

*Product Code:* **A2.22**

*Product Description:* **Organic basic chemicals**

*World Trade (2023):* **431.9 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
UL220710	3.0	Undenatured ethyl alcohol
UL220720	0.6	Ethyl alcohol and other spirits, of any strength, denatured
UL270790	4.1	Creosote oils and other products of the distillation of coal tar
UL2707A0	1.2	Benzene, toluene, xylene
UL2707B0	2.3	Naphthalene and mixtures of aromatic hydrocarbons
UL290110	0.6	Hydrocarbons, acyclic, saturated
UL290121	1.7	Ethylene
UL290122	1.2	Propene "propylene"
UL290123	0.1	Butene "butylene" and isomers thereof
UL290124	0.2	Buta-1,3-diene and isoprene
UL290129	0.5	Idrocarburi acyclic
UL290211	0.4	Cyclohexane
UL290219	0.2	Hydrocarbons, Alicyclic
UL290220	1.1	Benzene
UL290230	0.2	Toluene
UL290240	0.8	Xylene
UL290250	1.8	Styrene
UL290260	0.2	Ethylbenzene
UL290270	<0.1	Cumene

Code	Weight %	Description
UL290290	0.2	Hydrocarbons, Cyclic
UL290300	1.2	Halogenated derivatives of hydrocarbons
UL290311	<0.1	Chloromethane "methyl chloride" and chloroethane "ethyl chloride"
UL290312	<0.1	Dichloromethane "methylene chloride"
UL290313	<0.1	Chloroform "chloroform"
UL290314	<0.1	Carbon tetrachloride
UL290315	0.1	1,2-Dichloroethane (ethylene dichloride)
UL290319	<0.1	Saturated chlorinated derivatives of acyclic hydrocarbons
UL290320	<0.1	Trichlorethylene, (perchlorethylene) tetrachlorethylene
UL290321	0.3	Vinyl chloride "chloroethylene"
UL290329	<0.1	Chlorinated derivatives of acyclic hydrocarbons (unsaturated)
UL290410	0.1	Sulphonated hydrocarbons
UL290420	0.1	Derivatives of hydrocarbons, containing only nitro or only nitroso groups
UL290490	<0.1	Sulphonated, nitrated or nitrosated derivatives of hydrocarbons, whether or not halogenated
UL290511	1.6	Methanol "methyl alcohol"
UL290512	0.3	Propan-1-ol "propyl alcohol" and propan-2-ol "isopropyl alcohol"
UL290513	0.1	Butan-1-ol (n-butyl alcohol)
UL290514	0.1	Butanols
UL290516	0.2	Octanol "octyl alcohol" and isomers thereof
UL29051A	0.4	Lauryl alcohol, cetyl alcohol, stearic acid and other saturated monohydric
UL290520	0.2	Unsaturated monohydric acyclic
UL290530	0.8	Ethylene glycol and propylene
UL290544	0.1	D-glucitol "sorbitol"
UL290545	0.4	Glycerol "glycerine"

Code	Weight %	Description
UL290550	<0.1	Halogenated, ... or nitrosated derivatives of acyclic alcohols
UL2905A0	0.9	Other diols and polyalcohols, excl. D-glucitol
UL290600	1.0	Cycloparaffinic menthol and other alcohols, and aromatic nitrated or nitrosated
UL290700	1.1	Monophenols and polyphenols
UL290800	<0.1	Halogenated, sulphonated, nitrated or nitrosated derivatives of phenols or phenol-alcohols
UL290910	1.6	Acyclic ethers and their halogenated, sulfonated, nitrated or nitrosated
UL290920	<0.1	Ethers cycloparaffinic
UL290930	0.1	Aromatic ethers and their halogenated, sulfonated, nitrated or nitrosated
UL290940	0.6	Other ether-alcohols and their derivatives
UL290941	0.2	2,2-Oxydiethanol (diethylene glycol; digol)
UL290950	<0.1	Ether-phenols
UL290960	0.1	Alcohol peroxides and ethers
UL291010	0.2	Oxirane "ethylene oxide"
UL291020	0.6	Methyloxirane "propylene oxide"
UL2910A0	0.2	Other epoxides, epoxy-alcohols, epoxy-phenolic, epoxy-ethers
UL291100	<0.1	Acetals and hemiacetals
UL291211	0.1	Methanal "formaldehyde"
UL291212	<0.1	Ethanal "acetaldehyde"
UL291219	0.2	Aldehydes, acyclic (containing) other oxygen function
UL291220	0.1	Cyclic aldehydes without other oxygen function
UL291240	0.1	Aldehyde-ethers, aldehyde-phenols and aldehydes with other oxygen function
UL291250	<0.1	Cyclic polymers of aldehydes
UL291260	<0.1	Paraformaldehyde
UL291300	<0.1	Derivatives of aldehydes
UL291411	0.3	Acetone

Code	Weight %	Description
UL291412	0.1	Butanone "methyl ethyl ketone"
UL291413	0.1	4-Methylpentan-2-one (methyl isobutyl ketone)
UL291419	0.1	Ketones, acyclic (containing) other oxygen function
UL291422	0.1	Cyclohexanone and methylcyclohexanones
UL291423	<0.1	Ionones and methylionones
UL291429	0.2	Ketones, alicyclic (containing) other oxygen function
UL291460	<0.1	Quinones
UL291470	0.1	Halogenated, sulphonated, nitrated or nitrosated derivatives of ketones or quinones
UL2914A0	0.2	Camphor and ketone-alcohols, aldehydes, phenols, etc.
UL291510	0.2	Formic acid, its salts and esters
UL291521	0.4	Acetic acid
UL291524	0.2	Acetic anhydride
UL291529	0.1	Salts of acetic
UL291530	1.3	Esters of acetic acid
UL291570	0.2	Palmitic acid, stearic acid, their salts and esters
UL291590	0.8	Monocarboxylic acids, saturated, acyclic
UL2915A0	0.3	Mono-, di- or trichloroacetic acids, propionic, butyric, valeric, salts and esters
UL291612	0.7	Esters of acrylic acid
UL291613	0.1	Methacrylic acid and its salts
UL291614	0.5	Esters of methacrylic acid
UL291615	0.1	Oleic, linoleic or linolenic acids, their salts and esters
UL291630	<0.1	Phenylacetic acid, its salts and esters
UL291631	0.1	Benzoic acid, its salts and esters
UL291632	<0.1	Benzoyl peroxide and benzoyl chloride
UL291639	0.1	Monocarboxylic acids, aromatic
UL2916A0	0.3	Acrylic acid and its salts
UL291712	0.3	Adipic acid, its salts and esters
UL291714	0.1	Maleic anhydride

Code	Weight %	Description
UL291733	0.3	Dinonyl or didecyl
UL29173A	0.1	Orthophthalates dibutyl phthalate
UL29173B	0.8	Phthalic anhydride, terephthalic acid and its salts
UL29173C	0.4	Polycarboxylic acids, aromatic
UL2917A0	0.4	Oxalic acid, azelaic, maleic, other, cyclanic, cyclenic ... and their salts
UL291800	1.9	Citric acid, carboxylic acids, its salts and esters
UL291900	0.2	Phosphoric esters and their derivatives
UL2920A0	0.3	Esters of other inorganic acids of non-metals
UL292111	0.1	Mono-, di- or trimethylamine and their salts
UL292119	0.2	Monoamines, acyclic, and their derivatives, salts thereof
UL292129	0.2	Polyamines, acyclic, and their derivatives, salts thereof
UL29212A	0.4	Hexamethylenediamine and its salts; ethylenediamine and its salts
UL292130	0.1	Monoamines and polyamines
UL29214A	0.2	Aromatic monoamines and their derivatives, salts thereof
UL29214B	0.7	Aniline and derivatives
UL292150	0.3	Aromatic polyamines and their derivatives, and salts thereof
UL292200	2.8	Amino-compounds with oxygen function
UL292421	<0.1	Ureines and their derivatives, and salts thereof
UL292511	<0.1	Saccharin and its salts
UL2925A0	0.3	Imines and their derivatives, and salts thereof
UL292610	0.4	Acrylonitrile
UL292620	<0.1	1-cyanoguanidine "dicyandiamide"
UL2926A0	0.7	Nitrile-function compounds
UL292700	0.1	Diazo-, azo and azoxy
UL292800	0.4	Organic derivatives of hydrazine and hydroxylamine
UL292910	1.0	Isocyanates
UL292990	0.1	Compounds with nitrogen functions

Code	Weight %	Description
UL2930A0	0.3	Thiocarbamates and dithiocarbamates; mono-, di-or tetrasulphides; methionine
UL2930B0	0.8	Other organo-sulfur compounds
UL293100	1.1	Organo-inorganic compounds not chemically defined compounds, nes
UL293200	1.7	Heterocyclic compounds with oxygen hetero-atom only
UL293300	32.2	Heterocyclic compounds with nitrogen hetero-atom only
UL293400	5.5	Nucleic acids and other heterocyclic compounds - thiazole, benzothiazole, other cycles
UL294200	0.1	Compounds, organic
UL350710	<0.1	Rennet and concentrates thereof
UL350790	1.4	Enzymes and prepared enzymes
UL380290	0.2	Diatomaceous earth and other minerals activated
UL380300	0.2	Tall oil, whether or not refined
UL380400	0.1	Residual lyes from the manufacture of wood pulp
UL380500	<0.1	Essences Gum, wood or sulphate turpentine, pine oil, and the like
UL380600	0.3	Rosin and resin acids; gums
UL380700	0.1	Wood tar, wood tar oils
UL382311	0.2	Industrial stearic acid
UL382312	0.1	Oleic acid industrial
UL382313	0.1	Tall oil fatty acids industrial
UL382319	1.9	Industrial monocarboxylic fatty acids, acid oils from refining
UL382370	0.7	Industrial fatty alcohols