









Plant Extracts

Vitamins

Amino Acids and Derivatives

Proteins

Minerals

Vital substances

Fibre

Flavourings

Excipients

Product Portfolio Nutraceuticals



Contents

Plant Extracts	3
Vitamins	4
Amino Acids and Derivatives	5
Proteins	6
Milk proteins Fava Bean Protein Pea protein Soya proteins Sunflower Protein	6 6 6 6
Minerals	7
Vital substances	7
Fibre	7
Excipients	8
Tableting Sugar substitutes, sweeteners MCT/glycerine Stearates	8 8 8 9

Plant Extracts

Natural, vegetarian/vegan & non-GMO extracts – Suitable for soft and hard gel capsules, tablets, and as colourings

Trade name	Description	Manufacturer
Astaxanthin	Astaxanthin from Haematococcus pluvialis Available as oil & powder	Bio-gen Extracts
Bacopa	Bacopa monnieri extract 40% bacosides, UP	Bio-gen Extracts
Beta Caro-gen®	Natural beta-carotene from Blakeslea trispora Available as oil, powder & beadlets	Bio-gen Extracts
Boswellia extract	Anti- inflammatory	Jiaherb
CaroRite™	Discover the ultimate synergy of the all-essential carotenoids	Bio-gen Extracts
FenuLean®	Fenugreek protein & fibre Available as powder & flakes	Bio-gen Extracts
Garlixir®	Standardised garlic extract (lipid extract)	Bio-gen Extracts
Ginger extract	Standardised ginger root extract Available as powder, beadlets & oleoresin	Bio-gen Extracts
Ginseng Extract	Panax Ginseng, Available as powder	Jiaherb
Green tea extract	Camellia sinensis Available as powder	Jiaherb
Hops extract	Humulus lupulus Available as powder	Jiaherb
Lavender extract	Lavandula angustifolia Available as powder	Jiaherb
Lute-gen®	Lutein from Tagetes erecta, as free or ester form Available as oil, powder, beadlets, CWD powder & DC grade	Bio-gen Extracts
Lycopene	Lycopene from Blakeslea trispora Available as oil & CWD powder	Bio-gen Extracts
MCT powder	Medium-chain triglycerides (coconut) High proportion of C8, suitable for keto diets	Bio-gen Extracts
Melissa extract	Melissa officinalis Available as powder	Jiaherb
Milk Thistle Extract	Silybum marianum Available as powder	Jiaherb
ThymoPure™	Nigella sativa extract, standardised for thymoquinone	Bio-gen Extracts
Tribulus Extract	Tribulus terrestris Available as powder	Jiaherb
TruBeet®	Standardised red beet extract, 6% nitrates	Bio-gen Extracts
Ultra Caro-gen®	Blend of natural carotenoids Available as oil & powder	Bio-gen Extracts
Ultra-gen Omega®	Omega-3/-6/-9, vegan Available as oil & powder	Bio-gen Extracts
Zea-gen®	Zeaxanthin from Tagetes erecta Available as oil & powder	Bio-gen Extracts

Other extracts are available on request. Simply contact our team.



Vitamins

Trade name	Description	Manufacturer / Origin
Vitamin B1 HCI	Thiamine hydrochloride	China
Vitamin B1 mononitrate	Thiamine nitrate	China
Vitamin B2	Riboflavin	China
Vitamin B3	Nicotinamide	China/ India
Vitamin B5	Calcium pantothenate	China
Vitamin B6 HCI	Pyridoxine hydrochloride	China
Vitamin B12	Cobalamin	China
Vitamin blends	The product range and consulting service comprise: Vitamins Minerals Trace elements & amino acids	Miavit
Vitamin C	Ascorbic acid	China
Vitamin E	Tocopherol	China
Vitamin H	Biotin	China
Vitamin K1	Supports wound healing	Menadiona
Vitamin K2 MK7	Supports bone and heart health	Menadiona

Amino Acids and Derivatives

Trade name	Description	Origin
Acetyl-L-Carnitine HCI	Enables the formation of acetylcholine	China
BCAA Instant/ Granular	Branched-chain amino acids (isoleucine, leucine and valine)	China
Beta-alanine	Biogenic amine of the proteinogenic amino acid asparagine acid	China
Creatine monohydrate / HCI	For muscle development, derived from the amino acids glycine, arginine and methionine	China
L-Arginine alpha ketoglutarate	Development of the semi-essential amino acid L-arginine	China
EAA	Essential amino acids	China
L-Arginine base / HCI	Proteinogenic semi-essential α-amino acid	Korea
L-Carnitine L-Tartrate / base	Supports metabolism	China
L-Citrulline DL malate	Non-essential amino acid, supports energy performance in muscles	China
L-Cysteine HCI	Proteinogenic α-amino acid	China
L-Glutamine	Proteinogenic α-amino acid	China
L-Glutathione (reduced)	Formed from glutamic acid, cysteine and glycine	China
L-Isoleucine	Proteinogenic α-amino acid	China
L-Leucine	Proteinogenic α-amino acid	China
L-Lysine HCI	Proteinogenic α-amino acid	China
L-Methionine	Proteinogenic α-amino acid	China
L-Ornithine L-Aspartate	non-proteinogenic amino acid	China
L-Phenylalanine	Proteinogenic α-amino acid	China
L-Threonine	Proteinogenic α-amino acid	China
L-Tryptophan	Proteinogenic α-amino acid	China
L-Tyrosine	Proteinogenic α-amino acid	China
L-Valine	Proteinogenic α-amino acid	China
N-Acetyl-L-cysteine	Synthetically manufactured chemical compound	China
N-Acetyl-L-tyrosine	Acetylated form of L-tyrosine	China



Proteins

Milk Proteins

Trade name	Description	Manufacturer
PRODIET® HYDROLYSATE	Milk protein hydrolysate (MPH) Made from native whey or micellar casein	Ingredia Nutritional
PRODIET® Range	Micellar casein (min. 92%) • High nutritional value • Very rich in native micellar calcium • Rich in BCAA (especially leucine)	Ingredia Nutritional
PROMILK®	Milk protein isolate (MPI) is 100% total milk protein (TMP) 80% micellar casein/20% soluble proteins High nutritional value and rich in native calcium	Ingredia Nutritional

Fava Bean Protein

Extracted solely from non- GMO fava beans

Trade name	Description	Origin
Fava Bean Protein	Fava Bean protein with at least 90% protein content	China

Pea Protein

Extracted solely from non-GMO yellow peas from Canada, neutral-tasting, high biological value

Trade name	Description	Manufacturer
Pea protein	Pea protein with at least 80% protein content	China
Pea protein	Pea Protein 85%	China

Soya Proteins

Extracted solely from non-GMO soya beans, high biological value

Trade name	Description	Origin
CSP soya protein concentrate	Soya protein with at least 70% protein content	China
ISP soya protein isolate	Soya protein with at least 90 % protein content	China

Sunflower Protein

Extracted solely from non- GMO sunflower cernels

Trade name	Description	Origin
Sunflower Protein	Sunflower protein with at least 50% protein content	China/ Bulgaria

Minerals

Trade name	Description	Manufacturer
Calcium glycerophosphate	Mineral salt	Sri Vyjayanthi
Galaxium™	Calcium lactate beads, Excel = powder/ Pearls = dust-free beads	Galactic
Magnesium glycerophosphate	Mineral salt	Sri Vyjayanthi
Zinc	Supports immune function	Grillo

Vital substances

Trade name	Description	Manufacturer/Origin
Caffeine anhydrous	Caffeine, anhydrous, BP/USP	Shandong Xinhua/ CSPC
Chlorella	Green/White/ yellow	Portugal
Cholinbitartrate DL / L	Supports brain and liver function	China
Chondroitin sulfate	Glucosaminoglycan	Summit Nutritionals
Coenzyme Q10	Anti-oxidant	Kingdomway
D-Glucosamine sulfate KCI	Amino sugar	Zhejiang Aoxing Biotechnology
Hyaluronic acid/HyaRius	Sodium hyaluronate, hyaluronic acid	Xinjiang Fufeng/ Weikem Chemical
Inositol	Sugar alcohol	Zhucheng Haotian
Methyl sulfonyl methane (MSM)	Organic sulphur compound, source of sulphur	Tianjin Baofeng

Fibre

Trade name		Manufacturer
Actilight®	Prebiotic soluble fibre based on sugar beet, containing short-chain fructo-oligosaccharides (scFOS)	Beghin Meiji



Excipients

Excipients for solid formats, direct compression, wet and dry granulation, capsules and powders / liquid formats, syrups, solutions, suspensions / medicated confectionery, chewing gum

Tableting

Trade name	Description	Manufacturer
MCC Accel	Microcrystalline cellulose	Accent
PVP (Povidone)	Binder, thickener, stabiliser	Boai NKY

Sugar Substitutes, Sweeteners

Trade name	Description	Manufacturer
Actilight®	Short-chain fructo-oligosaccharides (scFOS) – 30% as sweet as sugar	Beghin Meiji
Maltilite	Crystalline maltitol & maltitol syrup (various DE values), wheat-based	Tereos
Merisorb	Sorbitol – powder (various DE values) based on wheat/corn	Tereos
Meritol	Sorbitol – liquid (various DE values), based on wheat/corn mix – powder	Tereos
Sodium cyclamate	Sweetener	Productos Aditivos

MCT/Glycerine

Trade name	Description	Manufacturer
Palmera® G995 FG	Glycerine	KLK Oleo
PALMESTER™ 3595	Typical ratio 60% C8 and 40% C10 fatty acids Also available in MB (mass balance RSPO) quality	KLK Oleo
PALMESTER™ 3550	Pure C8 MCT oil (95% C8 and 5% C10 fatty acids)	KLK Oleo
PALMESTER™ 3585	Typical ratio 70 % C8 and 30 % C10 fatty acids	KLK Oleo
PALMESTER™ 3590	Based on coconut oil – 60% C8 and 40% C10 fatty acids	KLK Oleo

Stearates

Trade name	Description
Magnesium/calcium stearate	Salts of a plant-derived stearic acid, also available in MB quality, FCC release agent
Stearic acid	Also available in MB quality, FCC release agent

Contact persons

Bernd Fischer

Business Manager Phone: + 49 40 32008-456 b.fischer@biesterfeld.com

Dr. Monika Siebel

Market Development Manager Phone: +49 151 462 486 32 m.siebel@biesterfeld.com

Cedric Lühr

Product Manager Phone: + 49 40 32008-301 c.luehr@biesterfeld.com

Sarah Buchmann

Product Manager Phone: +49 40 32008-327 s.buchmann@biesterfeld.com

Imprint

Published by:

Biesterfeld Spezialchemie GmbH Ferdinandstrasse 41 20095 Hamburg Germany Phone: +49 40 32008-0

nutraceuticals@biesterfeld.com

Head office: Hamburg, court of registration: Hamburg District Court, Commercial Register HRB 66970, VAT ID DE196 930 661

Directors: Peter Wilkes

Information, data and graphics relating to raw materials have been sourced from the records provided by our suppliers. Local product availability may vary from country to country.

Disclaimer:

We shall not be held liable for the goods being suitable for the purpose intended by the purchaser, unless the contract expressly states that a particular use will achieve a successful outcome. Our technology-based consulting services, information and recommendations are all given to the best of our knowledge. Since how the product is actually used is beyond our control and not all potential situations can be foreseen, any information, advice and so on, whether given verbally or in writing, shall always be non-binding. In particular, such information or advice does not release the purchaser from their duty to check that our products and goods are suitable for the intended purpose and procedure.



Biesterfeld Spezialchemie GmbH

Ferdinandstrasse 41
20095 Hamburg
Phone: +49 40 32008-0
contact@biesterfeld.com
www.biesterfeld.com

