CPC COOPERATIVE PATENT CLASSIFICATION

A HUMAN NECESSITIES

FOODSTUFFS; TOBACCO

A23 FOODS OR FOODSTUFFS; TREATMENT THEREOF, NOT COVERED BY OTHER CLASSES

(NOTE omitted)

A23V INDEXING SCHEME RELATING TO FOODS, FOODSTUFFS OR NON-ALCOHOLIC BEVERAGES AND LACTIC OR PROPIONIC ACID BACTERIA USED IN FOODSTUFFS OR FOOD PREPARATION

NOTE

In this subclass, combination sets (C-Sets) are used. Detailed information about C-Sets construction and the associated syntax rules can be found in the definitions of $\underline{A23V}$.

2002/00 Food compositions, function of food ingredients or processes for food or foodstuffs

NOTE

In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules can be found in the definitions of A23V.

2200/00 Function of food ingredients

NOTE

In this group, C-Sets are used. Detailed information about C-Sets construction and the associated syntax rules can be found in the definitions of A23V

	definitions of $\underline{A23V}$.
2200/02	. Antioxidant
2200/03	Antigenicity
2200/04	. Colour
2200/042	Browning
2200/044	Colouring
2200/046	Discolouring, bleaching
2200/048	Preventing colour changes
2200/06	pH modification agent
2200/08	Food product presented as a kit of parts
2200/09	. Food product presented as a toy or amusement
2200/10	Preserving against microbes
2200/12	. Replacer
2200/122	Egg replacer
2200/124	Fat replacer
2200/126	Flour replacer
2200/128	Gelatin replacer
2200/13	Protein replacer
2200/132	Sugar replacer
2200/14	Mouthfeel improving agent
2200/15	Flavour affecting agent
2200/16	Taste affecting agent
2200/18	Water activity affecting agent
2200/20	. Ingredients acting on or related to the structure

2200/202 . . Agglomerating agent

2200/204 . Anti-foaming agent

2200/206	Anti-freezing agent
2200/208	Anticaking agent
2200/209	Barrier agent, e.g. layer
2200/21	Binding agent
2200/212	Buffering agent
2200/214	Chelating agent
2200/216	Clouding agent
2200/218	Coagulant
2200/22	Coating agent
2200/221	Cooling agent
2200/222	Emulsifier
2200/224	Encapsulating agent
2200/226	Foaming agent
2200/228	Gelling agent
2200/23	Humectant
2200/232	Melting agents
2200/234	Raising agent
2200/236	Solidifying agent
2200/238	Solubility improving agent
2200/24	Tenderizing
2200/242	Thickening agent
2200/244	Viscosity modification agent
2200/246	Whipping agent
2200/25	Nanoparticles, nanostructures
2200/254	Particle size distribution
2200/26	• Food, ingredients or supplements targeted to meet
	non-medical requirements, e.g. environmental,
2200/262	religious
2200/262	. All vegetarian ingredients, i.e. meat-free
2200/264	. All vegan ingredients, i.e. all animal product free
2200/266	All religious conform ingredients
2200/27	. Low carbon footprint ingredients
2200/30	Foods, ingredients or supplements having a functional effect on health
2200/202	
2200/302 2200/304	having a modulating effect on age
2200/304	having a modulation effect on allergy and risk of

2200/306 . . having an effect on bone mass, e.g. osteoporosis

prevention

2200/308 . . having an effect on cancer prevention

2200/21	having an effect on comfort perception and well-	2250/0622	Clypina
2200/31	being	2250/0622	Glycine Histidine
2200/312	having an effect on dental health	2250/0624	
2200/312	having an effect on lung or respiratory system	2250/0626	Isoleucine
	having an effect on range of respiratory system having an effect on regeneration or building of	2250/0628	Leucine
2200/316	ligaments or muscles	2250/063	Lysine
2200/318	_	2250/0632	Methionine
	having an effect on skin health and hair or coat	2250/0634	N-Acetyl-Cysteine
2200/32	having an effect on the health of the digestive tract	2250/0636	Ornithine
2200/2202		2250/0638	Phenylalanine
2200/3202	Prebiotics, ingredients fermented in the gastrointestinal tract by beneficial microflora	2250/064	Proline
2200/3204	Probiotics, living bacteria to be ingested for	2250/0642	Serine
2200/3204	action in the digestive tract	2250/0644	Taurine
2200/322	having an effect on the health of the nervous	2250/0646	Theanine
2200/322	system or on mental function	2250/0648	Threonine
2200/324	having an effect on the immune system	2250/065	Tryptophan
2200/326	having effect on cardiovascular health	2250/0652	Tyrosine
2200/3262	having an effect on blood cholesterol	2250/0654	Valine
2200/3282	having all effect on glycaemic control and diabetes	2250/08	. Alcohol
2200/328	High-energy foods and drinks, sports drinks	2250/082	Ethanol
2200/33	Promoters of weight control and weight loss	2250/084	Methanol
		2250/086	Propanol
2200/3322	Low carb - reduced carbohydrate content	2250/10	. Gas
2200/3324	Low fat - reduced fat content	2250/101	Air
2200/334	treating the effects of consuming alcohol,	2250/106	Ammonia
	narcotics or other addictive behavior, e.g. treating	2250/108	Butane
	hangover or reducing blood alcohol levels	2250/11	Carbon dioxide
2250/00	Food ingredients	2250/112	Carbon monoxide
	NOTE	2250/114	Ethane
		2250/116	Ethylene
	In this group, C-Sets are used. Detailed	2250/118	Helium
	information about C-Sets construction and the	2250/12	Hydrogen
	accociated cyntay rillec can be folind in the		
	associated syntax rules can be found in the		
	definitions of A23V.	2250/122	Methane
2250/02		2250/122 2250/124	Methane Nitrogen
2250/02 2250/022	definitions of <u>A23V</u> .	2250/122 2250/124 2250/126	. Methane. Nitrogen. Oxygen
	definitions of <u>A23V</u> . Acid Acetic acid	2250/122 2250/124 2250/126 2250/128	. Methane. Nitrogen. Oxygen. Ozone
2250/022 2250/026	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid	2250/122 2250/124 2250/126 2250/128 2250/13	MethaneNitrogenOxygenOzonePropane
2250/022	definitions of <u>A23V</u> . Acid Acetic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide
2250/022 2250/026 2250/028 2250/03	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas
2250/022 2250/026 2250/028 2250/03 2250/032	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioetic acid Chlorogenic acid Cholic acid Citric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/038	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638)
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04 2250/042	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04 2250/044 2250/044	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156 2250/1562 2250/1564	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/038 2250/04 2250/044 2250/044 2250/046	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioetic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/1562 2250/1564 2250/1566	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/038 2250/04 2250/042 2250/044 2250/044 2250/046 2250/05	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/154 2250/156 2250/1562 2250/1566 2250/1566 2250/1568	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/038 2250/04 2250/042 2250/044 2250/046 2250/05 2250/052	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pyruvic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156 2250/1562 2250/1564 2250/1568 2250/1568	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/04 2250/044 2250/046 2250/05 2250/052 2250/054	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pyruvic acid Sorbic acid Sorbic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156 2250/1562 2250/1564 2250/1568 2250/157 2250/157	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/04 2250/044 2250/044 2250/05 2250/052 2250/054 2250/056	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Fumaric acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pryruvic acid Sorbic acid Tartaric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/154 2250/156 2250/1562 2250/1564 2250/1566 2250/1568 2250/157 2250/1572 2250/1572	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/04 2250/044 2250/046 2250/05 2250/052 2250/054 2250/056 2250/06	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioetic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pryruvic acid Sorbic acid Sorbic acid Tartaric acid Amino acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/156 2250/1562 2250/1564 2250/1566 2250/1568 2250/157 2250/1572 2250/1574	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Carbon
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/046 2250/05 2250/052 2250/054 2250/056 2250/06 2250/0602	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioetic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gluconic acid Gluconic acid Hacic acid Phosphoric acid Propionic acid Propionic acid Tartaric acid Tartaric acid Amino acid Tartaric acid Tartaric acid Amino acid Tipulative Acid Acetic acid Tartaric acid Tartaric acid Tartaric acid Tartaric acid Tartaric acid Tartaric acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/1562 2250/1564 2250/1566 2250/1568 2250/157 2250/157 2250/1576 2250/1576	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Calcium
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/046 2250/05 2250/052 2250/054 2250/06 2250/06 2250/0602 2250/0604	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pryruvic acid Sorbic acid Tartaric acid Amino acid Amino acid S-Hydroxytryptophan Alphanic	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/1562 2250/1564 2250/1566 2250/1568 2250/157 2250/157 2250/1578 2250/1578 2250/1578	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Calcium Cadmium
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/046 2250/052 2250/054 2250/056 2250/060 2250/0602 2250/0604 2250/0606	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Pryruvic acid Sorbic acid Tartaric acid Amino acid Amino acid Alanine Arginine	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/156 2250/1562 2250/1564 2250/1568 2250/157 2250/1572 2250/1572 2250/1574 2250/1578 2250/1578 2250/1582	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Calcium Cadmium Chlorine
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/038 2250/04 2250/042 2250/044 2250/046 2250/052 2250/052 2250/056 2250/060 2250/0602 2250/0606 2250/0606 2250/0608	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Gluconic acid Hacic acid Phosphoric acid Propionic acid Propionic acid Sorbic acid Tartaric acid Amino acid Amino acid Amino acid Alanine Asparagine	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/156 2250/1562 2250/1564 2250/1568 2250/157 2250/157 2250/1572 2250/1574 2250/1576 2250/1578 2250/1582 2250/1584	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Cadmium Chlorine Cobalt
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/042 2250/044 2250/046 2250/055 2250/052 2250/054 2250/066 2250/0602 2250/0604 2250/0608 2250/0608	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Propionic acid Pryruvic acid Pryruvic acid Sorbic acid Tartaric acid Amino acid Amino acid Arginine Asparagine Asparatic acid	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/15 2250/152 2250/154 2250/156 2250/1562 2250/1564 2250/1568 2250/1568 2250/157 2250/1572 2250/1576 2250/1578 2250/1578 2250/1582 2250/1584 2250/1586	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Cadmium Chlorine Cobalt Chromium
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/042 2250/044 2250/046 2250/055 2250/052 2250/054 2250/060 2250/0602 2250/0602 2250/0608 2250/0608 2250/061 2250/0612	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Propionic acid Propionic acid Formic acid Formic acid Amino acid Amino acid Amino acid Arginine Asparagine Aspartic acid Carnitine	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/156 2250/1562 2250/1564 2250/1568 2250/157 2250/1572 2250/1572 2250/1578 2250/1578 2250/1582 2250/1586 2250/1588	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Carbon Carbon Cadmium Chlorine Cobalt Chromium Copper
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/05 2250/052 2250/054 2250/056 2250/060 2250/0602 2250/0608 2250/0608 2250/0611 2250/0612 2250/0614	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Halic acid Phosphoric acid Propionic acid Propionic acid Propionic acid Formic acid Formic acid Amino acid Amino acid Amino acid Asparagine Asparatic acid Carnitine Citrulline	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/152 2250/156 2250/156 2250/1562 2250/1564 2250/1566 2250/1568 2250/1572 2250/1572 2250/1576 2250/1578 2250/1588 2250/1588 2250/1588 2250/1588 2250/1588	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Cadmium Cadmium Chlorine Chromium Copper Fluorine
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/05 2250/052 2250/054 2250/056 2250/060 2250/0602 2250/0604 2250/0608 2250/0601 2250/0611 2250/0616	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioetic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Malic acid Phosphoric acid Propionic acid Propionic acid Tartaric acid Tartaric acid Amino acid Amino acid Amino acid Asparagine Aspartic acid Carnitine Citrulline Cysteine	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/156 2250/156 2250/1564 2250/1566 2250/1566 2250/1568 2250/157 2250/1572 2250/1574 2250/1578 2250/1578 2250/158 2250/1588 2250/1588 2250/1588 2250/1589 2250/1592	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Cadmium Cadmium Chlorine Chromium Copper Fluorine Iron
2250/022 2250/026 2250/028 2250/03 2250/032 2250/034 2250/036 2250/04 2250/042 2250/044 2250/05 2250/052 2250/054 2250/056 2250/060 2250/0602 2250/0604 2250/0608 2250/0601 2250/0611 2250/0616	definitions of A23V. Acid Acetic acid Alpha lipoic acid, thioctic acid Chlorogenic acid Cholic acid Citric acid Formic acid Formic acid Gamma-amino butyric acid Gluconic acid Lactic acid Halic acid Phosphoric acid Propionic acid Propionic acid Propionic acid Formic acid Formic acid Amino acid Amino acid Amino acid Asparagine Asparatic acid Carnitine Citrulline	2250/122 2250/124 2250/126 2250/128 2250/13 2250/132 2250/134 2250/15 2250/156 2250/156 2250/1564 2250/1566 2250/1566 2250/1568 2250/157 2250/1572 2250/1576 2250/1578 2250/1578 2250/1582 2250/1584 2250/1588 2250/1588 2250/159 2250/1592 2250/1594	 Methane Nitrogen Oxygen Ozone Propane Sulphur dioxide Supercritical gas Inorganic Compounds Hydrogen peroxide Water Mineral combination (undefined extract A23V 2250/1638) Silver Aluminium Arsenic Gold Beryllium Boron Bromine Carbon Cadmium Cadmium Chlorine Chromium Copper Fluorine

2250/1500	7. 11	2250/21	DI
	Iodine		• Plant extracts
	Potassium		Aloe
	Lanthanides		Anthocyanins
	Lithium		Bilberries, blueberries
	Molybdenum		Caffeine, coffee extract
	Magnesium		Carotene, carotenoids
	Manganese	2250/2112	Curcumin, turmeric
2250/1614	Sodium	2250/2114	Echinacea
2250/1616	Nickel	2250/2116	Flavonoids, isoflavones
2250/1618	Phosphorus	2250/21162	Citrus flavonoids
2250/162	Palladium	2250/21164	Hesperidin
2250/1622	Platinum	2250/21166	Proanthocyanidins, grape seed extracts
2250/1624	Sulphur	2250/21168	Quercetin
2250/1626	Selenium		Rutin
2250/1628	Silicium	2250/21172	Soy Isoflavones, daidzein, genistein
	Tin		Garcinia cambogia, hydroxycitric acid
	Strontium		Garlic
	Titanium		Gingko Biloba
	Vanadium		Ginseng
	Undefined mineral extract		Guarana
	Yttrium		Kava
	Zinc		Lycopene
	Milk minerals		Olive
2250/18			Other phenolic compounds, polyphenols
	Diglycerides		Phytic acid, phytate, IP-6 (ACID)
	Emulsifier (emulsifier as function		Phytosterols, phytostanols
2230/104	A23V 2200/222)		Campestanol
2250/1842	Lecithin		Campestanol
	Phosphatidic Acid		Phytostanol
	Phosphatidyl Choline		-
	Phosphatidyl Ethanolamine		Phytosterols
	Phosphatidyl Inositol		Sitostanol
	Phosphatidyl Serine		Sitosterol
	Fatty acids		Stigmastanol
	•		Stigmasterol
	Arachidonic acid Behenic acid		St Johns Wort
			Tea
	Conjugated Linoleic acid		• Yeast extracts (yeast A23V 2250/76)
	Docosahexaenoic acid		Non-sugar sweeteners
2250/187	Eicosapentaenoic acid	2250/242	Acesulfame K, acetylsulfame
2250/1872	Linoleic acid	2250/244	Alitame
2250/1874	Linolenic acid	2250/246	Cyclamate
2250/1876	Long-chain fatty acids	2250/248	Di-Peptides sweeteners
2250/1878	Medium-chain fatty acids	2250/2482	Aspartam
2250/188	Oleic acid	2250/2484	Neotame
2250/1882	Polyunsaturated fatty acids	2250/25	Dihydrochalcone
2250/1884	Short-chain fatty acids	2250/252	Glycyrrhizin
2250/1886	Stearic acid	2250/254	Luo Han Guo
2250/19	Genetically modified oil	2250/256	Monellin
2250/192	Monoglycerides	2250/258	Rebaudioside
2250/194	Triglycerides	2250/26	Saccharin
2250/1942	Long-chain triglycerides	2250/262	Stevioside
2250/1944	Medium-chain triglycerides	2250/264	Sucralose, halogenated sugar
2250/1946	Short-chain triglycerides	2250/266	Thaumatine, talin
2250/20	Natural extracts	2250/28	Oligosaccharides
2250/202	Algae extracts	2250/282	Oligosaccharides, digestible
2250/204	Animal extracts	2250/284	Oligosaccharides, non digestible
2250/2042	Marine animal, fish extracts (algae	2250/30	Other Organic compounds
	A23V 2250/202)	2250/302	Betaine, trimethylglycine
2250/2044	Egg yolk	2250/304	. Choline
2250/206	Bacterial extracts	2250/306	Creatine
2250/208	Fungi extracts	2250/308	Glucosamine
	•		

2250/31	Glutathione		Casein
2250/312	S-adenosyl methionine		Lactoferrin
2250/314	Ubiquinone, coenzyme Qn		Lactoperoxidase
2250/50	Polysaccharides, gums		Whey protein
2250/502	Gums	2250/5428	Egg protein
2250/5022	Acacia	2250/543	Fish protein
2250/5024	Agar	2250/5432	Gelatine
2250/5026	Alginate	2250/5434	Immunoglobulines
2250/5028	Arabic	2250/5436	Serum albumin [SAB]
2250/503	Arabinogalactan	2250/5438	Sialic acid, glycomacroprotein
2250/5032	Bassorine	2250/546	Microbial protein
2250/5034	Beta-Glucan	2250/548	Vegetable protein
2250/5036	Carrageenan	2250/5482	
	Iota-carrageenan	2250/5484	-
	Kappa-carrageenan	2250/5486	-
	Lambda-carrageenan	2250/5488	
	Cassia	2250/55	Peptide, protein hydrolysate
2250/504		2250/60	• Sugars, e.g. mono-, di-, tri-, tetra-saccharides
	Dextran	2250/602	Arabinose
	Flax seed	2250/604	. Cellobiose
	Fructan	2250/606	. Fructose
	Furcellaran, estagar	2250/608	Galactose
	Galactomannan	2250/60	Glucose, Dextrose
	Gellan	2250/612	. Lactose
			. Lactulose
	Ghatti, indian gum	2250/614	
	Glucomannan	2250/616	Maltose
2250/506	Guar	2250/618	Mannose
	Inulin	2250/62	• Palatinose, isomaltulose
2250/5064	. · · · · · · · · · · · · · · · · · · ·	2250/622	Raffinose
	Konjak	2250/624	Rhamnose
	Levan	2250/626	Ribose
2250/507	Locust bean, carob	2250/628	Saccharose, sucrose
	Pectine, pectinate	2250/63	Sorbose
	High methoxy pectine	2250/632	Stachyose
	Low methoxy pectine	2250/634	Tagatose
	Psyllium	2250/636	Trehalose
2250/5076	Pullulane	2250/638	Xylose
2250/508	Tamarind	2250/64	Sugar alcohols
2250/5082	Tara	2250/6402	Erythritol
2250/5084	Tragacanth	2250/6404	Galactitol
2250/5086	Xanthan	2250/6406	Glycerol
2250/51	Polysaccharide	2250/6408	Hydrogenated starch hydrolysate
2250/5102	Amylopectin	2250/641	Inositol
2250/5104	Amylose	2250/6412	Isomaltitol, palatinit
2250/5106	Bran	2250/6414	Lactitol
2250/5108	Cellulose	2250/6416	Maltitol
2250/51082	Carboxymethyl cellulose	2250/6418	Mannitol
2250/51084	Crystalline, microcrystalline cellulose	2250/642	Sorbitol
	Hydroxyalkyl cellulose	2250/6422	Xylitol
	Other cellulose derivatives	2250/70	• Vitamins
2250/511	Chitin, chitosan	2250/702	Vitamin A
	Cyclodextrin		Vitamin B
	Dextrins, maltodextrins		· · · Vitamin B1
	Other non-digestible fibres		Vitamin B2
	Starch		Vitamin B3 niacin
	Proteins		Vitamin B4
	Animal Protein		Vitamin B5 pantothenic acid
	Collagen		Vitamin B6
	Dairy protein		Vitamin B7
	Alpha lactalbumin		Vitamin B8 Folic acid
	Beta lactoglobulin		Vitamin B9
2230/34244	· · · · · · · · · · · · · · · · · · ·	2230/1030	• • • • • • • • • • • • • • • • • • •

2250/706	Vitamin B12	associated syntax rules can be found in the
2250/708	• Vitamin C	definitions of A23V.
2250/71	Vitamin D	-2400/44
2250/7102	Vitamin D1	2400/11 Lactobacillus
2250/7104	Vitamin D2	2400/113 • • • Acidophilus
2250/7106	Vitamin D3	2400/115 . Amylovorus
2250/712	Vitamin E	2400/117 • Animalis
2250/714	Vitamin K	2400/119 Bifermentans
2250/7142	Vitamin K1	2400/121 . Brevis
2250/7144	Vitamin K2	2400/123 . Bulgaricus
2250/7146	Vitamin K3	2400/125 Casei
2250/716	Vitamin M	2400/127 Clearans
2250/718	Vitamin PP	2400/129 Cornyiformis
2250/72	Biotin	2400/131 Cremoris 2400/133 Curvatus
2250/76	. Yeasts	2400/135 Curvatus 2400/135 Danicus
2250/762	Saccharomyces	2400/137 . Dalicus 2400/137 . Delbrueckii
2300/00	Processes	
2300/00	Frocesses	2400/139 . Diacetylactis 2400/141 . Farciminis
	<u>NOTE</u>	2400/141 • Farchinis 2400/143 • Fermentum
	In this group, C-Sets are used. Detailed	
	information about C-Sets construction and the	2400/145 Gasseri 2400/147 Helveticus
	associated syntax rules can be found in the	2400/147 Helveticus 2400/149 Jensenii
	definitions of <u>A23V</u> .	2400/151 . Jensenii
2200/02	Adagmetica	
2300/02 2300/04	Adsorption Aeration	E
		2400/155 Kefiri 2400/157 Lactis
2300/06 2300/08	 Deamidation, e.g. deamidation of protein Denaturation, e.g. denaturation of protein 	2400/159 • Lactis 2400/159 • Leichmannii
2300/08	Drying, dehydrating	2400/161 . Mesenteroides
2300/10	Electrical treatment, e.g. electrolysis, electrical field	2400/163 Oris
2300/12	treatment, with or without heating effect	2400/165 . Ons 2400/165 . Paracasei
	_	2400/167 • Pentosus
	NOTE	2400/169 . Plantarum
	To be combined with A23V 2300/24 in case of	2400/171 . Pontis
	heating effect	2400/171
2300/14	• Extraction	2400/175 . Rhamnosus
2300/14	Extraction Extrusion	2400/177 • Ruminis
		2400/177 • • • • • • • • • • • • • • • • • •
2300/18 2300/20	• Fractionation	2400/179 • • • Saker 2400/181 • • • Salivarius
2300/20	Freezing Genetic modification	2400/183 . Sanfranciscenis
2300/21	Heat, thermal treatment	2400/185 . Sulfurica
2300/24	Homogenisation	2400/187 Zeae
2300/28	Hydrolysis, degree of hydrolysis	2400/21 • Streptococcus, lactococcus
2300/28	Inyurorysis, degree of hydrorysis Ion-exchange	2400/213 . Acidominimus
2300/31	Mechanical treatment	2400/215 Cremoris
2300/34	Membrane process	2400/217 . Cricetus
2300/36	Modification in general	2400/219 . Diacetilactis
2300/38	Multiple-step	2400/221 . Downeii
2300/40	Precipitation	2400/223 Durans
2300/40	Shearing	2400/225 • • Faecalis
2300/44	Supercritical state	2400/227 Ferrus
2300/46	Ultra high pressure	2400/229 Kefiri
2300/48	Ultrasonic treatment	2400/231 Lactis
2300/50	Concentrating, enriching or enhancing in functional	2400/233 • • Macedonius
	factors	2400/235 Macacae
2400400		2400/237 Mutans
2400/00	Lactic or propionic acid bacteria	2400/239 Oralis
	NOTE	2400/241 Paracitroorarus
	In this group, C-Sets are used. Detailed	2400/243 Rattus
	information about C-Sets construction and the	2400/245 Salivarius
		2400/247 Sobrinus
		2400/249 Thermophilus

A23 V	
2400/251	Uberis
2400/231	. Leuconostoc
2400/31	. Carnosum
2400/315	Citreum
2400/313	Cremoris
2400/317	Dextranicum
2400/317	Mesenteroides
2400/323	Paramesenteroides
2400/325	Pseudomesenteroides
2400/41	. Pediococcus
2400/413	. Acidilactici
2400/415	Cellicola
2400/417	Damnosus
2400/419	Dextrinicus
2400/421	Halophilus
2400/423	Inopinatus
2400/425	• Paravulus
2400/427	Pentosaceus
2400/429	Urinaeequi
2400/51	Bifidobacterium
2400/513	Adolescentes
2400/515	Animalis
2400/517	Bifidum
2400/519	Breve
2400/521	Catenulatum
2400/523	Coryneforme
2400/525	Dentium
2400/527	Gallicum
2400/529	Infantis
2400/531	Lactis
2400/533	Longum
2400/535	Pseudocatenulatum
2400/537	Thermacidophilum
2400/61	 Propionibacterium
2400/613	Acidipropionici
2400/615	Avidum
2400/617	Freudenreichii
2400/610	- ··

2400/619 . Jensenii 2400/621 . Propionicum 2400/623 . Shermanii