Changes to legislation: There are outstanding changes not yet made to Regulation (EU) No 609/2013 of the European Parliament and of the Council. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

ANNEX

UNION LIST AS REFERRED TO IN ARTICLE 15(1) Substance Category of food Infant Processed Food for Total diet formula cereal special replacement

			formula and follow on formula	cereal- based food and baby food	special medical purposes	replacement for weight control
Vitamins						
	Vitamin A					
		retinol	Х	X	Х	Х
		retinyl acetate	Х	Х	X	X
		retinyl palmitate	Х	X	X	X
		beta- carotene		X	X	X
	Vitamin D					
		ergocalcifero	IX	X	Х	X
		cholecalcifer	oX.	X	Х	X
	Vitamin E					
		D-alpha tocopherol	Х	X	X	X
		DL-alpha tocopherol	Х	X	X	X
		D-alpha tocopheryl acetate	Х	X	X	X
		DL-alpha tocopheryl acetate	Х	X	X	X
		D-alpha- tocopheryl acid succinate			X	X
		D-alpha- tocopheryl polyethylene glycol-1000 succinate (TPGS)			X	

Vitamin K					
	phylloquinor (phytomenad	n& lione)	X	X	X
	Menaquinon	e ^a		X	X
Vitamin C					
	L-ascorbic acid	Х	X	Х	Х
	sodium-L- ascorbate	Х	X	X	X
	calcium-L- ascorbate	Х	X	X	X
	potassium- L-ascorbate	Х	X	X	X
	L-ascorbyl 6-palmitate	Х	X	X	X
Thiamin					
	thiamin hydrochlorid	X e	X	X	X
	thiamin mononitrate	Х	X	X	X
Riboflavin					
	riboflavin	Х	X	X	X
	riboflavin 5'- phosphate, sodium	Х	X	X	Х
Niacin					
	nicotinic acid	Х	X	X	X
	nicotinamide	Х	X	X	X
Vitamin B ₆					
	pyridoxine hydrochlorid	X e	X	X	Х
	pyridoxine 5'- phosphate	Х	X	Х	X
	pyridoxine dipalmitate		X	X	X
Folate					

		folic acid (pteroylmone acid)	X oglutamic	X	X	X
		calcium-L- methylfolate			X	X
	Vitamin B ₁₂		X7	N/	V	V
		cyanocobala		X	X	X
		hydroxocoba	laximin	X	X	X
	Biotin	D-biotin	X	X	X	X
	Pantothenic					
	Acid	D- pantothenate calcium	X ,	X	X	X
		D- pantothenate sodium	Х ,	X	X	X
		dexpantheno	IX	X	X	X
Minerals						
	Potassium					
		potassium bicarbonate	X		X	X
		potassium carbonate	Х		Х	X
		potassium chloride	Х	X	X	X
		potassium citrate	Х	X	X	X
		potassium gluconate	Х	X	X	X
		potassium glycerophosj	ohate	X	X	Х
		potassium lactate	Х	X	X	X
		potassium hydroxide	Х		X	X
		potassium salts of orthophosph acid	X oric		X	X

	magnesium potassium citrate			X	Х
Calcium					
	calcium carbonate	Х	X	X	Х
	calcium chloride	Х	X	Х	Х
	calcium salts of citric acid	Х	X	X	Х
	calcium gluconate	Х	X	X	X
	calcium glycerophosj	X phate	X	Х	Х
	calcium lactate	Х	X	X	X
	calcium salts of orthophosph acid	X oric	X	X	X
	calcium hydroxide	Х	X	Х	X
	calcium oxide		X	X	Х
	calcium sulphate			X	X
	calcium bisglycinate			X	Х
	calcium citrate malate			X	X
	calcium malate			X	X
	calcium L- pidolate			X	Х
	[^{F1} calcium phosphoryl oligosacchar	ides		X]
Magnesium					
	magnesium acetate			Х	X

Iron

Status: Point in time view as at 31/01/2020.

magnesium carbonate	Х	X	X	X
magnesium chloride	X	X	X	X
magnesium salts of citric acid	X	X	X	X
magnesium gluconate	Х	X	X	X
magnesium glycerophosj	phate	X	X	X
magnesium salts of orthophosph acid	X oric	X	X	X
magnesium lactate		X	X	X
magnesium hydroxide	Х	X	X	X
magnesium oxide	Х	X	X	X
magnesium sulphate	Х	X	X	X
magnesium L-aspartate			X	
magnesium bisglycinate			X	X
magnesium L-pidolate			X	X
magnesium potassium citrate			X	X
ferrous carbonate		Х	Х	Х
ferrous citrate	Х	X	X	X
ferric ammonium citrate	Х	X	X	X
ferrous gluconate	Х	X	Х	Х

	1	1		1
ferrous fumarate	X	X	Х	X
ferric sodium diphosphate		Х	X	X
ferrous lactate	Х	X	X	X
ferrous sulphate	Х	X	X	Х
ferrous ammonium phosphate			X	X
ferric sodium EDTA			X	X
ferric diphosphate (ferric pyrophospha	X te)	X	X	X
ferric saccharate		X	X	Х
elemental iron (carbonyl + electrolytic + hydrogen reduced)		X	X	X
[^{F2} ferrous bisglycinate	X	X	X	X]
ferrous L- pidolate			X	Х
zinc acetate	X	X	X	X
zinc chloride	Х	X	X	X
zinc citrate	Х	X	X	X
zinc gluconate	Х	X	X	X
zinc lactate	Х	X	X	X
zinc oxide	Х	X	X	X
zinc carbonate			X	Х
	fumarate ferric sodium diphosphate ferrous lactate ferrous sulphate ferrous ammonium phosphate ferric sodium EDTA ferric diphosphate (ferric pyrophosphat ferric saccharate elemental iron (carbonyl + electrolytic + hydrogen reduced) [^{F2} ferrous bisglycinate ferrous L- pidolate zinc acetate zinc citrate zinc citrate zinc lactate zinc oxide zinc vide	fumarateferricsodiumdiphosphateferrousXlactateferrousXsulphateferrousammoniumphosphateferricsodiumEDTAferricsodiumEDTAferricsodiumEDTAferricsaccharateelementaliron(carbonyl +electrolytic+ hydrogenreduced)[F²ferrousbisglycinateferrous L-pidolatezinc acetateXzinc citrateXzinc citrateXzinc lactateXzinc oxideXzinc oxideX	fumarateXferric sodium diphosphateXXferrous lactateXXferrous sulphateXXferrous ammonium phosphateXXferric sodium EDTAXXferric ferric sodium EDTAXXferric sodium EDTAXXferric sodium EDTAXXferric icon pyrophosphate)XXferric saccharateXXelemental iron (carbonyl + electrolytic + hydrogen reduced)XX[F²ferrous bisglycinateXXzinc acetate zinc acetate XXXzinc clhorideXXzinc citrate zinc citrate Zinc citrateXXzinc coxide XXXzinc oxide XXXzinc coxideXXzinc coxideXXzinc coxideXXzinc coxideXXzinc coxideXXzincXXzinc coxideXXzincXXzincXXzincXXzincXXzincXXzincXXzincXXzincXXzincXXzincXXzincXXzinc	fumarateXXferric sodium diphosphateXXXferrous lactateXXXferrous sulphateXXXferrous ammonium phosphateXXXferric sodium EDTAXXXferric ferric sodium EDTAXXXferric (ferric (prophosphate)XXXferric (ferric (prophosphate)XXXferric (carbonyl + electrolytic + hydrogen reduced)XXX[ferrous L- pidolateXXXzinc acetate zinc citrateXXXzinc citrate zinc citrateXXXzinc lactateXXXzinc oxide zinc oxideXXXzinc oxide zinc oxideXXXzinc oxideXXXzinc oxideXXXzinc zinc oxideXXXzinc zincXXXzinc oxideXXXzincXXXzincXXXzincXXXzincXXXzincXXXzincXXXzincXXXzincXXXzincXXXzincXXX<

	zinc sulphate	Х	Х	Х	X
	zinc bisglycinate			X	X
Copper					
	cupric carbonate	Х	X	Х	X
	cupric citrate	Х	Х	Х	Х
	cupric gluconate	Х	Х	Х	Х
	cupric sulphate	Х	Х	Х	Х
	copper lysine complex	Х	X	X	Х
Manganese					
	manganese carbonate	Х	Х	X	X
	manganese chloride	Х	Х	X	X
	manganese citrate	Х	X	X	X
	manganese gluconate	Х	X	X	X
	manganese glycerophosj	phate	X	Х	X
	manganese sulphate	Х	X	Х	X
Fluoride					
	potassium fluoride			Х	X
	sodium fluoride			X	X
Selenium					
	sodium selenate	Х		Х	X
	sodium hydrogen selenite			X	Х

	sodium selenite	Х		X	X
	selenium enriched yeast ^b			X	X
Chromium					
	chromium (III) chloride and its hexahydrate			X	X
	chromium (III) sulphate and its hexahydrate			Х	X
	chromium picolinate			X	X
Molybdenu	m				
	ammonium molybdate			X	X
	sodium molybdate			X	Х
Iodine					
	potassium iodide	Х	X	X	Х
	potassium iodate	Х	X	X	X
	sodium iodide	Х	Х	X	X
	sodium iodate		X	X	X
Sodium					
	sodium bicarbonate	Х		X	Х
	sodium carbonate	Х		X	X
	sodium chloride	Х		X	X
	sodium citrate	Х		X	X

		sodium gluconate	X		Х	X
		sodium lactate	X		X	X
		sodium hydroxide	X		Х	Х
		sodium salts of orthophosph acid	X oric		X	X
	Boron					
		sodium borate			Х	Х
		boric acid			Х	X
Amino						
acids		L-alanine		_	Х	X
		L-arginine	X and its hydrochlorid	X and its dehydrochloric	X le	X
		L-aspartic acid			Х	
		L-citrulline			Х	
		L-cysteine	X and its hydrochlorid	X and its dehydrochloric	X le	X
		Cystine ^d	X and its hydrochlorid	X and its tehydrochloric	X le	X
		L-histidine	X and its hydrochlorid	X and its dehydrochloric	X le	X
		L-glutamic acid			X	X
		L- glutamine			Х	Х
		glycine			X	
		L- isoleucine	X and its hydrochlorid	X and its dehydrochloric	X le	X
		L-leucine	X and its hydrochlorid	X and its dehydrochloric	X le	X

	L-lysine	X and its hydrochlori	X and its idehydrochlo	X vride	X
	L-lysine acetate			Х	X
	L- methionine	X	X	X	X
	L-ornithine			X	X
	L- phenylalani	X ne	X	X	X
	L-proline			X	
	L-threonine	X	X	X	X
	L- tryptophan	X	X	X	X
	L-tyrosine	X	X	Х	Х
	L-valine	X	X	Х	Х
	L-serine			X	
	L-arginine- L-aspartate			X	
	L-lysine-L- aspartate			X	
	L-lysine-L- glutamate			X	
	N-acetyl-L- cysteine			X	
	N-acetyl-L- methionine			X (in products intended for persons over 1 year of age)	
Carnitine and taurine					
	L-carnitine	X	X	X	Х
	L-carnitine hydrochlorid	X de	Х	X	X
	taurine	X		Х	Х
	L-carnitine- L-tartrate	X		X	X
Nucleotides					
	adenosine 5'-	X		X	X

Status: Point in time view as at 31/01/2020. Changes to legislation: There are outstanding changes not yet made to Regulation (EU) No 609/2013 of the European Parliament and of the Council. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

	phosphoric acid (AMP)				
	sodium salts of AMP	Х		Х	Х
	cytidine 5'- monophosph acid (CMP)	X oric		X	X
	sodium salts of CMP	Х		X	X
	guanosine 5'- phosphoric acid (GMP)	Х		X	X
	sodium salts of GMP	Х		X	Х
	inosine 5'- phosphoric acid (IMP)	Х		Х	X
	sodium salts of IMP	Х		Х	Х
	uridine 5'- phosphoric acid (UMP)	X		Х	Х
	sodium salts of UMP	Х		Х	Х
Choline					
and inositol	choline	X	X	X	X
	choline chloride	Х	X	X	X
	choline bitartrate	Х	X	X	X
	choline citrate	Х	X	X	X
	inositol	Х	X	X	X

Menaquinone occurring principally as menaquinone-7 and, to a minor extent, menaquinone-6. a

b Selenium-enriched yeasts produced by culture in the presence of sodium selenite as selenium source and containing, in the dried form as marketed, not more than 2,5 mg Se/g. The predominant organic selenium species present in the yeast is selenomethionine (between 60 and 85 % of total extracted selenium in the product). The content of other organic selenium compounds including selenocysteine must not exceed 10 % of total extracted selenium. Levels of inorganic selenium normally must not exceed 1 % of total extracted selenium.

Status: Point in time view as at 31/01/2020. Changes to legislation: There are outstanding changes not yet made to Regulation (EU) No 609/2013 of the European Parliament and of the Council. Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details)

- **c** For amino acids used in infant formula, follow-on formula, processed cereal-based food and baby food only the hydrochloride specifically mentioned may be used. For amino acids used in food for special medical purposes and in total diet replacement for weight control, as far as applicable, also the sodium, potassium, calcium and magnesium salts as well as their hydrochlorides may be used.
- **d** In the case of use in infant formula, follow-on formula, processed cereal-based food and baby food, only the form L-cystine may be used.

Textual Amendments

- F1 Inserted by Commission Delegated Regulation (EU) 2017/1091 of 10 April 2017 amending the Annex to Regulation (EU) No 609/2013 of the European Parliament and of the Council as regards the list of substances that may be added to processed cereal-based food and baby food and to food for special medical purposes (Text with EEA relevance).
- **F2** Substituted by Commission Delegated Regulation (EU) 2017/1091 of 10 April 2017 amending the Annex to Regulation (EU) No 609/2013 of the European Parliament and of the Council as regards the list of substances that may be added to processed cereal-based food and baby food and to food for special medical purposes (Text with EEA relevance).

Status:

Point in time view as at 31/01/2020.

Changes to legislation:

There are outstanding changes not yet made to Regulation (EU) No 609/2013 of the European Parliament and of the Council. Any changes that have already been made to the legislation appear in the content and are referenced with annotations.