

Product Code: **A2.23**

Product Description: **Inorganic basic chemicals**

World Trade (2021): **92.6 Billion €**

This product code includes items indicated in the following table. Column "Weight %" also reported the percentage weight of each component with respect to aggregation considered. **This weight is determined by taking the structure of imports of the European Union.**

Code	Weight %	Description
UL260120	<0.1	Roasted iron pyrites
UL280110	0.1	Chlorine
UL2801A0	1.6	Iodine, fluorine, bromine
UL280200	<0.1	Sulphur, sublimed or precipitated, colloidal sulfur
UL280300	8.4	Carbon "carbon blacks and other forms of carbon"
UL280450	0.1	Boron, Tellurium
UL280460	6.4	Silicon
UL2804A0	1.3	Phosphorus, arsenic, selenium
UL280500	0.9	Alkali or alkaline-earth metals; rare earth metals, scandium and yttrium; mercury
UL280610	0.5	Hydrogen chloride "hydrochloric acid"
UL280620	<0.1	Acid chlorosulphuric
UL280700	1.1	Sulfuric acid, oleum
UL280910	0.1	Diphosphorus pentaoxide
UL280920	4.4	Phosphoric acid and polyphosphoric acids, whether or not chemically defined
UL281111	0.6	Hydrogen Fluoride "hydrofluoric acid"
UL281122	4.6	Silicon Dioxide
UL281210	0.1	Chlorides and chloride oxides
UL281290	0.3	Halides and assialogenuri elements (non-metallic)

Code	Weight %	Description
UL281300	0.4	Sulphides of non-metals; commercial phosphorus trisulfide
UL281511	0.5	Sodium hydroxide "caustic soda" solid
UL281512	5.8	Sodium hydroxide (caustic soda) in aqueous solution
UL281520	1.1	Potassium hydroxide "caustic potash"
UL281530	<0.1	Peroxides of sodium or potassium
UL2816A0	0.4	Magnesium hydroxides and peroxides, of strontium or barium
UL281830	2.3	Aluminum hydroxide
UL281A00	1.1	Oxides of boron, boric acids, other inorganic acids
UL282510	0.2	Hydrazine and hydroxylamine and their inorganic salts
UL282600	0.7	Fluorides; fluorosilicates, fluoroaluminates and other complex fluorine salts
UL282730	2.0	Chlorides, excluding ammonium
UL282740	0.3	Chloride oxides and chloride hydroxides of copper and other metals
UL2827A0	0.7	Bromides and bromide oxides, iodides and iodide oxides
UL282800	0.8	Hypochlorites, commercial calcium hypochlorite; chlorites; hypobromites
UL282900	0.5	Chlorates and perchlorates; bromates and perbromates; iodates and periodates
UL283200	0.4	Sulfites
UL283230	0.1	Thiosulphates
UL283320	0.3	Barium sulphate or aluminum
UL283330	<0.1	Alums
UL283340	0.3	Peroxisulphates "Persulphates"
UL2833A0	3.6	Sulphates, excluding those of aluminum and barium
UL283429	0.5	Nitrates
UL283500	3.9	Phosphates and polyphosphates
UL283510	0.3	Phosphinates "hypophosphites" and phosphinates "phosphites"

Code	Weight %	Description
UL283522	0.2	Phosphate or disodium monoxide
UL283525	0.3	Calcium hydrogen "dicalcium phosphate"
UL283531	0.3	Sodium triphosphate
UL283620	3.2	Disodium carbonate
UL283630	1.5	Hydrogen "baking soda" sodium
UL283650	1.3	Calcium carbonate
UL2836A0	2.5	Other carbonates
UL283700	0.2	Cyanides, cyanide oxides and complex cyanides
UL283900	1.1	Silicates, commercial alkali metal silicates
UL283A00	0.6	Sulfides, polysulfides, whether or not chemically defined; dithionites and sulphoxylates
UL2840A0	0.9	Borates; peroxoborates (perborates)
UL284190	1.0	Salts of oxometallic or peroxometallic acids
UL2841A0	0.6	Manganites, manganates and permanganates, molybdates, tungstates (wolframates)
UL2841B0	0.2	Chromates and dichromates; peroxochromates
UL284210	2.0	Double or complex silicates of metals
UL284290	0.3	Salts of inorganic acids or peroxyacids
UL284310	0.1	Compounds of precious metals
UL284321	0.6	Silver nitrate
UL284329	0.3	Silver compounds, other than silver nitrate
UL284330	1.3	Gold compounds
UL284390	4.9	Compounds of precious metals
UL284420	5.0	Enriched uranium and plutonium and their compounds
UL284430	0.1	Depleted uranium and thorium and their compounds
UL284440	1.9	Radioactive compounds
UL284500	0.8	Heavy water, other isotopes and their compounds
UL284600	0.7	Compounds of rare earth metals and mixtures of these metals
UL284700	1.4	Hydrogen Peroxide

Code	Weight %	Description
UL284900	3.5	Carbides, whether or not chemically defined
UL285200	0.1	Organic or inorganic compounds, mercury amalgams escl.gli
UL28D000	1.3	Phosphides, hydrides, nitrides, azides, silicides and borides
UL710410	<0.1	Piezoelectric quartz, natural, synthetic or reconstructed
UL710420	0.3	Ungraded synthetic or reconstructed, unworked
UL840130	5.1	Fuel elements (cartridges), non-irradiated, for nuclear reactors