Acid; p-Anisic Acid	symbio ®quat	36	
Aqua; Hydroxypropyl Oxidized Starch PG-Trimonium Chloride; Sodium Lactate; Sodium Chloride; Lactic Acid; Sodium Benzoate	Amylomer H 75 M	36	
Aqua; Sodium Hydroxypropyl Oxidized Starch Succinate; Sodium Lactate; Urea; Glycerin; Lactic Acid; Levulinic Acid; p-Anisic Acid; Sodium Chloride	Amylomer H-NI	36	
Aqua; Sodium Levulinate; Potassium Sorbate	Verstatil ® SL	32	
Aqua; Sodium Levulinate; Potassium Sorbate	Verstatil ® SL non GMO	27, 32	
Aqua; Sodium Levulinate; Sodium Benzoate	Verstatil ® BL	32	
Aqua; Sodium Levulinate; Sodium Benzoate	Verstatil ® BL non GMO	27, 32	
Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Glycerin; Levulinic Acid; p-Anisic Acid	dermo feel® quadegra	36	
Aqua; Starch Hydroxypropyltrimonium Chloride; Urea; Sodium Lactate; Lactic Acid; Sodium Chloride; Sodium Benzoate	Amylomer 50 M	36	
Ascorbyl Palmitate	dermo feel® Ascorbyl Palmitate	40	
Benzoic Acid	Benzoic acid nat.	30	
Benzyl Alcohol; Caprylyl Glycol; Benzoic Acid	Verstatil ® BOB	26, 27, 32	
Butylene Glycol Dicaprylate/Dicaprate	dermo feel® BGC	22	
Caprylyl Glycol	dermo soft® Octiol	26, 28	
Caprylyl Glycol; Glycerin; Glyceryl Caprylate; Phenylpropanol; Aqua	dermo soft® LP	26, 30	
Caprylyl/Capryl Glucoside; Aqua; Sodium Cocoyl Glutamate; Glyceryl Caprylate; Citric Acid; Polyglyceryl-6 Oleate; Sodium Surfactin	symbio ®solv clear plus	18	
Caprylyl Glycol; Glyceryl Caprylate; Dipropylene Glycol	dermo soft® MCA Variante	26, 27,30	
Glycerin	dermorganics ® Glycerin	42	
Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	dermorganics ® 1388	28	

Index of products by INCI names

INCI Name	Tradename	Page	
Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	dermo soft® 1388	26, 27, 28	
Glycerin; Aqua; Sodium Levulinate; Sodium Anisate	dermo soft® 1388 eco	27, 28	
Glyceryl Caprate	dermo soft® GMC	26, 28	
Glyceryl Caprylate	dermo soft® GMCY	26, 28	
Glyceryl Oleate	dermo feel® PO	16, 18	
Glyceryl Oleate Citrate	dermo feel® easymuls plus	12	
Glyceryl Stearate Citrate	dermo feel® GSC	12	
Glyceryl Stearate Citrate	dermo feel® GSC palm oil free	12	
Glyceryl Stearate Citrate; Cetearyl Alcohol; Glyceryl Caprylate	symbio ®muls GC	12	
Hydrogenated Rapeseed Oil	dermo feel® viscolid palm oil free	16	
Hydrogenated Vegetable Oil	dermo feel® viscolid	16	
Hydrolyzed Vegetable Protein; Sodium Citrate; Magnesium Stearate; Xanthan Gum	symbio ®prot V	12	
Isoamyl Laurate	dermo feel® sensolv	22, 36	
Levulinic Acid; Sodium Levulinate; Glycerin; Aqua	dermo soft® 700B	26, 27, 28	
Methylpropanediol; Caprylyl Glycol	dermo soft® OM	27, 30	
Methylpropanediol; Caprylyl Glycol; Benzoic Acid	Verstatil ® MBO	27, 30	
Methylpropanediol; Caprylyl Glycol; Phenylpropanol	dermo soft® OMP	26, 27, 30	
Methylpropanediol; Phenoxyethanol; Caprylyl Glycol	Verstatil ® MPC	26, 27, 32	
p-Anisic Acid	dermo soft® 688	26, 27, 28	
p-Anisic Acid	dermo soft® 688 eco	26, 27, 28	
PCA Glyceryl Oleate	dermo feel® P-30	18, 36	
Pentylene Glycol	dermo soft® Pentiol eco	26, 27, 28	
Phenethyl Alcohol	dermo soft® PEA	27, 30	
Phenethyl Alcohol	Phenethylalcohol nat.	26, 27, 30	
Phenoxyethanol; Caprylyl Glycol	Verstatil ® PC	26, 27, 32	
Phenoxyethanol; Benzoic Acid	Verstatil ® BP	26, 27, 32	
Phenylpropanol	dermo soft® 250	26, 30	
Phytic Acid; Aqua	dermo feel® PA	40, 42	
Polyglyceryl-2 Caprate	dermo soft® DGMC	18, 40	
Polyglyceryl-2 Sesquioleate	dermo feel® GO soft	14	
Polyglyceryl-3 Palmitate	dermo feel® PP	12	
Polyglyceryl-3 Polyricinoleate	dermo feel® PGPR	14	

INCI Name	Tradename	Page	
Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba ; Magnesium Stearate; Aluminum Tristearate	symbio ®muls WO	14	
Polyglyceryl-3 Polyricinoleate; Sorbitan Sesquioleate; Cetyl Ricinoleate; Glyceryl Caprate; Cera Alba (Bees Wax); Magnesium Stearate	symbio ®muls WO AF	14	
Polyglyceryl-3 Stearate	dermo feel® PS	12	
Polyglyceryl-3 Stearate; Behenyl Alcohol; Glyceryl Stearate Citrate; Helianthus Annuus Seed Cera; Glyceryl Caprate; Tocopherol; Ascorbyl Palmitate; Helianthus Annuus Seed Oil	symbio ®muls rich	12	
Polyglyceryl-10 Laurate	dermo feel® G 10 L	16, 18	
Polyclyceryl-10 Laurate; Aqua; Citric Acid	dermo feel® G 10 LW 70	18	
Polyglyceryl-10 Laurate; Sodium Caproyl/Lauroyl Lactylate; Glycerin; Serenoa Serrulata Fruit Extract; Juniperus Communis Fruit Extract	dermo soft® decalact sebum	40	
Polyglyceryl-6 Laurate	dermo feel® G 6 L	16	
Salicylic Acid	Salicylic acid nat.	30	
Sodium Anisate	dermo soft® anisate	28	
Sodium Anisate	dermo soft® anisate eco	28	
Sodium Caproyl/Lauroyl Lactylate	dermo soft® decalact	40	
Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate	dermo soft® decalact liquid	40	
Sodium Caproyl/Lauroyl Lactylate; Triethyl Citrate; Salvia Officinalis (Sage) Oil	dermo soft® decalact deo	40	
Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Cyamopsis Tetragonoloba (Guar) Gum; Xanthan Gum	symbio ®prot M	12	
Sodium Citrate; Hydrolyzed Milk Protein; Magnesium Stearate; Xanthan Gum	symbio ®prot ML	12	
Sodium Phytate	dermo feel® PA-12	42	
Sodium Phytate; Aqua; Alcohol	dermo feel® PA-3	40, 42	
Sodium Stearoyl Lactylate	dermo feel® SL	16	
Tocopheryl Acetate; Helianthus Annuus (Sunflower) Seed Oil	dermo feel® E 74 A non GMO	40	
Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	dermo feel® MT 70 non GMO	42	
Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	dermo feel® E 67 non GMO	40	
Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	dermo feel® Toco 50 non GMO	42	
Tocopherol; Helianthus Annuus (Sunflower) Seed Oil	dermo feel® Toco 70 non GMO	42	
Triethyl Citrate	dermo feel® TEC eco	40	
Triethyl Citrate; Caprylyl Glycol; Benzoic Acid	Verstatil ® TBO	26, 27, 32	
Triethyl Citrate; Glyceryl Caprylate; Benzoic Acid	Verstatil ® TBG	26, 27, 32	
Triheptanoin	dermo feel® TC-7	22	

drstraetmans

An Evonik brand.

Evonik Dr. Straetmans GmbH · Merkurring 90 · D-22143 Hamburg

Phone: +49 (0)40-669 356-0 · Fax: +49 (0)40-669 356-310 · email: info@dr-straetmans.de

www.dr-straetmans.de