

# Product Catalogue 2013





# Contents

3 3 5 6 8	DSM  DSM − Bright Science. B  DSM Nutritional Product  Quality for Life™  DSM Quali®-Blends. Our  Health Benefit Solutions	expertise at your service
9	Carotenoids	
9	CaroCare®	(β-Carotene – Natural Source; Pro-Vitamin A)
10	β-Carotene	(Pro-Vitamin A)
10	Apocarotenal	(8'-apo-β-Carotenal)
11	Canthaxanthin	
11	FloraGLO®	(Lutein)
11	redivivo®	(Lycopene)
11	OPTISHARP®	(Zeaxanthin)
12	Fat-soluble vitamins	
12	Vitamin A – Liquid and D	)ry
13	Vitamin D3 – Liquid and	
14	Vitamin E – Liquid and D	
14	Vitamin E – Natural Sour	ce (d-α-Tocopheryl Acetate)
14	Mixed Tocopherols	(Dhullaninana Dhutanadiana Dhutananadiana)
14	Vitamin K1	(Phylloquinone, Phytonadione, Phytomenadione)
15	Water-soluble vitamins	
15	Thiamin	(Vitamin B1)
15	Riboflavin	(Vitamin B2)
16	Niacin Pantathania asid	(Niacinamide, Vitamin B3)
16 16	Pantothenic acid Panthenol	(Vitamin B5) (Pro-Vitamin B5)
16	Vitamin B6	(Pyridoxine)
16	Folate	(Folic acid, Vitamin B9)
16	Vitamin B12	(Cyanocobalamin)
17	Biotin	(Vitamin H)
17	Vitamin C	(L-Ascorbic Acid)
18	Nutritional lipids	
18	life'sDHA™	(Vegetarian Omega-3 Long Chain Polyunsaturated Fatty Acids)
19	<i>life</i> 'sOmega™	(Vegetarian Omega-3 Long Chain Polyunsaturated Fatty Acids)
19	life'sGLA™	(Vegetarian Omega-6 Long Chain Polyunsaturated Fatty Acids)
19	life'sARA™	(Vegetarian Omega-6 Long Chain Polyunsaturated Fatty Acids)
19	life'sDHA+ARA™	(Vegetarian Omega-3 and Omega-6 Long Chain Polyunsaturated Fatty Acids)
19	MEG-3®	(Marine Omega-3 Long Chain Polyunsaturated Fatty Acids)
21	MEG-3® powder	(Marine Omega-3 Long Chain Polyunsaturated Fatty Acids)
22	Nutraceuticals and specialty pro	
22	ALL-Q®	(Coenzyme Q10)
22	Fabuless®	(Specialty emulsion)
22	Fruitflow®	(Tomato-based extract)
23	geniVida®	(High-purity genistein)
23	Nucleotides	(Daim, based mantida)
23	PeptoPro® OatWell®	(Dairy-based peptide) (Oat β glucan)
23 23	resVida®	(Oat p glucan) (High-purity trans-resveratrol)
23	Teavigo®	(High-purity EGCG)
23	Tolerase™ L	(Acid lactase)
23	Tolerase™ P	(Phytase)
24	Natural ingredients	
25	Antioxidants for longer shelf life	e
26	Additional Information	
30	Labeling and compendia / certi	fication
31	DSM and responsibility	

## DSM – Bright Science. Brighter Living™

#### **Our company**

Royal DSM is a global science-based company active in health, nutrition and materials. By connecting its unique competences in Life Sciences and Materials Sciences DSM is driving economic prosperity, environmental progress and social advances to create sustainable value for all stakeholders. DSM delivers innovative solutions that nourish, protect and improve performance in global markets such as food and dietary supplements, personal care, feed, pharmaceuticals, medical devices, automotive, paints, electrical and electronics, life protection, alternative energy and bio-based materials. DSM's 22,000 employees deliver annual net sales of around €9 billion. The company is listed on NYSE Euronext. More information can be found at www.dsm.com

#### Who we are

Who we are as a company is the result of strategic choices that we have made. These in turn are based on our mission and our core value; they define what we believe in and how we go about our business.

#### **Our mission**

Our purpose is to create brighter lives for people today and generations to come. We connect our unique competences in Life Sciences and Materials Sciences to create solutions that nourish, protect and improve performance.

#### Our core value

Our mission is supported by our core value: Sustainability. Everything we do should contribute to a more sustainable world. To us, achieving sustainability means simultaneously pursuing economic performance, environmental quality and social responsibility. In other words, we strive to create value on the three dimensions of People, Planet and Profit simultaneously.

#### Our brand promise

Bright Science. Brighter Living $^{\text{TM}}$ . This sums up who we are, what we stand for and what we aim to achieve.

These four words are the shorthand for our mission, our beliefs and our behaviors – a promise that we make to the world in which we operate.

Bright Science refers to the unique way in which we combine Life Sciences and Materials Sciences disciplines, technologies and talents. We partner with customers and other stakeholders – then we share ideas, insights and inspiration to create innovative and sustainable solutions that address the key challenges facing society today.

Brighter Living refers to our commitment to creating products and solutions that make a positive difference to people's lives. We are constantly seeking new ways to improve quality of life, and we seek to make a positive contribution to the lives of people today and generations to come.

## **DSM Nutritional Products**

**DSM Nutritional Products** is organized around three market-facing entities: **Animal Nutrition & Health**, **Human Nutrition & Health** and **Personal Care.** Human Nutrition & Health largely addresses the nutritional ingredients part of the food market. Animal Nutrition & Health addresses the nutritional additives segment of the feed market. Personal Care is focusing on the actives and ingredients in the sun care, skin care and hair care industries.

DSM is the only producer who can supply the complete range of vitamins, carotenoids and nutritional lipids in the most suitable forms for all possible human and animal uses. DSM is working from its strong basis as a global market leader in key value-added ingredients offered through an international infrastructure and reach unequaled by any competitor.

DSM is uniquely positioned in all three main steps of the value chain: the production of pure active ingredients, their incorporation into sophisticated forms, and the provision of tailored premixes. Being the only fully integrated player allows DSM to differentiate itself all the way through the chain.

Managing the interdependencies between active ingredients, forms and premixes, which have important implications for innovation, logistics, and value delivery, is a core competence of DSM.

#### What's new for 2013?

DSM recently completed the acquisition of **Ocean Nutrition Canada**, the leading global provider of fish oil derived nutritional products to the dietary supplement and food and beverage markets. The acquisition strengthens and complements DSM's newly established, global Nutritional Lipids growth platform. DSM can now uniquely offer a full range of products in the rapidly growing nutritional lipids category, offering both fish oil derived omega-3 fatty acids and microbially derived nutritional lipids.

New to DSMs product portfolio for 2013 are two dietary enzymes supporting the growing consumer demand for digestive health.

- Tolerase<sup>™</sup> L is a highly effective digestive aid for people who suffer from lactose intolerance. It is an acid lactase that converts lactose, a milk sugar naturally present in dairy products, into glucose and galactose.
- Tolerase<sup>TM</sup> P is an enzyme called Phytase which breaks down phytate in cereal and legume-based foods. By doing so, Phytase leads to a release of iron, zinc, calcium, magnesium and phosphorus making these minerals bioavailable for the human body.

Now more than ever, consumers want **natural ingredients** in their foods, beverages, and dietary supplements. They associate what's natural with the healthy goodness that helps them maintain an active, balanced lifestyle. These consumers are seeking products with natural ingredients not only for their perceived health benefits but also because they feel that natural products mean higher standards of quality. For these vital reasons, DSM's portfolio of natural ingredients (see page 24) helps you differentiate your products and add value and more profits to your brands.

DSMs launches its **customized antioxidant solutions for longer shelf life** of many different food and beverage applications. Antioxidant molecules that occur in nature can be effective alternatives to artificial antioxidants if used in the optimal combination and concentration for a specific food. With more than 40 years of experience in designing targeted blends of antioxidants, DSM is uniquely positioned to meet this growing consumer demand. See page 25 for DSMs antioxidant solutions for longer shelf life.

With the launch of 3 new health benefit solutions, DSM completes its portfolio of now 17 health benefit solutions. The new additions are:

- RELAX YOUR MIND: Relax and unwind with the help of functional ingredients designed to help clear your thoughts and calm your mind.
- ENERGIZE YOUR MIND: Energize your brain with functional ingredients developed to promote mental performance and focus.
- ESSENTIALS FOR VEGETARIANS: Customized ingredient solutions to help support the specific nutritional needs of vegetarians.

## **DSM Nutritional Products**

#### A pioneer in innovation

Innovation is a survival skill. DSM Nutritional Products fosters this skill to the benefit of both the customers' future and that of the company. Lateral thinking and innovative attitudes are valuable tools with which to secure that future. These lead to discoveries that DSM then links to customers' needs, extending the range of offering and creating new business opportunities.

Starting in 1935 with the chemical synthesis of vitamin C, Roche had always been a pioneer in the industrial synthesis of vitamins and carotenoids. Today DSM's Nutrition cluster, which includes DSM Nutritional Products, maintains this tradition and invests more than 5% of its sales value in R&D, which is significantly higher than peers in the industry.

DSM's Research & Development activities are concentrated in the regions of Switzerland, the Netherlands, China and the United States in six Research Centers: Human Nutrition & Health, Animal Nutrition & Health, Personal Care, Process Research and Development, Product Form Development and Analytics.

#### **Global operations**

With ten large production sites (excluding premix) in Europe, the United States and China, six R&D centers in Europe and China, over 45 premix plants for animal or human nutrition and over 40 sales offices across the globe, DSM Nutritional Products is never far away from its customers and can make products in response to specific customer needs.

#### **Our Customer Focus**

The customer is at the center of all our activities. Everything we do – and this not only in our Marketing & Sales organization – we do for our customers. Customer intimacy is a key word at DSM Nutritional Products: it means that we listen to our partners and develop solutions that add value to their businesses.

#### **Customer intimacy**

The basis for all activities for and with our customers is our new Dual Track Strategy, which involves sustaining our established products while boosting the full growth of our new business. Apart from applying the strategy to interactions with customers, we also attach great importance to certain behaviors and values, in particular customer intimacy. This is based on mutual trust and respect. We strive to build relationships with our customers in which all issues can be openly addressed. This is the foundation for jointly developing solutions which benefit our customers and add value to their business. Key Account Management and regularly updated Customer Action Plans ensure that we can anticipate our customers' ever-changing needs.

#### **Quality Management and Regulatory Affairs**

DSM Nutritional Products constantly strives to maintain and advance its own high quality standards. Our aim is not only to be the benchmark for the industry but also to give our customers the peace of mind that only comes with quality.

We apply industry-appropriate Good Manufacturing Practice to our production operations worldwide. Every part of the process - from sourcing through production, quality assurance and storage to delivery - is managed so as to ensure the highest levels of process safety and product quality. All processes are designed to anticipate customer requirements and market trends. Beside product specification, DSM Nutritional Products provides clear statements concerning, for example, GMO ingredients, BSE/TSE, residual solvents limits, and the absence of allergenic potentials. In many cases, Kosher and Halal certificates issued by highly reputed international organizations are available.



These efforts are complemented by strict change control procedures and ISO 9001 certification.

Our dietary and food ingredients are manufactured following the HACCP concepts. DSM Nutritional Products produces vitamins for use as active pharmaceutical ingredients, operating in compliance with the worldwide accepted GMP standard ICHQ7a. CEP (Certificate of Suitability to the European Pharmacopoeia) are available for our full-range of vitamin straight portfolio.



www.dsm.com/human-nutrition

Visit our new website for full details on our products, health benefit solutions, services and more.

## Quality for Life™





#### A seal of excellence for our products and services

As the world's leading manufacturer of ingredients for health and nutrition, quality is at the heart of everything we do. This supports our ambition to fully understand our customers' needs, and runs from product conception through manufacturing, all the way to after-sales support.

For us at DSM, quality is a way of life. This is the core of our Quality for Life™ initiative.

It means you are getting the very best ingredients, you know where they come from and you know you can depend on their safe source. It symbolizes our commitment to our environment, our business partners, our people and the regulatory framework that governs our operations.

With our Quality for Life $^{TM}$  seal, we aim to ensure quality for you and for your customers.

The following trademark logos are part of the Quality for Life™ initiative and can be licensed to use on your end products:



Quali-A Quali-D Quali-Biotin Quali<sup>®</sup>-B Quali<sup>®</sup>-E Quali<sup>®</sup>-Carotene Quali<sup>®</sup>-C Quali<sup>®</sup>-K Quali<sup>®</sup>-Blends



## DSM Quali®-Blends. Our expertise at your service.

# **Q**uali<sup>®</sup>-Blends

Because you need more than single ingredients to support your challenges in responding to consumers' changing attitudes towards health and nutrition, we offer Quali®-Blends - our premix service which helps you to identify, assemble and incorporate the right ingredients into your products and brands. Supporting your challenges and innovation needs is our priority. With Quali®-Blends we put our vast and large experience and superior quality entirely at your service so you can reduce complexity in your value chain, increase efficiency, focus on your consumers and grow your brands. Via eight premix plants, five application laboratories and more than 40 sales offices you can rely on technical and analytical support globally. Moreover, our sales and marketing teams are organised around an industry segment approach with a strong end market focus in order to offer brand positioning support and technical expertise.

DSM's dedicated Quali®-Blends teams work globally and in your region to identify, assemble and incorporate the right combination of quality ingredients into your products. The result? Added value and reduced complexity for our customers.





### Quali®-Blends in your business

From the initial product concept stage to sales and brand management, DSM offers individual support at every stage of the value chain.



#### Idea generation and strategy

With a bank of product and application success stories and extensive consumer and market insights, we can help you create new products to meet consumer demand in the markets you serve.

#### Quality management

From source to shelf, DSM takes quality very seriously. Each Quali®-Blends premix goes through an extensive set of analytical tests before it reaches you.

#### Product development

Our experienced teams will work with you to create an effective premix form that will work in your application.

#### Production and distribution

Working with Quali®-Blends means fewer raw materials, speeding up the production process. Our experts are always available to respond to queries and help resolve any post-production issues.

#### **Procurement**

we procure in accordance with customer needs. We use our own ingredients where possible and only partner with trusted suppliers.

#### Sales and brand management

As your commercial partner, we remain at your service long after your product has hit the shelves. Whether it be co-branding, regional expansion or brand extension, we work with you to build the profile of your brands in your market.

### Markets we serve

Working in a wide and ever-growing number of markets, our Quali®-Blends teams partner with our customers to find nutritional solutions for any product.

#### **Beverages**

Whether you want high quality nutritional ingredients or coloration-specific carotenoid formulations, Quali®-Blends contain everything you need for the perfect beverage.

#### Dairy

As the only nutritional ingredients manufacturer to supply complete ingredient solutions to the dairy industry, DSM understands the needs of producers at every stage in the development process.

#### **Dietary supplements**

DSM delivers tailor-made formulations, consumer insights and dietary supplement application expertise to meet the changing health interests of today's consumers.

### Infant and maternal nutrition

From pre-pregnancy and pregnancy to birth, lactation and early infancy, Quali®-Blends help to ensure that infants get the best start in life with ingredients that adhere to exceptional standards of quality control.

#### Staple food fortification

A simple, safe and cost-effective way to add essential micronutrients to food, Quali®-Blends are helping to reduce 'hidden hunger' through DSM's Nutrition Improvement Program.

Oils and fats: Backed by strong science, DSM has a broad portfolio of nutrients and our team of technical experts offer formulation advice and regulatory support.

#### **Bakery and Cereals**

Quali®-Blends contain vitamin, mineral and nutritional ingredients to boost the consumer appeal of cereal products.



## Health Benefit Solutions by DSM

Wherever we are, we are all consumers and we all care about healthy living.

DSM is uniquely positioned to help you make your products attractive to health-conscious consumers. We have the world's broadest portfolio of innovative, high-quality health nutrients. This is the solid basis for the health benefit solutions. But that's just start...

- DSM can support you with thorough scientific expertise and technical know-how.
- Our application labs and Quali®-Blends operations are active on all continents.
- With a presence in over 50 countries, our sales force is always close to hand.

Last but not least, our total quality assurance and dedication to a sustainable and responsible way of doing business are core to our Quality for Life<sup>TM</sup> promise. We are focussing our value proposition on key health benefits that concern consumers everywhere:

- Defy your age
   We can help you to add more life to your years
- Empower your mind Stay ahead! Boost your mind with our ingredients
- Energize your mind
   Energize your brain with functional ingredients
   developed to promote mental performance and focus
- Enhance your immunity
   Our know-how helps you to protect your health
- Essentials for kids and teens
   Our tailored nutrients can help children during all phases of childhood to grow up to their full potential
- Essentials for life
   Our complete mix of nutrients are the solid foundation
   for a healthy life
- Essentials for men
   Customised solutions for men's specific needs
- Essentials for women
   Our tailored ingredients can help fulfil women's
   specific needs
- Essentials for vegetarians
   Customized ingredient solutions to help support the specific nutritional needs of vegetarians

- Flex your joints
   Our ingredients help you to flex freely
- Guard your heart
   Rely on us to help protect your heart and take
   pressure out
- Nourish your beauty
   Our ingredients help to protect or repair your skin,
   hair or nails from within
- Power your performance
   Charging your body to reach beyond your limits
- Relax your mind
   Relax and unwind with the help of functional ingredients designed to help clear your thoughts and calm your mind
- Shape your body
   Our natural ingredients help you to shape up and
   resist temptation
- Strengthen your bone
   Bones live! Build them throughout life with ou portfolio of bone actives
- Upgrade your vision
   Protect and improve your eyesight with the help of ou carotenoids and vitamins

In short, DSM can help you get to market faster with health benefit solutions that appeal to consumers – and that really work.





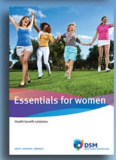








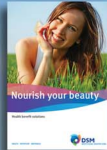
























PRODUCT AND DESCRIPTION  β-Carotene – Natural Source (Pro-	COMPENDIA / CERTIFICATION //itamin A)	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION  Actilease*  for better absorption
<b>CaroCare® Nat. β-Carotene 1% CWS/M</b> Powder, cold water dispersible/medium chain triglycerides	JECFA*, Kosher Parve (BK), Halal	5 20	50 12120.304 50 12120 341	For fortification and coloration of water-based foods, instant products, beverages, puddings, confectionery and milk products. For vegetarian applications. Color range: yellow.
<b>CaroCare® Nat. β-Carotene 10 % CWS Star</b> Beadlet <sup>††</sup> , cold water dispersible/starch	JECFA*, FCC*, Kosher Parve (OU) (BK),	5 20	50 10934.304 50 10934.341	For fortification and coloration of beverages, soups, sauces, cereals and confectionery. Color range: yellow-orange to orange.
CaroCare® Nat. β-Carotene 30% S Fluid suspension	JECFA*, FCC*, Kosher Parve (OU) (BK), Halal	5	50 14808.302	For soft gelatin capsules. For fortification and coloration of fat-based foods. Color range: yellow.
CaroCare® Nat. β-Carotene 10% CWS/S Spray-granulated powder cold water dispersible	Kosher Parve, Halal	10	50 14842.141	For use in directly compressed tablets, hard-shell capsules, powder for beverage mixes and liquid preparations. Color-range: yellow-orange to orange.
CaroCare® Nat. β-Carotene 20% CWS/S-TG Spray-granulated powder, cold water dispersible	Kosher Parve, Halal	10	50 14844.141	For use in directly compressed tablets, hard-shell capsules, powder for beverage mixes and liquid preparations. Color-range: yellow-orange to orange.

 $<sup>^{\</sup>star}$  Active ingredient only.  $^{\dagger\dagger}$  Product formulations which utilise Actilease $^{@}$  beadlet technology.

### **β-Carotene (Pro-Vitamin A)**





, and the second			for better absorption		
<b>β-Carotene 1% CWS/M</b> Powder, cold water dispersible/medium chain triglycerides	JECFA*, Kosher Parve (OU) (BK), Halal	5 25	50 03741.304 50 03741.368	For fortification and coloration of water-based foods, instant products, beverages, puddings, confectionery and milk products. Color range: yellow.	
<b>β-Carotene 3% CWS/M</b> Powder, cold water dispersible/medium chain triglycerides	JECFA*, Kosher Parve (OU) (BK), Halal	5	50 03636.304	For fortification and coloration of water-based foods, instant products, beverages, puddings, confectionery and milk products. Color range: yellow.	

## Carotenoids

PRODUCT AND DESCRIPTION

COMPENDIA / CERTIFICATION PACK SIZE (KG) PRODUCT CODE. MAIN APPLICATION



#### **B-Carotene (Pro-Vitamin A)** continued

<b>B-Carotene (Pro-Vitamin A)</b> continu	ued		for bette	r absorption Quali-Caroleii
<b>β-Carotene 7% CWS</b> Powder, cold water dispersible	JECFA*, Kosher Parve (OU) (BK), Halal	10	04 82285.231	For fortification and coloration of beverages, puddings, confectionery and milk products. Color range: clear yellow.
<b>β-Carotene 10% CWS</b> Beadlet <sup>††</sup> , cold water dispersible	JECFA*, Kosher Parve (OU) (BK), Halal	1 5 25	04 34825.268 04 34825.304 04 34825.368	For fortification and coloration of beverages, soups, sauces, cereals and confectionery. Color range: yellow-orange to orange.
<b>β-Carotene 10% CWS/S</b> Beadlet <sup>††</sup> , cold water dispersible/starch	JECFA*, Kosher Parve (OU) (BK), Halal	5 20	04 89999.304 04 89999.341	For fortification and coloration of beverages, soups, sauces, cereals and confectionery. Color range: yellow-orange to orange.
<b>β-Carotene 10% B</b> Beadlet <sup>††</sup> , Cross-linked	JECFA*, Kosher Parve (OU), Kosher for Passover-Kitniot (BK), Halal	5 25	04 34833.304 04 34833.368	For fortification of dry food products as a non-coloring nutrient.
<b>BetaTab® 10% E</b> Beadlet <sup>††</sup> , tablet grade	JECFA*	5 25	04 34140.304 04 34140.368	For effervescent tablets.
<b>BetaTab® 20% S</b> Beadlet <sup>™</sup> , tablet grade/starch	JECFA*, Kosher Parve (OU) (BK),Kosher Ko, Halal	5 25	50 04004.304 50 04004.368	For direct compression tablets and hard gelatin capsules.
<b>BetaTab® 20% S Ph</b> Beadlet <sup>™</sup> , tablet grade/starch	JECFA*, Kosher Parve (OU) (BK),Kosher Ko, Halal	25	50 14352.368	For pharmaceutical preparations.
<b>β-Carotene 15% LCS</b> Powder, cold-water dispersible	JECFA*, Kosher Parve (OU) (BK), Halal	5 20	50 08409.304 50 08409.341	For fortification of instant drinks and meal replacement beverages. Very low color saturation.
<b>β-Carotene 10% Emulsion Red</b> Liquid emulsion	JECFA*, Kosher Parve (OU) (BK), Halal	6	50 12538.147	For fortification and coloration of juice and non-juice beverages, ice cream, yogurt and salad dressings. Color range: pink to strawberry red.
<b>β-Carotene 10% EM Yellow</b> Liquid emulsion	JECFA*, Kosher Parve (OU) (BK), Halal	5	50 02427.301	For fortification and coloration of juice and non-juice beverages, ice cream, yogurt and salad dressings. Color range: yellow.
<b>β-Carotene 5% EM K</b> Liquid emulsion	JECFA*, Kosher Parve (OU) (BK), Halal	5 25	50 11256.311 50 11256.356	For fortification and coloration of juice and non-juice beverages, ice cream, yogurt and salad dressings. Color range: yellow.
<b>β-Carotene 30% FS</b> Fluid suspension	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	1 5 5 1 <sup>†</sup> 20 <sup>†</sup>	04 27233.266 04 27233.311 04 27233.294 (Origin: France) 50 08735.175 50 08735.199 (Origin: USA)	For soft gelatin capsules. For fortification and coloration of fat-based foods. Color range: yellow.
<b>β-Carotene 30% FS Ph</b> Fluid suspension	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5	50 14387.294	For pharmaceutical preparations.
<b>β-Carotene 30% FS/SF</b> Fluid suspension Sunflower oil	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5	50 00238.311	For soft gelatin capsules. For fortification and coloration of fat-based foods. Color range: yellow.
<b>β-Carotene 22% HSS</b> Fluid suspension, heat stable	JECFA*, Kosher Parve (OU)	1 20	04 66042.913 04 66042.313	For soft gelatin capsules. For coloration of popcorn, popping and frying oils. Color range: yellow.

<sup>\*</sup> Active ingredient only. † Only for North America market. †† Product formulations which utilise Actilease® beadlet technology.

### Apocarotenal (8'-apo-β-Carotenal)



Apocarotenal 1% CWS/M Powder, cold water dispersible/triglycerides medium chain	JECFA*, Kosher Parve (OU) (BK), Halal	5 25	50 06317.304 50 06317.368	For fortification and coloration of water-based foods, instant products, beverages, puddings, confectionery and milk products. Color range: orange to reddish-orange.
<b>Apocarotenal 10% WS/N</b> Beadlet <sup>††</sup>	JECFA*, Kosher Parve (BK), Halal	1	04 87376.268	For fortification and coloration of beverages, soups, sauces, cereals and confectionery. Color range: orange-red to red.
Apocarotenal 20% S Fluid suspension	JECFA*, Kosher Parve (OU) (BK), Halal	1 5	04 80932.266 04 80932.311	For coloration of oil-based foods such as salad dressings, sauces, edible oils, margarine and processed cheese. Color range: yellow-orange to orange.

PRODUCT AND DESCRIPTION

COMPENDIA / CERTIFICATION PACK SIZE (KG) PRODUCT CODE

MAIN APPLICATION



### Apocarotenal (8'-apo-β-Carotenal) continued

				for better absorption
Carotenal Solution #2 2% solution	JECFA*, Kosher Parve (OU), Halal	20 20 <sup>†</sup>	04 82277.313 (Origin: France) 04 82277.199 (Origin: USA)	For coloration of oil-based foods such as salad dressings, pastry and processed cheese. Color range: yellow-orange to orange.
Carotenal Solution #73 1.4% 8'-apo-β-Carotenal and 0.6% β-Carotene solution (70:30 ratio)	JECFA*, Kosher Parve (OU), Halal	20 20 <sup>†</sup>	04 80541.313 (Origin: France) 04 80541.199 (Origin: USA)	For coloration of oil-based foods such as salad dressings, pastry and processed cheese. Color range: yellow-orange to orange.

<sup>\*</sup> Active ingredient only. † Only for North America market. <sup>17</sup> Product formulations which utilise Actilease® beadlet technology.

### Canthaxanthin



Canthaxanthin 10% CWS/S	JECFA*, Kosher Parve	1	50 05256.268	For coloration of beverages, tomato soups, sauces, confectionary and meat substitution
Beadlet <sup>††</sup> , cold water dispersible/starch	(OU) (BK), Halal	5	50 05256.304	
		25	50 05256.368	products. Color range: orange-red to red.

<sup>\*</sup> Active ingredient only. <sup>#</sup> Product formulations which utilise Actilease® beadlet technology.

### FloraGLO® (Lutein)





				To better absorption
FloraGLO® Lutein 5% CWS/S-TG Beadlet <sup>††</sup> , tablet grade and cold water dispersible. Starch based.	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5 25 5 <sup>†</sup> 25 <sup>†</sup>	50 12066.304 50 12066.368 (Origin: Swiss) 50 12066.605 50 12066.606 (Origin: USA)	For direct compression tablets and hard-shell capsules. For fortification of beverages, bars and other selected foods.
FloraGLO® Lutein 10% CWS/S-TG Beadlet <sup>††</sup> , tablet grade and cold water dispersible. Starch based.	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5 20 5 <sup>†</sup> 20 <sup>†</sup>	50 11868.304 50 11868.368 (Origin: Swiss) 50 11868.605 50 11868.606 (Origin: USA)	For direct compression tablets and hard-shell capsules. For fortification of beverages, bars and other selected foods.
FloraGLO® Lutein 20% SAF Fluid suspension in Safflower Oil.	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5 20 5 <sup>†</sup> 20 <sup>†</sup>	50 11876.294 50 11876.331 (Origin: France) 50 11876.694 50 11876.335 (Origin: USA)	For soft gelatin capsules. For fortification of selected fat-based foods.

<sup>\*</sup> Active ingredient only. FloraGLO® is a trademark of Kemin Industries, Inc. † Only for North America market.

### redivivo® (Lycopene)





redivivo® (Lycopene) 10% CWS/S-TG Beadlet <sup>††</sup> , tablet grade and cold water dispersible. Starch based	JECFA*, Kosher Parve (OU) (BK), Halal	5 25	50 03792.304 50 03792.368	For direct compression tablets and hard-shell capsules. For fortification of beverages, bars and other selected foods.
redivivo® (Lycopene) 10% FS Fluid suspension	JECFA*, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	5 20	50 00203.294 50 00203.336	For soft gelatin capsules. For fortification of selected fat-based foods.
redivivo® (Lycopene) 10% WS Beadlet <sup>††</sup> , cold water dispersible	JECFA*, Kosher Parve (OU) (BK), Halal	5 25	04 81041.304 04 81041.368	For fortification and coloration of beverages, milk products and other water-based foods. Color range: red

<sup>\*</sup> Active ingredient only.

#### **OPTISHARP®** (Zeaxanthin)





Of Histirati (Ecaratitiiii)				for better absorption Simply more for your eyes
OPTISHARP® (Zeaxanthin) 5% CWS/S-TG Beadlet <sup>††</sup> , tablet grade and cold water dispersible. Starch based	JECFA*, Kosher Parve (OU) (BK), Halal	1 5 25	50 03563.268 50 03563.304 50 03563.368	For direct compression tablets and hard-shell capsules. For fortification of beverages, bars and other selected foods.
OPTISHARP® (Zeaxanthin) 20% FS Fluid suspension	JECFA*, Kosher Parve (OU) (BK), Halal	1 5 20	50 02001.270 50 02001.294 50 02001.336	For soft gelatin capsules. For fortification of selected fat-based foods.

<sup>\*</sup> Active ingredient only.

<sup>&</sup>lt;sup>††</sup> Product formulations which utilise Actilease® beadlet technology.

the Product formulations which utilise Actilease® beadlet technology. Actilease® is a trademark of DSM.

<sup>††</sup> Product formulations which utilise Actilease® beadlet technology. Actilease® is a trademark of DSM.



PRODUCT AND DESCRIPTION	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION
Vitamin A – liquid				Quali-A
<b>Vitamin A Acetate 1.5 MIU/g</b> Stabilized with tocopherol. 450 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Halal	5	04 18846.294	For dietary supplement and food preparations.
Vitamin A Palmitate 1.0 MIU/g Stabilized with tocopherol. Oily solution (peanut oil). 300 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	5	04 31400.294	For dietary supplement and food preparations.
Vitamin A Palmitate/M 1.0 MIU/g Stabilized with tocopherol. Oily solution medium chain triglycerides. Allergen-free. 300 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Halal	5	50 08530.294	For dietary supplement and food preparations.
Vitamin A Palmitate 1.0 MIU/g Stabilized with BHA/BHT. Oily solution (peanut oil). 300 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot Kosher Parve (OU), (BK), Halal	5	04 20603.294	For dietary supplement and food preparations.
<b>Vitamin A Palmitate 1.7 MIU/g</b> Stabilized with BHA/BHT. 510 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	5 20	04 24013.294 04 24013.336	For dietary supplement and food preparations.
<b>Vitamin A Palmitate 1.7 MIU/g</b> Stabilized with tocopherol. 510 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	5 5 <sup>†</sup> 190	04 18579.294 04 18579.694 04 18579.422	For soft gelatin capsules. For fortification of fat-based foods, milk, margarine, dairy products and dairy substitutes.
<b>Vitamin A Palmitate 1.7 MIU/g</b> Without stabilizers. 510 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur., Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	20 190 <sup>†</sup>	04 24005.336 04 24005.420	For soft gelatin capsules. For fortification of fat-based foods, milk margarine, dairy products and dairy substitutes.
Vitamin A Palmitate 1.0 MIU/g and Vitamin D3 100,000 IU/g Stabilized with tocopherol. Oily solution (corn oil). 300 mg Retinol Equivalent/g and 2.5 mg cholecalciferol/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	5 5 <sup>†</sup>	50 11558.294 50 11558.694	For soft gelatin capsules. For fortification of fat-based foods, milk, margarine, dairy products and dairy substitutes.

## Fat-soluble vitamins

PRODUCT AND DESCRIPTION  Vitamin A – liquid continued	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION Quali-A
Vitamin A Water-miscible Type 100 Stabilized with BHA/BHT. 30 mg Retinol Equivalent/g	USP*, FCC*, Ph. Eur.* Halal	6 L	04 21316.126	For liquid oral dietary supplement preparations.
Vitamin A + D3 Water-miscible Type 100/20 Stabilized with BHA/BHT. 30 mg Retinol Equivalent/g and 0.5 mg cholecalciferol/g	USP*, FCC*, Ph. Eur.* Halal	5	50 11566.126	For liquid oral dietary supplement preparations.

<sup>\*</sup> Active ingredient only. † Only for North America market.

### Vitamin A – dry



Dry Vitamin A Acetate 500 B Stabilized with BHT. Beadlet, tablet grade. Based on bovine gelatin. 500,000 IU Vitamin A/g. 150 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Ko	5 25	50 12279.609 50 12279.656	For direct compression tablets and hard-shell capsules. For general food fortification.
Dry Vitamin A Acetate 325 CWS/A Stabilized with tocopherol. Beadlet, cold water dispersible. Based on gum acacia. 325,000 IU Vitamin A/g. 97.5 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU), Halal	5 20	50 13526.304 50 13526.341	For general food preparation including infant nutrition. Animal ingredient free, Allergen-free and GMO-free.
Dry Vitamin A Palmitate, Type 250 CWS Stabilized with BHA, BHT. Beadlet, cold water dispersible. 250,000 IU Vitamin A/g. 75 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*	25	04 29937.368	For dry dietary supplement and food preparations which are reconstituted with liquids, especially for effervescent tablets. For fortification of sugar.
Dry Vitamin A Palmitate, Type 250 CWS/F Stabilized with tocopherol. Beadlet, cold water dispersible. Based on fish gelatin. 250,000 IU Vitamin A/g. 75 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	25 25 <sup>†</sup>	04 21871.368 04 21871.868	For effervescent and coated tablet and hard- shell capsules. For fortification of dry food products, including flour, dry milk and beverage powders and water-based foods.
Dry Vitamin A Palmitate 250 S/N Stabilized with BHT. Spray dried, starch based. 250,000 IU Vitamin A/g. 75 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK) Halal	20	50 12554.341	For fortification of flour, beverages, sugar and water-based food products.
Dry Vitamin A Palmitate 250 S/N-B Stabilized with BHT and sodium ascorbate. Beadlet, cold water dispersible. Starch-based. 250,000 IU Vitamin A/g. 75 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	5 25	50 03814.304 50 03814.606	For dry dietary supplement and food preparations, especially for fortification of sugar.
Dry Vitamin A Palmitate 50 Stabilized with BHT and sodium ascorbate. Starch-based. 50,000 IU Vitamin A/g. 1.5 mg Retinol Equivalents/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	25	50 10446.368	For optimal fortification of sugar. Easy to handle and providing superior content uniformity in the final sugar.

<sup>\*</sup> Active ingredient only. † Only for North America market.

## Vitamin D3 – liquid (Cholecalciferol)



Vitamin D <sub>3</sub> 1.0 MIU/g	USP*, FCC* Ph. Eur.*,	5	50 11574.29	For soft gelatin capsules. For fortification of
Stabilized with tocopherol.	Kosher for Passover-			fat-based foods, edible oils, fats, milk,
Oily solution medium chain triglycerides.	Kitniot (BK), Kosher			margarine and dairy products.
25 mg cholecalciferol/g	Parve (OU), Halal			

<sup>\*</sup> Active ingredient only.  $^\dagger$  Only for North America market.

## Vitamin D<sub>3</sub> – dry (Cholecalciferol)



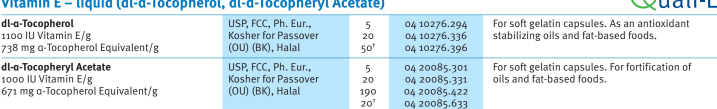
				•
Vitamin D3 Crystalline 40,000,000 IU Vitamin D3/g. 1,000,000 µg cholecalciferol/g	USP, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25 g 250 g	50 09278.236 50 09278.258	For dietary supplements, food preparations and pharmaceutical applications.
Dry Vitamin D3, Type 100 CWS Stabilized with tocopherol. Beadlet, cold water dispersible. 100,000 IU Vitamin D3/g 2.5 mg cholecalciferol/g	USP*, FCC Ph. Eur. Kosher Ko	5 25	50 12015.304 50 12015.368	For direct compression tablets and hard-shell capsules. For fortification of dry food products, including flour, dry milk and beverage powders. For general fortification of waterbased foods.
Dry Vitamin D3 100 CWS/AM Stabilized with tocopherol. Based on gum acacia. 100,000 IU Vitamin D3/g. 2.5 mg cholecalciferol/g	USP*, FCC*, Ph. Eur., Kosher Parve (OU) (BK), Halal	25	50 11477.368	For hard-shell capsules. For fortification of dry food products, including flour, dry milk and beverage powders. For general fortification of water-based foods.
Dry Vitamin D3 100 SD/S Stabilized with tocopherol. Spray dried, cold water dispersible. Starch based/Allergen free. 100,000 IU Vitamin D3/g 2.5 mg cholecalciferol/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal, Halal-Ifanca	5 20	50 10950.304 50 10950.341	For direct compression tablets and hard-shell capsules. For fortification of dry food products, including flour, dry milk and beverage powders. For general fortification of water-based foods.

<sup>\*</sup> Active ingredient only.

## Fat-soluble vitamins

PRODUCT AND DESCRIPTION COMPENDIA / PACK PRODUCT CODE MAIN APPLICATION CERTIFICATION SIZE (KG)

### Vitamin E – liquid (dl-α-Tocopherol, dl-α-Tocopheryl Acetate)



<sup>&</sup>lt;sup>†</sup> Only for North America market.

### Vitamin E – dry (dl-α-Tocopheryl Acetate)



Dry Vitamin E 15% CC Spray dried. Starch based. Crystal clear. 150 IU Vitamin E/g 101 mg α-Tocopherol Equivalent/g	USP*, FCC*, Ph. Eur., Kosher Parve (OU) (BK), Halal	15	50 01285.281	For fortification of foods and beverages requiring optical clarity, non-ringing.
Dry Vitamin E 50% CWS/S Spray dried, cold water dispersible. Starch based. 500 IU Vitamin E/g 336 mg α-Tocopherol Equivalent/g	USP*, FCC*, Ph. Eur., Kosher Parve (OU) (BK), Halal	20	50 01129.341 (Origin: Swiss) 50 12740.341 (Origin: France)	For tablets, effervescent tablets and hard-shell capsules. For fortification of foods and beverages.
<b>Dry Vitamin E 50%, Type SD</b> Spray dried. 500 IU Vitamin E/g 336 mg α-Tocopherol Equivalent/g	USP*, Ph. Eur., Kosher Ko	15 15	04 39622.281 (Origin: Swiss) 50 14077.281 (Origin USA)	For tablets and hard-shell capsules. For fortification of dry foods products, including those to be mixed with cold water before use.
Dry Vitamin E Acetate 50% Type SD Spray dried. 500 IU Vitamin E/g 336 mg α-Tocopherol Equivalent/g	USP*, Ph. Eur., Kosher Ko	50 <sup>†</sup>	04 88550.395	For tablets and hard-shell capsules. For fortification of dry foods products, including those to be mixed with cold water before use.
Dry Vitamin E 75 HP Beadlet, High potency. 750 IU Vitamin E/g 503 mg α-Tocopherol Equivalent/g	USP*, FCC*, Ph. Eur., Kosher Parve (OU) (BK), Kosher Ko, Halal	20 50 <sup>†</sup>	04 83567.341 04 83567.402	For higher levels of vitamin E in tablets and hard-shell capsules.

<sup>\*</sup> Active ingredient only. † Only for North America market.

## Vitamin E - Natural Source (d-q-Tocopheryl Acetate)



Vitalilii E Matarat Source (a a ro	Quali L			
<b>d-α-Tocopheryl Acetate</b> 1360 IU Vitamin E/g 913 mg α-Tocopherol Equivalent/g	USP, FCC, Ph. Eur., Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	20 190	04 86574.343 04 86574.422	For soft gelatin capsules. For fortification of oils and fat-based foods.
Dry Vitamin E 700 NS Spray dried, cold water dispersible. Starch based. 700 IU Vitamin E/g 470 mg α-Tocopherol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Kosher Ko, Halal	20	50 11892.341	For hard-shell capsules. For fortification of foods and beverages.
Dry Vitamin E Acetate 950 NS Beadlet, High potency. 950 IU Vitamin E/g 638 mg α-Tocopherol Equivalent/g	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Kosher Ko, Halal	5 20 50 <sup>†</sup>	04 86884.304 04 86884.341 04 86884.402	For higher levels of vitamin E in tablets and hard-shell capsules.

<sup>\*</sup> Active ingredient only. † Only for North America market.

## **Mixed Tocopherols**



Mixed Tocopherol 95	FCC, JECFA, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	20 190	50 02893.343 50 02893.422	As an antioxidant stabilizing oils and fat-based foods. For soft gelatin capsules.
Dry Mixed Tocopherols 30%	FCC*, JECFA*, Kosher Parve (OU) (BK), Halal	20	50 00149.341	For dry vitamin/mineral formulations and as an antioxidant stabilizing fats and oils.

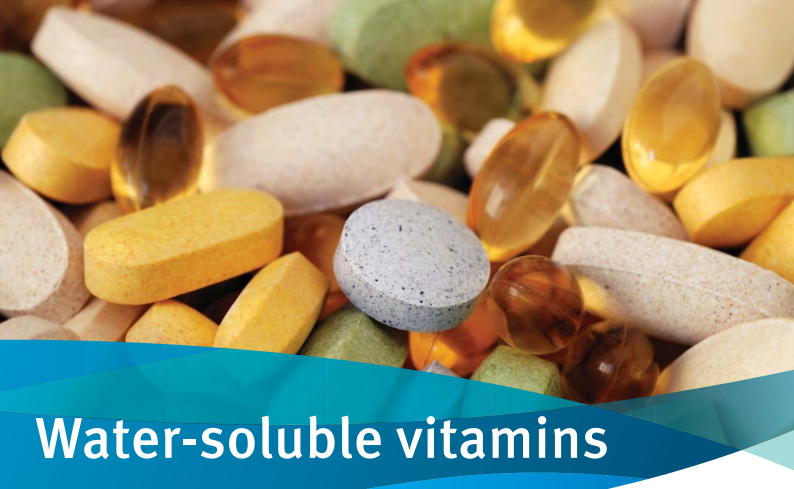
<sup>\*</sup> Active ingredient only.

## Vitamin K1 (Phylloquinone, Phytonadione, Phytomenadione)



<b>Vitamin K1</b> Oily solution	USP, FCC, Ph. Eur., Kosher for Passover (BK), Kosher Parve (OU), Halal	100 g 1	04 35015.246 04 35015.264	For soft gelatin capsules. For fortification of selected foods.
<b>Dry Vitamin K1 5% SD</b> Based on gum acacia. 50 mg Vitamin K1/g	USP*, FCC*, Ph. Eur.*, Kosher for Passover (BK), Kosher Parve (OU), Halal	1 20	04 34922.268 04 34922.341	For tablets, hard-shell capsules and infant formulations. For fortification of dry food products, including those to be mixed with cold water before use.

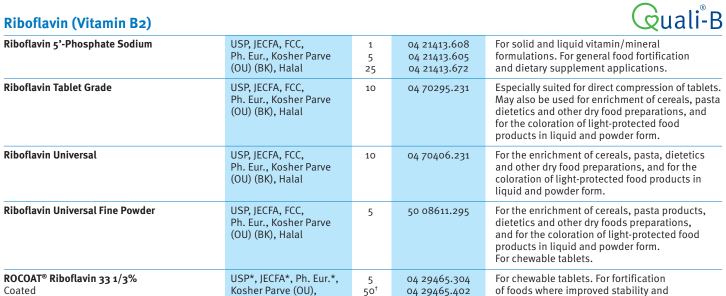
<sup>\*</sup> Active ingredient only.



PRODUCT AND DESCRIPTION  Thiamin (Vitamin B1)	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION Quali®B
Thiamine Hydrochloride	USP, FCC, Ph. Eur., Kosher for Passover (BK), Kosher Parve (OU), Halal	20	04 13038.341	For solid and liquid vitamin/mineral formulations. For general food fortification and dietary supplement applications.
Thiamine Mononitrate	USP, FCC, Ph. Eur., Kosher for Passover (BK), Kosher Parve (OU), Halal	20	04 18943.341	For solid and liquid vitamin/mineral formulations. For general food fortification and dietary supplement applications.
ROCOAT® Thiamine Mononitrate 33 1/3% Coated	USP*, Ph. Eur.*, Kosher Parve (OU), Halal, Ifanca Halal	5 50 <sup>†</sup>	04 29473.304 04 29473.402	For chewable tablets. For fortification of foods where improved stability or taste masking is desired.

<sup>\*</sup> Active ingredient only. † Only for North America market.

### Riboflavin (Vitamin B2)



Halal, Ifanca Halal

taste-masking is desired.

<sup>\*</sup> Active ingredient only. † Only for North America market. Ingredients for Human Nutrition & Health Product Catalogue 2013

### Water-soluble vitamins

COMPENDIA / PRODUCT CODE PACK MAIN APPLICATION CERTIFICATION SIZE (KG) Niacin (Niacinamide, Vitamin B3) Niacinamide USP, FCC, Ph. Eur., For solid and liquid vitamin/mineral 04 87848.340 20 Kosher Parve (OU) (BK), formulations. For general food fortification and Halal dietary supplement applications. For solid and liquid vitamin/mineral **Niacinamide Free Flowing** USP\*, FCC\*, Ph. Eur., 25<sup>†</sup> 50 02141.346 formulations. For general food fortification. Kosher Parve (OU) USP, FCC, Ph. Eur., Niacinamide Powder 50 10810.366 For solid and liquid vitamin/mineral 25 Kosher Parve (OU), formulations. For general food fortification. Halal USP, FCC, Niacin For solid and liquid vitamin/mineral 20 50 10837.340 Nicotinic acid Powder Kosher for Passover (BK), 500<sup>†</sup> 50 10837.429 formulations. For general food fortification.

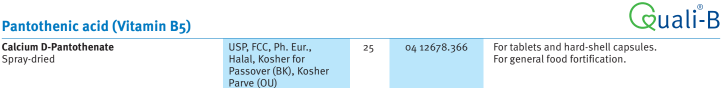
5

04 29449.304

### Pantothenic acid (Vitamin B<sub>5</sub>)

**ROCOAT® Niacinamide 33 1/3%** 

Coated



Kosher Parve (OU), Halal

USP\*, Ph. Eur.\*, Kosher

Parve (OU), Halal

### Panthenol (Pro-Vitamin B5)

D-Panthenol	USP, FCC, Ph. Eur.,	20	04 13852.331	For liquid vitamin/mineral formulations.
Liquid	Halal, Kosher for			For general food fortification.
	Passover (BK), Kosher			
	Parve (OU)			

### Vitamin B6 (Pyridoxine)

Vitamin B6 (Pyridoxine)	Quali <sup>®</sup> -B			
Pyridoxine Hydrochloride	USP, FCC, Ph. Eur., Halal, Kosher for Passover (BK), Kosher Parve (OU)	20	04 11604.340	For solid and liquid vitamin/mineral formulations. For general food fortification and dietary supplement applications.
ROCOAT® Pyridoxine Hydrochoride 33 1/3% Coated	USP*, Ph. Eur.*, Kosher Parve (OU), Halal, Ifanca Halal	5 50 <sup>†</sup>	04 29457.304 04 29457.402	For chewable tablets, For fortification of foods where improved stability or taste masking is desired.

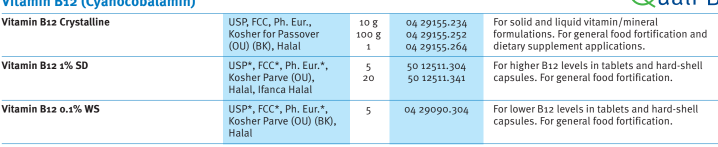
<sup>\*</sup> Active ingredient only. † Only for North America market.

### Folate (Folic acid, Vitamin Bo)

Totale (Total acid, Vitaliili by)				Quan B
Folic Acid	USP, FCC, Ph. Eur., Kosher for Passover- Kitniot (BK), Kosher Parve (OU), Halal	1 25	04 17823.268 04 17823.372	For solid and liquid vitamin/mineral formulations. For general dietary supplement applications. For fortification of cereal-based foods and meal replacements.
Folic Acid Food Grade	FCC, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	1 25	50 04357.268 50 04357.372	For general food fortification. For fortification of cereal-based foods and meal replacements.

<sup>\*</sup> Active ingredient only. † Only for North America market.

### Vitamin B12 (Cyanocobalamin)



<sup>\*</sup> Active ingredient only. † Only for North America market.



Quali-B

Guali<sup>®</sup> R

For chewable tablets. For fortification of

foods where improved stability or taste

masking is desired.

<sup>\*</sup> Active ingredient only. † Only for North America market.

# Water-soluble vitamins

PRODUCT AND DESCRIPTION  Biotin (Vitamin H)	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION Quali Biotin
D-Biotin	USP, FCC, Ph. Eur., Kosher for Passover (BK), Kosher Parve (OU), Halal	50 g 1 25	50 11655.240 50 11655.270 50 11655.372	For solid and liquid vitamin/mineral formulations. For general food fortification and dietary supplement applications.
Bitrit-1 Type A 1% trituration	USP*, FCC*, Ph. Eur.*, Kosher Parve (OU), Halal	10 50	50 12732.190 50 12732.395	For various dietary supplement applications and food products when better distribution is desired.

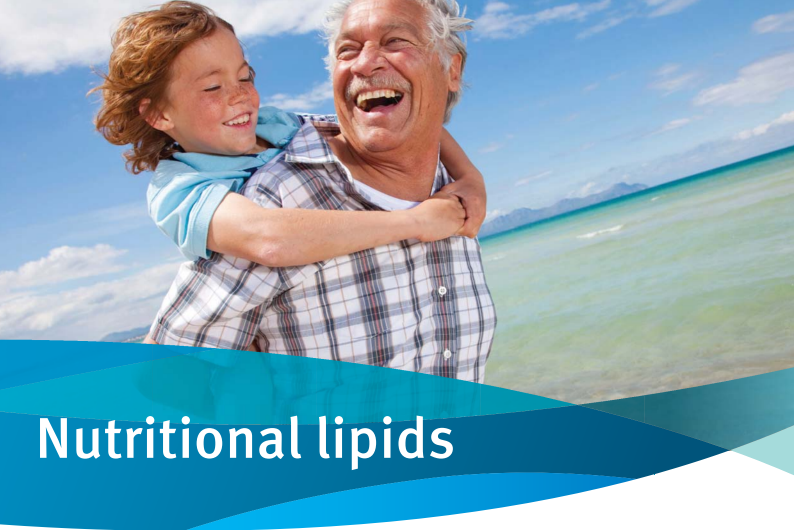
<sup>\*</sup> Active ingredient only.

### **Vitamin C (L-Ascorbic Acid)**



Vitamin C (L-Ascorbic Acid)				Quali-C
Ascorbic Acid	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Ifanca, Halal	25 25 500	04 08050.366 04 08050.368 04 08050.429	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant and for curing meats.
Ascorbic Acid Fine Powder	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25 25	04 22460.366 04 22460.368	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant for curing meats.
Ascorbic Acid Ultra Fine Powder	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU), Halal	20 50 <sup>†</sup>	50 09766.341 04 08107.695	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant for curing meats.
Ascorbic Acid Fine Granular	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25 25	04 08093.366 04 08093.368	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant and for curing meats.
Ascorbic Acid 90% Granulation	USP*, JECFA*, FCC*, Ph. Eur.*, Kosher Dairy (OU), Ifanca Halal	25	50 07577.169	For direct compression tablets and hard-shell capsules.
Ascorbic Acid 95% Granulation	USP*, JECFA*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	25	50 07747.169	For direct compression tablets and hard-shell capsules.
Coated Ascorbic Acid, Type EC 97.5% ascorbic acid content. Ethyl cellulose coating	USP*, JECFA*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	25	04 25117.368	For dry food preparation in countries where ethyl cellulose is permitted as food additive. For mono and multivitamin preparations.
Coated Ascorbic Acid, Type FC 94% ascorbic acid content Fat coating	USP*, JECFA*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	25	04 40809.368	For dry food preparations.
<b>Romax®</b> Niacinamide Ascorbate	JECFA, FCC, FDA CFR, Kosher Parve (OU)	50	04 67707.402	Nutrient, dietary supplement, ascorbic acid and nicotinamide source. For direct compression tablets and hard-shell capsules.
Calcium Ascorbate	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25	04 19443.368	For solid and liquid vitamin/mineral formulations. For fortification of low-sodium foods.
Sodium Ascorbate Crystalline	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25	04 08174.606	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant and for curing meats.
<b>Sodium Ascorbate 99% TG</b> Tablet grade	USP*, JECFA*, FCC*, Ph. Eur.*, Kosher Parve (OU) (BK), Halal	20	50 01420.341	For direct compression tablets and hard-shell capsules.
Ascorbyl Palmitate	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	5 25	04 18595.304 04 18595.368	As an antioxidant to stabilize oils and fat- based foods.
RONOXAN® A Ascorbyl Palmitate, dl-α-Tocopherol, Lecithin	Kosher Parve (OU) (BK), Halal	1	04 42534.270	As an antioxidant for vegetable oils, animal fats, and fat containing products such as sauces, salad dressings, mayonnaise and biscuits.

<sup>\*</sup> Active ingredient only. †Only for North America market.



PRODUCT AND DESCRIPTION

COMPENDIA / PACK

PRODUCT CODE

MAIN APPLICATION



### life'sDHA™ (Vegetarian Omega-3 Long Chain Polyunsaturated Fatty Acids)

DHASCO® Nutritional oil from microalgae containing min 40% DHA	Halal, Kosher, baby food grade	9 18 200	50 13658.043 50 13658.044 50 13658.046	For fortification of infant formula products, supplements and products for pregnancy and nursing.
life'sDHA™ S17-P100 Free flowing powder derived from microalgae containing 17% DHA (170 mg/g)	Halal, Kosher	12.5	50 13712.148	For fortification of selected and food beverage products.
life'sDHA™ S10-P200 Free flowing powder derived from microalgae containing 10% DHA (100mg/g)	Halal, Kosher	12.5	50 13720.148	For fortification of selected food and beverage products.
life'sDHA™ 100mg Vegetarian Capsules DHA-S oil in a 300mg (14 oval) carrageenan vegetarian capsule providing 100mg of DHA		8000 capsules	50 13739.035	Bulk vegetarian capsules for use in a variety of supplement applications.
life'sDHA™ 200mg Vegetarian Capsules DHA-S oil in a 600mg (14 oval) carrageenan vegetarian capsule providing 200mg of DHA		8000 capsules	50 13747.035	Bulk vegetarian capsules for use in a variety of supplement applications.
life'sDHA™ S35-O300 Nutritional oil derived from algae containing 35% DHA (350mg/g)	Halal, Kosher	1 5 23 180	50 13755.264 50 13755.294 50 13755.037 50 13755.418	For fortification of foods, beverages and dietary supplements.
life'sDHA™ So4-E100 Starch-based freezable emulsion containing 4% DHA (4omg/g) from microalgae	Halal, Kosher	30 200	50 13763.047 50 13763.046	For fortification of beverage products.
life'sDHA™ C53-O100 Nutritional oil from microalgae containing 53% DHA (530 mg/g)	Halal, Kosher	9 18 200	50 13860.043 50 13860.044 50 13860.046	For fortification of dietary supplements and pregnancy and nursing products.
DHASCO® C40-O100 Nutritional oil from microalgae containing min 40% DHA (400mg/g)	Halal, Kosher, baby food grade	9 18 200	50 13879.043 50 13879.044 50 13879.046	For fortification of dietary supplements and pregnancy and nursing products.

## Nutritional lipids

PRODUCT AND DESCRIPTION

CERTIFICATION SIZE (KG)

PRODUCT CODE MAIN APPLICATION



### life'sOmega™ (Vegetarian Omega-3 Long Chain Polyunsaturated Fatty Acids)

<i>life</i> 'sOmega™ 2412-0100 From microalgae containing min 40% EPA+DHA (400 mg/g)	Halal, Kosher	1 5 23 180	50 13690.264 50 13690.294 50 13690.037 50 13690.418	For fortification of foods, beverages and dietary supplements.
life'sOmega™ 30omg Vegetarian Capsules life'sOmega™-O oil in a 790 mg (14 oval)carrageenan vegetarian capsule providing 300 mg of DHA/EPA	Halal, Kosher	6000 capsules	50 15010.034	Bulk vegetarian capsules for use in a variety of supplement applications.

### life'sGLA™ (Vegetarian Omega-6 Long Chain Polyunsaturated Fatty Acids)

life'sGLA <sup>TM</sup> '10' n-6 Oil Refined Evening Primrose Oil. Minimum 9% γ-linolenic acid (GLA)	Kosher Parve (BK), Kosher Ko, Halal	5 25	04 22398.304 04 22398.358	For soft gelatin capsules, topical applications or enrichment of selected foods.
life'sGLA <sup>TM</sup> '25' n-6 Oil Refined Borage Oil. Minimum 23% γ-linolenic acid (GLA)	Kosher Parve (BK), Kosher Ko, Halal	5 25	50 08549.302 50 08549.358	For soft gelatin capsules, topical applications or enrichment of selected foods.
life'sGLAT <sup>M</sup> '10' n-6 Powder Encapsulated. Minimum 9% γ-linolenic acid (GLA)	Kosher Parve (BK), Kosher Ko, Halal	2.5	04 28981.276	For solid dietary supplements or of selected foods.



### life'sARA™ (Vegetarian Omega-6 Long Chain Polyunsaturated Fatty Acids)

ARASCO™ oil From fungi containing min 38% ARA	Halal, Kosher, baby food grade	9 18 200	50 13631.043 50 13631.044 50 13631.046	For fortification of infant formula products.
life'sARA <sup>TM</sup> '12' n-6 ARA Powder Minimum 12% arachidonic acid (ARA)	Halal	5	50 03245.304	For use in food, baby food and nutritional applications.



### life'sDHA+ARA™ (Vegetarian Omega-6 Long Chain Polyunsaturated Fatty Acids)

Formulaid™ (1:1 ARA:DHA) From fungi and microalgae containing 1.75 parts ARASCO™ and 1 part DHASCO™	Halal, Kosher, baby food grade	9 18 200	50 13887.043 50 13887.044 50 13887.046	For fortification of infant formula products.
Formulaid™ (1.75:1 ARA:DHA) From fungi and microalgae containing one part ARASCO™ and one part DHASCO™	Halal, Kosher, baby food grade	9 18 200	50 13895.043 50 13895.044 50 13895.046	For fortification of infant formula products.
Formulaid™ (2:1 ARA:DHA) From fungi and microalgae containing two parts ARASCO™ and one part DHASCO™	Halal, Kosher, baby food grade	9 18	50 13909.043 50 13909.044	For fortification of infant formula products



### MEG-3<sup>®</sup> (Marine Omega-3 Long Chain Polyunsaturated Fatty Acids)

mile 5 (marine emega 5 leng enam i etyanoataratea i a	trust the source®			
MEG-3® 3525 TG Oil Triglycerides, minimum 290mg EPA, 200mg DHA and 540mg total Omega-3 per g		190	50 15218.420	For dietary supplements.
MEG-3® 3626 TG Oil Triglycerides, minimum 320mg EPA,230mg DHA and 600mg total Omega-3 per g		190	50 15222.420	For dietary supplements.
MEG-3® 4020 TG Oil Triglycerides, minimum 360mg EPA, 180mg DHA and 590mg total Omega-3 per g		190	50 15234.420	For dietary supplements.
MEG-3® 6003 TG Oil Triglycerides, minimum 500mg EPA, 25mg DHA and 600mg total Omega-3 per g		190	50 15258.420	For dietary supplements.
MEG-3® 0355 TG Oil Triglycerides, minimum 50mg EPA, 365mg DHA and 590mg total Omega-3 per g		190	50 15151.420	For dietary supplements.
MEG-3® 1050 TG Oil Triglycerides, minimum 60mg EPA, 400mg DHA and 510mg total Omega-3 per g		190	50 15160.420	For dietary supplements.
MEG-3® 2050 TG Oil Triglycerides, minimum 160mg EPA, 400mg DHA and 610mg total Omega-3 per g	USP	190	50 15174.420	For dietary supplements.

PRODUCT AND DESCRIPTION

COMPENDIA / PACK PRODUCT CODE MAIN APPLICATION CERTIFICATION SIZE (KG)

> MEG-3

### MEG-3® (Marine Omega-3 Long Chain Polyunsaturated Fatty Acids) continued

MEG-3° (Marine Omega-3 Long Chain Polyunsaturated Fa	tty Acias) co	ntınued		trust the source®
MEG-3® 1812 TG Oil Triglycerides, minimum 160mg EPA, 100mg DHA and 300mg total Omega-3 per g	USP	190	50 15165.420	For dietary supplements.
MEG-3® 30% TG Oil Triglycerides, minumum 260mg EPA + DHA and 300mg total Omega-3	USP	190	50 15198.420	For dietary supplements.
MEG-3® 30% TG lc Oil Triglycerides, minumum 260mg EPA + DHA and 300mg total Omega-3	USP	190	50 15197.420	For dietary supplements.
MEG-3® 30% 3a Food Oil Steam deodorized triglycerides, minumum 26omg EPA + DHA and 28omg total Omega-3		190	50 15183.420	For dietary supplements.
MEG-3® 1812 TG 3a Food Oil Steam deodorized triglycerides, minimum 160mg EPA, 100mg DHA and 280mg total Omega-3 per g		190	50 15161.420	For dietary supplements.
MEG-3® 3424 TG SD Oil Steam deodorized triglycerides, minimum 300-340mg EPA, 250mg DHA and 600mg total Omega-3 per g		190	50 15216.420	For dietary supplements.
MEG-3 <sup>®</sup> 3020 EE Oil Ethyl esters, minimum 270mg EPA, 180mg DHA and 500mg total Omega-3 per g		190	50 15201.420	For dietary supplements.
MEG-3 <sup>®</sup> 3322 EE Oil Ethyl esters, minimum 290mg EPA, 190mg DHA and 530mg total Omega-3 per g		190	50 15205.420	For dietary supplements.
MEG-3 <sup>®</sup> 3327 EE Oil Ethyl esters, minimum 300mg EPA, 250mg DHA and 600mg total Omega-3 per g	USP	190	50 15209.420	For dietary supplements.
MEG-3® 3424 EE Oil Ethyl esters, minimum 300mg EPA, 200mg DHA and 600mg total Omega-3 per g	USP	190	50 15211.420	For dietary supplements.
MEG-3® 3525 EE Oil Ethyl esters, minimum 310mg EPA, 220mg DHA and 600mg total Omega-3 per g		190	50 15217.420	For dietary supplements.
MEG-3® 3626 EE Oil Ethyl esters, minimum 320mg EPA, 220mg DHA and 600mg total Omega-3 per g		190	50 15220.420	For dietary supplements.
MEG-3® 4020 EE Oil Ethyl esters, minimum 360mg EPA, 180mg DHA and 590mg total Omega-3 per g	USP	190	50 15227.420	For dietary supplements.
MEG-3® 4030 EE Oil Ethyl esters, minimum 360mg EPA, 270mg DHA and 680mg total Omega-3 per g		190	50 15241.420	For dietary supplements.
MEG-3® 4027 EE Oil Ethyl esters, minimum 342mg EPA, 228mg DHA and 640mg total Omega-3 per g		190	50 15237.420	For dietary supplements.
MEG-3® 4421 EE Oil Ethyl esters, minimum 400mg EPA, 200mg DHA and 650mg total Omega-3 per g		190	50 15243.420	For dietary supplements.
<b>MEG-3® 5020 EE Oil</b> Ethyl esters, minimum 460mg EPA, 180mg DHA and 700mg total Omega-3 per g	USP	190	50 15252.420	For dietary supplements.
MEG-3 <sup>®</sup> 6003 EE Oil Ethyl esters, minimum 500mg EPA, 40mg DHA and 590mg total Omega-3 per g		190	50 15258.420	For dietary supplements.
<b>MEG-3® 1050 EE Oil</b> Ethyl esters, minimum 80-120mg EPA, 320-480mg DHA and 450mg total Omega-3 per g		190	50 15158.420	For dietary supplements.
MEG-3® 2050 EE Oil Ethyl esters, minimum 180mg EPA, 440mg DHA and 660mg total Omega-3 per g		190	50 15171.420	For dietary supplements.
MEG-3® 3424 EE SD Oil Steam deodorized ethyl esters, minimum 300mg EPA, 200mg DHA and 600mg total Omega-3 per g		190	50 15213.420	For dietary supplements.
MEG-3® 4020 EE SD Oil Steam deodorized ethyl esters, minimum 360mg EPA, 180mg DHA and 590mg total Omega-3 per g		190	50 15231.420	For dietary supplements.
MEG-3® 4030 EE SD Oil Steam deodorized ethyl esters, minimum 360mg EPA, 270mg DHA and 680mg total Omega-3 per g		190	50 15242.420	For dietary supplements.
MEG-3® DHA K Food Oil Triglycerides, minimum 45mg EPA, 22omg DHA and 28omg total Omega-3 per g	Kosher	15.85 190	50 15276.152 50 15275.420	For fortification of food and beverage products.
MEG-3® DHA Food Oil Triglycerides, minimum 45mg EPA, 22omg DHA and 28omg total Omega-3 per g		15.85 190	50 15268.152 50 15267.420	For fortification of food and beverage products.
MEG-3° 30% 8a Food Oil Triglycerides, minumum 250mg – maximum 320mg EPA+DHA, minimum 300mg total Omega-3		15.85 190	50 15184.152 50 15184.420	For fortification of food and beverage products.
MEG-3 <sup>®</sup> 29% K Food Oil Triglycerides, min 250mg – maximum 320mg EPA+DHA	Kosher	15.85 190	50 15180.152 50 15180.420	For fortification of food and beverage products.
MEG-3® DHA Inf Food Oil Triglycerides, minimum 45mg EPA, 22omg DHA and 28omg total Omega-3 per g		18 190	50 15274.044 50 15273.420	For fortification of infant formula products.

# Nutritional lipids

PRODUCT AND DESCRIPTION

COMPENDIA / PACK CERTIFICATION SIZE (KG) PRODUCT CODE

MAIN APPLICATION

### MEG-3® (Marine Omega-3 Long Chain Polyunsaturated Fatty Acids) continued

MEG-3° '75' n-3 EE* Minimum 75% total n-3 polyunsaturated fatty acids, in form of ethyl esters. Minimum 42% EPA + 22% DHA	Halal	5 20 190	50 11671.294 50 11671.336 50 11671.420	For soft gelatin capsules, highest level of EPA and DHA per capsule. For fortification of selected foods, especially where a concentrated form is preferred.
MEG-3° '30' n-3 EPA Oil* Minimum 30% total n-3 polyunsaturated fatty acids. Minimum 15% EPA + 9% DHA	Halal	5 25	50 09596.302 50 09596.372	For soft gelatin capsules. For fortification of selected food preparations.
MEG-3° '30' n-3 EPA Oil K* Minimum 30% total n-3 polyunsaturated fatty acids. Minimum 16% EPA + 10% DHA	Kosher (OU)	5 25	50 10764.302 50 10764.372	For soft gelatin capsules. For fortification of selected food preparations.
MEG-3° '30' n-3 INF Oil* Minimum 30% total n-3 polyunsaturated fatty acids. Minimum 23% DHA. Ratio DHA to EPA minimum 4.5	Baby Food Grade, Halal	5 25	50 09537.302 50 09537.372	For fortification of selected foods especially infant formula and maternal products.
MEG-3° '30' n-3 Food Oil* Minimum 30% total n-3 polyunsaturated fatty acids. Minimum 25% DHA + EPA. Minimum 9% EPA. Minimum 12.5% DHA	Halal	5 25	50 08360.302 50 08360.372	For use in foods and dietary supplements.
MEG-3° '15' n-3 Emulsion LVK* Minimum 15% total n-3 polyunsaturated fatty acids. Minimum 14% EPA + DPA + DHA. Minimum 5% DHA and 8% EPA	Kosher (OU), Halal	5L 10L	50 10977.096 50 10977.110	For enrichment of selected foods, especially dairy. Also for use in dietary supplements.
MEG-3 <sup>®</sup> '15' n-3 Emulsion LV* Minimum 15% total n-3 polyunsaturated fatty acids. Minimum 12.5% EPA + DPA + DHA. Minimum 6.25% DHA and 4.5% EPA	Halal	10L	50 09685.098	For enrichment of selected foods, especially dairy. Also for use in dietary supplements.
MEG-3® '10' n-3 INF Powder S/SD* Minimum 7% DHA. Ratio DHA to EPA minimum 4.5	Baby Food Grade, Halal	5	50 06392.304	For use in food, baby food and nutritional applications.
MEG-3° '15' n-3 High DHA Powder S/SD* Minimum 11% DHA. Ratio DHA to EPA minimum 4.5	Halal	5	50 11639.304	For use in food, baby food and nutritional applications.
MEG-3® '10' n-3 Food Powder S/SD* Minimum 7% DHA + EPA	Halal	5	50 09529.276	For fortification of selected foods.
<b>MEG-3° '10' n-3 INF Powder*</b> Min 7% DHA Ratio DHA to EPA minimum 4	Baby Food Grade, Halal, Ifanca Halal	5	04 80398.304	For fortification of selected foods especially infant formula and maternal products. Also for use in dietary supplements.

<sup>\*</sup> Please contact your DSM Nutritional Products representative for product availability.

### MEG-3<sup>®</sup> Powder (Marine Omega-3 Polyunsaturated Fatty Acids)





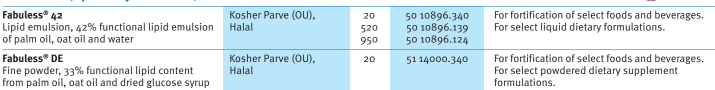
in 20 y 1 on act (marine of mega y 1 oryanisatar acta 1 acty 2	trust the source			
MEG-3® 30% Powder Microencapsulated powder based on porcine gelatin, minimum 54mg EPA, 36mg DHA (Min 150mg – Max 204mg EPA + DHA) and 180mg total Omega-3 per g		10	50 15193.322	For fortification of food and beverage products.
MEG-3® 30% K Powder Microencapsulated powder based on fish gelatin, minimum 54mg EPA, 35mg DHA (Min 15omg – Max 204mg EPA + DHA) and 18omg total Omega-3 per g	Kosher	10	50 15191.322	For fortification of food and beverage products.
MEG-3® 30% H Powder Microencapsulated powder based on fish gelatin, minimum 54mg EPA, 35mg DHA (Min 150 mg – Max 204mg EPA + DHA)	Halal	10	50 15189.322	For fortification of food and beverage products.
MEG-3® DHA Powder Microencapsulated powder based on porcine gelatin, minimum 27mg EPA, 132mg DHA (Min 168mg – Max 204mg EPA + DHA) and 184mg total Omega-3 per g		10	50 15280.322	For fortification of food and beverage products.
MEG-3® DHA K Powder Microencapsulated powder based on fish gelatin, minimum 27mg EPA, 132mg DHA (Min 168mg – Max 204mg EPA + DHA) and 184mg total Omega-3 per g	Kosher	10	50 15277.322	For fortification of food and beverage products.
MEG-3® DHA H Powder Microencapsulated powder based on fish gelatin, minimum 27mg EPA, 132mg DHA (Min 168mg – Max 204mg EPA + DHA) and 184mg total Omega-3 per g	Halal	10	50 15270.322	For fortification of food and beverage products.



PRODUCT AND DESCRIPTION  ALL-Q® (Coenzyme Q10)	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION  Actilease for better absorption  Consequence OID
<b>ALL-Q® (Coenzyme Q10) 10% TG/P</b> Beadlet <sup>™</sup> , tablet grade Based on poultry gelatin		5 25	50 03040.304 50 03040.368	For direct compression tablets and hard-shell capsules.
ALL-Q® (Coenzyme Q10) 10% CWS/S Beadlet <sup>††</sup> , cold water dispersible. Starch based	Kosher Parve (OU) (BK), Halal	5 25	50 04160.304 50 04160.368	For fortification of selected foods and beverages. For effervescent tablets.

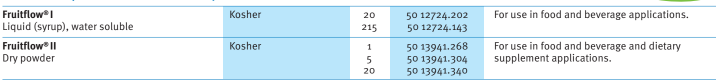
 $<sup>^{\</sup>scriptscriptstyle \dag\dag}$  Product formulations which utilise Actilease® beadlet technology.

## Fabuless® (Specialty emulsion)



<sup>\*\*</sup> Contact your regional Fabuless® expert for ordering procedure.

### Fruitflow® (Tomato-based extract)



 $\textit{Fruitflow}^{\texttt{@}} \textit{ is a trademark of Provexis Plc. used under licence by DSM.}$ 

fruitflow

# Nutraceuticals and specialty products

PRODUCT AND DESCRIPTION	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	main application genivida
geniVida® (High-purity genistein)				genivida
<b>geniVida®</b> Crystalline powder, minimum 98.5% genistein		1 5	50 11604.268 50 11604.304	For use in dietary supplement formulations.
<b>geniVida® TG</b> Tablet grade		1 5	50 11590.268 50 11590.304	For direct compression tablets and hard-shell capsules.

### **Nucleotides**

Cytidine-5'-Monophosphate Free Acid	Kosher Parve (Star-K), Halal-Ifanca	20	50 05604.299	For infant nutrition. Sold only via blends.
Uridine-5'-Monophosphate Disodic	Kosher Parve (Star-K), Halal-Ifanca	20	50 05612.299	For infant nutrition. Sold only via blends.
Inosine-5'-Monophosphate Disodic	Kosher, Halal	20	50 05620.299	For infant nutrition. Sold only via blends.
Guanosine-5'-Monophosphate Disodic	Kosher Parve (Star-K), Halal-Ifanca	20	50 05639.299	For infant nutrition. Sold only via blends.
Adenosine-5'-Monophosphate Free	Kosher Parve (Star-K), Halal-Ifanca	20	50 05647.299	For infant nutrition. Sold only via blends.

## PeptoPro® (Dairy-based peptide)



PeptoPro®	15	50 07143.201	Di and tri peptides for better sports performance.
			For powdered RTD beverages and gels.

# OatWell

## OatWell® (Oat β glucan)

OatWell® 14 Dry powder, oat bran with 13 – 15% β glucan	Kosher, Halal	18 600	50 15097.289 50 15097.426	For use in various food applications.
OatWell® 22 Dry powder, oat bran with 21 – 23% β glucan	Kosher, Halal	18 700	50 15099.289 50 15099.431	For use in various food applications.
OatWell® 28 Dry powder, oat bran with 27 – 29% β glucan	Kosher, Halal	18	50 15101.289	For use in various food applications.

### resVida® (High-purity trans-resveratrol)



resVida®	Kosher Parve (OU)	1	50 14395.268	For use in solid and liquid supplements
Crystalline powder, minimum 99%		5	50 14395.304	and selected foods and beverages.
trans-resveratrol		20	50 14395.344	

### **Teavigo® (High-purity EGCG)**



Teavigo®	Kosher Parve	1	50 09227.270	For fortification of selected foods and beverages.
Crystalline powder, minimum 90% EGCG	(OU) (BK), Halal			
from natural green tea extract				

### Tolerase™ (digestive enzymes)

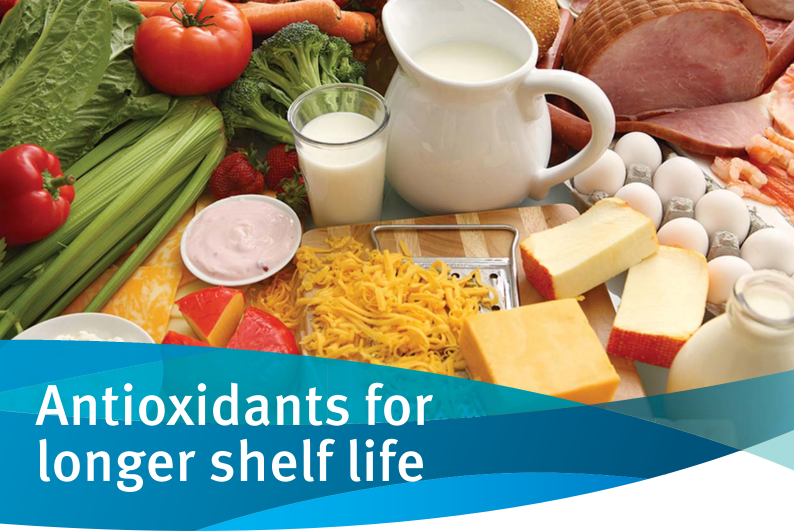
<b>Tolerase™ L</b> Acid lactase Micro granulated powder, 100,000 ALU/g	Kosher Parve (OU), Halal	5	50 14549.304	For use in dietary supplements and foods.
<b>Tolerase™ P 20000G</b> Phytase Micro granulated powder, 20,000 FTU/g	Kosher Parve (OU)	5	50 12783.304	For use in foods, beverages and dietary supplements.



CATEGORY	PRODUCT	DESCRIPTION	MAIN APPLICATION
Nutritional lipid	<b>s</b> <i>life</i> 'sDHA™ MEG-3®	Vegetarian Omega-3 long chain polyunsaturated fatty acids.** Omega-3 polyunsaturated fatty acids from fish oil.	For use in foods and beverages. For use in foods, beverages and supplements.
Carotenoids	CaroCare®	$\beta\text{-Carotene: Fluid suspension}$ and cold water dispersible powders based on starch or medium chain triglycerides.	For use in foods, beverages and supplements.
	FloraGLO®	Lutein: Fluid suspension and cold water dispersible powder based on starch.	For use in foods, beverages and supplements.
Vitamins	Vitamin E Vitamin B2 Vitamin B12	d-α Tocopherols: Liquid, spray-dried, starch. Riboflavin. Cyanocobalamin: spray-dried, starch.	For use in foods, beverages and supplements. For use in foods, beverages and supplements. For use in foods, beverages and supplements.
Notes and all		, , , ,	, 0 11
Nutraceuticals	Fruitflow® Fabuless® PeptoPro® ALL-Q® Teavigo® Tolerase™ L Tolerase™ P	Tomato-based extract for enhanced blood flow. Specialty emulsion for weight management. Dairy-based peptide for improved sports performance. Coenzyme Q1o. High-purity EGCG. Acid lactase. Phytase.	For use in foods, beverages and supplements. For use in foods and beverages. For use in foods, powdered beverages and gels. For use in foods, beverages and supplements. For use in foods, beverages and supplements. For use in dietary supplements and foods. For use in foods, beverages and dietary supplements.

<sup>\*</sup> While labeling regulations vary by country, DSM can support our customers' positioning of natural with the above ingredients.

<sup>\*\*</sup> life'sDHA™ is naturally sourced.



PRODUCT AND DESCRIPTION	COMPENDIA / CERTIFICATION	PACK SIZE (KG)	PRODUCT CODE	MAIN APPLICATION
<b>dl-a-Tocopherol</b> 1100 IU Vitamin E/g 738 mg α-Tocopherol Equivalent/g	USP, FCC, Ph. Eur., Kosher for Passover (OU) (BK), Halal	5 20 50 <sup>†</sup>	04 10276.294 04 10276.336 04 10276.396	For soft gelatin capsules. As an antioxidant stabilizing oils and fat-based foods.
Mixed Tocopherol 95	FCC, JECFA, Kosher for Passover-Kitniot (BK), Kosher Parve (OU), Halal	20 190	50 02893.343 50 02893.422	As an antioxidant stabilizing oils and fat-based foods. For soft gelatin capsules.
Dry Mixed Tocopherols 30%	FCC*, JECFA*, Kosher Parve (OU) (BK), Halal	20	50 00149.341	For dry vitamin/mineral formulations and as an antioxidant stabilizing fats and oils.
Ascorbic Acid	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Ifanca, Halal	25 25 500	04 08050.366 04 08050.368 04 08050.429	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant and for curing meats.
Sodium Ascorbate Crystalline	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	25	04 08174.606	For solid and liquid vitamin/mineral formulations. For general food fortification, as a dough conditioner, as an antioxidant and for curing meats.
Ascorbyl Palmitate	USP, JECFA, FCC, Ph. Eur., Kosher Parve (OU) (BK), Halal	5 25	04 18595.304 04 18595.368	As an antioxidant to stabilize oils and fat- based foods.
RONOXAN® A Ascorbyl Palmitate, dl-α-Tocopherol, Lecithin	Kosher Parve (OU) (BK), Halal	1	04 42534.270	As an antioxidant for vegetable oils, animal fats, and fat containing products such as sauces, salad dressings, mayonnaise and biscuits.
<b>Teavigo®</b> Crystalline powder, minimum 90% EGCG from natural green tea extract	Kosher Parve (OU) (BK), Halal	1	50 09227.270	For fortification of selected foods and beverages.

Ronoxan®
Please contact your DSM representative to find out which synergistic Ronoxan® antioxidant blends can be used to protect your application.

<sup>\*</sup> Active ingredient only. †Only for North America market

## Additional information

#### **Carotenoids**

#### **B-Carotene**

ROLE: β-carotene serves as an important source of vitamin A and is converted into vitamin A as the body needs it. The additional health promoting effects of β-carotene may be due to its ability to act as an antioxidant when consumed at dietary intake levels.

FOOD SOURCES: Dark green leafy vegetables and dark yellow/orange fruits and vegetables.

#### **Apocarotenal**

ROLE: Apocarotenal is scientifically recognized to provide about 50% of vitamin A activity of  $\beta$ -carotene.

FOOD SOURCES: Citrus fruits and green vegetables such as oranges or spinach.

#### Lutein

ROLE: In addition to zeaxanthin, lutein is the other major carotenoid found in the eye, specifically located in the macula. Lutein is a potent antioxidant and acts as a filter and shield against the damaging near-to-UV blue light from the sun. Higher dietary intake of foods rich in lutein and zeaxanthin has been associated with a reduced risk of macular degeneration and cataracts. Lutein cannot be synthesized by humans and must be taken from the diet. The recent findings of scientific studies point to a lutein role also for visual performance in healthy people.

FOOD SOURCES: Dark green leafy vegetables and other vellow/orange fruits and vegetables, such as cabbage (outside leaves), watercress, spinach, parsley, greens, peas, broccoli, lettuce and pepper.

#### Lycopene

ROLE: Lycopene is the carotenoid responsible for the red color in tomatoes and is the most abundant carotenoid in human serum. As a strong antioxidant, lycopene helps to protect our bodies from free radicals which can not only cause damage to body cells but also play a role in serious illnesses. Several epidemiological studies have associated lycopene with a reduced risk of prostate cancer and cardiovascular disease.

FOOD SOURCES: Tomato and a variety of red fruits and vegetables, such as watermelon, pink grapefruit and guava.

#### Zeaxanthin

ROLE: Zeaxanthin is in addition to lutein the only other major carotenoid specifically located in the macula of the eye. Zeaxanthin is the most potent antioxidant carotenoid found in the retina and acts as a filter and shield against the damaging near-to-UV blue light from the sun. Higher dietary intake of foods rich in lutein and zeaxanthin has been associated with a reduced risk of macular degeneration and cataracts. Zeaxanthin cannot be synthesized by humans and must be taken from the diet. The recent findings of scientific studies point to a zeaxanthin role also for visual performance in healthy people.

FOOD SOURCES: Dark green leafy vegetables and other yellow/orange fruits and peppers, persimmons, corn, spinach, turnip greens, collard greens, lettuce, kale, mandarin and tangerine.

### Nutraceuticals and specialty products

#### Genistein

ROLE: Genistein is an isoflavone found in soybeans, soy flour, soy milk, soy protein concentrate (water washed), soy protein isolates, that has the ability to bind selectively to the estrogen alpha and beta receptors and modulate gene expression. geniVida®/BONISTEIN® can aid in restoring the balance between the bone-building osteoblasts and the bone-dissolving osteoclasts and help to maintain healthy bone density in postmenopausal women. Genistein has also been clinically proven to reduce menopausal symptoms, including hot flashes.

FOOD SOURCES: Soybeans, soy flour, soy milk, soy protein concentrate (water washed), soy protein isolates, miso, tempeh, tofu and foods made with these ingredients.

#### Trans-resveratrol

ROLE: Resveratrol is a polyphenol produced by plants to protect them from environmental stress. It has antioxidant activity and is most known as the component in red wine that may confer heart health benefits in the French population despite a high fat intake, i.e. the French Paradox. Recent studies demonstrate resveratrol mimics the effect of caloric restriction, the only known intervention to extend lifespan in mammals. Accordingly, resveratrol has been shown not only to extend the lifespan of aged mice on a high fat diet, but also to preserve the health of aging mice through maintenance of cardiac function, muscle function and blood sugar control.

FOOD SOURCES: Wine, grapes, peanuts and berries.

#### Coenzyme Q10

ROLE: Coenzyme Q10 (CoQ10) is an antioxidant involved in energy metabolism in all cells in the body. Studies in individuals with cardiovascular disease, in particular those with heart failure and hypertension, report the most consistent improvement in symptoms when CoQ10 is taken as a supplement.

FOOD SOURCES: Beef, chicken, pork, herring, and trout; small amounts in some vegetables such as broccoli and cauliflower.

#### Emulsion of palm and oat oil (Fabuless®)

ROLE: Fabuless® is a patent-protected combination of palm and oat oil (both naturally occurring lipids) that is formulated in a novel emulsion therefore helping people to manage their energy intake. Its microstructure prevents early digestion and triggers an "appetite satisfied" signal to the brain, therefore helping people to manage their calorie intake. Fabuless® can be incorporated in foods or marketed as a weight management supplement.

FOOD SOURCES: Palm and oat.

#### Epigallocatechin gallate

ROLE: EGCG is the most abundant catechin found in green tea, with demonstrated potent antioxidant and anti-inflammatory activity. Based on pre-clinical and clinical studies EGCG has been associated with reducing the risk for various chronic diseases such as cancer, cardiovascular and neurological diseases.

FOOD SOURCES: EGCG is found naturally in green tea leaves and is found in varying concentrations in green tea, oolong tea, and black tea extracts and beverages.

### Dairy-based peptide (PeptoPro®)

ROLE: PeptoPro® is a highly hydrolyzed enzymatic digest of casein manufactured utilizing a proprietary mix of enzymes to provide a high quality source of peptides with excellent taste. High levels of di and tri peptides in combination with a low level of free amino acids provide PeptoPro® with excellent nutritional value, instant solubility and low levels of bitterness. Human studies have proven that PeptoPro® plays an important role in sports applications such as endurance, performance and muscle recovery. PeptoPro® qualifies as a superior protein source to cover daily needs of protein.

Protein contributes to a growth in muscle mass. Protein contributes to the maintenance of muscle mass.

FOOD SOURCES: Dairy, specialized hydrolysates.

#### Tomato-based extract (FruitFlow®)

ROLE: Fruitflow® is a water-soluble tomato-based extract. This breakthrough ingredient helps maintain normal platelet aggregation, which contributes to healthy blood flow. In human trials, consumption of the Fruitflow® has been proven to reduce platelet aggregation in 97% of subjects. The acute effect takes place within 1,5 hours of consumption and lasts for 12 to 18 hours. When taken regularly on a once per day basis, the effect is continuous.

EU HEALTH CLAIM: Fruitflow® helps maintain normal platelet aggregation, which contributes to healthy blood flow.

**FOOD SOURCES:** Tomatoes.

### **Nutraceuticals and specialty products** *continued*

#### Phytase (Tolerase™ L)

ROLE: Tolerase $^{TM}$  L is a micro granulated food enzyme preparation containing acid lactase. Lactase is needed to digest lactose, which is the main carbohydrate source of dairy products. Since many adults don't produce enough lactase, lactose is not properly digested in the small intestine but fermented by the microbial flora in the large intestine. The resulting byproducts cause diarrhea, abdominal cramps, flatulence and nausea. The use of lactase can prevent these unpleasant side-effects of consuming dairy products. Acid lactase works especially well at low pH making it particularly suitable to digest lactose in the stomach.

Lactase enzyme improves lactose digestion in individuals who have difficulty digesting lactose.

#### Phytase (Tolerase™ P)

ROLE: Tolerase™ P is a micro granulated food enzyme preparation containing phytase. Whole grains, legumes and nuts contain phytate. Phytate inhibits absorption of minerals such as iron, zinc and calcium. Phytase can break apart phytate and make these minerals bioavailable. This is especially important for people not regularly consuming meat. Phytase works especially well at low pH making it particularly suitable to digest phytate in the stomach.

Cytidine-5'-Monophosphate Free Acid Uridine-5'-Monophosphate Disodic Inosine-5'-Monophosphate Disodic Guanosine-5'-Monophosphate Disodic Adenosine-5'-Monophosphate Free Acid

ROLE: Nucleotides are vital constituents of all living cells. They play major roles in almost all physiological processes, in particular in cells/organs which replicate/proliferate rapidly, such as in growing tissue, in development and in repair. They are building blocks of deoxyribonucleic acid (DNA) and ribonucleic acid (RNA) and have an important function in cellular energy and metabolism particularly as components of ATP and many coenzymes.

For Infant Nutrition, the major functional benefits for Nucleotides are:

- Growth and development: for the rapidly growing baby, Nucleotides are required for the production of new cells.
- Helping immunity: Contributes to protect the baby's delicate system from being attacked by viruses and bacteria. Helps to support higher antibody response to vaccinations.
- Good gut function: promotes the growth of 'good' bacteria which protect the gut against harmful bacteria.

FOOD SOURCES: Present in the whole food chain.

#### Water-soluble vitamins

ROLE: Thiamin is required to help the body use its major source of energy, carbohydrates, to the fullest extent. Thiamin is also essential for proper muscle coordination, the maintenance of peripheral nerve tissue and for normal growth.

Thiamine contributes to normal energy-yielding metabolism. Thiamine contributes to normal functioning of the nervous system.

Thiamine contributes to normal psychological function. Thiamine contributes to the normal function of the heart.

FOOD SOURCES: Cereals, whole grains, pork, beef, lamb and poultry.

#### Riboflavin

ROLE: Riboflavin is important in helping the body transform proteins, fats and carbohydrates into energy. It helps maintain healthy skin and eyes and is also necessary for building and maintaining body tissues.

Riboflavin contributes to normal energy-yielding metabolism. Riboflavin contributes to normal functioning of the nervous system.

Riboflavin contributes to the maintenance of normal mucous membranes. Riboflavin contributes to the maintenance of normal red blood cells.

Riboflavin contributes to the maintenance of normal skin.

Riboflavin contributes to the maintenance of normal vision.

Riboflavin contributes to the normal metabolism of iron.

Riboflavin contributes to the protection of cells from oxidative stress.

Riboflavin contributes to the reduction of tiredness and fatigue.

FOOD SOURCES: Milk, green vegetables, meat, fish, whole grains, cheese and eggs.

#### Niacin

ROLE: Niacin and niacinamide are essential for fat synthesis, protein metabolism and the conversion of food to energy.

Niacin contributes to normal energy-yielding metabolism.
Niacin contributes to normal functioning of the nervous system.

Niacin contributes to normal psychological function.

Niacin contributes to the maintenance of normal mucous membranes.

Niacin contributes to the maintenance of normal skin. Niacin contributes to the reduction of tiredness and fatigue.

FOOD SOURCES: Meat, fish, whole grains and wheat.

### **Pantothenic Acid**

ROLE: Pantothenic acid is essential for the formation of certain nerveregulating substances and hormones. It is also required for metabolism of proteins, fats and carbohydrates.

Pantothenic acid contributes to normal energy-yielding metabolism. Pantothenic acid contributes to normal synthesis and metabolism of steroid hormones, vitamin D and some neurotransmitters.

Pantothenic acid contributes to the reduction of tiredness and fatigue. Pantothenic acid contributes to normal mental performance.

FOOD SOURCES: Yeast, liver, kidney, eggs, peanut products, rice bran, and wheat bran.

#### Vitamin B6

ROLE: Pyridoxine is necessary for energy metabolism, the formation of certain proteins and the use of amino acids. It also helps the nervous system to function properly and is essential to a healthy immune system. B6, along with folate and B12, is essential to heart health.

Vitamin B6 contributes to normal cysteine synthesis.

Vitamin B6 contributes to normal energy-yielding metabolism. Vitamin B6 contributes to normal functioning of the nervous system.

Vitamin B6 contributes to normal homocysteine metabolism.

Vitamin B6 contributes to normal protein and glycogen metabolism.

Vitamin B6 contributes to normal psychological function.
Vitamin B6 contributes to normal red blood cell formation.

Vitamin B6 contributes to the normal function of the immune system.

Vitamin B6 contributes to the reduction of tiredness and fatigue.

Vitamin B6 contributes to the regulation of hormonal activity.

#### US QUALIFIED HEALTH CLAIMS

As part of a well-balanced diet that is low in saturated fat and cholesterol, Folic Acid, Vitamin B6 and Vitamin B12 may reduce the risk of vascular disease. FDA evaluated the above claim and found that, while it is known that diets low in saturated fat and cholesterol reduce the risk of heart disease and other vascular diseases, the evidence in support of the above claim is inconclusive.

FOOD SOURCES: Liver, salmon, walnuts, peanuts, wheat germ, bananas, grapes, carrots, peas, potatoes, beef, lamb and pork.

#### Water-soluble vitamins continued

#### Vitamin B12

ROLE: Along with folate, Vitamin B12 is necessary for the formation of DNA and the production of healthy red blood cells. It also helps maintain the nervous system and is essential to maintaining mental function. The lack of Vitamin B12 in the body causes pernicious anemia. Vitamin B12, along with B6 and folate, is essential to heart health.

Vitamin B12 contributes to normal energy-yielding metabolism Vitamin B12 contributes to normal functioning of the nervous system Vitamin B12 contributes to normal homocysteine metabolism Vitamin B12 contributes to normal psychological function

Vitamin B12 contributes to normal red blood cell formation

Vitamin B12 contributes to the reduction of tiredness and fatigue

Vitamin B<sub>12</sub> has a role in the process of cell division

#### US QUALIFIED HEALTH CLAIMS

As part of a well-balanced diet that is low in saturated fat and cholesterol, Folic Acid, Vitamin B6 and Vitamin B12 may reduce the risk of vascular disease. FDA evaluated the above claim and found that, while it is known that diets low in saturated fat and cholesterol reduce the risk of heart disease and other vascular diseases, the evidence in support of the above claim is inconclusive.

FOOD SOURCES: Kidney, liver, shellfish, sardines, salmon, herring and egg yolks.

ROLE: Folate is required for the formation of red blood cells, certain body proteins and genetic materials for the cell nucleus. It also helps to prevent macrocytic anemia, a disease in which the blood cells grow larger than normal and have a shorter lifespan. Pregnant women and those anticipating pregnancy should increase their consumption of folic acid to 400 mcg to prevent birth defects such as neural tube defects and spina bifida. Emerging science suggests it may play an important role in reducing risk of cardiovascular disease, dementia and certain cancers.

EU HEALTH CLAIMS: Folate contributes to maternal tissue growth during pregnancy.

Folate contributes to normal amino acid synthesis.

Folate contributes to normal blood formation.

Folate contributes to normal homocysteine metabolism.

Folate contributes to normal psychological function.

Folate contributes to the normal function of the immune system.

Folate contributes to the reduction of tiredness and fatigue.

Folate has a role in the process of cell division.

As part of a well-balanced diet that is low in saturated fat and cholesterol, Folic Acid, Vitamin B6 and Vitamin B12 may reduce the risk of vascular disease. FDA evaluated the above claim and found that, while it is known that diets low in saturated fat and cholesterol reduce the risk of heart disease and other vascular diseases, the evidence in support of the above claim is inconclusive.

o.8 mg folic acid in a dietary supplement is more effective in reducing the risk of neural tube defects than a lower amount in foods in common form. FDA does not endorse this claim. Public health authorities recommend that women consume 0.4 mg folic acid daily from fortified foods or dietary supplements or both to reduce the risk of neural tube defects.

FOOD SOURCES: Liver, beans, peanuts, almonds, green leafy vegetables, orange juice, strawberries, cantaloupe, whole wheat breads and cereals.

#### **Biotin**

ROLE: Biotin is necessary for synthesizing fatty acids and breaking down protein and carbohydrate molecules. It also helps in the maintenance of the thyroid and adrenal glands, nervous system, reproductive tracts and skin.

Biotin contributes to normal energy-yielding metabolism.
Biotin contributes to normal functioning of the nervous system.

Biotin contributes to normal macronutrient metabolism.

Biotin contributes to normal psychological function. Biotin contributes to the maintenance of normal hair.

Biotin contributes to the maintenance of normal mucous membranes.

Biotin contributes to the maintenance of normal skin.

FOOD SOURCES: Yeast, liver, kidney and eggs.

#### Vitamin C

ROLE: Vitamin C aids the body in the production of collagen, a substance that provides support to muscles, vascular tissues, bones and cartilage. Vitamin C aids in the absorption of iron and also contributes to the health of teeth and gums. It is one of the most important water soluble antioxidants in the body. Vitamin C is considered to enhance the immune response and play a protective role against cardiovascular disease, cataracts and certain types of cancer.

Vitamin C contributes to maintain the normal function of the immune system during and after intense physical exercise.

Vitamin C contributes to normal collagen formation for the normal function of blood vessels.

Vitamin C contributes to normal collagen formation for the normal function of bones

Vitamin C contributes to normal collagen formation for the normal

function of cartilage. Vitamin C contributes to normal collagen formation for the normal function of gums.

Vitamin C contributes to normal collagen formation for the normal function of skin.

Vitamin C contributes to normal collagen formation for the normal function of teeth.

Vitamin C contributes to normal energy-yielding metabolism.

Vitamin C contributes to normal functioning of the nervous system.

Vitamin C contributes to normal psychological function.

Vitamin C contributes to the normal function of the immune system. Vitamin C contributes to the protection of cells from oxidative stress.

Vitamin C contributes to the reduction of tiredness and fatigue.

Vitamin C contributes to the regeneration of the reduced form of vitamin E.

Vitamin C increases iron absorption.

#### US QUALIFIED HEALTH CLAIMS:

Some scientific evidence suggests that consumption of antioxidant vitamins may reduce the risk of certain forms of cancer. However, FDA has determined that this evidence is limited and not conclusive.

Vitamin C and Gastric (Stomach) Cancer, "One weak study and one study with inconsistent results suggest that vitamin C supplements may reduce the risk of gastric cancer. Based on these studies, FDA concludes that it is highly uncertain that vitamin C supplements reduce the risk of gastric cancer.'

FOOD SOURCES: Citrus fruits, potatoes, broccoli, sweet peppers, kale, cabbage, cauliflower, tomatoes, strawberries and acerola.

#### **Fat-soluble vitamins**

#### Vitamin A

ROLE: Vitamin A is necessary for vision, growth and tissue differentiation. It helps protect the cell membrane structure and is important for keeping the skin, eyes, and inner linings of the body healthy and resistant to infection. Vitamin A is also needed for the maintenance and growth of teeth, nails, hair, bones and glands.

Vitamin A contributes to normal iron metabolism.

Vitamin A contributes to the maintenance of normal mucous membranes.

Vitamin A contributes to the maintenance of normal skin.

Vitamin A contributes to the maintenance of normal vision.

Vitamin A contributes to the normal function of the immune system. Vitamin A has a role in the process of cell specialisation.

FOOD SOURCES: Liver, kidney, eggs, milk, butter, margarine, fish and fish liver oil.

#### Vitamin D<sub>3</sub>

ROLE: Vitamin D<sub>3</sub> helps the body maintain and utilize the calcium and phosphorus needed to build strong bones and teeth. A deficiency of vitamin D3 can result in rickets, a disease in which the bones become bent or twisted. It helps calcium to reduce the risk of osteoporosis. Vitamin D<sub>3</sub> contributes to the normal function of the immune system and healthy inflammatory response and to the maintenance of normal muscle function.

#### **EU HEALTH CLAIMS**

Vitamin D contributes to normal absorption/utilisation of calcium and phosphorus.

Vitamin D contributes to normal blood calcium levels.

Vitamin D contributes to the maintenance of normal bones.

Vitamin D contributes to the maintenance of normal muscle function.

Vitamin D contributes to the maintenance of normal teeth.

Vitamin D contributes to the normal function of the immune system.

Vitamin D has a role in the process of cell division.

Vitamin D is needed for normal growth and development of bone in children. Vitamin D may reduce the risk of falling. Falling is a risk factor for bone fractures.

FOOD SOURCES: Liver, fortified milk, margarine, fish liver oil and other fatty substances. A precursor in the skin is converted to vitamin D<sub>3</sub> by sunlight.

EU HEALTH CLAIMS were retrieved from the EU Register of nutrition and health claims made on foods: http://ec.europa.eu/nuhclaims
US QUALIFIED HEALTH CLAIMS were retrieved from the FDAs food labeling and nutrition register: http://www.fda.gov/Food/LabelingNutrition/LabelClaims/ QualifiedHealthClaims/ucmo73992.htm

#### Fat-soluble vitamins continued

#### Vitamin F

ROLE: Vitamin E helps protect cell membranes. It also helps maintain the immune system, prolong the life of red blood cells, maintain a healthy circulatory system and facilitate the body's full utilization of vitamin A. Vitamin E is found in all body tissues and is important for their health and proper functioning. Vitamin E is an antioxidant and is considered to play a role in neutralizing free radicals. These highly reactive molecules are found in the body as a result of normal body processes and from external factors such as environmental pollution. Oxidative damage caused by these reactive molecules is considered to contribute to aging and age-related chronic diseases such as cataracts, heart disease and cancer.

Vitamin E contributes to the protection of cells from oxidative stress.

#### US QUALIFIED HEALTH CLAIMS:

Some scientific evidence suggests that consumption of antioxidant vitamins may reduce the risk of certain forms of cancer. However, FDA has determined that this evidence is limited and not conclusive.

Vitamin E and Bladder Cancer, "One small study suggests that vitamin E supplements may reduce the risk of bladder cancer. However, two small studies showed no reduction of risk. Based on these studies, FDA concludes that it is highly unlikely that vitamin E supplements reduce the risk of bladder cancer." Vitamin E and Colorectal Cancer, "Two weak studies and one study with inconsistent results suggest that vitamin E supplements may reduce the risk of colorectal cancer. However, another limited study showed no reduction of risk. Based on these studies, FDA concludes that it is highly unlikely that vitamin E supplements reduce the risk of colorectal cancer.

Vitamin E and Renal Cancer, "One weak and limited study suggests that vitamin E supplements may reduce the risk of renal cell cancer. FDA concludes that it is highly uncertain that vitamin E supplements reduce the risk of renal cell cancer.'

FOOD SOURCES: Nuts, seeds, oil fruits and vegetables.

#### Vitamin K1

ROLE: Vitamin K1 is essential for the clotting of blood. In a healthy person, bacteria in the intestine normally provide a substantial amount of this vitamin. A deficiency may occur in newborns and in people consuming antibacterial agents over a long period. These people are frequently given vitamin K under a doctor's care. Vitamin K1 may help maintain bone health.

Vitamin K contributes to normal blood clotting. Vitamin K contributes to the maintenance of normal bones.

FOOD SOURCES: Green leafy vegetables, liver and soy beans, egg yolks, wheat, oats, potatoes, asparagus, butter and cheese.

### **Nutritional lipids**

#### life'sDHA™ (omega-3 oils)

ROLE: DHA, an omega-3 fatty acid, is a major structural fat in the brain and eyes. It accounts for up to 97 percent of the omega-3 fats in the brain and up to 93 percent of the omega-3 fats in the eye. A growing body of research continues to support the important role that DHA plays for both mother and baby. DHA is important for optimal infant brain, eye and nervous system development, and has been show to support healthy pregnancy.

### FU HEALTH CLAIMS

DHA contributes to maintenance of normal brain function.

DHA contributes to the maintenance of normal vision.

DHA maternal intake contributes to the normal brain development of the foetus and breastfed infants.

DHA intake contributes to the normal visual development of infants up to 12 months of age.

#### **US QUALIFIED HEALTH CLAIMS:**

Supportive but not conclusive research shows that consumption of EPA and DHA omega-3 fatty acids may reduce the risk of coronary heart disease. One serving of [Name of the food] provides [] gram of EPA and DHA omega-3 fatty acids [See nutrition information for total fat, saturated fat, and cholesterol content).

Note: Dietary supplements may declare the amount of EPA and DHA per serving in "Supplement Facts", instead of making the declaration in the claim.

FOOD SOURCES: The primary dietary source of DHA is fatty fish. Dietary sources for infants include breast milk and DHA/ARA-fortified infant formula. Unfortunately, women of childbearing age who consume a typical Western diet are at risk for low stores of DHA.

#### life'sARA™ (omega-6 oils)

ROLE: ARA, a long-chain omega-6 fatty acid, is the principal omega-6 in the brain and is abundant in other cells throughout the body. It is also a precursor to a group of hormone-like substances called eicosanoids that play a role in immunity, blood clotting, and other vital functions in the body. Like DHA, ARA occurs naturally in breast milk and is important to infant development.

SOURCES: Dietary sources for infants include breast milk and DHA/ARAfortified infant formula. Most women receive adequate amounts of ARA by eating foods that are plentiful in the Western diet, such as meat, eggs and milk.

#### MEG-3® and life's OMEGA™ (omega-3 oils)

ROLE: Contain eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). Recent research has shown these compounds to have triglyceride lowering activity, which may be helpful in reducing the risk of cardiovascular diseases. DHA has been shown, in some studies, to improve visual function in pre-term and term infants.

EPA and DHA contribute to the normal function of the heart.

US QUALIFIED HEALTH CLAIMS:
Supportive but not conclusive research shows that consumption of EPA and DHA omega-3 fatty acids may reduce the risk of coronary heart disease. One serving of [Name of the food] provides [] gram of EPA and DHA omega-3 fatty acids [See nutrition information for total fat, saturated fat, and cholesterol content].

Note: Dietary supplements may declare the amount of EPA and DHA per serving in "Supplement Facts", instead of making the declaration in the claim.

SOURCES: Fish (mackerel, herring, sardines, tuna) and dietary supplements. Canadian data suggest 0.56 gm/100 kcals or at least 0.5% of energy.

#### life'sGLA™ (omega-6 oils)

ROLE: Rich source of gamma linolenic acid (GLA). As suggested in recent research, GLA may be helpful in suppressing or reducing inflammation in atopic eczema and psoriasis. Involved in the restoration of the natural moisture barrier of the skin.

FOOD SOURCES: Plants (Evening Primrose and Borage) and dietary supplements. Canadian data suggest 3.3 gm/100 kcals or at least 3% of energy.

## Labeling and compendia / certification

#### Labeling

In general, vitamins, carotenoids and other nutraceuticals are relatively sensitive products, and the storage stability is influenced by many factors. For this reason, indications of the relevant storage conditions are given on the labels of most of the products.

### Compendia/Certification

Our material complies, when stated in the Product Data Sheet, with the appropriate monographs of the below mentioned compendia. It is the responsibility of the manufacturing company to ensure that the final product is manufactured according to current local regulations and standards.

#### **USP**

United States Pharmacopoeia (current edition) including National Formulary (current edition) and supplements.

#### **FCC**

Food Chemicals Codex (current edition) and supplements.

#### Ph. Eur.

European Pharmacopoeia (current edition) and supplements.

#### **IECFA**

Codex Alimentarius Standard.

Joint FAO/WHO Expert Committee on Food Additives (JECFA).

#### CEP

The role of the Certificate of Suitability (CEP) is to demonstrate that the purity of a given substance produced by a specific manufacturer is suitably controlled and in compliance with the relevant monograph(s) of the European Pharmacopoeia. It is granted by the European Directorate for the Quality of Medicines (EDQM).

CEPs have been granted for the following products:

 $\begin{array}{ll} \beta\text{-Carotene} & (\text{Pro-Vitamin A}) \\ \text{dl-}\alpha\text{-Tocopheryl acetate} & (\text{Vitamin E}) \end{array}$ 

d-α-Tocopheryl acetate (Natural Source Vitamin E)

Ascorbic acid (Vitamin C)

Ascorbyl palmitate (Vitamin C palmitate)
Biotin (Vitamin H, Vitamin B7)

Calcium ascorbate (Vitamin C)
Calcium D-Pantothenate (Calpan/Vitamin B5)
Cholecalciferol (Vitamin D3)
Cyanocobalamin (Vitamin B12)
Dexpanthenol (Panthenol, Vitamin B5)

Dextromethorphan hydrobromide

Folic acid (Vitamin B9) Niacinamide (Vitamin B<sub>3</sub>) Phytomenadione (Vitamin K<sub>1</sub>) Pyridoxine hydrochloride (Vitamin B6) Riboflavin Fermentation process (Vitamin B2) Riboflavin sodium phosphate (Vitamin B2) Sodium ascorbate (Vitamin C) (Vitamin B<sub>1</sub>) Thiamine hydrochloride Thiamine mononitrate (Vitamin B<sub>1</sub>) Vitamin A palmitate (Vitamin A) Vitamin A acetate (Vitamin A)

#### FDA

Drug Master Files (DMF) are available for the following products:

Dextromethorphan hydrobromide Vitamin D<sub>3</sub> Cryst BONISTEIN® (Genistein)

#### **Kosher Halal**

Appropriate Kosher and Halal symbols of certification have been affixed to denote affiliation:

OU Kosher Kashruth Division of the Orthodox Union (Union of Orthodox Jewish Congregation of America). Products certified as:

- Kosher Pareve/Parve or
- Kosher Pareve/Parve Kosher for Passover or
- Kosher Pareve/Parve and Kosher Fish or
- Kosher Dairy.

BK Products certified by Basdatz Kashruth Basle, as:

- Kosher for Passover, Pareve/Parve or
- Kosher for Passover Kitniot or
- Kosher Pareve/Parve, Not for Passover use

Kosher Ko Orthodox Kashrut Service Group (USA)

Kosher Star-K Certification (USA)

Halal-Ifanca – The Islamic Food and Nutrition Council of America

Halal-MUI - Majelis Ulama Indonesia

Information concerning Kosher and Halal certification is available on request.

#### **Specific Product Information**

Product Data Sheets and Safety Data Sheets are available for all products listed in this catalogue. They contain information on specification, composition, stability and storage conditions.

Some of the listed products are used either as vitamins (nutrients) or as food additives for technological purposes; some of them serve both purposes. As food additive they are permitted in most countries. However, there are special local regulations according to which the use of food additives is restricted. It is therefore advisable to consult the corresponding food regulation.

For further information on our products (local availability and prices), please contact a DSM Account Manager or one of the addresses listed on the back cover.

## DSM and responsibility





#### DSM in partnership with the World Food Programme

In March 2007 DSM announced an official partnership with the United Nation's World Food Programme (WFP). WFP is the largest provider of food aid to the world's hungry. They feed and nourish an average of 90 million people in over 80 countries each year.

The WFP – DSM partnership program, 'Improving Nutrition – Improving Lives' is a commitment to fight hunger and malnutrition around the world. DSM provides technical and scientific expertise and high nutrient products as well as financial assistance to improve the WFP food basket through the addition of essential micronutrients. Together, DSM and WFP make a difference to millions of people. Improving nutrition means fighting 'hidden hunger', improving lives, breaking the vicious circle of poverty and hunger. This is a major contribution to unleashing potential in countries and their economies.

For more information, please visit www.wfp.org



#### Sight and Life™

### A humanitarian initiative for better nutrition and improved well-being

Sight and Life™ is a humanitarian nutrition think tank of DSM. We believe that the right mix of funding, knowledge, technology and policy will lead to better health for the world's most vulnerable populations, and we use advocacy and leadership to address societal changes affecting dietary quality. We disseminate information that reflects evolving scientific evidence, aiming to promote partnerships that can solve pressing problems. We believe that the scourge of malnutrition should be addressed in an integrated and holistic manner.

For more information, please visit www.sightandlife.org

## Nutrition Improvement Program

#### **Nutrition Improvement Program**

#### Unlocking human potential

DSM's Nutrition Improvement Program (NIP) aspires to be your partner of choice in the global fight against hidden hunger. We offer nutritious, safe and affordable solutions tailored to the needs of local communities in the developing world, with a special focus on women and children. NIP responds to the challenges of improving nutrition in three ways: 1. We develop products for specific target groups and needs; 2. We support staple food fortification programs; 3. We develop new sustainable and inclusive business models.

For more information, please visit www.nutritionimprovement.com



#### **Dow Jones World Sustainability World Index**

Royal DSM has once again retained its number one position in the chemical industry sector in the Dow Jones Sustainability World Index. This is the third consecutive year that DSM has held this top position in worldwide sustainability and the sixth time in total since 2004. In 2007 and 2008, the two years when DSM wasn't ranked number one, it was still among the leaders in the sector.

### Contact us

To find out more about our ingredients for Human Nutrition & Health, please visit **www.dsm.com/human-nutrition** or contact your nearest DSM Nutritional Products office.

#### Europe

DSM Nutritional Products Europe Ltd. P.O. Box 2676, 4002 Basel

Switzerland

Phone: +41 61 815 7777 Fax: +41 61 815 7860

Email: marketing.dnpe@dsm.com

#### **Asia Pacific**

DSM Nutritional Products Asia Pacific

2 Havelock Road #04-01 Singapore 059763 Phone: +65 6632 6500 Fax: +65 6632 6600

Email: marketing.dnpap@dsm.com

#### **North America**

DSM Nutritional Products, LLC

45 Waterview Boulevard, Parsippany, NJ 07054

United States of America Phone: +1 800 526 0189 Fax: +1 973 257 8675

Email: hnh-marketing.dnpna@dsm.com

#### **Latin America**

DSM Productos Nutricionais Brasil Ltda. Av. Eng<sup>o</sup> Billings, 1729 Prédio 31 Jaguaré – São Paulo – SP – Brasil 05321-010

Phone: + 55 11 3760 6402 Fax: + 55 11 3760 6492

Email: america-latina.dnp@dsm.com

#### China

DSM (China) Ltd.

No. 476 Li Bing Road, ZhangJiang High Tech Park, Pudong Area, Shanghai 201203 P. R. China

Phone: +86 21 6141 8188 Fax: +86 21 6141 8088 Email: china.vitamins@dsm.com

#### South Asia

DSM Nutritional Products India Pvt. Ltd. Windsor House, 401 Fourth Floor, CST Road, Kalina, Santa Cruz (E)

Mumbai 400 098 India
Phone: + 91 22 4034 9100/101
Fax: + 91 22 4034 9199
Fmail: marketing dance odem of



## Disclaimer

This brochure does not constitute a recommendation or guidance for decisions concerning the purchase, use or application of products and does not relieve the user of the product of the obligation to undertake its own suitability, performance or quality testing.

THIS BROCHURE IS PROVIDED ON AN "AS IS" BASIS. ALTHOUGH THE INFORMATION SET FORTH IN THIS BROCHURE IS PRESENTED IN GOOD FAITH AND BELIEVED TO BE CORRECT, DSM NUTRITIONAL PRODUCTS AG AND ITS AFFILIATED COMPANIES (HEREINAFTER "DSM") MAKES NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE WITH RESPECT TO INFORMATION OR THE PRODUCTS TO WHICH INFORMATION REFERS.

No information set forth in this brochure constitutes a solicitation or offer, or invitation to conclude any legal act of any kind whatsoever. The content of any purchase contract (i.e. technical data, price and applications of the products of DSM) concerning the purchase of DSM products is constituted only by the purchase agreement as such and integral parts thereof (specifications in this brochure never form part of a contract).

All trademarks, product names, symbols and graphics appearing in this brochure are the property of DSM unless indicated otherwise. All DSM trademarks are either registered trademarks or trademarks of DSM Group of Companies in the Netherlands and/or other countries. No license to or right in any such trademarks, trade names, trade secrets, products or other proprietary rights of DSM is granted or conferred to any party without a written agreement.

These products are not intended for use in the manufacture of sterile drug products. The purchaser assumes all responsibility for additional processing, testing, labeling and registration required for such use. Consult with DSM if pharmaceutical applications are supported in your country.



For DSM, quality is a way of life.

This is the core of Quality for Life™: a seal of excellence for our products.

Quality for Life<sup>TM</sup> is the mark of quality, reliability and traceability. It means that DSM customers are getting the best nutrition & health ingredients, knowing the source on which they depend. Quality for Life<sup>TM</sup> means sustainability. It symbolizes our commitment to our environment, consumers, our business partners, our people and the regulatory framework that governs our operations.

With the Quality for Life™ seal, we aim to ensure peace of mind for you and for your customers. www.qualityforlife.com