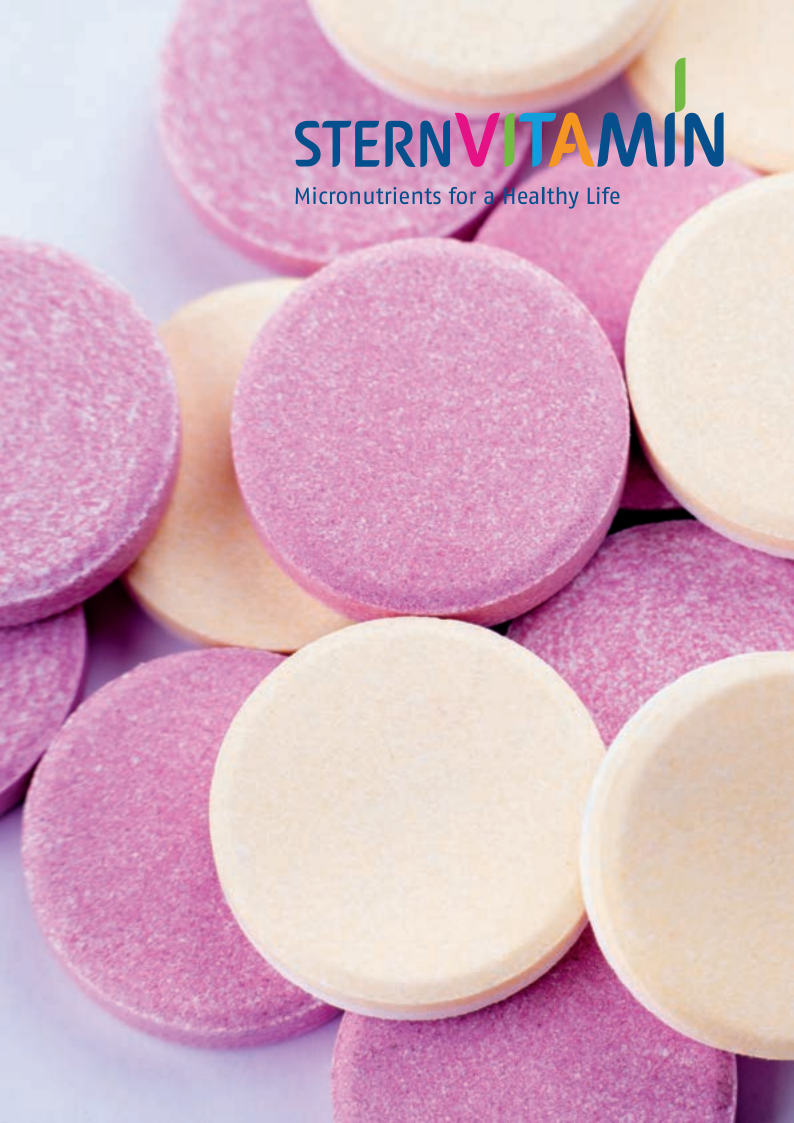


Il benessere allo stato dell'Arte.



Vitamine Carotenoidi Antiossidanti Olii Vegetali Enzimi Mix Vitaminici Acidi Citrici Estratti Vegetali Aromi Naturali Nutra Specialties



WE ADD VALUE TO YOUR PRODUCT

With our premix product series numerous different foods can be fortified with micronu- trients. All premixes are developed individually for your product. Put the finishing touches to your products – with the healthy extra from SternVitamin.



Beverages: SternVit BV

Juices, fitness and energy drinks are refreshing, taste good and are perfect for fortification with micronutrients. The individually developed premixes from the SternVit BV series deliver added health value to beverages and cater for market trends. This gives our customers an edge in the marketplace.



Food supplements: SternVit FS

The market for food supplements is diverse and dynamic. Products like capsules, soluble tablets, gums and special foods for athletes demand tailor-made micronutrient premixes with vitamins and minerals. Our SternVit FS premixes meet all the requirements of different supplement applications, food trends and target groups.



Dairy products: SternVit DP

Functional milk products, enriched with the right vitamins and minerals for each target group, cater for customers' needs for healthy products. Milkshakes or yoghurt drinks are just some application examples of our SternVit DP premixes.



Bakery products: SternVit BP

In response to the ongoing health trend, the fortification of bread and bakery products with micronutrients has proved very popular. Some vitamin-mineral mixes have a very high impact on the baking result and we have the expertise to achieve an optimum result in the end product.



Cereals: SternVit CR

Fortified cereals have become increasingly popular for breakfast or as a snack between meals. Our premix series SternVit CR are suitable as a filling for breakfast cereals or the coating process, and add value to cereal products.



Confectionery: SternVit SW

Delicious and with healthy benefit: confectionary are especially suitable for fortification. Our SternVit SW premix series brings added value to hard candies, jelly beans or chewing gum.



Plant-based products: SternVit VP

A solely plant-based diet may result in a critically low intake of micronutrients. With our specifically developed micronutrient premix series SternVit VP, we offer optimum solutions for the plant-based fortification of products such as rice milk or vegan meat substitutes.



Infant nutrition: SternVit BF

Infant nutrition must comply with strict guidelines and ordinances that set narrow tole-rances for minerals, vitamins and trace elements. Our micronutrient premix series SternVit BF can be precisely aligned with these requirements.



Meat and sausages: SternVit MP

With our SternVit MP premix series each meat product can be fortified with the best combination of micronutrients. We can also carry out extensive tests in the meat laboratory at the Stern-Technology Center.



Staple food: SternVit SF

More and more countries around the world are fortifying staple foods such as milk powder, edible fats or oils, salt or flour in order to ensure an adequate supply of micro-nutrients to the whole population. With our series SternVit SF, we offer customised premixes for all staple foods.



Food aid: SternVit FA

In many parts of the Third World, the population suffers from acute malnutrition. Together with various partners we contribute to the global fight against micronutrient deficiencies. With SternVit FA, we offer high quality premix solutions for example for ready-to-eat products.



SMART MICRONUTRIENT CONCEPTS for food and food supplements

	Minerals/Trace elements	Vitamins
Application area**	Calcium Chromium Copper Fluoride Iodine Iron Magnesium Manganese Phosphorus Potassium Selenium	Vitamin A Thiamine (B1) Riboflavin (B2) Niacin (B3) Pantothenic acid (B5) Vitamin B6 Biotin (B8) Folate (B9) Vitamin B12 Vitamin C Vitamin D Vitamin E Vitamin E
Reproduction	• 0 • 0 0 • • • • •	000000000000000000000000000000000000000
Pregnancy and Breastfeeding	• 0 0 0 • • • 0 0 0 • •	0 • • • • • • • • •
Infants and Children	• 0 0 0 • 0 • • 0 0 •	• • • • • • • • • • • •
Bones and Teeth	• 0 • • 0 0 • • 0 • * 0 •	0000000000
Joints	• 0 • 0 0 0 • • 0 • •	00000000
Eyes and Vision	00 • 0 0 0 0 • 0 0 • •	• • • • • • • • • • • •
Hair, Skin and Nails	00•0•0000••	• • • • • • • • • • • •
Mental Health	• 0 • 0 • • • 0 0 • • •	0 • • • • • • • 0 0 0
Calming the Mind	• 0 • 0 • • • 0 0 • 0 •	0 • • • • • • • • 0 0 0
A Good Night's Sleep	00000000000	0 • • • • • • • 0 0 0
Physical Performance	• • • • • • • • • •	0 • • • • • • • • • • •
Immunity and Body Defences	00 • 00 • 0 • 00 • •	• 0 • 0 • • • • • 0
Cardiovascular System	000000000	0 • 0 0 0 • • • • 0 • 0
Vegan	• 0 0 0 • • 0 0 0 0 • •	0 • • 0 0 • 0 • 0 • 0 0
Acid-base Balance	• 0 0 0 0 0 • 0 0 • 0 •	0000000000000

Supporting micronutrients for the application areas

^{*}Used as citrate

^{**}Not equivalent to EU-approved health claims

Health claim authorized

No health claim authorized²

¹ Current status: May 2018. No guarantee is made as to completeness and most recent status.

The use of micronutrients, their combination and health claims must be examined by the manufacturer in the formulation used.

The table is intended solely as a source of ideas. Source: ec.europa.eu/nuhclaims (last update: 20 / 10 / 2016).

² Should be used in combination with substances with an authorized health claim.

HEALTH CLAIMS SUITABLE FOR FOOD AND FOOD SUPPLEMENTS¹

Application area**	Health claim
	- lodine / iron / zinc contributes to normal cognitive function.
	- DHA contributes to the maintenance of normal brain function.
	- Copper/iodine/magnesium/potassium/thiamine/riboflavin/niacin/vitamin B6/
Mental Health	biotin/vitamin B12/vitamin C contributes to normal functioning of the nervous
	system.
	- Calcium contributes to normal neurotransmission.
	- Pantothenic acid contributes to normal mental performance.
	- Iron / magnesium / riboflavin / niacin / pantothenic acid / vitamin B6 / folate /
	vitamin B12 /vitamin C contributes to the reduction of tiredness and fatigue.
	- Copper / iodine /magnesium / potassium / thiamine / riboflavin / niacin / vita
Calming	min B6 / biotin / vitamin B12 / vitamin C contributes to normal functioning of the
the Mind	nervous system.
	- Calcium contributes to normal neurotransmission.
	- Pantothenic acid contributes to normal synthesis and metabolism of steroid
	hormones, vitamin D and some neurotransmitters.
	- Magnesium/ thiamine / riboflavin / niacin / vitamin B6 / biotin / vitamin B12 /
A Good	vitamin C contributes to normal functioning of the nervous system.
Night's Sleep	- Magnesium / thiamine / niacin / vitamin B6 / biotin / folate / vitamin B12 /
5 .00 p	vitamin C contributes to normal psychological function.
	- Calcium / copper / iodine / iron / magnesium / manganese / phosphorus / thia
	mine / riboflavin / niacin / pantothenic acid / vitamin B6 / biotin / vitamin B12
	/ vitamin C contributes to normal energy-yielding metabolism.
	- Calcium / magnesium / potassium contributes to normal muscle function.
	- Iron contributes to normal oxygen transport in the body.
Physical	- Magnesium contributes to electrolyte balance.
Performance	- Vitamin D contributes to the maintenance of normal muscle function.
	- Vitamin C contributes to maintenance of the normal function of the immune sy
	stem during and after intense physical exercise.
	- Creatine increases physical performance in successive bursts of short-term, high
	intensity exercise.

Application area**	Health claim
Immunity and Body Defences	 Copper /iron / selenium / zinc / vitamin A / vitamin B6 / folate / vitamin B12 / vitamin C / vitamin D contributes to the normal function of the immune system. Copper / manganese / selenium / zinc / riboflavin / vitamin C / vitamin E contributes to the protection of cells from oxidative stress.
Cardiovascular System	 Choline/vitamin B6/folate/vitamin B12 contributes to normal homocysteine meta bolism. Magnesium contributes to normal muscle function (including heart muscle). Vitamin C contributes to normal collagen formation for the normal function of blood vessels. Beta-glucans / ALA contribute / contributes to the maintenance of normal blood cholesterol levels. Oat-beta-glucans / barley-beta-glucans / replacing saturated fats with unsatura ted fats in the diet have / has been shown to lower / reduce blood cholesterol. High cholesterol is a risk factor in the development of coronary heart disease. EPA and DHA/thiamine contribute/contributes to the normal function of the heart. DHA and EPA/potassium contribute/contributes to the maintenance of normal blood pressure. DHA and EPA (or DHA only) contribute to the maintenance of normal blood triglyceride levels. Replacing saturated fats with unsaturated fats in the diet contributes to the main tenance of normal blood cholesterol levels.
Acid-base Balance	- Zinc contributes to a normal acid-base metabolism.

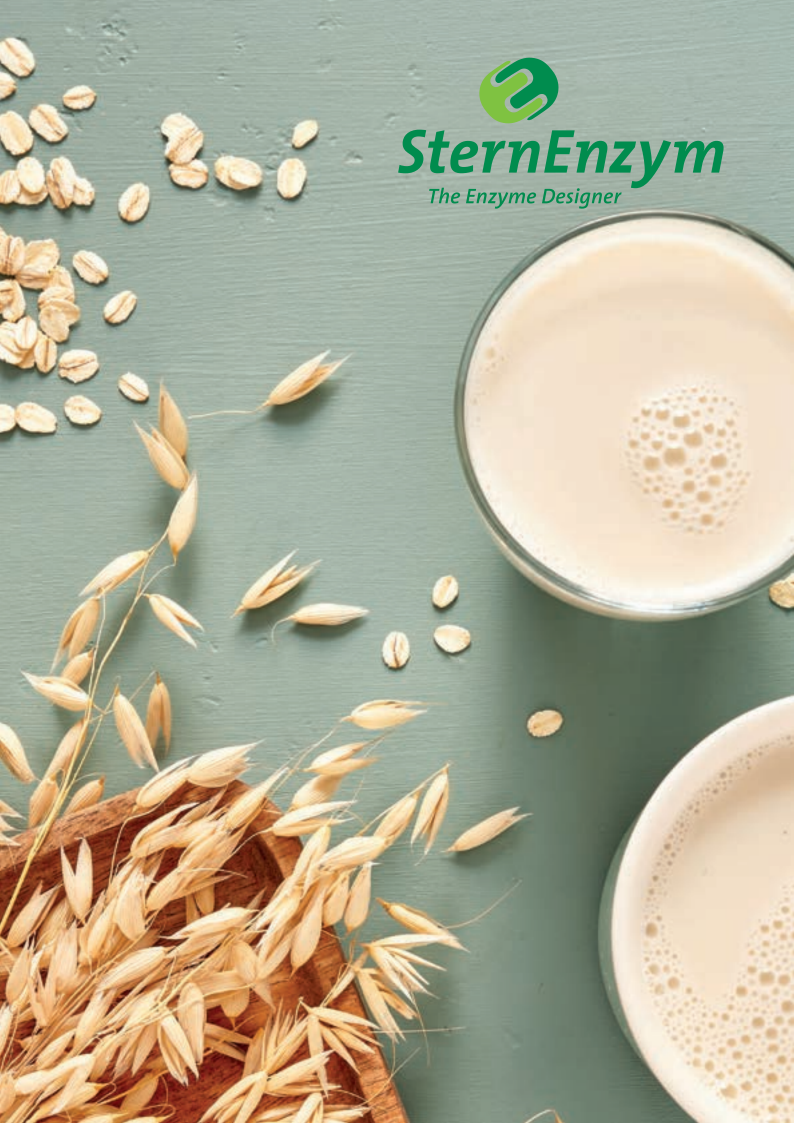




Vitamin	Characterisation
STERNVIT B1 (10V2008)	Thiamine Mononitrate. The product complies with BP, EP or USP monograph. Shelf-life: Min. 48 months.
STERNVIT B1-HCL (10085565)	Thiamine Hydrochloride. The product complies with USP/BP/EP monograph. Shelf-life: Min. 24 months.
STERNVIT B2 (10V2001)	Riboflavin, Vitamin B2. The product complies with BP, EP or USP monograph. Shelf-life: Min. 24 months.
STERNVIT B2 PHOSPHATE (10V2013)	Riboflavin-5-Natriumphosphat. The product complies with EP, USP, BP, FCC monographs and E101 (ii). Shelf-life: Min. 24 months.
STERNVIT NIACIN (10085175)	Niacinamide, nicotinamide, nicotin acid amide, pyridine 3-carboxylic acid amide, vitamin PP, vitamin B3. The active ingredient complies with USP and FCC monographs. Shelf-life: Min. 36 months.
STERNVIT PYRIDOXIN HCL (10V2005)	Pyridoxin Hydrochloride - C8H12ClNO3. The product complies with EP, BP and USP monographs. Shelf-life: Min. 36 months.
STERNVIT BIOTIN (10106115)	D-Biotin, Vitamin H. The micronutrient complies with USP/ Ph. Eur monograph. Shelf-life: Min. 24 months.
STERNVIT FOLIC ACID (10087495)	Folic Acid. The micronutrient complies with USP monograph. Shelf-life: Min. 24 months.

Vitamin	Characterisation
STERNVIT B12 1% (10102995)	Formulation of Cyanocobalamin (vitamin B12) in Mannitol. The active ingredient corresponds to FCC monograph. Shelf-life: Min. 12 months.
STERNVIT B12, 0,1% ON MANNITOL (10102985)	Vitamin B12 0,1% on Mannitol. The active ingredient corresponds to FCC monograph. Shelf-life: Min. 24 months.
STERNVIT BC 1% SD (10D1001)	Beta-carotene, provitamin A. Colorant E160a. Ingredients: Gum Acacia, Malto-dextrin (corn), Sucrose, Coconut Oil, Sodium Ascorbate, Beta-Carotene (E160a), DL-alpha Tocopherol (E307), Silicon Dioxide (<1%) (E551). Shelf-life: Min. 36 months.
STERNVIT BC 10% FS (10045926)	Beta-carotene, 10%. Pro vitamin A for enrichment of foods and beverages. Colouring agent: E160a (i). Ingredients: Starch Sodium Octenyl Succinate (E1450), Beta-Carotene (E160a), Glucose syrup, Medium-Chain Triglycerides, DL-Alpha-Tocopherol (E307), Tricalcium Phosphate (E341). The product complies with EP and FCC monographs. Shelf-life: Min. 24 months.
STERNVIT C (10087686)	Sodium Ascorbate. The product complies with USP/ FCC monograph / E301. Shelf-life: Min. 24 months.
STERNVIT C, FINE POWDER (10109346)	Sodium Ascorbate. The micronutrient complies with USP, Ph. Eur. and FCC monographs. Shelf-life: Min. 24 months.
STERNVIT ASCORBIC ACID C-100 (10111244)	Sodium Ascorbate. The micronutrient complies with USP, Ph. Eur. and FCC monographs. Shelf-life: Min. 24 months.
STERNVIT ASCORBIC ACID K-100 (0301021)	Ascorbic Acid. The micronutrient complies with EP, USP, BP or FCC monograph. Meets the requirements of E300. Shelf-life: Min. 36 months.
STERNVIT ASCORBIC ACID C 97% (10059255)	Ascorbic Acid 97%, coated. Ingredients: L-Ascorbic Acid, Ethyl Cellulose. Shelf-life: Min. 24 months.
STERNVIT CA-PANTOTHENATE (10V2007)	D-Calcium Pantothenate, Vitamin B5. The active ingredient complies with FCC, USP, Ph.Eur. or BP monographs. Shelf-life: Min. 24 months.
STERNVIT D3 M (10V4007)	Dry formulation of Cholecalciferol in a matrix of modified starch, maltodextrin and sucrose. The product complies with USP monograph. For use in foodstuff. Ingredients: Maltodextrin, Modified Starch (E1450), Sucrose, Cholecalciferol. Shelf-life: Min. 24 months.
STERNVIT D3 1.0 L (10V4002)	Vitamin D3 1.0 Mio IU/g in MTC-Oil. The product complies with the current "Cholecarciferol" Ph. Eur. and the "Cholecarciferon" USP monographs. Ingredients: Medium-Chain Tryglicerides, Vitamin D3 (Cholecarciferol), DL-Alpha-Tocopherol. Shelf-life: Min. 24 months.
STERNVIT E 50% SD (10V5017)	Vitamin E 50% CWS Food Grade. The active ingredient complies with USP, Ph.Eur. or FCC monographs. Ingredients: DL-Alpha Tocopheryl Acetate, Modified Starch and Silicon Dioxide. Shelf-life: Min. 24 months.
STERNVIT E 98L (10V5002)	Vitamin E-Acetate (DL-Alpha-Tocopheryl Acetate) oil. The product complies with USP/ EP/ FCC monograph. Ingredients: DL-Alpha-Tocopheryl Acetate (Vitamin E-Acetate) contentX (%): 98.0 - 102.0 %. Shelf-life: Min. 24 months.







Enzyme	Characterisation
STERNZYM A 11035 (110154)	Baking enzymes, bread improving agent. Powdered enzyme preparation. Ingredients: enzymes, wheat flour for standardization, malt flour. Shelf-life: Min. 18 months.
STERNZYM B 7033 SF (0111019)	Flour treatment agent based on baking enzymes. Powdered enzyme perparation. Ingredients: enzyme proteins, heat treated wheat flour and starch for standardization, vegetable oil as dust-binding agent. Shelf-life: Min. 18 months.
STERNZYM B 7033 RSF (0111023)	Flour treatment agent based on baking enzymes. Powdered enzyme perparation. Ingredients: enzyme concentrate, rice flour for standardization. Shelf-life: Min. 18 months.
STERNZYM LQ 4020 SF (10038263)	Baking enzyme, powdered enzyme preparation. Ingredients: enzyme concentrate, standardized with wheat flour. Shelf-life: Min. 18 months.
STERNZYM BK QUICK & EASY (0111061)	Flour treatment agent based on baking enzymes. Powdered enzyme preparation. Ingredients: enzyme concentrate, heat treated wheat flour for standardization. Shelf-life: Min. 18 months.
STERNZYM A 8034 (0111014)	Baking enzyme, powdered enzyme preparation. Ingredients: enzyme concentrate, wheat starch for standardization, calcium phosphates as free-flowing agent. Shelf-life: Min. 18 months.
STERNZYM B 10020 SF (0110463)	Baking enzyme, powdered enzyme preparation. Ingredients: enzyme proteins, standardized with heat treated wheat flour and wheat starch, calcium phosphate (E 341) as free-flowing agent, vegetable oil as dust-binding agent. Shelf-life: Min. 18 months.

Enzyme	Characterisation
STERNZYM H (0110001)	Baking enzyme, powdered enzyme preparation based on Xylanase (EC 3.2.1.8) with natural Cellulase (EC 3.2.1.4) side activity. Ingredients: enzyme concentrate, standardized with wheat starch, anti-caking agent tri-calcium phosphates (E 341iii). Shelf-life: Min. 18 months.
STERNZYM H - DUST FREE SF (0110160)	Baking enzyme, powdered enzyme preparation. Ingredients: enzyme protein, standardized with heat treated wheat flour. Shelf-life: Min. 18 months.
SWEETASE P (111022)	Invertase (E 1103) preparation. Ingredients: enzyme concentrate, standardized with sorbitol. Shelf-life: Min. 18 months.
ALPHAMALT A5070	Flour treatment agent based on baking enzyme. Powdered enzyme preparation. Ingredients: enzyme concentrate, heat treated wheat flour for standardization. Shelf-life: Min. 18 months.
STERNZYM BK 14028	Enzyme preparation with proteolytic activity. Ingredients: enzyme, standardized with wheat dunst middlings. Shelf-life: Min. 12 months.
DAIRYZYM Y 50 L (0109039)	Liquid lactase preparation. Ingredients: enzyme concentrate, standardized with glycerol (E 422) and water. Shelf-life: Min. 12 months.
DAIRYZYM F 100 P (0106035)	Powdered enzyme perparation with lactase activity. Ingredients: enzyme concentrate, standardized with maltodextrin. Shelf-life: Min. 24 months.
SWEETASE 20 P (0111008)	Enzyme preparation with Invertase activity (E 1103). Ingredients: enzyme concentrate, standardized with dextrose. Shelf-life: Min. 18 months.
TOPSWEET CROIS- SANT FG-K 0.5% (8401002)	Baking concentrate. Ingredients: pregelatinized rice flour, wheat malt flour, flour treatment agent Ascorbic Acid (E 300), enzyme concentrate standardized with heat treated wheat flour.
STERNZYM GLAC	α -Galactosidase. Powdered enzyme from nonpathogenic Aspergillus Niger. Breakdown of polysaccarides into mono saccharides: improved digestion, fast arrival of energy, anti-diabetes, stress-monitoring.
MESOZYM/ DAIRYZYM	Transglutaminase. Enzyme for Vegan application.









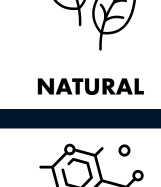




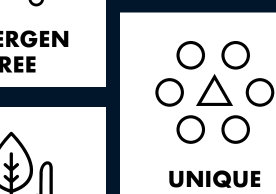


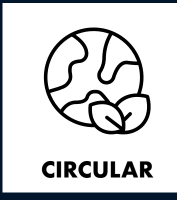
CERTIFIED















CITRIC ACID

Product	Product code	Packaging	Compendia Certification
CITRIC ACID ANHYDROUS			
Citric Acid Anhydrous Medium Granular 1200	04 82951	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
Citric Acid Anhydrous Fine Granular 51N	04 32938	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
Citric Acid Anhydrous Fine Granular 700	04 83087	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
Citric Acid Anhydrous Fine Granular 16/40	04 32962	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
Citric Acid Anhydrous Powder	04 32717	25kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
CITRIC ACID ANHYDROUS			
50% Solution	04 33020	Full tank load, IBC	USP, FCC, Ph. Eur, JP, JECFA, OU, H

Product	Product code	Packaging	Compendia Certification
CITRIC ACID MONOHYDRATE			
Citric Acid Monohydrate Granular	04 32768	25kg, 1000kg	USP, FCC, Ph. Eur, JP, OU, H
Citric Acid Monohydrate Fine Granular	04 32776	25kg	USP, FCC, Ph. Eur, JP, OU, H

CITRATES

Product	Product code	Packaging	Compendia Certification
TRISODIUM CITRATE DIHYDRATE			
Trisodium Citrate Dihydrate Granular	04 12503	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
Trisodium Citrate Dihydrate Fine Granular.	04 12325	25kg, 1000kg	USP, FCC, Ph. Eur, JP, JECFA, OU, H
MONOSODIUM CITRATE ANHYDROUS			
Monosodium Citrate Anhydrous Granular	04 12570	25kg	DAC, JECFA, OU, H
Monosodium Citrate Anhydrous Powder	04 12562	25kg	DAC, JECFA, OU, H



CITRIC IS AN IMPORTANT ACIDULANT IN FOOD/PHARMA/INDUSTRIAL APPLICATIONS

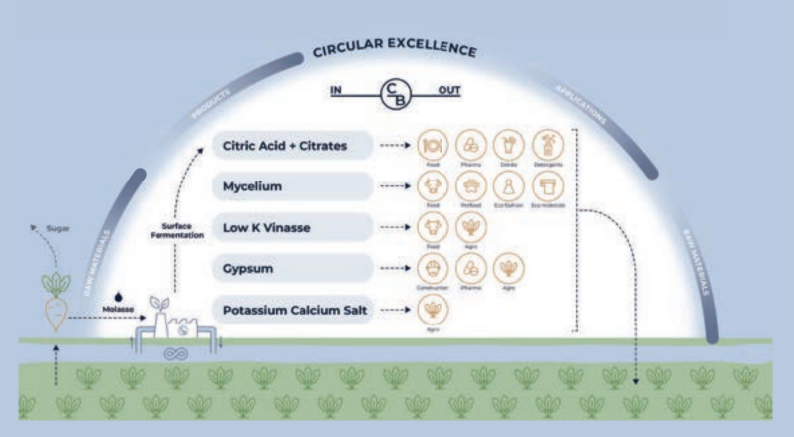
Product form	Product applications	Purpose
Citric Acid / Sodium Citrate	Soft Drinks /Beverages	Flavour enhancerpH control agent
Citric Acid / Sodium Citrate	Food Conserved fruits/vegetables, Jam/jellies, Desserts, Processed cheese	Enhance flavour of fruits, preserve flavour, appearance and consi- stency, pH adjustment for optimal gelling, stabilize emulsions, impro- ve microbiological stability.
Citric Acid	Pharmaceutical	 to promote effervescence to act as a buffer to provide a citrus flavour to medicine
Citric Acid	Cosmetics	• pH control agent



Closing the circle

Circularity is at the heart of Citribel. We are the only citric acid company in the world that uses sugar molasses as its major raw material, a co-product of sugar refineries.

Our distinct manufacturing processes result in a high-end assortment of intrinsically circular products, allowing us to transform our raw materials into new raw materials for our customers, hence closing the circle.







PHENYLCAPSAICIN

The health benefits of chili with its active **ingredient capsaicin**, has been known for centuries. But chili is also known for being hot and not so easily consumed. aXichem's Phenylcapsaicin combines the **naturally** occurring phenyl group with capsaicin, bridged by a triple bond, resulting in an innovative, natural analogue capsaicin with high purity, where the pungency is greatly reduced.

Innovative Phenylcapsaicin adds to nature. Ecology and nature meet science to create a healthier, safer and more sustainable natural ingredient.

PURE EFFICIENCY

Phenylcapsaicin is a capsaicin engineered molecular structure, introducing a triple bond within the phenyl group that offers several benefits compared to its naturally occurring analogue. It has a purity of 98%, is easier to handle with 1% formulation in powder form and is stable in production with a high bioavailable making it very potent. Because of its higher efficiency regarding uptake, you also need a much lower dosage. It is better suited for industrial production compared to natural capsaicin, due to higher purity, reliability and the lower price.

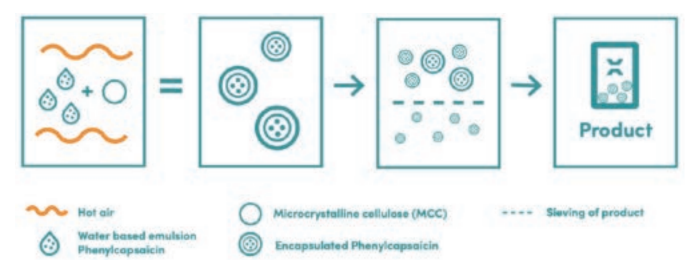
IMPROVED HEALTH

aXivite® is an innovative natural analogue capsaicin solution for weight control and treating high blood pressure. It is also known to ease irritation in the gut and promote a healthy gut microbiota. This is the result of extensive research with proven positive health benefits for improving human health in line with nature. Its purity and concentration are exceptional, making it reliable and efficient for high volume industrial production. Studies show that capsaicin consumption has proved to reduce body weight and has the potential to treat anti-obesity. Recognised as a bioenhancer, its bioavailability is more than 4 times higher than natural capsaicin. It also works to prevent microbial dysbiosis, gut barrier dysfunction and chronic low-grade inflammation.

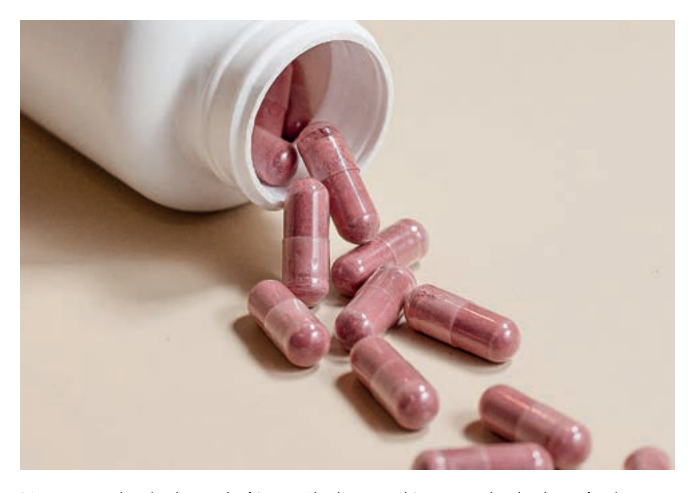
PUNGENCY CONTROL

To control the pungency, aXichem has developed a unique microencapsulation, engineered for specific release. The microencapsulation also enhances absorption and improves the nutrient uptake, as shown in the CACO trial¹.

AXIVITE® PROCESS DESCRIPTION



- 1) The core material microcrystalline cellulose (MCC) particles is fluidized by hot air.
- 2) A waterbased emulsion of a Phenylcapsaicin containing matrix is sprayed onto the MCC. The hot air eva porates the water from the emulsion and leaves a phenylcapsaicin containing matrix coating on the MCC particles.
- 3) Oversized particles are sieved and removed.
- 4) Particles are packaged into ready product.



¹ A comparative study on the relative uptake of Capsaicin, Phenylcapsaicin and Curcumin in single and combination formulations using a Caco-2 invitro cell assay.

SAFE TO USE

The unique microencapsulated active ingredient at 1% concentration, also serves as an easy to handle food additive which can be further developed into a finished product. According to several tests, Phenylcapsaicin shows no sign of genotoxicity, whereas high dosage of natural pure capsaicin can be toxic. This makes aXivite® safe for long-term use. Approved by the Novel Food in EU and GRAS Food in US, we have a guaranteed safe and approved product for the market, which provides improved industrial efficiency combined with strong sustainability.

aXivite® can be used in a variety of new applications, as well as a more effective and safer replacement to naturally extracted capsaicin.

BIOENHANCEMENT EFFECT OF AXIVITE®

Treatment	Dilution	Curcumin Apical Oh ug/well	Curcumin Apical 2h ug/well	Curcumin Basal 2h ug/well
Cap+Cur 001	1:1	123,3	99,5°	22, 4 °
Cap+Cur 002	1:1	12	9,2 ^b	2,7°
Cap+Cur 003	1:1	1,2	0,8	0,3
Phecap+Cur 001	1:1	122,4	77,1 °/c	43,9
Phecap+Cur 002	1:1	12,3	7,4 ^{b/d}	4,8
Phecap+Cur 003	1:1	1,3	0,6°	0,6

The presence of Phenylcapsaicin increased the uptake of Curcumin at all three dose levels even as compared to the Capsaicin + Curcumin formulation (P < 0.05) (CACO in vitro study).







NUTRACEUTICAL INGREDIENTS

BENEFITS OF NUTRACEUTICAL INGREDIENTS

					_	
	HEALTH & WELL-BEING	POSITIVE AGING	SPORT	CHILDHOOD	SUPERFOOD	BEAUTY FROM WITHIN
Antiallergic					•	
Anti-inflammatory	•	•	•		•	•
Antioxidant	•	•			•	
Blood circulation	•					
Cardiovascular health	•	•			•	
Cell oxygenation			•		•	
Cognitive development				•		
Cognitive performance / memory	•	•			•	
Detox	•				•	•
Digestive confort / gut health	•					
Eye health	•	•			•	
Fat loss / slimming	•		•			
Immunity	•	•		•	•	
Joint comfort	•	•				
Microbiota-active	•				•	
Mood / relaxing / sleep	•					
Muscle growth / recovery			•		•	
Respiratory system	•					
Skeletal muscle	•					
Skin repairing						•
Skin aging prevention						•
Skin hydration						•
Skin radiance						•
Skin UV protection						•
Urinary comfort	•					
Vitality and energy	•		•		•	

MICROBIOTA-POWERED ACTIVE INGREDIENTS

Health benefits	Name	Active molecules/Titration	Health benefits
Gut Health	Galactofrutose Digestive comfort (EFSA appoved) Transit time regulation (EFSA- appoved) Prebiotic (MFDS-approved) Patent	Galactofructose ≥ 70% for powder form ≥ 50% for syrup form	Powder Syrup
Digestive comfort	Probiotics List en demand	Probiotics	Powder
	Tailor-made mix of Probiotics On demand	Probiotics	Powder

MICROALGAE-DERIVED SUPERFOODS

Health benefits	Name	Active molecules/Titration	Health benefits
Antiallergic Anti-inflammatory	Bluphyline Arthrospira platensis extract	Phycocyanin-titrated 25%	Blue powder or caps
Antioxidant Cell oxygenation Immunity	Phycocyanin Arthrospira platensis extract	Phycocyanin-titrated 2,5-3,5 g/L	Blue liquid
Anti-inflammatory Antioxidant Cardiovascular health Detox Immunity	Chlorella Chlorella vulgaris Different grades available based on organoleptic and nutritional properties: Organic - Smooth - Honey White	High protein content All essential amino acids Omega 3 ≥ 35% of total lipids (in organic Chlorella) Fibers, vitamin B12, Zinc and Chlorophyll (in Organic and Smooth Chlorella) Carotenoids including Lutein (in Organic and Honey Chlorella)	Powder
Antioxidant Energy Immunity Skeletal muscle (recovery) Microbiota-friendly	Spirulina Arthrospira platensis	High protein content (≥60%) All essential amino acids High content in Iron Phycocyanin ≥ 16% Chlorophyll Carotene	Green to blue powder
Anti-inflammatory Cardiovascular health Cognitive performance/ Memory Eye health Immunity	Tetraselmis chuii Tetraselmis chuii	Omega 3 ≥ 30% of total lipids (ALA > 20%, EPA >7% of total lipids) Chlorophyll Carotenoids	Powder



ANTI-INFLAMMATORY

Name	Plant ratio	Active molecules Titration	Format
Acai Euterpe oleracea Fruit	4:1	_	Dry extract
Harpagophytum Harpagophytum procumbens Root	-	Harpagoside - 1,5%	Dry extract
Inca Inchi Plukenetia volubilis Seed Oil	Ome (Ome Vitam	Oil	
Matricaria Matricaria recutita Flowers	4:1	-	Dry extract
Turmeric Curcuma longa Root	4:1	_	Dry extract

ANTIOXIDANT

Name	Plant ratio	Active molecules Titration	Format
Acai Euterpe oleracea Fruit	4:1	_	Dry extract
Acerola Malpighia punicifolia Fruit	-	Vitamin C ≥ 17%	Dry extract
Blueberry Vaccinium myrtillus Fruit	4:1	_	Dry extract
Camu camu Myrciaria dubia Fruit	4:1	Enriched in vitamin C : 25% polyphenols	Dry extract
Elderberry Sambucus nigra Fruit	4 :1	_	Dry extract
Hemp Cannabis sativa Seed Oil	Om	nega 6 & Omega 3 Fatty acids	Oily extract

BLOOD CIRCULATION

Name	Plant ratio	Active molecules Titration	Format
Blackcurrant Ribes nigrum Fruit	4 :1	_	Dry extract
Centella Centella asiatica Leaf	-	Asiaticoside ≥ 10.0% Madecassicoside ≥ 50.0%	Dry extract
Ginkgo from France Ginkgo biloba Leaf	-	Flavonol glycosides (exp: quercetin, kaempferol, isorhamnetin) ≥ 24%	Dry extract

Name	Plant ratio	Active molecules Titration	Format
Horse chestnut Aesculus hippocastanum Fruit	_	Escin 12-16%	Dry extract
Red grapevine Vitis vinifera Leaf	4:1	_	Dry extract

CARDIOVASCULAR HEALCTEH / MEMORY

Name	Plant ratio	Active molecules Titration	Format
Inca Inchi Plukenetia volubilis Seed Oil	4:1	Omega 3 content ≥ 40%, Omega 6 ≥ 30% Omega 6/3 ratio = 0,7 Vitamine E ≥ 20 mg/100g	Oil



DETOX

Name	Plant ratio	Active molecules Titration	Format
Blackcurrant Ribes nigrum Fruit	4:1	_	Dry extract
Centella Centella asiatica Leaf	-	Asiaticoside ≥ 10.0% Madecassicoside ≥ 50.0%	Dry extract
Ginkgo from France Ginkgo biloba Leaf	_	Flavonol glycosides (exp: quercetin, kaempferol, isorhamnetin) ≥ 24%	Dry extract

DIGESTIVE COMFORT & GUT HEALTH

Name	Plant ratio	Active molecules Titration	Format
Aloe vera Aloe barbadensis Leaf	200:1	_	Dry extract
Black pepper Piper nigrum Seed	2:1	-	Dry extract
Boldo Peumus boldus Leaf	_	Boldin	Dry extract
Chicoree Cichorium intybus Root	4:1	-	Dry extract
Cinnamon Cinnamomum zeylanicum Bark	4:1	_	Dry extract



EYE HEALTH

Name	Plant ratio	Active molecules Titration	Format
Blueberry Vaccinium myrtillus Fruit	4:1	_	Dry extract
Chlorella (Honey grade) Chlorella vulgaris Biomass	2:1	Lutein ≥ 50 mg/100g	Powder, Frozen or fresh paste, Caps/Tabs
Inca Inchi Plukenetia volubilis Seed Oil	Omega 3 content ≥ 30% Omega 6 ≥ 30% Omega 6/3 ratio = 0,7 Vitamine E ≥ 20 mg/100g		Oil

FAT LOSS / SLIMMING

Name	Plant ratio	Active molecules Titration	Format
Dandelion Taraxacum officinale Root	-	Hydroxycinnamic derivatives (exp: chlorogenic acid) ≥ 0,5 %	Dry extract
Green coffee Coffea arabica Seed	-	Chlorogenic acid	Dry extract
Green tea Camellia sinensis Leaf	-	Caffeine 3.0 - 5.0% Epigallocatechin gallate 2.0 - 5.0% Polyphenols (exp: catechin) ≥ 5.0 %	Dry extract
Guarana Paullinia cupana Seed	4:1	Caffeine ≥ 10%	Dry extract
African mango Irvingia gabonensis Seed	10:1	_	Dry extract
Mate Ilex paraguarensis Leaf	-	Caffeine 2.0-4.0% Chlorogenic acid	Dry extract





IMMUNITY

Name	Plant ratio	Active molecules Titration	Format
Acerola Malpighia punicifolia Fruit	_	Vitamin C ≥ 17%	Dry extract
Aloe vera Aloe barbadensis Leaf	200:1	-	Dry extract
Black garlic Alium sativum Bulb	4 :1	S-allylcysteine	Liquid Aqueous extract
Echinacea purpurea Echinacea purpurea Root	4:1	-	Dry extract
Ginseng Panax ginseng Root/Leaf	200:1	Saponosides (exp: ginsenoide Re) ≥ 24%	Dry extract
Grapefruit Citrus grandis Seed & rind	-	Flavonoids (exp: narangin) ≥ 4,0 g/L	Liquid Aqueous extract
Inca Inchi Plukenetia volubilis Seed Oil	Omega 3 content ≥ 40% Omega 6 ≥ 30% Omega 6/3 ratio = 0,7 Vitamine E ≥ 20 mg/100g		Oil
Rosemary Rosmarinus officinalis Leaf	-	Hydroxycinnamic derivatives (exp: rosemarinic acid) ≥ 8%/DM	Dry extract

JOINT COMFORT

Name	Plant ratio	Active molecules Titration	Format
Harpagophytum Harpagophytum procumbens Root	-	Harpagoside ≥ 1,5%	Dry extract
Turmeric Curcuma longa Root	4:1	_	Dry extract



MOOD / RELAXING / SLEEP

Name	Plant ratio	Active molecules Titration	Format
Balm mint Melissa officinalis Leaf	8:1	-	Dry extract
Eleutherococcus Eleutherococcus senticosus Root	10:1	-	Dry extract
Matricaria Matricaria recutita Flower	4 :1	_	Dry extract
Passionflower Passiflora incarnata Aerial part	-	Flavonoids ≥ 2%	Dry extract
Red Poppy Papaver rhoeas Flower / Petal	2:1	_	Dry extract

RESPIRATORY SYSTEM

Name	Plant ratio	Active molecules Titration	Format
Birch Bark Betula alba Oily bark extract (in sunflower seed oil)	_	Betulinic acid / Betulin	Oily extract

URINARY COMFORT

Name	Plant ratio	Active molecules Titration	Format
Bearberry Arctostaphylos uva ursi Leaf	4 :1	_	Dry extract
Cranberry Vaccinium macrocarpon Fruit	4 :1	-	Dry extract
Horsetail Equisetum arvense Aerial part	4 :1	_	Dry extract

VITALITY / ENERGY

Name	Plant ratio	Active molecules Titration	Format
Acerola Malpighia punicifolia Fruit	_	Vitamin C ≥ 17%	Dry extract
Ginger Zingiber officinale Root	3:1	-	Dry extract
Ginseng Panax ginseng Root/Leaf	200:1	Saponosides-titrated 24%	Dry extract
Kola nut Cola nitida Fruit/Nut	4:1	_	Dry extract



ANTI-INFLAMMATORY

Name	Plant ratio	Active molecules Titration	Format
Turmeric Curcuma longa Root	4:1	Curcumine	Dry extract

DETOXIFICATION - SKIN IMPERFECTIONS

Name	Plant ratio	Active molecules Titration	Format
Blackcurrant Ribes nigrum Fruit	4:1	Polyphenols exp: cynarin) ≥ 2.5%	Dry extract
Chlorella (Honey grade) Chlorella vulgaris Biomass	2:1	Zinc ≥ 200 mg/100g	Powder, Frozen or fresh paste, Caps/Tabs

Name	Plant ratio	Active molecules Titration	Format
Milk thistle Silybum marianum Seed	_	Silymarin (exp silibine) ≥ 4%	Dry extract

SKIN AGING PREVENTION

Name	Plant ratio	Active molecules Titration	Format
Acerola Malpighia punicifolia Fruit	-	Vitamin C ≥ 17%	Dry extract
Acai Euterpe oleracea Fruit	4 :1	Polyphenols	Dry extract
Aloe vera Aloe barbadensis Leaf	200:1	Aloe sterol	Dry extract
Blueberry Vaccinium myrtillus Fruit	4 :1	Polyphenols	Dry extract
Camu camu Myrciaria dubia Fruit	4 :1	Enriched in vitamin C : 25%, polyphenols	Dry extract
Dandelion Taraxacum officinale Root	-	Hydroxycinnamic derivatives (exp: chlorogenic acid) ≥ 0,5%	Dry extract
Green tea Camellia sinensis Leaf	-	Polyphenols (exp: catechin) ≥ 5.0 % Epigallocatechin gallate 2.0 - 5.0%	Dry extract
Inca Inchi Plukenetia volubilis Seed Oil	Vitam	Oil	
Rosemary Rosmarinus officinalis Leaf	Hydroxycinnamic derivatives _ (exp: rosemarinic acid) ≥ 8%		Dry extract

REPAIRING

	Plant ratio	Active molecules Titration	Format
Inca Inchi Plukenetia volubilis Seed Oil	Omega 3 content ≥ 40%, Omega 6 ≥ 30% Omega 6/3 ratio = 0,7 Vitamine E ≥ 20 mg/100g		Oil
Tetraselmis chuii Tetraselmis chuii Biomass	Omega 3 ≥ 30% of total lipids _ (ALA > 20%, EPA >7% of total lipids)		Powder

SKIN HYDRATION

Name	Plant ratio	Active molecules Titration	Format
Aloe vera Aloe barbadensis Leaf	200:1	Aloe sterol	Dry extract
Inca Inchi Organic & Fair-for-Life certified Plukenetia volubilis Seed Oil		ga 3 content ≥ 40% ga 6/3 ratio = 0,77	Oil



SKIN RADIANCE

Name	Plant ratio	Active molecules Titration	Format
Acerola Malpighia punicifolia Fruit	_	Vitamin C ≥ 17%	Dry extract
Camu camu Myrciaria dubia Fruit	4:1	Enriched in vitamin C: 25%, polyphenols	Dry extract

UV PROTECTION

Name	Plant ratio	Active molecules Titration	Format
Chlorella (Honey grade) Chlorella vulgaris Biomass	2:1	Lutein ≥ 50 mg/100g	Powder, Frozen or fresh paste, Caps/Tabs



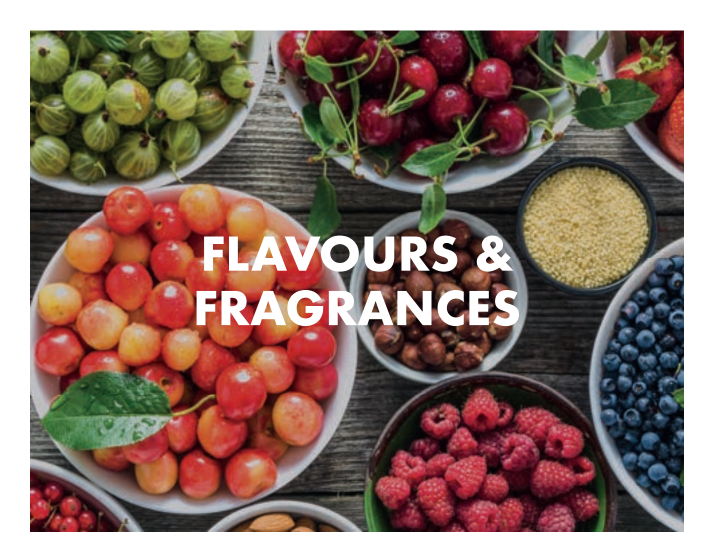






Preservatives	Characterisation
BUTYL PARABEN (BP) 25Kg	Long-chained Paraben can be used alone or combined with other parabens in a blend. Comes as white, dry powder.
ETHYL PARABEN (EP) 25Kg	Along with Methyl paraben, this short-chain Paraben is one of the most commonly used preservative in the personal care industry. Comes as a white, dry powder.
METHYL PARABEN (MP) 25Kg (504185)	This short-chain Paraben is one of the most commonly used preservative in the personal care industry. Comes as a white, dry powder.
PROPYL PARABEN (PP) 25Kg (504186)	Propyl paraben is a very well accepted preservative all over the world. Comes as white, dry powder.
SODIUM METHYLPARABEN (SMP) 25Kg (504522)	The sodium salt of the Methyl Paraben. Highly soluble in cold water. Comes as white, dry powder.
SODIUM PROPYL PARABEN (SPP) 25Kg (504530)	The sodium salt of the Propyl Paraben. Highly soluble in cold water. Comes as white, dry powder.





FLAVOURS THAT LEAVE A BIG IMPRESSION

We offer a wide choice of flavours across various food applications, which encompass sweet and savoury flavours for bakery/biscuits, ice cream, beverages, confectionery, oils and fats, dairy products and instant noodles. The range for non-food applications comprises flavours for animal-feed, pharmaceutical, latex-based products and tobacco.

All our products are packed and sealed to ensure quality and safety standards are maintained at all times and to facilitate efficient and effective transportation.

LIQUID PRODUCTS

All liquid products are packed in the following configurations:

- 5kg HDPE Containers
- 25kg HDPE Containers
- 15kg and 20kg Metal

DRUMS

• 1 MT Bulk Packaging

POWDERED PRODUCTS

All powdered products are packed in the following configuration:

• 5kg Aluminum Bag

BROWN & BAKERY

Sweet | Chocolate Cereals Nuts & Seeds

Coffee

Heat Resistant | Emulco

Adlay Almond Almond Milk Almond, Roasted

Barley Barley Lemon Barley Mint Basmati Rice Bavarian Cream

Biscuit
Blackforest
Bread
Bread, Fresh
Bread, Milk
Bubur Cha Cha
Butter Caramel

Butter Cream Caramel Butter Toffee Butter Vanilla

Butter Vanilla Butterscotch Cake

Caramel Cream
Caramel Custard

Caramel Hazelnut Coffee

Caramel Milk Caramel Salted Cashew Nut Cashew, Roasted

Cereal Cheese Cake

Cheese Cake, Vanilla

Chestnut Chocolate

Chocolate Emulco
Chocolate Hazelnut
Chocolate Malt
Chocolate Mint
Chocolate Vanilla
Chocolate, Dark
Chocolate, Milk
Chocolate, White

Cocoa

Cocoa Emulco Cocoa, Black Coconut

Choux Cream

Coconut Butter Coconut Emulco Coconut Milk Coconut Pandan

Coconut Vanilla Cream

Coconut, Cream
Coconut, Sweet
Coconut, Toasted
Coconut, Youn
Coffee

Coffee Cappuccino
Coffee Caramel
Coffee Emulco
Coffee Espresso
Coffee Latte
Coffee Mocha
Coffee, White
Cookies & Cream

Corn

Corn, Cream
Corn, Roast
Corn, Sweet
Cotton Candy
Cracker
Cream Cracker
Cream Toffee
Creme Brulee
Custard

Dulche De Leche

Egg

Egg & Milk Egg Vanilla French Toast Glutinous Rice, Black

Green Bean Gula Melaka Hazelnut Honey Butter Honey Toast

Kaya Kulfi Lotus Seed Macadamia Macapuno

Malt Malted Milk Maple

Marie Biscuit Marshmallow Milk Bread Milk Caramel Mocha Mocha Hazelnut

Molasses Multigrain Nougat Oats Pandan Pandan Emulco

Pandan Kaya Panna Cotta Peanut Peanut Butter Peanut, Roasted Pecan Nut Pistachio Popcorn Potato, Sweet Ras Malai Red Bean Red Velvet

Rice Rice, Roasted Rojak Sauce Roti Butter Santan Satoimo Sour Dough Soya Bean Soya Bean Milk

Strawberry Cheese Cake

Sugar Sugar, Brown Sugarcane Tapai Taro ligernut Tiramisu Toffee

Toffee Caramel Toffee Milk

Ube

Ube Creamy Coconut

Ube Pandan Vanilla

Vanilla Coffee Latte Vanilla Cream Vanilla Latte Vanilla Milk Vanilla Pandan Vanilla Toffee

Wafer Walnut Yam



DAIRY & OILS

Dairy & Cream Fats & Oils

Butter

Butter Caramel Butter Cream

Butter Cream Caramel

Butter Toffee Butter Vanilla

Butter, Enzyme Modified

Buttermilk sutermik orpam Buttermint Cheese Cheese Cake Cheese, Cheddar Cheese, Cream Cheese. Gouda Cheese, Nacho Cream

Cream Mik Dairy Chee

Margarine Mik

Milk Caramel

Milk Cream
Mik Creamer
Mik Fat
Milk, Baked
Milk, Condensed
Milk, Evaporated
Mik, Fresh
Milk, Full Cream
Milk, Hokkaido
Mik, Skim
Mik, Sweet
Tallow Fat

Yoghurt



FRUIT

Berries | Citrus Pip Stone Tropical

Acai Berry
Ambarella
Apple
Apple Cider
Apple Cinnamon
Apple, Green
Apple, Red
Apricot
Avocado
Banana
Banana Milk
Banana Rose
Baobab
Bergamot

Bergamot Tangerine Beries. Triple Beny, Black Beny, Red Beny, Wild

Blackberry Jasmine

Chempedak Cherry Cherry Mint Cherry Vanilla Cherry, Black Cherry, Sour Ckul Citrus Citrus Mint Cola Cola Vanilla Cola, Lemon Cranberry Custard Apple **Dragon Fruit** Durian Fejoa

Fig

Forest Fruit

Frambozen

Blackcurrant

Cantaloupe

Blueberry Grape

Bluebeny

Fruits, Red
Gol Berry
Granadilla
Grape
Grape Berry
Grape Citrus
Grape Mint
Grape, Black
Grape, Green
Grape, Red
Grapefruit
Grapefruit Emulsion

Graperruit Emulsio Guanabana Guava Guava, Pink Hawthor Honeydew Honeydew & Milk Jackfruit

Kalamansi

Kalamansi Emulsion

Kiwi Kumquat Lemon Lemon Emulsion Lemon Mandarin Lemon, Salted Lemon-lime

lemon-impi-mulsion

Lime

Lime Emulsion Lime Extra Lime, Kaffir Limo Pani Longan Lychee Mango

Mango Alphonso Mango Lassi Mango, Green Mangosteen Melon Mint Orange Mixed Berries

Mulberry Naartile² Orange

Orange Emulsion Orange Juicy Orange, Blood Orange, Mandarin Orange, Vanilla

Papaya **Passion Fruit** Peach

Peach Apricot

Pear **Pineapple**

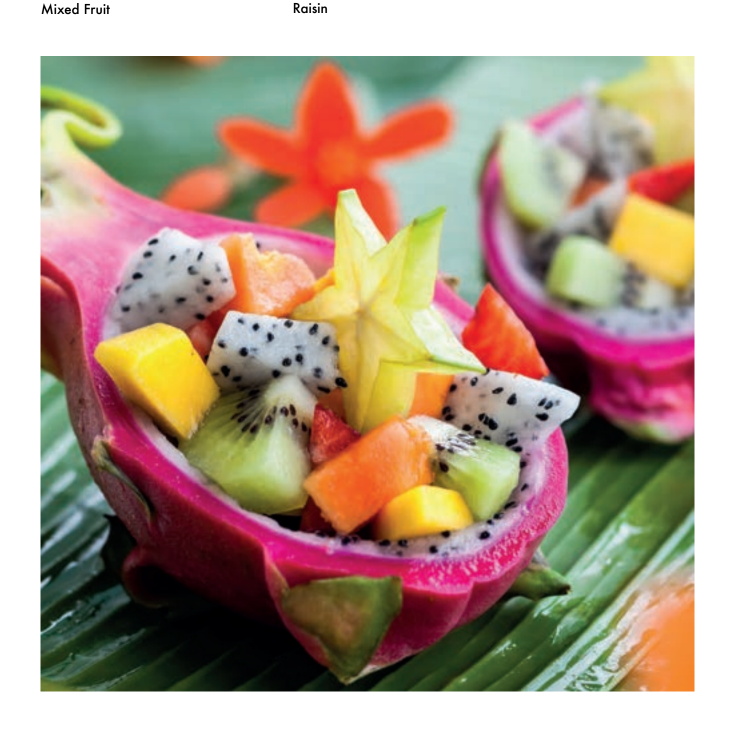
Pineapple, Ripe Sweet Pineapple, Sarawak

Plum **Pomegranate** Pomelo Pnine

Rambutan Raspberry Rockmelon Rose Apple Salak Salak Cider Sapota Sour Plum Soursop Starfruit Starfruit, Honey

Strawbery Strawberry Mint **Tamarind Tangerine** Tropical Fruits Tutti Fruitti Watermelon

Wood Apple Yuzu



NATURAL EU

Apple
Banana
Bergamot
Blackcurrant
Butter
Cantaloupe
Cheese
Chocolate
Coffee
Cranberry

Cream
Ghee
Ginger
Grapefruit
Kalamansi
Lemon
Lime

Mandarin Orange

Mango Mik Mint Orange Pandan Passionfruit Masnom Rose Strawberry Vanilla



SAVOURY & VEGETABLE

Meat | Seafood Vegetables Savoury Spices Seasonings

Abalone
Anchovies
Balsamic Vinegar
Raroecu
Basil
Beef
Beef Rib
Beef Tallow
Beef. Curry
Beef, Spare Rib
Belacan
Bell Pepper
Bell Pepper, Green
Bell Pepper, Red
Biryani

Biryani Carrot Celery

Chargrill Spicy BBQ

Cheese

Cheese & Lemon Snack Cheese, Cheddar Cheese, Nacho Cheese, Supreme Chicken

Chicken Satay Chicken, Boiled Chicken, Boiled Soup Chicken, Curry

Chicken, Fried Chicken, Roasted Chicken, Stock

Chilli Chili, Green

Chili, Green Chilli, Sweet & Lime Chilli, Thai Sweet

Chowmien
Clam
Crab
Cucumber
Cumin
Curry
Curry, Green
Cuttlefish

Cuttlefish, Dry Cuttlefish, Toasted

Duck

Egg Yolk, Salted

Egg, Salted Fenugreek

Fish Sauce

Fried
Galangal
Garlic
Garlic
Ross

Garlic, Roast Garlic, Toasted Ginger

Ginger, Lemon

Grilled Hot & Spicy Jalapeno Kimchi Lamb Lemon, Spicy

Lemon, Spicy Lobster Masala Mayonnaise Meat

Meat. Grilled Meat. Smoke Meat, Stock Meat, Stock Soup Meaty Cheese Miso Musnroom

Mushroom Soup, Creamy

Mushroom, Porcini

Mustard
Nasi Lemak
Oive
Omelette
Onion
Original Spe

Original Snack Ox's Tail Soup

Oyster Oyster Sauce Pani Puri Papri Chaat Pepper Pepper, Black

Pesto Pickle Potato Potato, Fried Prawn Pumpkin Rendang Roast Rojak Sauce Salmon

Salsa Salt & Vinegar Seafood Seafood Prawn Seafood, Toasted

Seaweed Sesame Shallot Shallot, Fried Shrimp Sichuan Spice Smoke Soup, Supreme Sour Cream Sour Cream & Onion

Soya Sauce

Spice Spicy Chat Pata Terivaki

Tom Yam Tomato Tomato Sauce

Truffe
Tumeric
Tuna
Vegetable
Vinegar
Wasabi



HERBS & SWEET SPICES

Flowers & Floral Herbs | Mint| Tea Sweet Spices

Aloe Vera
Anise
Barley Mint
Basil
Bitter
Blackmint
Cactus
Cardamon
Cardamon Lemon

Catuaba
Chai
Chai Masala
Chamomile
Cherry Mint
Chocolate Mint
Chrysanthemum
Cinnamon
Cinnamon Butter
Citronellal

Citrus Mint Clove Cola

Cola Emulsion Cola Vanila Cola, Lemon Cordyceps Coriander Elderfilower Eucalyptus
Geranium
Ginseng
Grape Mint
Grass
{crass.(erppr
cuarand
Herbal
Herbs
Hibiscus
Honey

honey Lemon
Honey Lemon Tea
Honey Lime
Honeycomb
Jasmine
Javendor
Iomon crass
Lemon lea
Liconce

Luo Han Guo Matcha Menthol Mint

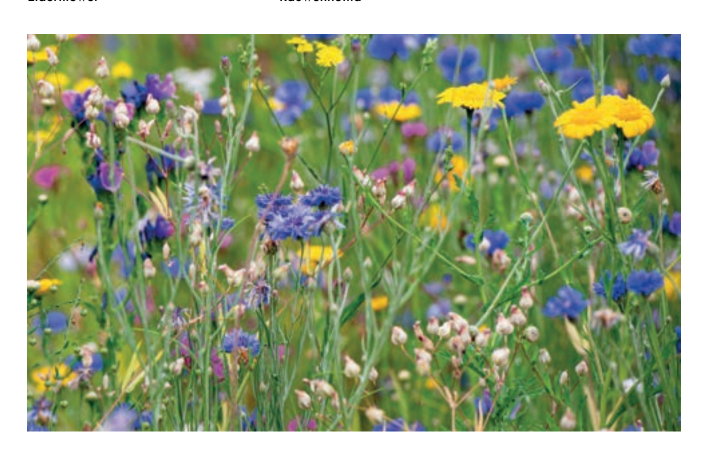
Mint Orange Mouth Wash Nutmeg Oregano Pan Masala Pectoral Peppermint Rauwenhoffia Rose

Rose Bandung Rose Date Roselle Saffron Sakura Sandalwood

Sarsi Sasparilla Spearmint Strawberry Mint

Tea

Tea, Black
Tea, Earl Grey
Tea, Green
Tea, Herbal
Tea, Jasmine
Tea. Mik
Tea, Qolong
Teh, Thai
Teh Tarik
Tongkat Ali
Tonic
Wheat
Wheat Grass
Wintergreen
Wintermelon



SPECIALITIES

Fantasy | Asian | Ethnic Enzyme Modified

Ais Kacang
Basmati Rice
Belacan
Bird's Nest
Biryani
Bubble Gum
Bubblegum Mint
Bubur Cha Cha
Butter, Enzyme Modified
Cendol
Chicken Satay
Chowmien

Cincau

Cocopandan

Cotton Candy
Date, Black
Date, Honey
Date, Kurma
Date, Red
Fruit Punch
Grenadine
Gula Melaka
Ice Cream Soda
Kaya
Kimchi
Kulfi
Kurma Madu
Limo Pani
Macapuno

Mango Lassi

Naartile

Nasi Lemak Pan Masala **Pandan** Pandan Kaya Panipuri Pari Chaat Ras Malai Rendang Rose Bandung **Rose Date Roti Butter** Sakura **Spicy Chat Pata** Tapai Teh Tarik Ube Pandan



FUNCTIONAL

Clouds, Emulsions Masking | Trigeminal

Cloud, Universal Cloud, White Cola Acid Cola Emulsion Cooling Grapefruit Emulsion
Kalamansi Emulsion
Lemon Emulsion
Lemon-lime Emulsion
Lime Emulsion
Mandarin Orange Emulsion
Masking Fish
Orange Emulsion

Pineapple Emulsion Pomelo Emulsion Santan Emulsion Sour Sugar





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