

NUTRITION PRODUCT PORTFOLIO

Food additives and supplements



PRODUCTS		
Alcohols	Carboxylic acids and derivates	200 Food additives and supplements <ul style="list-style-type: none"> • Original manufacturer goods • CG brand product developments • Secured access to high quality raw materials • Long-term supplier partnerships
Aldehyd and keton	Gluconate	
Calcium soap	Inorganic acids and alkalis	
Carbamide	Inorganic salts (minerals)	
Carbohydrates	Organic salts	

Your challenge – Our solution

PRODUCT PORTFOLIO

Extract

ALCOHOLS		
1-Butanol FCC	1,2-Propylene glycol E1520	
1-propanol FCC	Isobutanol FCC	
ALDEHYD AND KETON		
Acetone FCC		
CALCIUM SOAP		
Lime Soap, E470 b		
CARBAMIDE		
Urea cryst., E927 b		
CARBOHYDRATES		
Acesulfame K, E950, FCC	Sodium saccharin, E954	Xylitol, E967
Dextrose monohydrate	Sorbitol, E420 (i)	
Fructose, FCC	Xanthan gum, E415	
CARBOXYLIC ACIDS AND DERIVATIVES		
Acetic acid 1% - 99%, E260, FCC	Citric acid anhydrous, E330, FCC	L-malic acid GB 1886.40-2015
Ascorbic acid (vitamin C), E300, FCC	Citric acid solution 46% - 47%, E330	Lactic acid 80%, E270, FCC
Benzoic acid scale/powder, E210, FCC	DL-malic acid, E296	Propyl acetate, FCC
Butyl acetate, FCC	Ethyl acetate, suitable for food extraction	Sorbic acid, E200
Citric acid 1-hydrate, E330, FCC	Formic acid 99%, FCC	Tartaric acid synthetic/natural, E334
GLUCONATE		
Calcium gluconate monohydrate, E578	Iron II gluconate, E579	Manganese gluconate dihydrate, FCC
Copper-II-gluconate, FCC	Magnesium gluconate, FCC	
		Zinc gluconate, FCC
INORGANIC ACIDS AND ALKALIS		
Calcium hydroxide, E526, FCC	Potassium hydroxide biscuit, E525, infant grade low chlorate	Sodium hydroxide biscuit, E524 infant grade low chlorate
Hydrochloric acid 1% - 37%, E507	Potassium hydroxide solution 1% - 50%, E525, infant grade low chlorate	Sulphuric acid 1% - 96%, E513
NutriNovum AL 5611 premium solution 1% - 50%, E525, infant grade low chlorate	Sodium hydroxide biscuit, E524	TRACELIGHT™ 50% caustic soda ST (1% - 50%)
Phosphoric acid 1% - 85%, E338		

INORGANIC SALTS (minerals)		
Calcium carbonate micronised, E170, FCC	Magnesium carbonate light/heavy, E504 (ii)	Sodium carbonate 10-hydrate, E500 (i)
Calcium chloride 77%/80% flakes, E509, FCC	Magnesium chloride 6-hydrate, E511, FCC	Sodium carbonate anhydrous (light/heavy), E500 (i)
Calcium chloride solution 34%, E509, FCC	Magnesium phosphate, FCC	Sodium chloride
Calcium chloride anhydrous, E509, FCC	Magnesium sulphate 7-hydrate, FCC	Sodium disulphite, E223, FCC
Calcium chloride 2-hydrate, E509, FCC	Magnesium sulphate dried, BP	Sodium hydrogen carbonate (fine/coarse), E500 (ii)
Calcium chloride 6-hydrate, E509, FCC	Manganese II sulphate 1-hydrate, FCC	Sodium nitrate, E251
Calcium sulphate 2-hydrate, E516	Monocalcium phosphate mono-hydrate, E341 (i), FCC, Mono-calcium phosphate, E340 (i)	Sodium nitrite, E250
Dicalcium phosphate infant grade low aluminium, E341 (ii), FCC	Monosodium phosphate anhydrous, E339 (i)	Sodium sulphate anhydrous, E514 (i)
Dicalcium phosphate anhydrous, E341 (ii), FCC	Monosodium phosphate 2-hydrate, E339 (i)	Talc, E553 b
Dicalcium phosphate 2-hydrate DC grade, E341 (ii), FCC	Potassium carbonate powder/granules, E501 (i)	Tetrapotassium pyrophosphate granules/powder, E450 (v)
Dicalcium phosphate 2-hydrate powder, E341 (ii), FCC	Potassium chloride (with anticaking agent), E508, FCC	Tetrasodium pyrophosphate granules/powder, E450 (iii)
Disodium phosphate 12-hydrate, E339 (ii)	Potassium chloride pure, E508, FCC	Titanium dioxide, E171
Disodium phosphate 2-hydrate, E339 (ii)	Potassium disulphite, E224, FCC	Tricalcium phosphate, E341 (iii)
Disodium phosphate anhydrous, E339 (ii)	Potassium hydrogen carbonate, E501 (ii)	Tricalcium phosphate infant grade low aluminium, E341 (iii)
Ferric pyrophosphate, FCC	Potassium nitrate (with anticaking agent), E252	Trisodium phosphate anhydrous, E339 (iii)
Ferrous II sulphate 7-hydrate, FCC, Iron-II-sulphate dried, FCC	Potassium nitrate pure, E252	Trisodium phosphate 12-hydrate, E339 (iii)
	Potassium sulphate, E515, FCC	Zinc oxide, EP, USP
		Zinc sulphate 7-hydrate, FCC

ORGANIC SALTS		
Calcium acetate, E263	Magnesium (L)lactate 2-hydrate	Sodium acetate 3-hydrate, E262
Calciumlactat 5-hydrat, E327 + B101	Monosodium citrate anhydrous, E331 (i)	Sodium acetate anhydrous, E262
Calcium propionate, E282, FCC	Monopotassium tartrate, E336 (i)	Tricalcium citrate 4-hydrate, E333 (iii), FCC
Disodium tartrate-2-hydrate, E335 (ii), *ground*	Potassium acetate, E261	Tricalcium citrate anhydrous, E333 (iii)
Magnesium citrate 9-hydrate powder/granules, EP	Potassium citrate 1-hydrate, E332 (ii)	Trimagnesium dicitrate 9-hydrate, EP
Magnesium citrate anhydrous, EP (with 5% maltodextrin)	Potassium citrate anhydrous, E332 (ii)	Trisodium citrate 2-hydrate, E331 (iii)
Magnesium citrate anhydrous powder/granules, EP	Potassium sorbate powder/granules, E202	Zinc citrate 3-hydrate
		Zinc lactate 2-hydrate

CG CONNECTS – YOUR EXPERTS AND OUR SPECIALISTS

HAGEN HAGEMEIER

Head of CG Health & Nutrition

+49 (0) 511 87 80 3-150

+49 (0) 173 38 92 699

hagen.hagemeier@cg-chemikalien.de

DIRK EHLERS

Senior Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-149

+49 (0) 173 24 10 619

dirk.ehlers@cg-chemikalien.de

ALI SAID

Product- and Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-231

+49 (0) 173 43 73 887

ali.said@cg-chemikalien.de

CARSTEN KRETSCHMANN

Product- and Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-113

+49 (0) 173 24 10 610

carsten.kretschmann@cg-chemikalien.de

MARC MÜHLNIKEL

Product- and Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-108

marc.muehlnikel@cg-chemikalien.de

FRANK CHRISTMANN

Product- and Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-120

+49 (0) 162 20 34 412

frank.christmann@cg-chemikalien.de

HARRY WÜRRIHAUSEN

Product- and Sales Manager | CG Health & Nutrition

+49 (0) 511 87 80 3-242

+49 (0) 173 24 10 612

harry.wuerrihausen@cg-chemikalien.de

CG Health & Nutrition – a business unit of
CG 1962 | CG CHEMIKALIEN GMBH & CO. KG

Ulmer Straße 1, DE 30880 Laatzen

+49 (0) 511 87 80 3-0

www.cg-health-nutrition.de