

Delivery program



About the content

How are you?

You just hold the new version of our delivery program in your hands. We are pleased that you find the time to catch up on our products. Gladly we introduce our company GfN GmbH, the employees and our product portfolio to you.

The following delivery program gives an overview of our actives in alphabetical order together with efficacies. In a second overview all actives are sorted by application. This structure should help to find an effective solution for realization of your product concepts in a short time. In addition to the product descriptions given in this delivery program we are offering on request detailed

information about properties, efficacies, specification, toxicology and origin of each product. A phone call or an email is very welcomed!

You can also find important information on our website www.gfn-selco.de.

Your GfN-Team

Nature needs no cosmetics, but cosmetics need nature.

Table of content

About GfN

About One		
GfN Company Profile	page	3
Important to us	 page	3
Our GfN-Team	 page	4
Product Overview		
Product Overview	page	5 - 9
Active Components (A-Z)		
Range of GfN products in alphabetical order and their benefits	 page	10 - 18

2

GfN-company profile

Foundation 1983 by Heidrun and Helmut Lindner in Hammelbach / Odenwald in Germany

Location Wald-Michelbach / Odenwald, close to Heidelberg

Product line high quality plant derived actives, polysaccharides, rheological modifiers, radical scavengers and

antioxidants, metabolic activators, native collagen- and elastin-solutions

New management 1996 by Michèle Lindner

DIN ISO certification conform to DIN ISO 9001:2015 since June 2016

1997 foundation of commercial firm Selco GmbH **Company extension**

2021 foundation of firm KBM GmbH

Company rebuilding 2013 purchase and modernisation of both company buildings

Distribution worldwide

Important to us

For a successful cooperation following aspects are important to us:

- A comprehensive **documentation** according to the current **High flexibility** in all parts of the company version of the European Cosmetic directive:
 - · product information
 - · efficacy tests
 - · toxicological profiles
 - · extensive statements about ingredients
 - · BSE / TSE evaluation
- Realisation of your special product requirements:
 - · approval according to COSMOS, ECOCERT or NaTrue
 - · stabilisation of products with raw materials, which have not to be declared as preservatives according to the cosmetic regulation
 - · worldwide accepted preservative systems
 - · innovative marketing concepts, with a strong trend to natural cosmetics

- Customer oriented service and highly motivated, qualified
- Fast and reliable execution of your requests
- Quick response to your needs and the requirements of the market





Our GfN Team

GfN, Herstellung von Naturextrakten GmbH Straßburg 16 69483 Wald-Michelbach / Germany Telephone +49 6207 939 94 0
Telefax +49 6207 939 94 10
Web www.gfn-selco.de

Contact

Name	Function	Telephonenumber	eMail
Michèle Lindner	Managing Director	+49 6207 939 94 01	m.lindner@gfn-selco.de
Dr. Dorothea Baranyai	Head of Quality Assurance and Quality Management Representative	+49 6207 939 94 15	d.baranyai@gfn-selco.de
Anja Sauer	Head of Purchasing	+49 6207 939 94 40	purchase@gfn-selco.de
Julia Helfrich	Head of Inside Sales	+49 6207 939 94 30	sales@gfn-selco.de order@gfn-selco.de
Paul Heß	Head of Production and Safety-at-work-Expert	+49 6207 939 94 53	p.hess@gfn-selco.de
Ellen Florig	Head of Application Lab	+49 6207 939 94 20	e.florig@gfn-selco.de
Home-Office			
Dr. Karen Mörs	Head of Export and Product Manager	+49 6207 939 94 03 +49 170 776 336 9	k.moers@gfn-selco.de

Dr. Karen Mörs	Head of Export and Product Manager	+49 6207 939 94 03 +49 170 776 336 9	k.moers@gfn-selco.de
Brigitte aus dem Siepen	Sales Account Manager and Export	+49 6207 939 94 07 +49 151 111 723 69	b.ausdemsiepen@gfn-selco.de
Dr. Katrin Massey	Head of Marketing and Sales Account Manager	+49 6207 939 94 08 +49 151 117 821 73	k.massey@gfn-selco.de
Miriam Pergande	Sales Account Manager	+49 6207 939 94 06 +49 151 516 425 70	m.pergande@gfn-selco.de

Product ove Range of GfN pro- alphabetical orde	oducts and their use in		conform to	Hydration, Moisturizer	Skin Protection, Radical Scavenger	Metabolic Activator, Energizer	Skin Smoothing	Improvement of Skin Feel	Thickener, Rheological Additive	Hair Care, Body Care	Sun Protection, After Sun	Anti-Acne-Products / Deodorant	Decorative Cosmetics	Medical Application / Nutrition, Food Supplement
Product	INCI	Mat. No.		1	2	3	4	5	6	7	8	9	10	13 14
Atecoron Plus® PHE 1.2	Aqua, Glycerin, Sodium Hyaluro- nate, Atelocollagen	1072		•	•		•	•			•			
Collaplex 1.0 LL 2.0	Aqua, Soluble Collagen	1017		•			•				•			
Collaplex 1.0 PHE	Aqua, Soluble Collagen	1015		•			•				•			
Desamido- collagen K 1.5	Aqua, Desamido Collagen	1040		•			•				•			
Desaron®	Aqua, Glycerin, Desamido Collagen, Sodium Hyaluronate	1050		•	•		•	•			•			
Desaron® Plus PHE	Aqua, Glycerin, Sodium Hyaluro- nate, Desamido Collagen	1051		•	•		•	•			•			
Elastin PG 2000	Aqua, Hydrolyzed Elastin, Desamido Collagen	1090		•						•				
Elastin PHE	Aqua, Hydrolyzed Elastin, Desamido Collagen	1095		•						•				
NEW Elder Flower Extract natural	Sambucus Nigra Flower Extract	6001			•	•				•	•	•		
Ethyl Ferulate COS	Ethyl Ferulate	5012	C N		•					•	•	•		





Range of GfN pro alphabetical orde	oducts and their use in		conform to	Hydration, Moisturizer	Skin Protection, Radical Scavenger	Metabolic Activator, Energizer	Skin Smoothing	Improvement of Skin Feel	Thickener, Rheological Additive	Hair Care, Body Care	Sun Protection, After Sun	Anti-Acne-Products / Deodorant	Decorative Cosmetics	Medical Application / Nutrition, Food Supplement
Product	INCI	Mat. No.		1	2	3	4	5	6	7	8	9	10	13 14
Ethyl Ferulate natural*	Ethyl Ferulate	5007	E N		•					•	•	•		
Ferulan Active	Ethoxydiglycol, Glycerin, Ferulic Acid, PEG-40 Hydrogenated Castor Oil, Oryza Sativa Bran Oil	5001			•					•	•	•		
Ferulic Acid natural	Ferulic Acid	5003	C N		•		•				•	•		
Ferulic Acid synthetic	Ferulic Acid	5002			•		•				•	•		
Hyaluronic Acid Na-Salt 1% solution PHE	Aqua, Sodium Hyaluronate	3038		•			•	•			•			
Hyaluronic Acid Na-Salt P100*	Sodium Hyaluronate	3041												•
Hyaluronic Acid Na-Salt (Pharma grade) CEP*	Sodium Hyaluronate	3023												•
Hyaluronic Acid Na-Salt Triple 1.5% solution	Aqua, Sodium Hyaluronate	3300	C N	•	•		•	•			•			

^{* =} not available in every country

Range of GfN pro alphabetical orde	oducts and their use in		conform to	Hydration, Moisturizer	Skin Protection, Radical Scavenger	Metabolic Activator, Energizer	Skin Smoothing	Improvement of Skin Feel	Thickener, Rheological Additive	Hair Care, Body Care	Sun Protection, After Sun	Anti-Acne-Products / Deodorant	Decorative Cosmetics	Medical Application / Nutrition, Food Supplement
Product	INCI	Mat. No.		1	2	3	4	5	6	7	8	9	10	13 14
NEW Konjac Mannan 1.0 natural	Aqua, Glucoman- nan or Amorpho- phallus Konjac Root Extract	2027		•			•	•			•		•	
Konjac Mannan 1.0 SP PHE	Aqua, Gluco- mannan or Amor- phophallus Konjac Root Extract	2039		•			•	•			•		•	
Konjac Mannan gel powder	Glucomannan or Amorphophallus Konjac Root Extract	2034	C N	•			•	•	•		•		•	
Linseed Extract NP	Linum Usitatissimum Seed Extract	6022	C N	•			•	•			•		•	
Nutrihyl Hyaluronic Acid Na-Salt* (food supple- ment)	Sodium Hyaluronate	3030												•
Omega-CH- Activator®	Aqua, Panthenol, Glycerin, Glycine, Sorbitol, Hydroly- zed Soy Protein, Bis(Tripeptide-1) Copper Acetate	3001			•	•					•			
Omega-CH- Activator® F	Aqua, Panthenol, Glycerin, Glycine, Sorbitol, Hydro- lyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate	3003			•	•					•			





Range of GfN pi alphabetical ord	roducts and their use in er		conform to	Hydration, Moisturizer	Skin Protection, Radical Scavenger	Metabolic Activator, Energizer	Skin Smoothing	Improvement of Skin Feel	Thickener, Rheological Additive	Hair Care, Body Care	Sun Protection, After Sun	Anti-Acne-Products / Deodorant	Decorative Cosmetics	Medical Application / Nutrition, Food Supplement
Product	INCI	Mat. No.		1	2	3	4	5	6	7	8	9	10	13 14
Omega-CHS- Activator	Aqua, Panthenol, Glycine, Glycerin, PEG-400, Mannitol, Tromethamine, Gluta- mic Acid, Arginine HCI, Alanine, Aspartic Acid, Lysine Hydrochloride, Leucine, Valine, Citric Acid, Isopropyl Alcohol, Sodium Lactate, Sor- bitol, Glucose, Phenyl- alanine, Isoleucine, Tyrosine, Histidine Hydrochloride, Hydro- lyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate	3002			•	•					•			
Omega-CHS- Activator F	Aqua, Panthenol, Glycine, Glycerin, PEG-400, Mannitol, Tromethamine, Gluta- mic Acid, Arginine HCI, Alanine, Aspartic Acid, Lysine Hydrochloride, Leucine, Valine, Citric Acid, Isopropyl Alcohol, Sodium Lactate, Sor- bitol, Glucose, Phenyl- alanine, Isoleucine, Tyrosine, Histidine Hydrochloride, Hydro- lyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate	3008			•	•					•			
Omega-CTP- Active PHE	Aqua, Glycerin, Arginine, Panthenol, Proline, Sorbitol, Glycine, Hydro- lyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate or Copper Tripeptide-1	2999		•	•	•	•				•			

Range of GfN pro alphabetical orde	oducts and their use in er		conform to	Hydration, Moisturizer	Skin Protection, Radical Scavenger	Metabolic Activator, Energizer	Skin Smoothing	Improvement of Skin Feel	Thickener, Rheological Additive	Hair Care, Body Care	Sun Protection, After Sun	Anti-Acne-Products / Deodorant	Decorative Cosmetics	Medical Application / Nutrition, Food Supplement
Product	INCI	Mat. No.		1	2	3	4	5	6	7	8	9	10	13 14
NEW Omega Hair & Skin	Aqua, Sodium PCA, Sodium Lactate, Arginine, Aspartic Acid, PCA, Glycine, Alanine, Serine, Valine, Proline, Threonine, Isoleucine, Phenylalanine, Histidine	2998		•		•	•			•				
Quince Extract 2.5% NP	Pyrus Cydonia Seed Extract	6021	C N	•	•		•	•			•		•	
Sabal Serrulata lipophilic	Serenoa Serrulata Fruit Extract	5053	C N		•		•	•		•	•		•	





GfN products in alphabetical order and their benefits

Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Atecoron Plus® PHE 1.2 Mat.No. 1072	Aqua, Glycerin, Sodium Hyaluronate, Atelocollagen Preservative: Phenoxyethanol: 1.20 % Stabilizer: Sodum Citrate buffer: 0.9 %	opaque, vis- cous solution with a slight smell	water soluble	0.2 - 12 %	inimitable combination of atelocollagen and different molecular weights of bio-technologically derived Sodium Hyaluronate: SMW 1.5-1.8 MDa (0.2 %), LMW 0.25-0.45 MDa (0.5 %), VLMW 10-20 kDa (0.3 %) shows an outstanding high water absorption capacity improves inner skin structure reduces wrinkles and fine lines improves skin smoothness and skin feel acts as a natural moisturization agent forms a protective film on the skin improves sensorial properties
Collaplex 1.0 LL 2.0 Mat.No. 1017	Aqua, Soluble Collagen Preservative: none Stabilizer: Radish Root Ferment Filtrate: 2.0 % Sodium Citrate buffer: 1.0 %	opaque, yellowish, slight viscous solution with a typical smell	water soluble	0.2 - 6 %	native collagen (triple helix) for use in high quality cosmetic products contains some natural concomitant substances which are bound to the collagen as a result of the mild process of extraction from calves hides originated in Europe reduces wrinkles and fine lines improves skin smoothness and skin feel acts as a natural moisturization agent forms a protective film on the skin improves sensorial properties
Collaplex 1.0 PHE Mat.No. 1015	Aqua, Soluble Collagen Preservative: Phenoxyethanol: 0.95 % Stabilizer: Sodium Citrate buffer: 1.0 %	opaque, vis- cous solution with a typical smell	water soluble	0.2 - 6 %	native collagen (triple helix) for use in high quality cosmetic products contains some natural concomitant substances which are bound to the collagen as a result of the mild process of extraction from calves hides originated in Europe reduces wrinkles and fine lines improves skin smoothness and skin feel acts as a natural moisturization agent forms a protective film on the skin improves sensorial properties
Desamidocollagen K 1.5 Mat.No. 1040	Aqua, Desamido Collagen Preservative: Phenoxyethanol: 0.288 % Methylparaben: 0.064 % Ethylparaben: 0.032 % Propylparaben: 0.016 % Stabilizer: none	milky, viscous solution with a typical smell	water soluble	0.5 - 4 %	ropelike triple helix native collagen for use in high quality cosmetic products isolated by an alkaline extraction process from calves hides originated in Germany reduces wrinkles and fine lines improves skin smoothness and skin feel acts as a natural moisturization agent forms a protective film on the skin improves sensorial properties

Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Desaron® Mat.No. 1050	Aqua, Glycerin, Desamido Collagen, Sodium Hyalu- ronate Preservative: Phenoxyethanol: 0.259 % Methylparaben: 0.058 % Ethylparaben: 0.029 % Propylparaben: 0.014 % Stabilizer: Sodium Citrate buffer: 0.9 % Sodium Chloride: 0.75 %	opaque, vis- cous solution with a typical smell	water soluble	0.2 - 12 %	synergistic complex of Desamido Collagen and Sodium Hyaluronate contains minimum 0.9 % of Desamido Collagen and 0.1 % of Sodium Hyaluronate shows excellent water binding capacity improves skin softness and elasticity
Desaron®Plus PHE Mat.No. 1051	Aqua, Glycerin, Sodium Hyaluronate, Desamido Collagen Preservative: Phenoxyethanol: 0.95 % Stabilizer: Sodium Citrate buffer1.28 % Sodium Chloride: 0.75 %	slight opaque, viscous solution with a typical smell	water soluble	0.2 - 12 %	inimitable combination of Desamido Collagen and different molecular weights of bio-technologically derived Sodium Hyaluronate: SMW 1.5-1.8 MDa (0.2 %), LMW 0.25-0.45 MDa (0.5 %), VLMW 10-20 kDa (0.3 %) shows an outstanding high water absorption capacity improves inner skin structure reduces wrinkles and fine lines improves skin smoothness and skin feel acts as a natural moisturization agent forms a protective film on the skin improves sensorial properties
Elastin PG 2000 Mat.No. 1090	Aqua, Hydrolyzed Elastin, Desamido Collagen Preservative: Phenoxyethanol: 0.238 % Methylparaben: 0.053 % Ethylparaben: 0.026 % Propylparaben: 0.013 % Stabilizer: Propylene Glycol: 15 - 17 %	yellow, opaque, slight viscous solution with a typical smell	water soluble	0.2 - 6 %	aqueous solution out from bovine ligaments (Ligamentum nuchae) contains hydrolyzed Elastin, Desamido Collagen, Mucopolysaccharides and Triglycerides shows an excellent water binding capacity acts as a natural conditioning agent and strengthens the hair shows a significant delay of swelling degree on hair during alkaline process (perms and dying) reduces breakage of hair improves skin elasticity helps to prevent dry skin reduces wrinkles and delays aging





Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Elastin PHE Mat.No. 1095	Aqua, Hydrolyzed Elastin, Desamido Collagen Preservative: Phenoxyethanol: 0.95 % Stabilizer: none	yellow, opaque, slight viscous solution with typical smell	water soluble	0.2 - 6 %	aqueous solution out from bovine ligaments (Ligamentum nuchae) contains hydrolyzed Elastin, Desamido Collagen, Mucopolysaccharides and Triglycerides shows an excellent water binding capacity acts as a natural conditioning agent and strengthens the hair shows a significant delay of swelling degree on hair during alkaline process (perms and dying) reduces breakage of hair improves skin elasticity helps to prevent dry skin reduces wrinkles and delays aging
NEW Elder Flower Extract natural	Sambucus Nigra Flower Extract Preservative: none Stabilizer: Pentylene Glycol 40 - 42 %	dark brown solution with typical smell	water soluble	1.0 - 3.0 %	extract from Sambucus nigra (black elder, family of Adoxaceae muskroots) rich in secondary phyto active substances such as bioflavonoids (rutin min. 0.5 %) and tanning agents (tannin min. 1.0 %) acts as an antioxidant increases microcirculation promotes the resistance of blood vessels reduces swelling has an anti-inflammatory effect protects skin cells from harmful environmental influences prevents the formation of dandruffs acts anti-phlogistic acts anti-microbial has an astringent effect reduces unpleasant smell
Ethyl Ferulate COS Mat.No. 5012	Ethyl Ferulate Preservative: none Stabilizer: none	creamy white to slight yel- lowish powder with typical smell	Ethanol, Pentylene Glycol and emulsifier	0.5 - 1 %	naturally lipophilic derivative of Ferulic Acid isolated from rice bran oil shows the efficacy of a sunscreen (UV-A and UV-B absorption) acts as a deodorant acts as an antioxidant and protects from damages due to free radicals reduces inflammations and counteracts erythema development acts antimicrobial in cosmetic formulations soothes the skin COSMOS approved NATRUE certified

Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Ethyl Ferulate natural Mat.No. 5007	Ethyl Ferulate Preservative: none Stabilizer: none	creamy white powder or granules, typical smell, almost odour- less	Ethanol, Pentylene Glycol and emulsifier	0.5 - 1 %	naturally lipophilic derivative of Ferulic Acid isolated from rice bran oil shows the efficacy of a sunscreen (UV-A and UV-B absorption) acts as a deodorant acts as an antioxidant and protects from damages due to free radicals reduces inflammations and counteracts erythema development acts antimicrobial in cosmetic formulations soothes the skin NATRUE certified
Ferulan Active Mat.No. 5001	Ethoxydiglycol, Glycerin, Ferulic Acid, PEG-40 Hydrogenated Castor Oil, Oryza Sativa Bran Oil Preservative: none Stabilizer: Ethoxydiglycol: 51 - 100 % Glycerin: 11 - 50 %	clear, slightly yellow, orange to red solution with a typical smell	miscible with 10 % of water; soluble up to 2 % in 20/80 ethanol/wa- ter; soluble in ampholytic detergents up to 10 %	2 - 5 %	solution containing 10 % Ferulic acid of synthetic origin synthetic Ferulic acid was synthesized by the Knoevenagel condensation of Vanillin and Malonic Acid Diethyl Ester in the presence of secondary amines easier to formulate than pure ferulic acid shows the efficacy of a sunscreen (UV-A and UV-B absorption) acts as a deodorant acts as an antioxidant and protects from damages due to free radicals reduces inflammations and counteracts erythema development acts antimicrobial in cosmetic formulations soothes the skin
Ferulic Acid natural Mat.No. 5003	Ferulic Acid Preservative: none Stabilizer: none	white or off- white powder	soluble in ethanol and propylheptyl caprylate, insoluble in water and oil	0.1 - 0.5 %	natural Ferulic acid isolated from crude rice bran oil shows the efficacy of a sunscreen (UV-A and UV-B absorption) acts as a deodorant acts as an antioxidant and protects from damages due to free radicals reduces inflammations and counter acts erythema development acts antimicrobial in cosmetic formulations COSMOS approved NATRUE certified



Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Ferulic Acid synthetic Mat.No. 5002	Ferulic Acid Preservative: none Stabilizer: none	off-white, light yellow to light pink powder	soluble in ethanol and propylheptyl caprylate, insoluble in water and oil	0.1 - 0.5 %	synthetic Ferulic acid synthesized by the Knoevenagel condensation of Vanillin and Malonic Acid Diethyl Ester in the presence of secondary amines shows the efficacy of a sunscreen (UV-A and UV-B absorption) acts as a deodorant acts as an antioxidant and protects from damages due to free radicals reduces inflammations and counter acts erythema development acts antimicrobial in cosmetic formulations
Hyaluronic Acid Na-Salt 1% solution PHE Mat.No. 3038	Aqua, Sodium Hyaluronate Preservative: Phenoxyethanol: 0.95 % Stabilizer: none	clear, viscous solution with a slight smell	water soluble	0.2 - 10 %	 1 % solution of biotechnological Hyaluronic acid enhances skin hydration forms a protective film free of parabens
Hyaluronic Acid Na-Salt P100 Mat.No. 3041	Sodium Hyaluronate Preservative: none Stabilizer: none	white or almost white powder, granules or fib- rous aggregate	water soluble	depending on area of application	biotechnological Hyaluronic acid Na- Salt for pharmaceutical applications with a bacterial endotoxins content < 0.50 I.U./mg enhances skin hydration forms a protective film shows good water absorption capacity
Hyaluronic Acid Na-Salt (Pharma grade) CEP* Mat.No. 3023	Sodium Hyaluronate Preservative: none Stabilizer: none	white or almost white powder, granules or fib- rous aggregate	water soluble	depending on area of application	biotechnological Hyaluronic acid Na- Salt for pharmaceutical applications with a bacterial endotoxins content <0.05 I.U./mg regulates the synthesis of high-mole- cular hyaluronic acid acts as a lubricant in joint fluids active against arthritis active against degenerative changes of joints and ligaments

Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Hyaluronic Acid Na-Salt Triple 1.5% solution Mat.No. 3300	Aqua, Sodium Hyaluronate Preservative: none Stabilizer: Pentylene Glycol: 6.0 %	clear viscous solution with slight smell	water soluble	0.2 - 10 %	aqueous solution of Hyaluronic acid with three different molecular weights 0.5 % Hyaluronic Acid Na-Salt SMW, standard molecular weight 0.5 % Hyaluronic Acid Na-Salt LMW (HySilk), low molecular weight 0.5 % Hyaluronic Acid Na-Salt VLMW (HyActive), very low molecular weight improves skin hydration significantly and sustainable optimizes desquamation improves skin texture through optimization of proteases conditions reduces TEWL normalizes sebum production improves skin barrier function improves skin texture through optimization of proteases conditions reduces TEWL normalizes sebum production improves skin barrier function improves skin elasticity and structure reduces wrinkles NATRUE certified COSMOS approved
NEW Konjac Mannan 1.0 natural Mat.No. 2027	Aqua, Glucomannan or Amorphophallus Konjac Root Extract Preservative: none Stabilizer: Pentylene Glycol: 3.0 % Glyceryl Caprylate: 0.2 %	nearly clear to opaque, strong viscous solution with a slight smell	water soluble	1 - 20 %	glucomannan solution obtained from the Asiatic tuber Amorphophallus Konjac min. 0.75 % polysaccharides natural thickener and viscosity enhancer improves skin hydration forms a protective film on the skin can be worked in up to 90°C shows high pH-stability (2 - 7) free of parabens preservative free
Konjac Mannan 1.0 SP PHE Mat.No. 2039	Aqua, Glucomannan or Amorphophallus Konjac Root Extract Preservative: Phenoxyethanol: 0.85 % Stabilizer: none	nearly clear to opaque, strong viscous solution with a slight smell	water soluble	1 - 20 %	low cost glucomannan solution obtained from the Asiatic tuber Amorphophallus Konjac min. 0.75 % polysaccharides natural thickener and viscosity enhancer improves skin hydration forms a protective film on the skin can be worked in up to 90°C shows high pH-stability (2 - 7) free of parabens
Konjac Mannan gel powder Mat.No. 2034	Glucomannan or Amorphophallus Konjac Root Extract Preservative: none Stabilizer: none	white to cream white powder with a typical smell	water soluble	0.05 -1.2 %	glucomannan obtained from the Asiatic tuber Amorphophallus Konjac natural thickener, viscosity enhancer forms gels with other natural thickener Carrageenan (synergistic effect) without sticky effect improves skin hydration forms a protective film on the skin shows high pH-stability (2 - 7) COSMOS approved NATRUE certified

but cosmetics need nature.



Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Linseed Extract NP Mat.No. 6022	Linum Usitatissimum Seed Extract Preservative: none Stabilizer: natural Phenylethylalcohol: 1.0 %	slight viscous, light yellow to slight brownish solution with a typical smell	water soluble	2 - 5 %	 aqueous extract from 5 % organic linseeds contains min. 0.30 % polysaccharides improves skin hydration enhances wound healing gives a silky skin feel non preserved COSMOS approved NATRUE certified
Nutrihyl Hyaluronic Acid Na-Salt (food supple- ment) Mat.No. 3030	Sodium Hyaluronate Preservative: none Stabilizer: none	white to yellowish pow- der or granules	water soluble	20 mg/100 kg body weight	 biotechnological Hyaluronic acid Hyaluronic acid for the dietary supplement for systematic oral administration against arthritis against degenerative changes of joints and ligaments
Omega-CH- Activator® Mat.No. 3001	Aqua, Panthenol, Glycerin, Glycine, Sorbitol, Hydrolyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate Preservative: Sodium Methylparaben: 0.1 % Phenoxyethanol: 0.158 % Methylparaben: 0.035 % Ethylparaben: 0.018 % Propylparaben: 0.009 % Stabilizer: none	clear, slight yellow solution with a typical smell	water soluble	0.8 - 5 %	mixture of amino acids, free radical scavengers and peptides acts as a moisturizer enhances cell viability accelerates wound healing and cell proliferation acts as an antioxidant reduces wrinkles and fine lines minimizes scar tissue enhances skin thickness reduces environmental skin damages enhances hair growth remodels the skin enhances Collagen expression
Omega-CH-Activator® F Mat.No. 3003	Aqua, Panthenol, Glycerin, Glycine, Sorbitol, Hydrolyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate Preservative: none Stabilizer: none	clear, slight yellow solution with a typical smell	water soluble	0.8 - 5 %	mixture of amino acids, free radical scavengers and peptides acts as a moisturizer enhances cell viability accelerates wound healing and cell proliferation acts as an antioxidant reduces wrinkles and fine lines minimizes scar tissue enhances skin thickness reduces environmental skin damages enhances hair growth remodels the skin enhances Collagen expression non preserved

Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Omega-CHS-Activator Mat.No. 3002	Aqua, Panthenol, Glycine, Glycerin, PEG-400, Mannitol, Tromethamine, Glutamic Acid, Arginine HCl, Alanine, Aspartic Acid, Lysine Hydrochloride, Leucine, Valine, Citric Acid, Isopropyl Alcohol, Sodium Lactate, Sorbitol, Glucose, Phenylalanine, Isoleucine, Tyrosine, Histidine Hydrochloride, Hydrolyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate Preservative: Sodium Methylparaben: 0.1 % Methylparaben: 0.0158 % Methylparaben: 0.018 % Propylparaben: 0.009 % Stabilizer: Citric Acid: 0.2-1.0 % Sodium Lactate: 0.2-1.0 % Sorbitol: 0.2-1.0 % Isopropanol: 0.2-1.0 %	slightly yellow to amber solution with a typical smell	water soluble	0.8 - 5 %	mixture of amino acids, free radical scavengers and peptides acts as a moisturizer enhances cell viability accelerates wound healing and cell proliferation acts as an antioxidant reduces wrinkles and fine lines minimizes scar tissue enhances skin thickness reduces environmental skin damages enhances hair growth remodels the skin enhances Collagen expression
Omega-CHS-Activator F Mat.No. 3008	Aqua, Panthenol, Glycine, Glycerin, PEG-400, Mannitol, Tromethamine, Glutamic Acid, Arginine HCl, Alanine, Aspartic Acid, Lysine Hydrochloride, Leucine, Valine, Citric Acid, Isopropyl Alcohol, Sodium Lactate, Sorbitol, Glucose, Phenylalanine, Isoleucine, Tyrosine, Histidine Hydrochloride, Hydrolyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate Preservative: none Stabilizer: Citric Acid: 0.2 - 1.0 % Sodium Lactate: 0.2 - 1.0 % Sorbitol: 0.2 - 1.0 % Isopropanol: 0.2 - 1.0 %	slightly yellow to amber solution with a typical smell	water soluble	0.8 - 5 %	mixture of amino acids, free radical scavengers and peptides acts as a moisturizer enhances cell viability accelerates wound healing and cell proliferation acts as an antioxidant reduces wrinkles and fine lines minimizes scar tissue enhances skin thickness reduces environmental skin damages enhances hair growth remodels the skin enhances Collagen expression non preserved





Productname	INCI- Name	Appearance	Solubility	Use concen- tration	Benefits
Omega-CTP- Active PHE Mat.No. 2999	Aqua, Glycerin, Arginine, Panthenol, Proline, Sorbitol, Glycine, Hydrolyzed Soy Protein, Bis(Tripeptide-1) Copper Acetate or Copper Tripeptide-1 Preservative: Phenoxyethanol: 0.8 % Stabilizer: none	clear, slight yellow solution with a typical smell	water soluble	1 - 5 %	mixture of amino acids, free radical scavengers and peptides acts as a moisturizer enhances cell viability accelerates wound healing and cell proliferation acts as an antioxidant reduces wrinkles and fine lines minimizes scar tissue enhances skin thickness reduces environmental skin damages enhances hair growth remodels the skin free of parabens
NEW Omega Hair & Skin Mat.No. 2998	Aqua, Sodium PCA, Sodium Lactate, Arginine, Aspartic Acid, PCA, Glycine, Alanine, Serine, Valine, Proline, Threonine, Isoleucine, Phenylalanine, Histidine Preservative: none Stabilizer: none	clear, slight yellow solution with a typical smell	water soluble	1 - 5 %	water-soluble amino acid blend modeled after the protein composition of the Cell Membrane Complex (CMC) mixture of amino acids, PCA and sodium lactate, entirely of plant or synthetic origin acts as a moisturizer acts as a hair conditioner increases hair surface hydrophobicity provides color retention to dyed hair increases hair shine improves dry and wet feel of hair (combability and smoothness) improves the tensile strength of wet hair reduces wrinkles and fine lines of the skin
Quince Extract 2.5 % NP Mat.No. 6021	Pyrus Cydonia Seed Extract Preservative: none Stabilizer: Natural Phenylethylalcohol: 1.0 %	slight brow- nish, viscous solution with a typical, fruity smell	water soluble	4 - 20 %	aqueous extract of 2.5 % quince seeds min. 0.25 % polysaccharides improves skin hydration reduces inflammations (IL-6 production) shows good pH-stability (3 - 12) non preserved COSMOS approved NATRUE certified
Sabal Serrulata lipophilic Mat.No. 5053	Serenoa Serrulata Fruit Extract Preservative: none Stabilizer: Tocopherol: 0.2 %	clear to slight opaque, green to yellow co- lored solution with a typical smell	oil soluble	0.5 - 5 %	Ilipophilic extract from Sabal Serenoa nuts inin. 2 % phytosterols contains free fatty acids reduces inflammations (IL-6 production) shows an enormous effect on regenerating the skin barrier function cares dry and itchy skin brings shine on hair COSMOS approved NATRUE certified

notes







Contact

Nature needs no cosmetics, but cosmetics need nature.

GfN Herstellung von Naturextrakten GmbH

Straßburg 16 69483 Wald-Michelbach / Germany

Phone: +49 6207 939 94 0 Fax: +49 6207 939 94 10

E-Mail: info@gfn-selco.de Internet: www.gfn-selco.de