

# NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

## Class 1

Chemicals used in industry, science and photography, as well as in agriculture, horticulture and forestry; unprocessed artificial resins, unprocessed plastics; manures; fire extinguishing compositions; tempering and soldering preparations; chemical substances for preserving foodstuffs; tanning substances; adhesives used in industry.

### Explanatory Note

Class 1 includes mainly chemical products used in industry, science and agriculture, including those which go to the making of products belonging to other classes.

This Class includes, in particular:

- compost;
- salt for preserving other than for foodstuffs;
- certain additives for the food industry (consult the Alphabetical List of Goods).

This Class does not include, in particular:

- raw natural resins (Cl. 2);
- chemical products for use in medical science (Cl. 5);
- fungicides, herbicides and preparations for destroying vermin (Cl. 5);
- adhesives for stationery or household purposes (Cl. 16);
- salt for preserving foodstuffs (Cl. 30);
- straw mulch (Cl. 31).

Basic no.	Indication
010008	<b>acetate</b> of cellulose, unprocessed
010007	<b>acetates</b> [chemicals]*
010010	<b>acetic</b> anhydride
010011	<b>acetone</b>
010012	<b>acetylene</b>
010013	<b>acetylene</b> tetrachloride
010016	<b>acid</b> proof chemical compositions
010014	<b>acids</b> *
010251	<b>acidulated</b> water for recharging batteries / <b>acidulated</b> water for recharging accumulators
010461	<b>acrylic</b> resins, unprocessed
010018	<b>actinium</b>
010025	<b>activated</b> carbon / <b>activated</b> charcoal
010019	<b>additives</b> , chemical, to drilling muds / <b>chemical</b> additives to drilling muds
010020	<b>additives</b> , chemical, to motor fuel / <b>chemical</b> additives to motor fuel
010308	<b>additives</b> , chemical, to insecticides / <b>chemical</b> additives to insecticides
010309	<b>additives</b> , chemical, to fungicides / <b>chemical</b> additives to fungicides

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010022	<b>adhesive</b> preparations for surgical bandages
010002	<b>adhesives</b> for industrial purposes
010028	<b>adhesives</b> for billposting
010203	<b>adhesives</b> for paperhanging / <b>adhesives</b> for wallpaper
010573	<b>adhesives</b> for wall tiles
010690	<b>adjuvants</b> , other than for medical or veterinary purposes
010029	<b>agar-agar</b>
010030	<b>agglutinants</b> for concrete
010031	<b>agricultural</b> chemicals, except fungicides, herbicides, insecticides and parasiticides
010036	<b>albumenized</b> paper
010033	<b>albumin</b> [animal or vegetable, raw material]
010040	<b>alcohol</b> *
010042	<b>aldehydes</b> *
010564	<b>alginates</b> for industrial purposes
010669	<b>alginates</b> for the food industry
010037	<b>alkalies</b>
010559	<b>alkaline</b> iodides for industrial purposes
010560	<b>alkaline</b> metals
010039	<b>alkaline-earth</b> metals
010562	<b>alkaloids</b> *
010052	<b>alum</b>
010046	<b>alumina</b>
010047	<b>aluminium</b> alum
010048	<b>aluminium</b> hydrate
010049	<b>aluminium</b> silicate
010050	<b>aluminium</b> chloride
010051	<b>aluminium</b> iodide
010565	<b>aluminium</b> acetate*
010054	<b>americium</b>
010061	<b>ammonia</b> *
010063	<b>ammonia</b> alum

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010558	<b>ammonia</b> [volatile alkali] for industrial purposes / <b>volatile</b> alkali [ammonia] for industrial purposes
010060	<b>ammoniacal</b> salts
010062	<b>ammonium</b> aldehyde
010567	<b>ammonium</b> salts
010700	<b>ammonium</b> nitrate
010064	<b>amyl</b> acetate
010065	<b>amyl</b> alcohol
010067	<b>anhydrides</b>
010066	<b>anhydrous</b> ammonia
010068	<b>animal</b> charcoal
010069	<b>animal</b> albumen [raw material]
010165	<b>animal</b> carbon preparations
010568	<b>animal</b> carbon
010393	metal <b>annealing</b> preparations
010070	<b>anthranilic</b> acid
010645	<b>anti-boil</b> preparations for engine coolants
010006	<b>anti-frothing</b> solutions for batteries / <b>anti-frothing</b> solutions for accumulators
010073	<b>anti-incrustants</b>
010071	<b>anti-knock</b> substances for internal combustion engines
010571	<b>anti-sprouting</b> preparations for vegetables
010523	<b>anti-tarnishing</b> chemicals for windows
010072	<b>antifreeze</b>
010074	<b>antimony</b>
010075	<b>antimony</b> oxide
010076	<b>antimony</b> sulfide
010693	<b>antioxidants</b> for use in manufacture
010694	<b>antioxidants</b> for use in the manufacture of cosmetics
010695	<b>antioxidants</b> for use in the manufacture of pharmaceuticals
010696	<b>antioxidants</b> for use in the manufacture of food supplements
010260	<b>antistatic</b> preparations, other than for household purposes
010082	<b>argon</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010084	<b>arsenic</b>
010085	<b>arsenious</b> acid
010462	<b>artificial</b> resins, unprocessed
010607	<b>artificial</b> sweeteners [chemical preparations]
010086	<b>astatine</b>
010649	<b>automobile</b> body fillers / <b>car</b> body fillers / <b>fillers</b> for automobile bodies / <b>fillers</b> for car bodies
010004	<b>auxiliary</b> fluids for use with abrasives
010594	<b>bacterial</b> preparations other than for medical and veterinary use
010009	<b>bacteriological</b> preparations for acetification
010595	<b>bacteriological</b> preparations other than for medical and veterinary use
010343	<b>balm</b> of gurjun [gurjon, gurjan] for making varnish
010101	<b>barium</b>
010104	<b>barium</b> compounds
010574	<b>barium</b> sulfate
010102	<b>baryta</b>
010103	<b>baryta</b> paper
010495	<b>barytes</b>
010106	<b>bases</b> [chemical preparations]
010126	<b>basic</b> gallate of bismuth
010208	<b>bate</b> for dressing skins / <b>dressing</b> , except oils, for skins
010108	<b>bauxite</b>
010619	<b>beer</b> preserving agents
010121	<b>beer-clarifying</b> and preserving agents
010109	<b>bentonite</b>
010111	<b>benzene</b> derivatives
010110	<b>benzene-based</b> acids
010112	<b>benzoic</b> acid
010113	<b>benzoic</b> sulfimide
010115	<b>berkelium</b>
010578	<b>bicarbonate</b> of soda for chemical purposes
010118	<b>bichloride</b> of tin

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010119	<b>bichromate</b> of potassium
010120	<b>bichromate</b> of soda
010122	<b>biochemical</b> catalyts
010579	<b>biological</b> preparations, other than for medical or veterinary purposes
010658	<b>biological</b> tissue cultures other than for medical or veterinary purposes
010334	<b>birdlime</b>
010125	<b>bismuth</b>
010494	<b>bismuth</b> subnitrate for chemical purposes
010168	<b>blood</b> charcoal
010225	<b>blue</b> vitriol / <b>copper</b> sulfate [blue vitriol]
010432	<b>blueprint</b> paper
010434	<b>blueprint</b> cloth
010167	<b>bone</b> charcoal
010134	<b>borax</b>
010135	<b>boric</b> acid for industrial purposes
010315	<b>brake</b> fluid
010137	<b>brazing</b> preparations
010583	<b>brazing</b> fluxes
010381	<b>brickwork</b> preservatives, except paints and oils
010585	<b>bromine</b> for chemical purposes
010460	<b>by-products</b> of the processing of cereals for industrial purposes
010163	<b>caesium</b>
010488	<b>calcined</b> soda
010141	<b>calcium</b> cyanamide [fertilizer]
010152	<b>calcium</b> carbide
010510	<b>calcium</b> salts
010142	<b>californium</b>
010638	<b>camphor</b> , for industrial purposes
010151	<b>carbide</b>
010586	<b>carbolineum</b> for the protection of plants
010148	<b>carbon</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010149	<b>carbon</b> disulfide
010166	<b>carbon</b> for filters
010528	<b>carbon</b> tetrachloride
010597	<b>carbon</b> black for industrial purposes
010146	<b>carbonates</b>
010150	<b>carbonic</b> acid
010357	<b>carbonic</b> hydrates
010591	<b>casein</b> for industrial purposes
010677	<b>casein</b> for the food industry
010153	<b>cassiopium</b> [lutetium] / <b>lutetium</b> [cassiopium]
010154	<b>catalysts</b>
010139	<b>catechu</b>
010038	<b>caustic</b> alkali
010490	<b>caustic</b> soda for industrial purposes
010489	<b>caustics</b> for industrial purposes
010155	<b>cellulose</b>
010590	<b>cellulose</b> esters for industrial purposes
010592	<b>cellulose</b> derivatives [chemicals]
010593	<b>cellulose</b> ethers for industrial purposes
010158	<b>cement</b> [metallurgy]
010170	<b>cement</b> for footwear
010194	<b>cement</b> for mending broken articles
010196	<b>cement</b> preservatives, except paints and oils
010195	<b>cement-waterproofing</b> chemicals, except paints
010160	<b>ceramic</b> glazings
010621	<b>ceramic</b> materials in particulate form, for use as filtering media
010646	<b>ceramic</b> compositions for sintering [granules and powders]
010161	<b>cerium</b>
010015	<b>chemical</b> condensation preparations
010044	<b>chemical</b> substances for preserving foodstuffs
010045	<b>chemical</b> preparations for facilitating the alloying of metals

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010177	<b>chemical</b> preparations for scientific purposes, other than for medical or veterinary use
010178	<b>chemical</b> reagents, other than for medical or veterinary purposes
010181	<b>chemical</b> substances for analyses in laboratories, other than for medical or veterinary purposes / <b>chemical</b> preparations for analyses in laboratories, other than for medical or veterinary purposes
010211	<b>chemical</b> preparations for use in photography
010317	<b>chemical</b> preparations for smoking meat
010395	<b>chemical</b> preparations to prevent mildew
010404	<b>chemical</b> preparations for protection against wheat blight [smut] / <b>chemical</b> preparations to prevent wheat smut
010639	<b>chemical</b> intensifiers for paper
010640	<b>chemical</b> intensifiers for rubber
010654	<b>chemical</b> additives for oils
010107	<b>chemicals</b> , except pigments, for the manufacture of enamel
010505	<b>chemicals</b> for use in forestry, except fungicides, herbicides, insecticides and parasiticides
010575	<b>chemicals</b> for the manufacture of paints
010679	<b>chemicals</b> for the manufacture of pigments
010174	<b>chimney</b> cleaners, chemical
010182	<b>chlorates</b>
010554	<b>chlorides</b>
010183	<b>chlorine</b>
010186	<b>cholic</b> acid
010187	<b>chromates</b>
010188	<b>chrome</b> alum
010190	<b>chrome</b> salts
010191	<b>chromic</b> acid
010477	<b>chromic</b> salts
010189	<b>chromium</b> oxide
010598	<b>cinematographic</b> film, sensitized but not exposed / <b>cinematographic</b> films, sensitized but not exposed
010199	<b>citric</b> acid for industrial purposes
010254	<b>clarification</b> preparations / <b>purification</b> preparations
010169	<b>coal</b> saving preparations

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010599	<b>cobalt</b> oxide for industrial purposes
010688	<b>collagen</b> for industrial purposes
010206	<b>collodion*</b>
010570	<b>color-</b> [colour-] brightening chemicals for industrial purposes / <b>color-brightening</b> chemicals for industrial purposes / <b>colour-brightening</b> chemicals for industrial purposes
010001	<b>combusting</b> preparations [chemical additives to motor fuel]
010622	<b>compost</b>
010117	<b>concrete</b> preservatives, except paints and oils
010116	<b>concrete-aeration</b> chemicals
010138	<b>condensation-preventing</b> chemicals
010647	<b>coolants</b> for vehicle engines
010214	<b>corrosive</b> preparations
010219	<b>cream</b> of tartar for chemical purposes
010667	<b>cream</b> of tartar for the food industry
010668	<b>cream</b> of tartar for industrial purposes
010602	<b>creosote</b> for chemical purposes
010220	<b>crotonic</b> aldehyde
010221	<b>cryogenic</b> preparations
010596	<b>cultures</b> of microorganisms, other than for medical and veterinary use
010226	<b>curium</b>
010215	<b>currying</b> preparations for leather
010216	<b>currying</b> preparations for skins
010228	<b>cyanides</b> [prussiates] / <b>prussiates</b>
010227	solutions for <b>cyanotyping</b>
010230	<b>cymene</b>
010617	<b>damp-proofing</b> chemicals, except paints, for masonry
010580	<b>decolorants</b> for industrial purposes / <b>bleaching</b> preparations [decolorants] for industrial purposes
010236	<b>defoliant</b> s
010231	<b>degreasing</b> preparations for use in manufacturing processes / <b>grease-removing</b> preparations for use in manufacturing processes
010239	<b>dehydrating</b> preparations for industrial purposes

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010021	<b>detergent</b> additives to petrol [gasoline] / <b>detergent</b> additives to gasoline [petrol] / <b>detergent</b> additives to gasoline
010241	<b>detergents</b> for use in manufacturing processes
010242	<b>dextrin</b> [size]
010243	<b>diagnostic</b> preparations, other than for medical or veterinary purposes
010244	<b>diastase</b> for industrial purposes
010632	<b>diatomaceous earth</b>
010245	<b>diazo</b> paper
010240	<b>disincrustants</b>
010605	<b>dispersions</b> of plastics
010582	preparations of the <b>distillation</b> of wood alcohol
010247	<b>distilled</b> water
010248	<b>dolomite</b> for industrial purposes
010136	<b>drilling</b> muds
010333	<b>dry ice</b> [carbon dioxide]
010250	<b>dysprosium</b>
010524	<b>earth</b> for growing
010650	<b>electrophoresis</b> gels, other than for medical or veterinary purposes
010609	<b>emollients</b> for industrial purposes
010268	<b>emulsifiers</b>
010265	<b>enamel-staining</b> chemicals
010089	<b>engine-decarbonising</b> chemicals / <b>chemical</b> preparations for decarbonising engines
010272	<b>enzyme</b> preparations for industrial purposes
010660	<b>enzyme</b> preparations for the food industry
010273	<b>enzymes</b> for industrial purposes
010661	<b>enzymes</b> for the food industry
010274	<b>epoxy</b> resins, unprocessed
010276	<b>erbium</b>
010279	<b>esters</b> *
010280	<b>ethane</b>
010281	<b>ethers</b> *
010041	<b>ethyl</b> alcohol

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010282	<b>ethyl</b> ether
010287	<b>europium</b>
010652	<b>expanded</b> clay for hydroponic plant growing [substrate]
010339	<b>fat-bleaching</b> chemicals
010340	<b>fatty</b> acids
010291	<b>ferments</b> for chemical purposes
010159	<b>fermium</b>
010229	<b>ferrocyanides</b>
010292	<b>ferrotype</b> plates [photography]
010271	<b>fertilizers</b> / <b>manure</b> for agriculture
010293	<b>fertilizing</b> preparations
010296	<b>filtering</b> preparations for the beverages industry
010610	<b>filtering</b> materials [unprocessed plastics]
010611	<b>filtering</b> materials [chemical preparations]
010612	<b>filtering</b> materials [mineral substances]
010613	<b>filtering</b> materials [vegetable substances]
010017	<b>finishing</b> preparations for use in the manufacture of steel
010288	<b>fire</b> extinguishing compositions
010294	<b>fireproofing</b> preparations
010659	<b>fish</b> meal fertilizers
010180	<b>fissionable</b> chemical elements
010297	<b>fissionable</b> material for nuclear energy
010097	<b>fixing</b> baths [photography]
010298	<b>fixing</b> solutions [photography]
010256	<b>flashlight</b> preparations
010587	<b>flocculants</b>
010289	<b>flour</b> for industrial purposes
010209	<b>flower</b> preservatives
010299	<b>flowers</b> of sulfur for chemical purposes
010197	<b>fluids</b> for hydraulic circuits / <b>liquids</b> for hydraulic circuits
010302	<b>fluorine</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010303	<b>fluorspar</b> compounds
010310	<b>formic</b> acid
010311	<b>formic</b> aldehyde for chemical purposes
010306	<b>foundry</b> binding substances
010307	<b>foundry</b> molding [moulding] preparations / <b>foundry</b> molding preparations / <b>foundry</b> moulding preparations
010467	<b>foundry</b> sand
010314	<b>francium</b>
010087	<b>fuel</b> for atomic piles
010257	<b>fuel-saving</b> preparations
010525	<b>fuller's</b> earth for use in the textile industry
010312	<b>fulling</b> preparations for use in the textile industry
010313	<b>fulling</b> preparations
010318	<b>gadolinium</b>
010320	<b>gallic</b> acid for the manufacture of ink
010321	<b>gallium</b>
010319	<b>gallnuts</b>
010323	<b>gallotannic</b> acid
010098	<b>galvanizing</b> baths / <b>baths</b> for galvanizing
010324	<b>galvanizing</b> preparations
010325	<b>gambier</b>
010275	<b>gas</b> purifying preparations / preparations for the <b>purification</b> of gas
010329	<b>gelatine</b> for photographic purposes
010330	<b>gelatine</b> for industrial purposes
010656	<b>genes</b> of seeds for agricultural production
010332	<b>getters</b> [chemically active substances]
010386	<b>glass-frosting</b> chemicals
010521	<b>glass-staining</b> chemicals
010651	<b>glaziers'</b> putty
010614	<b>glucose</b> for industrial purposes
010662	<b>glucose</b> for the food industry
010335	<b>glucosides</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010600	<b>glue</b> for industrial purposes
010683	<b>glutamic acid</b> for industrial purposes
010615	<b>gluten</b> [glue], other than for stationery or household purposes
010670	<b>gluten</b> for the food industry
010671	<b>gluten</b> for industrial purposes
010079	<b>glutinous</b> tree-grafting preparations / <b>glutinous</b> tree-banding preparations / <b>glutinous</b> preparations for tree-banding / <b>glutinous</b> preparations for tree-grafting
010336	<b>glycerides</b>
010252	<b>glycerine</b> for industrial purposes
010283	<b>glycol ether</b>
010337	<b>glycol</b>
010409	<b>gold salts</b>
010198	<b>grafting wax</b> for trees
010341	<b>grafting mastic</b> for trees
010305	<b>graphite</b> for industrial purposes
010342	<b>guano</b>
010024	<b>gum tragacanth</b> for industrial purposes
010078	<b>gum arabic</b> for industrial purposes
010234	<b>gum solvents</b> / <b>degumming</b> preparations
010616	<b>gums</b> [adhesives] for industrial purposes
010249	metal <b>hardening</b> preparations
010253	<b>heavy water</b>
010344	<b>helium</b>
010345	<b>holmium</b>
010346	<b>hormones</b> for hastening the ripening of fruit
010347	<b>horticultural chemicals</b> , except fungicides, herbicides, insecticides and parasiticides
010355	<b>humus</b>
010641	<b>humus top dressing</b>
010356	<b>hydrates</b>
010358	<b>hydrazine</b>
010184	<b>hydrochlorates</b>
010185	<b>hydrochloric acid</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010304	<b>hydrofluoric acid</b>
010359	<b>hydrogen</b>
010414	<b>hydrogen peroxide</b> for industrial purposes
010360	<b>hypochlorite</b> of soda
010361	<b>hyposulfites</b>
010176	<b>industrial</b> chemicals
010367	<b>iodic acid</b>
010365	<b>iodine</b> for chemical purposes
010368	<b>iodine</b> for industrial purposes
010034	<b>iodised</b> albumen
010366	<b>iodised</b> salts
010255	<b>ion</b> exchangers [chemicals]
010290	<b>iron</b> salts
010618	<b>isinglass</b> other than for stationery, household or alimentary purposes
010369	<b>isotopes</b> for industrial purposes
010140	<b>kainite</b>
010370	<b>kaolin / china slip / china clay</b>
010164	<b>ketones</b>
010371	<b>kieselgur</b>
010372	<b>krypton</b>
010373	<b>lactic acid</b>
010672	<b>lactose</b> for the food industry
010673	<b>lactose</b> for industrial purposes
010674	<b>lactose</b> [raw material]
010316	<b>lamp</b> black for industrial purposes
010375	<b>lanthanum</b>
010083	<b>lead</b> arsenate
010440	<b>lead</b> acetate
010441	<b>lead</b> oxide
010222	<b>leather</b> glues
010223	<b>leather-dressing</b> chemicals

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010224	<b>leather-impregnating</b> chemicals
010175	<b>leather-renovating</b> chemicals
010364	<b>leather-waterproofing</b> chemicals
010588	<b>lecithin</b> [raw material]
010663	<b>lecithin</b> for the food industry
010664	<b>lecithin</b> for industrial purposes
010171	<b>lime</b> acetate
010172	<b>lime</b> carbonate
010173	<b>lime</b> chloride
010301	<b>limestone</b> hardening substances
010500	<b>liquids</b> for removing sulfates from batteries / <b>liquids</b> for removing sulfates from accumulators
010378	<b>lithia</b> [lithium oxide]
010379	<b>lithium</b>
010419	<b>litmus</b> paper
010527	<b>loam</b>
010382	<b>magnesite</b>
010147	<b>magnesium</b> carbonate
010383	<b>magnesium</b> chloride
010642	<b>magnetic</b> fluid for industrial purposes
010035	<b>malt</b> albumen
010384	<b>manganate</b>
010124	<b>manganese</b> dioxide
010385	<b>mangrove</b> bark for industrial purposes
010380	<b>masonry</b> preservatives, except paints and oils
010192	<b>mastic</b> for leather
010193	<b>mastic</b> for tires [tyres] / <b>cement</b> for pneumatic tires [tyres] / <b>mastic</b> for tires / <b>mastic</b> for tyres
010545	<b>meat</b> tenderizers for industrial purposes
010389	<b>mercuric</b> oxide
010387	<b>mercury</b>
010388	<b>mercury</b> salts
010390	<b>metalloids</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010394	<b>methane</b>
010284	<b>methyl ether</b>
010576	<b>methyl benzol</b>
010577	<b>methyl benzene</b>
010680	preparations of <b>microorganisms</b> , other than for medical and veterinary use
010374	<b>milk ferments</b> for chemical purposes
010675	<b>milk ferments</b> for the food industry
010676	<b>milk ferments</b> for industrial purposes
010396	<b>mineral acids</b>
010179	<b>moderating</b> materials for nuclear reactors
010127	<b>moistening</b> [wetting] preparations for use in bleaching / <b>wetting</b> preparations for use in bleaching
010398	<b>moistening</b> [wetting] preparations for use in dyeing / <b>wetting</b> preparations for use in dyeing
010530	<b>moistening</b> [wetting] preparations for use in the textile industry / <b>wetting</b> preparations for use in the textile industry
010633	<b>mordants</b> for metals
010237	<b>mould-release</b> preparations / <b>mold-release</b> preparations
010200	<b>must-finishing</b> preparations
010399	<b>naphthalene</b>
010400	<b>neodymium</b>
010401	<b>neon</b>
010402	<b>neptunium</b>
010416	<b>nitrate</b> paper
010572	<b>nitrates</b>
010095	<b>nitric acid</b>
010092	<b>nitrogen</b>
010094	<b>nitrogenous</b> fertilisers
010093	<b>nitrous oxide</b>
010096	<b>oenological</b> bactericides [chemical preparations for use in wine making]
010352	<b>oil dispersants</b>
010655	<b>oil cement</b> [putty]
010353	<b>oil-bleaching</b> chemicals
010354	<b>oil-purifying</b> chemicals

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010233	<b>oil-separating</b> chemicals
010348	<b>oils</b> for the preservation of food
010349	<b>oils</b> for preparing leather in the course of manufacture
010350	<b>oils</b> for tanning leather
010601	<b>oils</b> for currying leather
010407	<b>oleic acid</b>
010408	<b>olivine</b> [silicate mineral]
010262	<b>opacifiers</b> for enamel
010263	<b>opacifiers</b> for glass
010686	<b>organic</b> digestate [fertilizer]
010411	<b>oxalates</b>
010412	<b>oxalic acid</b>
010413	<b>oxygen</b>
010415	<b>palladium</b> chloride
010156	<b>paper</b> pulp
010445	<b>peat</b> pots for horticulture
010539	<b>peat</b> [fertiliser]
010420	<b>pectin</b> [photography]
010665	<b>pectin</b> for the food industry
010666	<b>pectin</b> for industrial purposes
010421	<b>perborate</b> of soda
010422	<b>percarbonates</b>
010423	<b>perchlorates</b>
010424	<b>persulfates</b>
010425	<b>persulfuric acid</b>
010351	<b>petroleum</b> dispersants
010426	<b>phenol</b> for industrial purposes
010603	compositions for the manufacture of <b>phonograph</b> records
010427	<b>phosphates</b> [fertilisers]
010429	<b>phosphatides</b>
010433	<b>phosphoric acid</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010430	<b>phosphorus</b>
010267	<b>photographic</b> emulsions
010322	<b>photographic</b> paper
010435	<b>photographic</b> developers
010436	<b>photographic</b> sensitizers
010417	<b>photometric</b> paper
010213	<b>photosensitive</b> plates
010437	<b>picric</b> acid
010634	<b>plant</b> growth regulating preparations
010143	<b>plasticizers</b>
010438	<b>plastics</b> , unprocessed
010439	<b>plastisols</b>
010442	<b>plutonium</b>
010238	<b>polish</b> removing substances / substances for <b>removing</b> polish
010443	<b>polonium</b>
010446	<b>potash</b>
010448	<b>potash</b> water
010123	<b>potassium</b> dioxalate
010447	<b>potassium</b>
010444	<b>potato</b> flour for industrial purposes
010681	<b>potting</b> soil
010643	<b>power</b> steering fluid
010449	<b>praseodymium</b>
010557	<b>preparations</b> for stimulating cooking for industrial purposes
010210	<b>preservatives</b> for use in the pharmaceutical industry
010540	<b>preservatives</b> for tiles, except paints and oils
010105	substances for <b>preventing</b> runs in stockings
010377	preparations for <b>preventing</b> the tarnishing of lenses
010522	preparations for <b>preventing</b> the tarnishing of glass
010450	<b>promethium</b>
010026	<b>propellant</b> gases for aerosols

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010451	<b>protactinium</b>
010326	<b>protective</b> gases for welding
010452	<b>protein</b> [raw material]
010697	<b>proteins</b> for use in manufacture
010698	<b>proteins</b> for use in the manufacture of food supplements
010699	<b>proteins</b> for the food industry
010453	<b>pyrogallic acid</b>
010454	<b>quebracho</b> for industrial purposes
010648	<b>radiator</b> flushing chemicals
010456	<b>radioactive</b> elements for scientific purposes
010458	<b>radium</b> for scientific purposes
010457	<b>radon</b>
010526	<b>rare earths</b>
010259	<b>reagent</b> paper, other than for medical or veterinary purposes
010027	<b>reducing</b> agents for use in photography
010459	<b>refrigerants</b>
010246	<b>renovating</b> preparations for phonograph records
010032	compositions for <b>repairing</b> inner tubes of tires [tyres]
010465	compositions for <b>repairing</b> tires [tyres] / <b>tire</b> repairing compositions / <b>tyre</b> repairing compositions
010463	<b>rhenium</b>
010331	<b>rock salt</b>
010145	<b>rubber</b> preservatives
010466	<b>rubidium</b>
010114	<b>saccharin</b>
010057	<b>sal ammoniac</b>
010678	<b>sal ammoniac</b> spirits
010468	<b>salicylic acid</b>
010003	<b>salt</b> for preserving, other than for foodstuffs
010476	<b>salt</b> , raw
010469	<b>saltpeter</b> / <b>salpetre</b>
010162	<b>salts</b> from rare earth metals

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010207	<b>salts</b> for coloring [colouring] metal / <b>salts</b> for coloring metal / <b>salts</b> for colouring metal
010261	<b>salts</b> for galvanic cells / <b>salts</b> for galvanic batteries
010391	<b>salts</b> of precious metals for industrial purposes
010397	<b>salts</b> for industrial purposes
010475	<b>salts</b> [chemical preparations]
010478	<b>salts</b> [fertilisers]
010561	<b>salts</b> of alkaline metals
010470	<b>samarium</b>
010471	<b>sauce</b> for preparing tobacco
010635	<b>scale</b> removing preparations, other than for household purposes
010473	<b>scandium</b>
010636	<b>seawater</b> for industrial purposes
010043	<b>seaweeds</b> [fertilizers]
010474	<b>sebacic acid</b>
010480	<b>seed</b> preserving substances
010479	<b>selenium</b>
010090	<b>self-toning</b> paper [photography]
010212	<b>sensitized</b> cloth for photography
010269	<b>sensitized</b> photographic plates
010406	<b>sensitized</b> plates for offset printing
010418	<b>sensitized</b> paper
010581	<b>sensitized</b> films, unexposed
010232	<b>separating</b> and unsticking [ungluing] preparations / <b>ungluing</b> preparations / <b>unsticking</b> and separating preparations
010604	preparations for the <b>separation</b> of greases
010481	<b>silicates</b>
010483	<b>silicon</b>
010689	<b>silicon</b> carbide [raw material]
010484	<b>silicones</b>
010081	<b>silver</b> salt solutions for <b>silvering</b>
010569	<b>silver</b> nitrate
010077	<b>size</b> for use in the textile industry

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010202	<b>size</b> for finishing and priming
010270	<b>sizing</b> preparations
010428	<b>slag</b> [fertilisers]
010472	<b>soap</b> [metallic] for industrial purposes
010100	<b>soda</b> ash
010485	<b>sodium</b>
010491	<b>sodium</b> salts [chemical compounds]
010053	<b>soil</b> conditioning preparations
010487	<b>soldering</b> chemicals / <b>welding</b> chemicals
010584	<b>soldering</b> fluxes
010328	<b>solidified</b> gases for industrial purposes
010606	<b>solvents</b> for varnishes
010499	<b>soot</b> for industrial or agricultural purposes
010410	<b>sorrel</b> salt
010496	<b>spinel</b> [oxide mineral]
010058	<b>spirits</b> of salt
010277	<b>spirits</b> of vinegar [dilute acetic acid]
010286	<b>stain-preventing</b> chemicals for use on fabrics
010055	<b>starch</b> for industrial purposes
010566	<b>starch</b> paste [adhesive], other than for stationery or household purposes
010056	<b>starch-liquifying</b> chemicals [ungluing agents] / <b>ungluing</b> agents [chemical preparations for liquifying starch]
010497	<b>stearic</b> acid
010657	<b>stem</b> cells other than for medical or veterinary purposes
010498	<b>strontium</b>
010589	<b>substrates</b> for soil-free growing [agriculture]
010555	<b>sulfates</b>
010486	<b>sulfides</b>
010501	<b>sulfonic</b> acids
010493	<b>sulfur</b>
010285	<b>sulfuric</b> ether
010503	<b>sulfuric</b> acid

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010502	<b>sulfurous acid</b>
010504	<b>sumac</b> for use in tanning
010431	<b>superphosphates</b> [fertilisers]
010455	<b>synthetic</b> resins, unprocessed
010620	<b>synthetic</b> materials for absorbing oil
010506	<b>talc</b> [magnesium silicate]
010507	<b>tan</b>
010130	<b>tan-wood</b>
010511	<b>tannic acid</b>
010508	<b>tannin</b>
010509	<b>tanning</b> substances
010512	<b>tapioca</b> flour for industrial purposes
010514	<b>tartar</b> other than for pharmaceutical purposes
010515	<b>tartaric acid</b>
010684	<b>tea</b> extracts for use in the manufacture of pharmaceuticals
010685	<b>tea</b> extracts for the food industry
010687	<b>tea</b> extracts for use in the manufacture of cosmetics
010516	<b>technetium</b>
010631	compositions for the manufacture of <b>technical</b> ceramics
010517	<b>tellurium</b>
010682	metal <b>tempering</b> preparations
010518	<b>tensio-active</b> agents / <b>surface-active</b> chemical agents
010519	<b>terbium</b>
010278	<b>test</b> paper, chemical
010529	<b>tetrachlorides</b>
010091	<b>textile-brightening</b> chemicals
010363	<b>textile-impregnating</b> chemicals
010362	<b>textile-waterproofing</b> chemicals
010532	<b>thallium</b>
010533	<b>thiocarbanilide</b>
010535	<b>thorium</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010295	compositions for <b>threading</b>
010534	<b>thulium</b>
010537	<b>titanite</b>
010536	<b>titanium</b> dioxide for industrial purposes
010538	<b>toluol / toluene</b>
010099	<b>toning</b> baths [photography]
010548	<b>toning</b> salts [photography]
010403	<b>toxic</b> gas neutralizers
010637	preparations of <b>trace</b> elements for plants
010644	<b>transmission</b> fluid
010080	<b>tree</b> cavity fillers [forestry]
010541	<b>tungstic</b> acid
010405	<b>uranium</b> nitrate
010542	<b>uranium</b>
010543	<b>uranium</b> oxide
010546	<b>vine</b> disease preventing chemicals
010547	<b>vinic</b> alcohol
010157	<b>viscose</b>
010691	<b>vitamins</b> for use in the manufacture of food supplements
010692	<b>vitamins</b> for the food industry
010701	<b>vitamins</b> for use in the manufacture of pharmaceuticals
010702	<b>vitamins</b> for use in the manufacture of cosmetics
010005	<b>vulcanisation</b> accelerators
010549	<b>vulcanising</b> preparations
010653	<b>wallpaper</b> removing preparations
010544	<b>water</b> glass [soluble glass]
010608	<b>water-purifying</b> chemicals
010023	<b>water-softening</b> preparations
010128	<b>wax-bleaching</b> chemicals
010205	<b>wine</b> finings
010550	<b>witherite</b>

## NICE CLASSIFICATION - 10<sup>th</sup> Edition, Version 2016

010131	<b>wood</b> alcohol
010132	<b>wood</b> pulp
010133	<b>wood</b> vinegar [pyroligneous acid] / <b>pyroligneous</b> acid [wood vinegar]
010464	<b>X-ray</b> films, sensitized but not exposed
010551	<b>xenon</b>
010552	<b>ytterbium</b>
010553	<b>yttrium</b>
010556	<b>zirconia</b>