

Application number

2159582

Registration number

TMA1212171

Type(s)

Standard Characters

Category

Trademark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued
and Active



The trademark application has
been registered with the Office.

Filed

2022-01-12

Registered

2023-12-01

Registration Expiry Date

2033-12-01

Registered Owner

Steveston Chemical Solutions
Ltd.
9180 No. 6 Rd
Richmond
BRITISH COLUMBIA V6W1E4

Address for Service

9180 No. 6 Rd
Richmond
BRITISH COLUMBIA V6W1E4

Documents

[View documents](#)

Index headings

STEVESTON CHEMICAL SOLUTIONS LTD.

Goods (Nice class & Statement)

1 (1) 2-naphthol; absorbent expandable graphites; absorbent graphites; absorbing carbons; acesulfame potassium; acesulfame-K; acetal; acetaldehyde; acetaldehyde, namely, ethanal; acetanilide; acetate esters; acetate of cellulose, unprocessed; acetates; acetic acid; acetic acid ester; acetic acid esters; acetic anhydride; acetone; acetone for industrial purposes; acetonedicarboxylic acid; acetonitrile; acetophenone; acetylene; acetylene for industrial purposes; acetylene tetrachloride; acids for metal scouring; acidulated water for recharging accumulators; acidulated water for recharging batteries; acrylic monomers; acrylic polymer powders; acrylic resins, unprocessed; acrylonitrile; acrylonitrile butadiene styrene resins, unprocessed; actinium; activated aluminium material in particulate form for use as filtering media; activated carbon; activated carbon used for aquarium filtration; activated charcoal; activated zeolite used for aquarium filtration; active chemical ingredients for use in the manufacture of anti-cancer drugs; active chemical ingredients for use in the manufacture of insecticides; active chemical ingredients for use in the manufacture of pharmaceuticals; additives for use in the manufacture of cosmetics; adhesive cements; adhesive preparations for surgical bandages; adhesives for affixing wall tiles; adhesives for applying wall coverings; adhesives for billposting; adhesives for bookbinding; adhesives for ceiling tiles; adhesives for cement manufactured products; adhesives for ceramic coating; adhesives for ceramic coating and ornamental paving; adhesives for ceramic tiles; adhesives for floor tiles; adhesives for floor, ceiling and wall tiles; adhesives for laying ceramic tiles; adhesives for ornamental paving; adhesives for paper hanging; adhesives for paperhanging; adhesives for paving; adhesives for surgical bandages; adhesives for the building industry; adhesives for use in the automobile industry; adhesives for use in the automotive industry; adhesives for use in the construction industry; adhesives for use in the consumer packaging industry; adhesives for use in the furniture industry; adhesives for use in the manufacture of bandages; adhesives for use in the manufacture of envelopes; adhesives for use in the manufacture of furniture; adhesives for use in the manufacture of paper; adhesives for use in the manufacture of plywood; adhesives for use in the manufacture of surgical bandages; adhesives for use in the manufacture of wall coverings; adhesives for use in the textile industry; adhesives for wall tiles; adhesives for wallpaper; adipic acid; adjuvants for use with fertilizers; adjuvants for use with pesticides; adlay flour for industrial

purposes; aerosol propellants; agar; agar-agar; agar-agar for industrial purposes; agar-agar for use as a cell growth media for growing cells for scientific and research purposes; agglutinants for cement; agglutinants for clay; agglutinants for concrete; agglutinants for mortar; agglutinants for plaster; agglutinants for putty; agglutinants for use in the manufacture of pharmaceuticals; agglutinants for wood; agricultural biochemicals; agricultural chemicals; agricultural lime; air entraining agents; albumenized paper; albumin for use as a therapeutic agent in surgery and blood loss; albumin for use in the manufacture of human vaccines; albuminized paper; alcohol for use in manufacturing cosmetics; alcohol for use in manufacturing pharmaceuticals; alcohol for use in the manufacture of paints; alcohol for use in the manufacture of paints and other coatings; alcohol for use in the manufacture of perfumes; aldehydes; algarovilla for use in tanning; alginates for industrial purposes; alginates for the food industry; aliphatic compounds; aliphatics; alkali metals; alkali-metal salts; alkalies; alkaline metals; alkaline-earth metals; alkalis; allyl alcohol; allyl chloride; alpha-ketoglutaric acid; alum; alumina; aluminate; Aluminium acetate; aluminium alum; aluminium ammonium sulfate; aluminium chloride; aluminium hydrate; aluminium hydroxide; aluminium iodide; aluminium nitrate; aluminium oxide; aluminium oxy-nitride; aluminium oxynitride; aluminium silicate; aluminium sulfate; aluminium sulphate; aluminum acetate; aluminum alum; aluminum hydrate; aluminum hydroxide; aluminum iodide; aluminum nitrate; aluminum oxide; aluminum oxides; aluminum oxynitride; aluminum silicate; aluminum sulfate; aluminum sulphate; alunite; americium; amino naphthol toluidine sulfonate; amino polyols; aminonaphthol toluidine sulfonate; ammonia alum; ammonia for use in drug manufacturing; ammonia for use in fertilizers; ammonia for use in plastics; ammonia volatile alkali for industrial purposes; ammonia water; ammoniacal salts; ammonium acetate; ammonium aldehyde; ammonium alum; ammonium bicarbonate; ammonium bichromate; ammonium bromide; ammonium carbonate; ammonium chloride; ammonium chloride fertilizer; ammonium chloride fertilizers; ammonium dichromate; ammonium fluoride; ammonium hydroxide; ammonium molybdate; ammonium nitrate; ammonium nitrate fertilizer; ammonium nitrate fertilizers; ammonium perchlorate; ammonium persulfate; ammonium phosphate; ammonium salts; ammonium sulfate; ammonium sulfate fertilizers; ammonium sulfide; ammonium sulphate; ammonium sulphate fertilizer; ammonium sulphate fertilizers; ammonium sulphide; ammonium tungstate; ammonium vanadate; amyl acetate; amyl alcohol; anhydrous ammonia; anhydrous caustic soda; anhydrous sodium hydroxide for industrial purposes; aniline; animal carbon; animal charcoal; animal manure; anisole; anthracene; anthranilic acid; anti-boil preparations for engine coolants; anti-creasing agents for clothing and textiles; anti-freeze chemicals; anti-freeze for vehicle cooling systems; anti-freeze for vehicle radiators; anti-freeze for windshield washer systems; anti-freeze preparations; anti-freezing and de-icing preparations; anti-

freezing liquids; anti-freezing preparations; anti-frothing solutions for accumulators; anti-frothing solutions for batteries; anti-knock substances for internal combustion engines; anti-pathogen plant-protecting preparations; anti-reflective coatings for ophthalmic lenses; anti-shrink agents for textiles; anti-sprouting agents; anti-sprouting preparations for vegetables; anti-static sprays for electronic equipment; anti-sulphurizing agents for batteries; anti-tarnishing chemicals for windows; antibody reagents for scientific purposes; anticaking agents for use in the manufacture of animal feed; antifreeze; antifreeze chemicals; antifreeze for vehicle cooling systems; antifreeze for vehicle radiators; antifreeze for windshield washer systems; antifreezing liquids; antimonate; antimony; antimony oxide; antimony oxides; antimony sulfide; antimony sulphide; antioxidants for use in the manufacture of beverages; antioxidants for use in the manufacture of cosmetics; antioxidants for use in the manufacture of food and beverages; antioxidants for use in the manufacture of food products; antioxidants for use in the manufacture of food supplements; antioxidants for use in the manufacture of pharmaceuticals; antistatic spray for electronic equipment; antistatic sprays for electronic equipment; antranilic acid; aquarium chlorine test kits; arabitol; argon; aromatic hydrocarbons; arsenic; arsenic acid; arsenious acid; arsine; artificial and synthetic resins, unprocessed; artificial farmyard fertilizers; artificial graphite for industrial purposes; artificial graphite for secondary cell batteries; artificial graphite for use in the manufacture of secondary cell batteries; artificial plant cultivation soil; artificial plant cultivation soil made of mineral materials; artificial plant cultivation soil made of plastic materials; artificial plant-cultivation soil; artificial plant-cultivation soil made of mineral materials; artificial plant-cultivation soil made of plastic materials; artificial resins, unprocessed; artificial soil for plant cultivation; artificial soil for plant cultivation made from mineral materials; artificial soil for plant cultivation made from plastic materials; artificial sweetener; artificial sweeteners; artificial sweeteners for beverages; aspartame; asphalt release agents; astatine; auto body fillers; automatic transmission fluids; automobile body fillers; auxiliary fluids for use with abrasives for cleaning and polishing silver; auxiliary fluids for use with abrasives for the oil well industry; azobenzene; azoxybenzene; bacteria for animal feed; bacteria for the production of biochemicals; bacteria for use in food manufacture; bacteria for use in food manufacturing; bacteria for use in the manufacture of food; bacteria for waste water treatment; bacteria for wastewater treatment; bacterial cultures for addition to food products; bacterial cultures for the food industry; bacterial cultures for waste water treatment; bacterial cultures for wastewater treatment; bacterial preparations for the decomposition of animal waste; bacterial preparations for the food industry; bacterial preparations for use in food manufacture; bacterial preparations for use in forestry; bacterial preparations for use in horticulture; bacteriological preparations for acetification; bagasse pulp for use in the manufacture of paper; balm of gurjan for

making varnish; balm of gurjon for making varnish; balm of gurjun for making varnish; barite; barium; barium chloride; barium compounds; barium hydroxide; barium nitrate; barium nitrite; barium peroxide; barium peroxides; barium phosphate; barium sulfate; barium sulfide; barium sulphate; barium sulphide; baryta; baryta paper; barytes; basic gallate of bismuth; bast fibre pulp; bast pulp; baths for galvanizing; battery anti-sulphurizing agents; battery electrolytes; bauxite; beer preserving agents; beer-clarifying and preserving agents; bentonite; benzaldehyde; benzene; benzene derivatives; benzene-based acids; benzidine; benzidine sulfate; benzidine sulphate; benzoic acid; benzoic sulfimide; benzol; benzophenone; benzoyl peroxide for industrial purposes; benzyl alcohol; benzyl chloride; benzyl ether; berkelium; beta-ketoglutaric acid; betaines for use in manufacture; bicarbonate of soda for chemical purposes; bichloride of tin; bichromate of potassium; bichromate of soda; biochemical catalysts; biochemicals in the form of monoclonal antibodies for in vitro scientific use; biochemicals in the form of monoclonal antibodies for research use; biodegradable detergents for use in manufacturing processes; biofertilizers; biological assays and kits for use in fields of biological and diagnostic testing for industrial, scientific and research use; biological microorganisms used in fermentation of silage; biological tissue specimens for use in scientific research; biostimulants being chemicals for stimulating plant growth; biostimulants being plant growth stimulants; biostimulants being plant hormones; biostimulants being plant nutrition preparations; biostimulants for plants; biphenyls; birdlime; bismuth; bismuth chloride; bismuth nitrate; bismuth nitrite; Bismuth subnitrate for chemical purposes; bismuth subnitrate for use as a white pigment in cosmetics; bleaching earth; blood charcoal; blood culture media for scientific purposes; blood powder; blood powder fertilizer; blue vitriol; blueprint cloth; blueprint paper; body fillers for use in the aerospace industry; bone charcoal; bone meal fertilizer; bone meal fertilizers; book binding adhesives; bookbinding adhesives; borax; boric acid; boric acid for industrial purposes; borneol; boron; boron phosphate; botanical and botanically derived extracts for use in the manufacture of cosmetics; botanical extracts for use in making cosmetics; botanical extracts, other than essential oils, for use in making cosmetics; brake fluid; brake fluids; brazing chemicals; brazing fluxes; bread improvers; brewers' grain; brewers' grain fertilizer; Brickwork preservatives, except paints and oils; brominated vegetable oil for use as an emulsifier in the manufacture of food; bromine; Bromine for chemical purposes; bromobenzene; bromoform; buffer solutions for use in analytical chemistry; butadiene; butanol; butene; butyl acetate; butylene; cacodyl chloride; cadmium chloride; cadmium sulfide; cadmium sulphide; caesium; calcined kaolin for industrial purposes; calcined potassium fertilizer; calcined potassium fertilizers; calcined soda; calcium; calcium aluminate; calcium bisulfite; calcium bisulphide; calcium bisulphite; calcium carbide; calcium carbonate; calcium chloride; calcium cyanamide; calcium cyanamides; calcium cyanide; calcium fluoride; calcium

hydrogen sulfide; calcium hydrosulfide; calcium hydroxide; calcium iodide; calcium nitrate; calcium oxide; calcium oxides; calcium peroxide; calcium phosphate; calcium salts; calcium silicate; calcium silicate fertilizer; calcium silicate fertilizers; calcium sulfide; calcium sulphide; calcium superphosphate fertilizer; calcium superphosphate fertilizers; calcium tungstate; calcium-based algae nutrient supplements for use in aquaria; calcium-based algae nutrient supplements for use in aquariums; californium; cannabinoids for use in the manufacture of animal foodstuffs, not medicinal; cannabinoids for use in the manufacture of food products, not medicinal; cannabis for use in the manufacture of animal foodstuffs, not medicinal ; cannabis for use in the manufacture of food products, not medicinal; car body fillers; carbazole; carbide; carbides; carbohydrates used as an ingredient in the manufacture of nutraceuticals; carbolineum for the protection of plants; carbon black for industrial purposes; carbon compounds; carbon dioxide; carbon dioxide filled cylinder; carbon disulfide; carbon disulphide; carbon fluoro-chloride; carbon fluorochloride; carbon for filters; carbon monoxide; carbon tetrachloride; carbonic acid; carbonic acid gas; carbonic hydrates; carboxymethyl cellulose used as anti-reabsorption agents in the manufacture of detergents; carboxymethyl cellulose used as anti-reabsorption agents in the manufacture of polishes; carboxymethyl cellulose used as anti-reabsorption agents in the manufacture of waxes; carboxymethyl cellulose used as binding agents in the manufacture of paper and cardboard; carboxymethyl cellulose used as chemical additives for use in the manufacture of food; carboxymethyl cellulose used as excipient agents in the manufacture of pharmaceuticals; carboxymethyl cellulose used as fluid loss reducers in drilling mud; carboxymethyl cellulose used as fruit preserving chemicals; carboxymethyl cellulose used as rheology modifiers in the manufacture of cosmetics; carboxymethyl cellulose used as rheology modifiers in the manufacture of personal care preparations; carboxymethyl cellulose used as rheology regulators in the manufacture of ceramic glazes; carboxymethyl cellulose used as thickening agents in the manufacture of agricultural chemicals; carboxymethyl cellulose used as water retention regulators in the manufacture of ceramic glazes; carboxymethyl cellulose used as water-retaining agents in the manufacture of agricultural chemicals; carboxymethyl cellulose used as water-retention modifiers in the manufacture of paper and cardboard; carpet stain repellents; casein for the food industry; catalysts for use in oil processing; catalysts for use in the manufacture of industrial chemicals; catalysts for use in the manufacture of plastics; catalysts for use in the manufacture of polymers; catalysts for use in the manufacture of polyolefin; catalysts for use in the manufacture of rubber; catalysts for use in the manufacture of synthetics, rubbers and polymers; catalysts for use in the oil processing industry; catechu; catechu; Caustic alkali; Caustic alkali; caustic potash; caustic potash; caustic soda; caustic soda; caustic soda for industrial purposes; caustic soda for

industrial purposes; cell culture media for laboratory use; cell culture media for laboratory use; cell culture media for scientific or research purposes; cell culture media for scientific or research purposes; cell culture media for use in non-medical research laboratories; cell culture media for use in non-medical research laboratories; cell culture media for use in research laboratories; cell culture media for use in research laboratories; cell culture media for use in the biotechnological industry; cell culture media for use in the biotechnological industry; cell culture reagents for laboratory use; cell culture reagents for laboratory use; cell culture reagents for scientific or research purposes; cell culture reagents for scientific or research purposes; cell growth media for growing cells for scientific use; cell growth media for growing cells for scientific use; cell growth media for growing cells for use in scientific research; cell growth media for growing cells for use in scientific research; cellulase for use in the manufacture of detergents; cellulase for use in the manufacture of detergents; cellulase used in detergent manufacture; cellulase used in detergent manufacture; cellulose; cellulose; cellulose esters for use in the manufacture of pharmaceuticals; cellulose esters for use in the manufacture of pharmaceuticals; cellulose ethers for use in the manufacture of pharmaceuticals; cellulose ethers for use in the manufacture of pharmaceuticals; cellulose gums for the food industry; cellulose gums for the food industry; cellulose paste; cellulose paste; cellulose pulp; cellulose pulp; cellulose used in detergent manufacture; cellulose used in detergent manufacture; cement for boots; cement for boots; cement for boots and shoes; cement for boots and shoes; cement for footwear; cement for footwear; cement for pneumatic tires; cement for pneumatic tires; cement for shoes; cement for shoes; cement plasticizers; cement plasticizers; cement preservatives, except paints and oils; cement preservatives, except paints and oils; cement set accelerators; cement set accelerators; cement-waterproofing chemicals, except paints; cement-waterproofing chemicals, except paints; cements for laying tiles; cements for laying tiles; ceramic filtration media for water filtration; ceramic filtration media for water filtration; ceramic glaze; ceramic glaze; ceramic glazings; ceramic glazings; cerium; cerium; cerium chloride; cerium chloride; cerium fluoride; cerium fluoride; cerium hydroxide; cerium hydroxide; cesium; cesium; cetyl alcohol; cetyl alcohol; charcoal for horticultural purposes; charcoal for horticultural purposes; charcoal for use as a soil conditioner; charcoal for use as a soil conditioner; chemi-ground wood pulp; chemi-ground wood pulp; chemical absorbents for removing impurities from fuel; chemical absorbents for removing impurities from fuel; chemical additives for clay; chemical additives for clay; chemical additives for cleaning and removing abrasive materials from engines and transmission fluids; chemical additives for cleaning and removing abrasive materials from engines and transmission fluids; chemical additives for compost; chemical additives for compost; chemical additives for concrete; chemical additives for concrete; chemical

additives for detergents; chemical additives for detergents; chemical additives for diesel fuels; chemical additives for diesel fuels; chemical additives for drilling fluids; chemical additives for drilling fluids; chemical additives for drilling muds; chemical additives for drilling muds; chemical additives for engine cooling systems; chemical additives for engine cooling systems; chemical additives for engine oil; chemical additives for engine oil; chemical additives for fertilizers; chemical additives for fertilizers; chemical additives for fuel; chemical additives for fuel; chemical additives for fuel in the nature of octane boosters; chemical additives for fuel in the nature of octane boosters; chemical additives for fuel injection system cleaners; chemical additives for fuel injection system cleaners; chemical additives for fuel treatment; chemical additives for fuel treatment; chemical additives for gasoline; chemical additives for gasoline; chemical additives for greases; chemical additives for greases; chemical additives for grouting materials; chemical additives for grouting materials; chemical additives for industrial greases; chemical additives for industrial greases; chemical additives for intake cleaners; chemical additives for intake cleaners; chemical additives for internal combustion engine fuels; chemical additives for internal combustion engine fuels; chemical additives for lacquers; chemical additives for lacquers; chemical additives for lubricants; chemical additives for lubricants; chemical additives for lubricating oils; chemical additives for lubricating oils; chemical additives for meat processing; chemical additives for meat processing; chemical additives for mortar; chemical additives for mortar; chemical additives for motor fuel; chemical additives for motor fuel; chemical additives for motor fuels; chemical additives for motor fuels; chemical additives for motor oil; chemical additives for motor oil; chemical additives for oil well drilling fluid; chemical additives for oil well drilling fluid; chemical additives for oil well drilling fluids; chemical additives for oil well drilling fluids; chemical additives for paints; chemical additives for paints; chemical additives for pesticides; chemical additives for pesticides; chemical additives for petrol; chemical additives for petrol; chemical additives for plaster; chemical additives for plaster; chemical additives for plasticizing concrete; chemical additives for plasticizing concrete; chemical additives for printing inks; chemical additives for printing inks; chemical additives for stone; chemical additives for stone; chemical additives for the prevention of sedimentation; chemical additives for the prevention of sedimentation; chemical additives for transmission fluids; chemical additives for transmission fluids; chemical additives for use as binding agents for feed pellets; chemical additives for use as binding agents for feed pellets; chemical additives for use in binding asphalt; chemical additives for use in binding asphalt; chemical additives for use in binding concrete; chemical additives for use in binding concrete; chemical additives for use in binding masonry; chemical additives for use in binding masonry; chemical additives for use in enzyme stabilization; chemical additives for use in enzyme stabilization; chemical additives for use in the casting of

metals; chemical additives for use in the casting of metals; chemical additives for use in the cleaning of water; chemical additives for use in the cleaning of water; chemical additives for use in the manufacture of animal foodstuffs; chemical additives for use in the manufacture of animal foodstuffs; chemical additives for use in the manufacture of corrosion inhibitors for boilers; chemical additives for use in the manufacture of corrosion inhibitors for boilers; chemical additives for use in the manufacture of corrosion inhibitors for use in fuels; chemical additives for use in the manufacture of corrosion inhibitors for use in fuels; chemical additives for use in the manufacture of cosmetics; chemical additives for use in the manufacture of cosmetics; chemical additives for use in the manufacture of fabrics; chemical additives for use in the manufacture of fabrics; chemical additives for use in the manufacture of food; chemical additives for use in the manufacture of food; chemical additives for use in the manufacture of medicines; chemical additives for use in the manufacture of medicines; chemical additives for use in the manufacture of pharmaceuticals; chemical additives for use in the manufacture of pharmaceuticals; chemical additives for use in the moulding of metals; chemical additives for use in the moulding of metals; chemical additives for use in the preparation of animal foodstuffs; chemical additives for use in the preparation of animal foodstuffs; chemical additives for use in the processing of plastics; chemical additives for use in the processing of plastics; chemical additives for use in the purification of water; chemical additives for use in the purification of water; chemical additives for use in the treatment of paper pulp; chemical additives for use in the treatment of paper pulp; chemical additives for use with concrete; chemical additives for use with concrete; chemical additives for use with internal combustion engine fuels; chemical additives for use with internal combustion engine fuels; chemical additives for varnishes; chemical additives for varnishes; chemical additives to drilling muds; chemical additives to drilling muds; chemical additives to fungicides; chemical additives to fungicides; chemical additives to insecticides; chemical additives to insecticides; chemical additives to motor fuel; chemical additives to motor fuel; chemical admixtures for concrete; chemical admixtures for concrete; chemical adsorbents for removing impurities from fuel; chemical adsorbents for removing impurities from fuel; chemical agents for acid removal in industrial manufacturing applications; chemical agents for acid removal in industrial manufacturing applications; chemical agents for binding textiles, furs and leather, non-wovens and fabrics; chemical agents for binding textiles, furs and leather, non-wovens and fabrics; chemical agents for carbon dioxide sequestration; chemical agents for carbon dioxide sequestration; chemical agents for coating textiles, furs and leather, non-wovens and fabrics; chemical agents for coating textiles, furs and leather, non-wovens and fabrics; chemical agents for coating textiles, furs, leather, non-woven and woven fabrics; chemical agents for coating textiles, furs, leather, non-woven and woven fabrics; chemical agents for hardening wood; chemical agents for

hardening wood; chemical agents for impregnating cut Christmas trees to preserve freshness; chemical agents for impregnating cut Christmas trees to preserve freshness; chemical agents for impregnating cut flowers to preserve freshness; chemical agents for impregnating cut flowers to preserve freshness; chemical agents for impregnating textiles, furs and leather, non-wovens and fabrics; chemical agents for impregnating textiles, furs and leather, non-wovens and fabrics; chemical agents for impregnating textiles, furs, leather, non-woven and woven fabrics; chemical agents for impregnating textiles, furs, leather, non-woven and woven fabrics; chemical agents for manufacturing dyestuffs; chemical agents for manufacturing dyestuffs; chemical agents for quenching steel; chemical agents for quenching steel; chemical agents for removing acid in industrial manufacturing applications; chemical agents for removing acid in industrial manufacturing applications; chemical agents for the flame-retardant coating of textiles; chemical agents for the flame-retardant coating of textiles; chemical agents for the treatment of bilge water; chemical agents for the treatment of bilge water; chemical agents for use in the manufacture of dyestuffs; chemical agents for use in the manufacture of dyestuffs; chemical agents for use in water purification; chemical agents for use in water purification; chemical aquarium water conditioners; chemical aquarium water conditioners; chemical buffer solutions; chemical chimney cleaners; chemical chimney cleaners; chemical coatings containing quartz for optical glass; chemical coatings containing quartz for optical glass; chemical coatings containing quartz for optical plastics; chemical coatings containing quartz for optical plastics; chemical coatings containing quartz for use in eyeglass lenses; chemical coatings containing quartz for use in eyeglass lenses; chemical coatings for ophthalmic lenses; chemical coatings for ophthalmic lenses; chemical coatings for use in the manufacture of printed circuit boards; chemical coatings for use in the manufacture of printed circuit boards; chemical coatings used in the manufacture of plastic lenses; chemical coatings used in the manufacture of plastic lenses; chemical coatings used in the manufacture of printed circuit boards; chemical coatings used in the manufacture of printed circuit boards; chemical compositions for developing and printing photographs; chemical compositions for developing and printing photographs; chemical compositions for developing photographs; chemical compositions for developing photographs; chemical compositions for metal plating; chemical compositions for metal plating; chemical compositions for preserving foodstuffs; chemical compositions for preserving foodstuffs; chemical compositions for printing photographs; chemical compositions for printing photographs; chemical compositions for use in chrome plating; chemical compositions for use in chrome plating; chemical compositions for use in developing photographs; chemical compositions for use in developing photographs; chemical compositions for waterproofing articles of fabric; chemical compositions for waterproofing articles of fabric;

chemical compositions for waterproofing articles of leather; chemical compositions for waterproofing articles of leather; chemical compositions for waterproofing masonry; chemical compositions for waterproofing masonry; chemical compounds for curing concrete; chemical compounds for curing concrete; chemical fertilizers; chemical fertilizers; chemical fracturing fluids for use in the oil and gas industry; chemical fracturing fluids for use in the oil and gas industry; chemical gasoline additives; chemical gasoline additives; chemical genetic identity tests comprised of reagents; chemical genetic identity tests comprised of reagents; chemical germination inhibitors; chemical germination inhibitors; chemical humidity indicators in the form of strips, pellets and films; chemical humidity indicators in the form of strips, pellets and films; chemical intensifiers for paper; chemical intensifiers for paper; chemical intensifiers for rubber; chemical intensifiers for rubber; chemical intermediates for use in the manufacture of agricultural chemicals; chemical intermediates for use in the manufacture of agricultural chemicals; chemical motor oil additives; chemical motor oil additives; chemical oxidants for contaminated soil treatment; chemical oxidants for contaminated soil treatment; chemical oxidants for the manufacture of printed circuits; chemical oxidants for the manufacture of printed circuits; chemical oxidants for use in the manufacture of printed circuits; chemical oxidants for use in the manufacture of printed circuits; chemical oxidants for wastewater treatment; chemical oxidants for wastewater treatment; chemical penetrating sealers for natural stone; chemical penetrating sealers for natural stone; chemical petrol additives; chemical petrol additives; chemical precursors for use in the manufacture of agricultural chemicals; chemical precursors for use in the manufacture of agricultural chemicals; chemical preparations for brightening dyestuffs during manufacturing processes; chemical preparations for brightening dyestuffs during manufacturing processes; chemical preparations for cleaning chimneys; chemical preparations for cleaning chimneys; chemical preparations for decarbonising engines; chemical preparations for decarbonising engines; chemical preparations for facilitating the alloying of metals; chemical preparations for facilitating the alloying of metals; chemical preparations for glazing leather; chemical preparations for glazing leather; chemical preparations for melting snow; chemical preparations for melting snow; chemical preparations for melting snow and ice; chemical preparations for melting snow and ice; chemical preparations for preserving foodstuffs; chemical preparations for preserving foodstuffs; chemical preparations for preventing pathogenic infections in plants; chemical preparations for preventing pathogenic infections in plants; chemical preparations for preventing scale formation; chemical preparations for preventing scale formation; chemical preparations for preventing scale formation in hydronic heating and cooling systems; chemical preparations for preventing scale formation in hydronic heating and cooling systems; chemical preparations for preventing the spread of zinc whiskers on

galvanized surfaces; chemical preparations for preventing the spread of zinc whiskers on galvanized surfaces; chemical preparations for protection against wheat blight; chemical preparations for protection against wheat blight; chemical preparations for protection against wheat smut; chemical preparations for protection against wheat smut; chemical preparations for smoking meat; chemical preparations for smoking meat; chemical preparations for stabilizing soil; chemical preparations for stabilizing soil; chemical preparations for testing swimming pool water; chemical preparations for testing swimming pool water; chemical preparations for the dispersal of oil; chemical preparations for the dispersal of oil; chemical preparations for the manufacture of paints; chemical preparations for the manufacture of paints; chemical preparations for the manufacture of pigments; chemical preparations for the manufacture of pigments; chemical preparations for the treatment of seeds; chemical preparations for the treatment of seeds; chemical preparations for the treatment of water; chemical preparations for the treatment of water; chemical preparations for use in fog machines; chemical preparations for use in fog machines; chemical preparations for use in photography; chemical preparations for use in photography; chemical preparations for use in the dressing of suede; chemical preparations for use in the dressing of suede; chemical preparations for use in the manufacture of corrosion inhibitors; chemical preparations for use in the manufacture of corrosion inhibitors; chemical preparations for use in the manufacture of cosmetics; chemical preparations for use in the manufacture of cosmetics; chemical preparations for use in the manufacture of paints; chemical preparations for use in the manufacture of paints; chemical preparations for use in the manufacture of pharmaceuticals; chemical preparations for use in the manufacture of pharmaceuticals; chemical preparations for use in the production of medicines; chemical preparations for use in the production of medicines; chemical preparations for use in the restoration of suede; chemical preparations for use in the restoration of suede; chemical preparations in the nature of glue accelerators; chemical preparations in the nature of glue accelerators; chemical preparations to prevent diseases affecting cereal plants; chemical preparations to prevent diseases affecting cereal plants; chemical preparations to prevent diseases affecting vine plants; chemical preparations to prevent diseases affecting vine plants; chemical preparations to prevent mildew; chemical preparations to prevent mildew; chemical preparations to prevent wheat blight; chemical preparations to prevent wheat blight; chemical preparations to prevent wheat smut; chemical preparations to prevent wheat smut; chemical preparations which penetrate through walls, floors and ceilings used for fire prevention in buildings; chemical preparations which penetrate through walls, floors and ceilings used for fire prevention in buildings; Chemical preparations, except pigments, for the manufacture of enamel; Chemical preparations, except pigments, for the manufacture of enamel; chemical

preservatives for animal feed; chemical preservatives for animal feed; chemical preservatives for dough for industrial use; chemical preservatives for dough for industrial use; chemical preservatives for food; chemical preservatives for food; chemical preservatives for silage; chemical preservatives for silage; chemical preservatives for the food industry; chemical preservatives for the food industry; chemical preservatives for use as corrosion inhibitors on automobile exhaust systems; chemical preservatives for use as corrosion inhibitors on automobile exhaust systems; chemical preservatives for use in bread making; chemical preservatives for use in bread making; chemical preservatives for use in manufacture of soap and vegetable oils; chemical preservatives for use in manufacture of soap and vegetable oils; chemical preservatives for use in the manufacture of corrosion inhibitors for automobile exhaust systems; chemical preservatives for use in the manufacture of corrosion inhibitors for automobile exhaust systems; chemical preservatives for use in the manufacture of soaps; chemical preservatives for use in the manufacture of soaps; chemical preservatives for use in the manufacture of vegetable oils; chemical preservatives for use in the manufacture of vegetable oils; chemical products for brightening dyestuffs; chemical products for brightening dyestuffs; chemical products for glazing leather; chemical products for glazing leather; chemical products for neutralizing stainless alloys of steel, iron and metals of various colors; chemical products for neutralizing stainless alloys of steel, iron and metals of various colors; chemical products for preventing scale; chemical products for preventing scale; chemical products for the fresh-keeping and preserving of food; chemical products for the fresh-keeping and preserving of food; chemical products for the preparation of enamels; chemical products for the preparation of enamels; chemical products for use in the manufacture of detergents; chemical products for use in the manufacture of detergents; chemical products for use in the manufacture of fragrances; chemical products for use in the manufacture of fragrances; chemical products for use in the manufacture of sealants; chemical products for use in the manufacture of sealants; chemical products for use in the manufacture of varnish; chemical products for use in the manufacture of varnish; chemical reagents for genetic identity testing; chemical reagents for genetic identity testing; chemical reagents for paternity testing; chemical reagents for paternity testing; chemical reagents for use in genetic research; chemical reagents for use in genetic research; chemical sealants for glazed ceramics; chemical sealants for glazed ceramics; chemical sealants for the sealing of floors; chemical sealants for the sealing of floors; chemical sealants for the sealing of roofing; chemical sealants for the sealing of roofing; chemical sealants for the sealing of walls; chemical sealants for the sealing of walls; chemical sealants for tiles; chemical sealants for tiles; chemical sealants used for buildings which penetrate through walls, floors and ceilings for fire prevention; chemical sealants used for buildings which penetrate through walls, floors and ceilings for fire

prevention; chemical soil conditioners; chemical soil conditioners; chemical source material for the deposition of thin films upon semiconductor wafers for the manufacture of semiconductors; chemical source material for the deposition of thin films upon semiconductor wafers for the manufacture of semiconductors; chemical spray preparations for stretching shoes; chemical spray preparations for stretching shoes; chemical sprays for stretching shoes; chemical sprays for stretching shoes; chemical stabilizers for preserving foodstuffs; chemical stabilizers for preserving foodstuffs; chemical substances absorbed on carriers for use as food preservatives; chemical substances absorbed on carriers for use as food preservatives; chemical substances for preserving foodstuffs; chemical substances for preserving foodstuffs; chemical substances for stabilising foodstuffs; chemical substances for stabilising foodstuffs; chemical substances in absorbent media for use as food preservatives; chemical substances in absorbent media for use as food preservatives; chemical test paper; chemical test paper; chemical water conditioners for aquaria; chemical water conditioners for aquaria; chemical water conditioners for aquariums; chemical water conditioners for aquariums; chemical-based rain repellent preparation to be applied to windshields; chemical-based rain repellent preparation to be applied to windshields; chemical-based rain-repellent preparations to be applied to windshields; chemical-based rain-repellent preparations to be applied to windshields; chemically converted compound fertilizers; chemically converted compound fertilizers; chemically sensitized photographic paper; chemically sensitized photographic paper; chemically treated test strips for calibration of laboratory apparatus; chemically treated test strips for calibration of laboratory apparatus; chemicals for photographic film processing; chemicals for photographic film processing; chemicals for preventing vine disease; chemicals for preventing vine disease; chemicals for retarding oxidation of metallic surfaces; chemicals for retarding oxidation of metallic surfaces; chemicals for soldering; chemicals for soldering; chemicals for the manufacture of paints; chemicals for the manufacture of paints; chemicals for the manufacture of pigments; chemicals for the manufacture of pigments; chemicals for the manufacture of preparations for preventing corrosion; chemicals for the manufacture of preparations for preventing corrosion; chemicals for the manufacture of preparations to improve corrosion resistance; chemicals for the manufacture of preparations to improve corrosion resistance; chemicals for the purification of water; chemicals for the purification of water; chemicals for the separation of crude oil from soil and water; chemicals for the separation of crude oil from soil and water; chemicals for the treatment of hot water systems; chemicals for the treatment of hot water systems; chemicals for treating hazardous waste; chemicals for treating hazardous waste; chemicals for use as flame retardants for textiles; chemicals for use as flame retardants for textiles; chemicals for use in agriculture; chemicals for use in agriculture; chemicals for use in agriculture, horticulture

and forestry; chemicals for use in agriculture, horticulture and forestry; chemicals for use in agriculture, horticulture and forestry, except fungicides, herbicides, insecticides and parasiticides; chemicals for use in agriculture, horticulture and forestry, except fungicides, herbicides, insecticides and parasiticides; chemicals for use in aquaculture; chemicals for use in aquaculture; chemicals for use in chromatography; chemicals for use in chromatography; chemicals for use in decontamination of polluted sites; chemicals for use in decontamination of polluted sites; chemicals for use in forestry; chemicals for use in forestry; Chemicals for use in forestry, except fungicides, herbicides, insecticides and parasiticides; Chemicals for use in forestry, except fungicides, herbicides, insecticides and parasiticides; chemicals for use in horticulture; chemicals for use in horticulture; chemicals for use in lithography; chemicals for use in lithography; chemicals for use in metal plating; chemicals for use in metal plating; chemicals for use in oil drilling; chemicals for use in oil drilling; chemicals for use in purifying water; chemicals for use in purifying water; chemicals for use in the decontamination of polluted sites; chemicals for use in the decontamination of polluted sites; chemicals for use in the manufacture of adhesives; chemicals for use in the manufacture of adhesives; chemicals for use in the manufacture of confectionery; chemicals for use in the manufacture of confectionery; chemicals for use in the manufacture of fabric or textiles; chemicals for use in the manufacture of fabric or textiles; chemicals for use in the manufacture of leather; chemicals for use in the manufacture of leather; chemicals for use in the manufacture of lithium ion batteries; chemicals for use in the manufacture of lithium ion batteries; chemicals for use in the manufacture of paints; chemicals for use in the manufacture of paints; chemicals for use in the manufacture of paper; chemicals for use in the manufacture of paper; chemicals for use in the manufacture of polyurethanes; chemicals for use in the manufacture of polyurethanes; chemicals for use in the manufacture of soap; chemicals for use in the manufacture of soap; chemicals for use in the manufacture of solar cells; chemicals for use in the manufacture of solar cells; chemicals for use in the manufacture of solvents; chemicals for use in the manufacture of solvents; chemicals for use in the oil refining industry; chemicals for use in the oil refining industry; chemicals for use in the processing of natural rubber; chemicals for use in the processing of natural rubber; chemicals for use in the processing of plastics; chemicals for use in the processing of plastics; chemicals for use in the production of synthetic rubber; chemicals for use in the production of synthetic rubber; chemicals for use in the purification of proteins for in vitro use; chemicals for use in the purification of proteins for in vitro use; chemicals for use in the purification of water; chemicals for use in the purification of water; chemicals for use in the treatment of waste water; chemicals for use in the treatment of waste water; chemicals for water softening; chemicals for water softening; chemicals for welding;

chemicals for welding; chemicals for X-ray film processing; chemicals for X-ray film processing; chemicals used in agriculture, horticulture and forestry; chemicals used in agriculture, horticulture and forestry; chemicals used in fermenting wine; chemicals used in fermenting wine; chemicals used in the manufacture of liquid crystal displays; chemicals used in the manufacture of liquid crystal displays; chemicals used in the manufacture of unprocessed artificial resins; chemicals used in the manufacture of unprocessed artificial resins; chemicals used to indicate damage in paper coatings; chemicals used to indicate damage in paper coatings; chemicals used to prevent condensation; chemicals used to prevent condensation; chemicals, except pigments, for the manufacture of enamel; chemicals, except pigments, for the manufacture of enamel; chemiground wood pulp; chemiground wood pulp; chemigroundwood pulp; chemigroundwood pulp; chemimechanical pulp; chemimechanical pulp; china clay; china clay; china slip; china slip; chitosan for industrial purposes; chitosan for industrial purposes; chlor-alkalis; chlor-alkalis; chloralkalis; chloralkalis; chlorinated acids; chlorinated acids; chlorinated naphthalenes; chlorinated naphthalenes; chlorine dioxide; chlorine dioxide; chlorine for general industrial use; chlorine for general industrial use; chlorine for swimming pools; chlorine for swimming pools; chlorine for use in the manufacture of pharmaceuticals; chlorine for use in the manufacture of pharmaceuticals; chlorine for use in water purification; chlorine for use in water purification; chlorine for use in x-ray film; chlorine for use in x-ray film; chlorine-free fertilizers; chlorine-free fertilizers; chloro-nitro-aniline; chloro-nitro-aniline; chloroacetic acid; chloroacetic acid; chlorobenzene; chlorobenzene; chloroethene; chloroethene; chloromethane; chloromethane; chloromethyl ether; chloromethyl ether; chloromethyl methyl ether; chloromethyl methyl ether; chloronaphthalene; chloronaphthalene; chloronitroanilines; chloronitroanilines; chloronitrobenzene; chloronitrobenzene; chloroprene; chloroprene; chloropropylene; chloropropylene; chlorosulfonic acid; chlorosulfonic acid; chlorosulphonic acid; chlorosulphonic acid; cholic acid; cholic acid; chromatography chemicals; chromatography chemicals; chrome alum; chrome alum; chromic acid; chromic acid; chromic anhydride; chromic anhydride; chromium chloride; chromium chloride; chromium oxide; chromium oxide; chromium oxides; chromium oxides; cinematographic film, sensitized but not exposed; cinematographic film, sensitized but not exposed; cinnamyl alcohol; cinnamyl alcohol; citric acid; citric acid; Citric acid for industrial purposes; Citric acid for industrial purposes; clutch fluid; clutch fluid; coal saving preparations; coal saving preparations; cobalt acetate; cobalt acetate; cobalt chloride; cobalt chloride; cobalt oxide for industrial purposes; cobalt oxide for industrial purposes; cobalt oxides; cobalt oxides; cobalt zirconate; cobalt zirconate; collagen for industrial purposes; collagen for industrial purposes; collagen for use as a raw ingredient in the manufacture of cosmetics; collagen for use as a raw

ingredient in the manufacture of cosmetics; collagen used as a raw ingredient in the manufacture of cosmetics; collagen used as a raw ingredient in the manufacture of cosmetics; colloidal silica; colloidal silica; colloidal silicon dispersants; colloidal silicon dispersants; colostrum for the food industry; colostrum for the food industry; complex fertilizer; complex fertilizer; complex fertilizers; complex fertilizers; compositions for repairing inner tubes of tires; compositions for repairing inner tubes of tires; compositions for repairing inner tubes of tyres; compositions for repairing inner tubes of tyres; compositions for repairing inner tubes of tyres; compositions for repairing tires; compositions for repairing tires; compositions for repairing tyres; compositions for repairing tyres; compositions for the manufacture of phonograph records; compositions for the manufacture of phonograph records; compositions for the manufacture of technical ceramics; compositions for the manufacture of technical ceramics; compost; compost; compost fertilizer; compost fertilizer; compost, manures, fertilizers; compost, manures, fertilizers; compound fertilizers; compound fertilizers; concentrated cutting fluid coolants; concentrated cutting fluid coolants; concrete additives; concrete additives; concrete admixtures; concrete admixtures; concrete binding agents; concrete binding agents; concrete preservatives, except paints and oils; concrete preservatives, except paints and oils; concrete stain repellents; concrete stain repellents; concrete-aeration chemicals; concrete-aeration chemicals; condensation-preventing chemicals; condensation-preventing chemicals; construction industry adhesives; construction industry adhesives; contact adhesives for use with laminates; contact adhesives for use with laminates; contact adhesives for use with wood; contact adhesives for use with wood; contact cement; contact cement; contact cement for use with laminates; contact cement for use with laminates; contact cement for use with wood; contact cement for use with wood; contact cements; contact cements; control samples for quality control testing of water; control samples for quality control testing of water; controlled-release fertilizers for gardening; controlled-release fertilizers for gardening; coolants for vehicle engines; coolants for vehicle engines; copaiba-based solvents for lacquers; copaiba-based solvents for lacquers; copaiba-based solvents for paints; copaiba-based solvents for paints; copaiba-based solvents for varnishes; copaiba-based solvents for varnishes; copper carbonate; copper carbonate; copper phosphate; copper phosphate; copper phosphates; copper phosphates; copper sulfate; copper sulfate; copper sulphate; copper sulphate; cord blood for research purposes; cord blood for research purposes; cord blood for scientific purposes; cord blood for scientific purposes; cracking catalysts for use in the oil refinery industry; cracking catalysts for use in the oil refinery industry; cream of tartar for the food industry; cream of tartar for the food industry; creosote for chemical purposes; creosote for chemical purposes; cresol; cresol; crotonaldehyde; crotonaldehyde; crotonic acid; crotonic acid; crotonic aldehyde; crotonic aldehyde; cryogenic preparations in solid, liquid or gas state for use in chilling

and freezing; cryogenic preparations in solid, liquid or gas state for use in chilling and freezing; cryogenic test preparations in solid, liquid and gas state, used in laboratories and in scientific research for chilling and freezing; cryogenic test preparations in solid, liquid and gas state, used in laboratories and in scientific research for chilling and freezing; cryolite; cryolite; cryolite powder; cryolite powder; cultures of bacterial microorganisms for laboratory and scientific research; cultures of bacterial microorganisms for laboratory and scientific research; cultures of microorganisms used in the fermentation of silage; cultures of microorganisms used in the fermentation of silage; cumene; cumene; curium; curium; currying preparations for leather; currying preparations for leather; currying preparations for skins; currying preparations for skins; cut flower preservatives; cut flower preservatives; cyanates; cyanates; cyanides; cyanides; cyanides, namely, prussiates; cyanides, namely, prussiates; cyclamate; cyclamate; cyclohexane; cyclohexane; cyclohexanol; cyclohexanol; cyclopentane; cyclopentane; cymene; cymene; cytological fixatives; cytological fixatives; damp-proofing chemicals, except paints, for masonry; damp-proofing chemicals, except paints, for masonry; de-icing fluids; de-icing fluids; de-icing preparations for aircraft; de-icing preparations for aircraft; de-icing preparations for locks; de-icing preparations for locks; de-icing preparations for rail tracks; de-icing preparations for rail tracks; de-icing salt; de-icing salt; de-icing sprays for door locks; de-icing sprays for door locks; de-icing sprays for windscreens; de-icing sprays for windscreens; de-icing sprays for windshields; de-icing sprays for windshields; defoliant; defoliant; degreasing agents for use in manufacturing processes; degreasing agents for use in manufacturing processes; degreasing preparations for use in manufacturing processes; degreasing preparations for use in manufacturing processes; degreasing solvents for use in manufacturing processes; degreasing solvents for use in manufacturing processes; dehumidifying fluids for hydraulic circuits; dehumidifying fluids for hydraulic circuits; Dehydrating preparations for industrial purposes; Dehydrating preparations for industrial purposes; dehydrating preparations for industrial use; dehydrating preparations for industrial use; deinked pulp; deinked pulp; deionised water; deionised water; deionized water; deionized water; delustering agent to remove the shine from synthetic fabrics; delustering agent to remove the shine from synthetic fabrics; Delustering agents; Delustering agents; dendrimer-based polymers for enzyme preparations; dendrimer-based polymers for enzyme preparations; dendrimer-based polymers for use in the manufacture of capsules for pharmaceuticals; dendrimer-based polymers for use in the manufacture of capsules for pharmaceuticals; derivatives of cannabis for use in the manufacture of animal foodstuffs, not medicinal ; derivatives of cannabis for use in the manufacture of animal foodstuffs, not medicinal ; derivatives of cannabis for use in the manufacture of food products, not medicinal; derivatives of cannabis for use in the manufacture of food

products, not medicinal; derivatives of marijuana for use in the manufacture of animal foodstuffs, not medicinal; derivatives of marijuana for use in the manufacture of animal foodstuffs, not medicinal; derivatives of marijuana for use in the manufacture of food products, not medicinal; derivatives of marijuana for use in the manufacture of food products, not medicinal; descaling preparations for industrial purposes; descaling preparations for industrial purposes; desiccants for absorbing moisture; desiccants for absorbing moisture; detergent additive for use with motor oil; detergent additive for use with motor oil; detergent additives for carburants; detergent additives for carburants; detergent additives for fuels; detergent additives for fuels; detergent additives for gasoline; detergent additives for gasoline; detergent additives for greases; detergent additives for greases; detergent additives for lubricants; detergent additives for lubricants; detergent additives for motor oil; detergent additives for motor oil; detergent additives for petrol; detergent additives for petrol; detergent additives for use with motor oil; detergent additives for use with motor oil; detergent additives to gasoline; detergent additives to gasoline; detergent additives to petrol; detergent additives to petrol; detergents for industrial use; detergents for industrial use; detergents for industrial use as part of manufacturing operations; detergents for industrial use as part of manufacturing operations; detergents for use in the manufacture of cosmetics; detergents for use in the manufacture of cosmetics; detergents for use in the manufacture of hair shampoo; detergents for use in the manufacture of hair shampoo; detergents for use in the manufacture of paper; detergents for use in the manufacture of paper; detergents for use in the manufacture of printing ink; detergents for use in the manufacture of printing ink; dextrin; dextrin; dextrin for industrial purposes; dextrin for industrial purposes; di-isopropyl ether; di-isopropyl ether; di-nitro-naphthalene; di-nitro-naphthalene; diagnostic biomarkers for in vitro testing for scientific use; diagnostic biomarkers for in vitro testing for scientific use; diagnostic biomarkers for use in assessment of chemical respiratory sensitizers for scientific use; diagnostic biomarkers for use in assessment of chemical respiratory sensitizers for scientific use; diagnostic biomarkers for use in assessment of chemical skin sensitizers for scientific use; diagnostic biomarkers for use in assessment of chemical skin sensitizers for scientific use; diagnostic biomarkers for use in assessment of genomic analysis for scientific use; diagnostic biomarkers for use in assessment of genomic analysis for scientific use; diagnostic biomarkers for use in assessment of toxicological property of chemical compounds and mixtures for scientific use; diagnostic biomarkers for use in assessment of toxicological property of chemical compounds and mixtures for scientific use; diagnostic preparations for in vitro testing for scientific use; diagnostic preparations for in vitro testing for scientific use; diagnostic preparations for medical-scientific research use; diagnostic preparations for medical-scientific research use; diagnostic preparations for scientific

research use testing for contaminants in food; diagnostic preparations for scientific research use testing for contaminants in food; diagnostic preparations for scientific research use testing for residual pesticides in grain; diagnostic preparations for scientific research use testing for residual pesticides in grain; diagnostic preparations for use in assessment of chemical respiratory sensitizers for scientific use; diagnostic preparations for use in assessment of chemical respiratory sensitizers for scientific use; diagnostic preparations for use in assessment of chemical skin sensitizers for scientific use; diagnostic preparations for use in assessment of chemical skin sensitizers for scientific use; diagnostic preparations for use in assessment of genomic analysis for scientific use; diagnostic preparations for use in assessment of genomic analysis for scientific use; diagnostic preparations for use in assessment of toxicological property of chemical compounds and mixture for scientific use; diagnostic preparations for use in assessment of toxicological property of chemical compounds and mixture for scientific use; diagnostic reagents for in vitro use in biochemistry, clinical chemistry and microbiology; diagnostic reagents for in vitro use in biochemistry, clinical chemistry and microbiology; diagnostic reagents for medical-scientific research use; diagnostic reagents for medical-scientific research use; diagnostic reagents for scientific research use that test for contaminants in food; diagnostic reagents for scientific research use that test for contaminants in food; diagnostic reagents for scientific research use that test for residual pesticides in grain; diagnostic reagents for scientific research use that test for residual pesticides in grain; diagnostic strips for testing breast milk, other than for medical or veterinary use; diagnostic strips for testing breast milk, other than for medical or veterinary use; dianisidine; dianisidine; diatom earth; diatom earth; diatomaceous earth; diatomaceous earth; diatomite; diatomite; diazo paper; diazo paper; dibasic potassium phosphate; dibasic potassium phosphate; dichloro-ethane; dichloro-ethane; dichlorobenzene; dichlorobenzene; dichloromethane; dichloromethane; dicyandiamide; dicyandiamide; diesel exhaust fluid; diesel exhaust fluid; diethanolamine; diethanolamine; diethyl phthalate; diethyl phthalate; diethylamine; diethylamine; diethylene glycol; diethylene glycol; diethylzinc; diethylzinc; diisopropyl ether; diisopropyl ether; dimethyl phthalate; dimethyl phthalate; dimethyl sulfate; dimethyl sulfate; dimethyl sulphate; dimethyl sulphate; dimethyl-aniline; dimethyl-aniline; dimethylamine; dimethylamine; dimethylaniline; dimethylaniline; dinitrogen monoxide; dinitrogen monoxide; dinitronaphthalene; dinitronaphthalene; dioxide of hydrogen; dioxide of hydrogen; diphenyl; diphenyl; diphenyl-methane; diphenyl-methane; diphenylamine; diphenylamine; diphenylmethane; diphenylmethane; disaccharides; disaccharides; dispersants for pigments; dispersants for pigments; dispersants for use in the paper industry; dispersants for use in the paper industry; dispersions of plastics for use in the manufacture of lacquers; dispersions of plastics for use in the

manufacture of lacquers; dispersions of plastics for use in the manufacture of printing inks; dispersions of plastics for use in the manufacture of printing inks; dissolving pulp; dissolving pulp for use in manufacture; dissolving pulp for use in manufacture; dissolving wood pulp for manufacturing purposes; dissolving wood pulp for manufacturing purposes; distilled water; distilled water; distilled water for industrial purposes; distilled water for industrial purposes; dolomite; dolomite; dolomite for industrial purposes; dolomite for industrial purposes; dopants for use in the manufacture of semi-conductors; dopants for use in the manufacture of semi-conductors; dopants for use in the manufacture of semiconductors; dopants for use in the manufacture of semiconductors; doping compounds for use in the manufacture of semiconductors; doping compounds for use in the manufacture of semiconductors; double or triple superphosphate fertilizers; double or triple superphosphate fertilizers; double superphosphate fertilizer; double superphosphate fertilizer; double superphosphate fertilizers; double superphosphate fertilizers; dough conditioners; dough conditioners; dough conditioners for the food industry; dough conditioners for the food industry; dough stabilizers; dough stabilizers; dough stabilizers for the food industry; dough stabilizers for the food industry; drilling fluids; drilling fluids; drilling fluids for oil and gas wells; drilling fluids for oil and gas wells; drilling mud for oil well drilling; drilling mud for oil well drilling; drilling muds; drilling muds; drilling muds for use in oil-well drilling; drilling muds for use in oil-well drilling; dry ice; dry ice; drying agents for putty; drying agents for putty; drying fluids for hydraulic circuits; drying fluids for hydraulic circuits; dust suppressing chemicals for use on grain; dust suppressing chemicals for use on grain; dysprosium; dysprosium; earth for growing; earth for growing; electrically conductive pastes for electromagnetic shielding in electronic devices; electrically conductive pastes for electromagnetic shielding in electronic devices; electrically conductive polymers for electromagnetic shielding in electronic devices; electrically conductive polymers for electromagnetic shielding in electronic devices; electrophoresis gels; electrophoresis gels; emollients for use in the manufacture of cosmetics; emollients for use in the manufacture of cosmetics; emollients for use in the manufacture of pharmaceuticals; emollients for use in the manufacture of pharmaceuticals; emollients for use in the manufacture of toiletries; emollients for use in the manufacture of toiletries; emulsifiers for the manufacture of cosmetics; emulsifiers for the manufacture of cosmetics; emulsifiers for the manufacture of foods; emulsifiers for the manufacture of foods; emulsifiers for the manufacture of leather; emulsifiers for the manufacture of leather; emulsifiers for the manufacture of pharmaceuticals; emulsifiers for the manufacture of pharmaceuticals; emulsifiers for use in the feed processing industries; emulsifiers for use in the feed processing industries; emulsifiers for use in the food processing industries; emulsifiers for use in the food processing industries; emulsifiers for use in the

manufacture of food; emulsifiers for use in the manufacture of food; emulsifiers for use in the manufacture of foods; emulsifiers for use in the manufacture of foods; emulsifiers for use in the manufacture of leather; emulsifiers for use in the manufacture of leather; emulsifiers for use in the manufacture of textiles; emulsifiers for use in the manufacture of textiles; emulsifiers for use in the manufacture of toiletry preparations; emulsifiers for use in the manufacture of toiletry preparations; enamel and glass-staining chemicals; enamel and glass-staining chemicals; enamel-staining chemicals; enamel-staining chemicals; enanthaldehyde; enanthaldehyde; engine-decarbonising chemicals; engine-decarbonising chemicals; enzyme preparations for the alcohol industry; enzyme preparations for the alcohol industry; enzyme preparations for the bakery industry; enzyme preparations for the bakery industry; enzyme preparations for the beverage industry; enzyme preparations for the beverage industry; enzyme preparations for the detergent industry; enzyme preparations for the detergent industry; enzyme preparations for the food industry; enzyme preparations for the food industry; enzyme preparations for use in the alcohol industry; enzyme preparations for use in the alcohol industry; enzyme preparations for use in the detergents industry; enzyme preparations for use in the detergents industry; enzyme stabilizers; enzyme stabilizers; enzyme substrates; enzyme substrates; enzyme substrates for scientific purposes; enzyme substrates for scientific purposes; enzymes for brewing and malting; enzymes for brewing and malting; enzymes for the bakery industry; enzymes for the bakery industry; enzymes for the beverage industry; enzymes for the beverage industry; enzymes for the brewing industry; enzymes for the brewing industry; enzymes for the detergent industry; enzymes for the detergent industry; enzymes for the food industry; enzymes for the food industry; enzymes for use as an antioxidant; enzymes for use as an antioxidant; enzymes for use in protein hydrolysis; enzymes for use in protein hydrolysis; enzymes for use in starch hydrolysis; enzymes for use in starch hydrolysis; enzymes for use in the bakery industry; enzymes for use in the bakery industry; enzymes for use in the dairy industry; enzymes for use in the dairy industry; enzymes for use in the detergent industry; enzymes for use in the detergent industry; enzymes for use in the food industry; enzymes for use in the food industry; enzymes for use in the manufacture of fruit juice; enzymes for use in the manufacture of fruit juice; enzymes for use in the manufacture of nutraceuticals; enzymes for use in the manufacture of nutraceuticals; enzymes for use in the manufacture of pet food; enzymes for use in the manufacture of pet food; enzymes for use in the processing of food by-products; enzymes for use in the processing of food by-products; enzymes for use in the processing of sugar cane; enzymes for use in the processing of sugar cane; enzymes for use in the tanning of leather; enzymes for use in the tanning of leather; enzymes for use in the textile industry; enzymes for use in

the textile industry; enzymes for use in water treatment; enzymes for use in water treatment; enzymes to assist in digestion for use in the manufacture of animal feeds; enzymes to assist in digestion for use in the manufacture of animal feeds; epoxy resins; epoxy resins; epoxy resins, unprocessed; epoxy resins, unprocessed; erbium; erbium; erythritol; erythritol; erythritol for the beverage industry; erythritol for the beverage industry; erythritol for the food industry; erythritol for the food industry; esparto pulp; esparto pulp; etchants for use in metalworking; etchants for use in metalworking; etchants for use in the manufacture of printed circuit boards; etchants for use in the manufacture of printed circuit boards; etchants for use in the manufacture of semi-conductors; etchants for use in the manufacture of semi-conductors; etchants for use in the manufacture of semiconductors; etchants for use in the manufacture of semiconductors; etching gels; etching gels; etching gels for industrial purposes; etching gels for industrial purposes; etching mordant acids; etching mordant acids; etching mordants; etching mordants; ethanal; ethanal; ethane; ethane; ethanol; ethanol; ethanol for scientific purposes; ethanol for scientific purposes; ethyl acetoacetate; ethyl acetoacetate; ethyl alcohol; ethyl alcohol; ethyl carbamate; ethyl carbamate; ethyl chloride; ethyl chloride; ethyl ether; ethyl ether; ethyl iodide; ethyl iodide; ethyl malonate; ethyl malonate; ethyl phthalate; ethyl phthalate; ethyl urethane; ethyl urethane; ethyl zinc iodide; ethyl zinc iodide; ethylamine; ethylamine; ethylbenzene; ethylbenzene; ethylene; ethylene; ethylene chlorohydrin; ethylene chlorohydrin; ethylene dichloride; ethylene dichloride; ethylene glycol; ethylene glycol; ethylene oxide; ethylene oxide; ethylenediamine; ethylenediamine; europium; europium; expanded clay for hydroponic plant growing; expanded clay for hydroponic plant growing; expanded-clay for hydroponic plant growing substrates; expanded-clay for hydroponic plant growing substrates; fabric glue for industrial purposes; fabric glue for industrial purposes; fabric protectants for carpets; fabric protectants for carpets; fabric protectants for clothing; fabric protectants for clothing; fabric protectants for commercial dry cleaning use; fabric protectants for commercial dry cleaning use; fabric protectants for dry cleaning; fabric protectants for dry cleaning; fabric protectants for upholstery; fabric protectants for upholstery; fabric stain repellents; fabric stain repellents; farmyard manure; farmyard manure; fat-bleaching chemicals; fat-bleaching chemicals; fatty acid esters; fatty acid esters; fatty acid-based diesel fuel conditioners; fatty acid-based diesel fuel conditioners; fatty acid-based gasoline fuel conditioners; fatty acid-based gasoline fuel conditioners; fatty acids; fatty acids; fatty acids for industrial purposes; fatty acids for industrial purposes; fatty-acid based diesel fuel conditioners; fatty-acid based diesel fuel conditioners; fermented rice bran for use in the manufacture of cosmetics; fermented rice bran for use in the manufacture of cosmetics; ferments for chemical purposes; ferments for chemical purposes; fermium; fermium; ferric chloride; ferric chloride; ferric nitrate; ferric nitrate; ferrocyanides; ferrocyanides; ferrotype plates;

ferrotype plates; ferrous sulfate; ferrous sulfate; ferrous sulfate preparations to prevent chlorosis in plants; ferrous sulfate preparations to prevent chlorosis in plants; ferrous sulfates against yellowing of plant leaves; ferrous sulfates against yellowing of plant leaves; ferrous sulfide; ferrous sulfide; ferrous sulphate; ferrous sulphate; fertilisers; fertilisers; fertilisers for soil and potting soil; fertilisers for soil and potting soil; fertilising preparations; fertilising preparations; fertility enhancement preparations for plant use; fertility enhancement preparations for plant use; fertilizer; fertilizer; fertilizer, namely, calcium cyanamide; fertilizer, namely, calcium cyanamide; fertilizer, namely, leaf mold; fertilizer, namely, leaf mold; fertilizer, namely, manure; fertilizer, namely, manure; fertilizer, namely, organic digestate; fertilizer, namely, organic digestate; fertilizers; fertilizers; fertilizers and manures; fertilizers and manures; fertilizers for agricultural use; fertilizers for agricultural use; fertilizers for domestic use; fertilizers for domestic use; fertilizers for household plants; fertilizers for household plants; fertilizers for hydroponics; fertilizers for hydroponics; fertilizers for potting soil; fertilizers for potting soil; fertilizers for soil; fertilizers for soil; fertilizers for soil and potting soil; fertilizers for soil and potting soil; fertilizers of animal origin; fertilizers of animal origin; fertilizers, lawn and grass fertilizers; fertilizers, lawn and grass fertilizers; fertilizing compost; fertilizing compost; fertilizing preparations; fertilizing preparations; fillers for automobile bodies; fillers for automobile bodies; fillers for automobile body repair; fillers for automobile body repair; fillers for automotive body repair; fillers for automotive body repair; fillers for bleaching earths; fillers for bleaching earths; fillers for car bodies; fillers for car bodies; fillers for cardboard; fillers for cardboard; fillers for paper; fillers for paper; fillers for rubber; fillers for rubber; fillers for soaps; fillers for soaps; finishing preparations for use in the manufacture of steel; finishing preparations for use in the manufacture of steel; fire absorbent chemicals for use in the manufacture of fire retardant paints; fire absorbent chemicals for use in the manufacture of fire retardant paints; fire extinguishing and fire prevention compositions; fire extinguishing and fire prevention compositions; fire extinguishing chemicals; fire extinguishing chemicals; fire extinguishing compositions; fire extinguishing compositions; fire extinguishing preparations; fire extinguishing preparations; fire retardant additives for plastics; fire retardant additives for plastics; fire retardant additives for resins; fire retardant additives for resins; fire retardant chemicals; fire retardant chemicals; fire retardant compositions for commercial and domestic use; fire retardant compositions for commercial and domestic use; fire retardant preparations; fire retardant preparations; fire retardants; fire retardants; fire-extinguishing compositions; fire-extinguishing compositions; fire-extinguishing preparations; fire-extinguishing preparations; fire-retardant chemicals; fire-retardant chemicals; fire-retardant compositions; fire-retardant compositions; firefighting foam; firefighting foam; fireproof chemicals; fireproof chemicals; fireproofing preparations; fireproofing preparations; fish meal fertilisers; fish meal fertilisers; fish

meal fertilizers; fish meal fertilizers; fissionable material for nuclear energy; fissionable material for nuclear energy; fixing baths for photography; fixing baths for photography; fixing solutions for photography; fixing solutions for photography; flame retarding compositions; flame retarding compositions; flame-retardant chemical agents for coating textiles; flame-retardant chemical agents for coating textiles; flame-retardant compositions; flame-retardant compositions; flocculants; flocculants; flooring adhesives; flooring adhesives; flower preservatives; flower preservatives; flowers of sulfur for chemical purposes; flowers of sulfur for chemical purposes; flowers of sulphur for chemical purposes; flowers of sulphur for chemical purposes; fluid cracking catalysts; fluid cracking catalysts; fluids for hydraulic circuits; fluids for hydraulic circuits; fluorine; fluorine; fluorspar compounds; fluorspar compounds; flushing agents for automobile radiators; flushing agents for automobile radiators; fly ash for general manufacturing use; fly ash for general manufacturing use; food preservatives; food preservatives; food preserving chemicals; food preserving chemicals; forestry chemicals; forestry chemicals; formaldehyde; formaldehyde; formamide; formamide; formate; formate; formic acid; formic acid; formic aldehyde for chemical purposes; formic aldehyde for chemical purposes; foundry binding substances; foundry binding substances; foundry moulding preparations; foundry moulding preparations; foundry sand; foundry sand; francium; francium; fruit extracts for use in the manufacture of food; fruit extracts for use in the manufacture of food; fruit preservatives; fruit preservatives; fuel for atomic piles; fuel for atomic piles; fuel for nuclear reactors; fuel for nuclear reactors; fuel injection cleaner chemical additives; fuel injection cleaner chemical additives; fuel injector cleaners; fuel injector cleaners; fuller's earth for use in the textile industry; fuller's earth for use in the textile industry; fulling preparations; fulling preparations; fulling preparations for use in the textile industry; fulling preparations for use in the textile industry; furan; furan; furan resins, unprocessed; furan resins, unprocessed; furfural; furfural; fused phosphate fertilizers; fused phosphate fertilizers; fused superphosphate fertilizers; fused superphosphate fertilizers; gadolinium; gadolinium; gallic acid; gallic acid; gallic acid for the manufacture of ink; gallic acid for the manufacture of ink; gallium; gallium; gallnuts; gallnuts; gallotannic acid; gallotannic acid; galvanizing baths; galvanizing baths; gambier; gambier; gas propellants for aerosols; gas propellants for aerosols; gas purifying preparations; gas purifying preparations; gases for welding; gases for welding; gelatin for photographic purposes; gelatin for photographic purposes; gelatin for use in the manufacture of printing paper; gelatin for use in the manufacture of printing paper; gelatin glue for industrial purposes; gelatin glue for industrial purposes; gelatine for photographic purposes; gelatine for photographic purposes; gelatine for the manufacture of printing paper; gelatine for the manufacture of printing paper; gelatine glue; gelatine glue; general use adhesives; general use adhesives; genes of seeds for agricultural

production; genes of seeds for agricultural production; genes sold as integral components of agricultural seed; genes sold as integral components of agricultural seed; genetic identity tests comprised of reagents for non-medical purposes; genetic identity tests comprised of reagents for non-medical purposes; genetic identity tests comprised of reagents for use in science; genetic identity tests comprised of reagents for use in science; germination inhibitors; germination inhibitors; gibberellins; gibberellins; gibberellins for agricultural use; gibberellins for agricultural use; gibberellins for grapes; gibberellins for grapes; gibberellins for oranges; gibberellins for oranges; glass granules for use in swimming pool filters; glass granules for use in swimming pool filters; glass-frosting chemicals; glass-frosting chemicals; glass-staining chemicals; glass-staining chemicals; glazier's putty; glazier's putty; glaziers' putty; glaziers' putty; glazing putty; glazing putty; gliadin for industrial purposes; gliadin for industrial purposes; globulin for industrial purposes; globulin for industrial purposes; glucose for the food industry; glucose for the food industry; glucosides; glucosides; glue for use in the automobile industry; glue for use in the automobile industry; glue for use in the canning industry; glue for use in the canning industry; glue for use in the lumber industry; glue for use in the lumber industry; glues for use in the automobile industry; glues for use in the automobile industry; glutamic acid as raw materials for use in the manufacture of cosmetics; glutamic acid as raw materials for use in the manufacture of cosmetics; glutamic acid for use in the manufacture of cosmetics; glutamic acid for use in the manufacture of cosmetics; glutaric acid; glutaric acid; glutelin for industrial purposes; glutelin for industrial purposes; gluten for the food industry; gluten for the food industry; glutinous preparations for tree-banding; glutinous preparations for tree-banding; glutinous preparations for tree-grafting; glutinous preparations for tree-grafting; glutinous tree-banding preparations; glutinous tree-banding preparations; glutinous tree-grafting preparations; glutinous tree-grafting preparations; glycerides; glycerides; glycerin for use in manufacture; glycerin for use in manufacture; glycerine; glycerine; glycerine for industrial purposes; glycerine for industrial purposes; glycerol for use in manufacture; glycerol for use in manufacture; glycogen; glycogen; glycol; glycol; glycol ether; glycol ether; glycol ethers; glycol ethers; glycolic extracts for use in the manufacture of pharmaceuticals; glycolic extracts for use in the manufacture of pharmaceuticals; glycoprotein; glycoprotein; glycoproteins; glycoproteins; gold chloride; gold chloride; gold salts; gold salts; gold trichloride; gold trichloride; grafting mastic for trees; grafting mastic for trees; grafting wax for trees; grafting wax for trees; granular absorbent mineral-based composition for absorbing spills from floors; granular absorbent mineral-based composition for absorbing spills from floors; granulated carbon for water treatment; granulated carbon for water treatment; granulated limestone for agricultural purposes; granulated limestone for agricultural purposes; graphene; graphene; graphite in raw or semi-finished form

for use in manufacture; graphite in raw or semi-finished form for use in manufacture; grass fertilizers; grass fertilizers; grease-removing preparations for use in manufacturing processes; grease-removing preparations for use in manufacturing processes; ground-wood pulp; ground-wood pulp; groundwood pulp; groundwood pulp; growing media for plants; growing media for plants; guanidine nitrate; guanidine nitrate; guano; guano; gum Arabic glue; gum Arabic glue; gum arabic glue for industrial purposes; gum arabic glue for industrial purposes; gum arabic glue, other than for stationery or household purposes; gum arabic glue, other than for stationery or household purposes; gum solvents; gum solvents; gum tragacanth for use in manufacture; gum tragacanth for use in manufacture; gurjun balsam for making varnish; gurjun balsam for making varnish; gurjun balsam for use in the manufacture of varnish; gurjun balsam for use in the manufacture of varnish; gypsum for use as a fertilizer; gypsum for use as a fertilizer; halides; halides; halides and halogen acid salts; halides and halogen acid salts; halogen acid salts; halogen acid salts; heavy spar; heavy spar; heavy water; heavy water; helium; helium; helium gas for balloons; helium gas for balloons; heptaldehyde; heptaldehyde; herb extracts, other than essential oils, for use in the manufacture of cosmetics; herb extracts, other than essential oils, for use in the manufacture of cosmetics; heterocyclic compounds; heterocyclic compounds; hexa-methylene diamine; hexamethylenediamine; hexachloroethane; hexachloroethane; hexamethylenediamine; hexamethylenediamine; hexanol; hexanol; hexyl alcohol; hexyl alcohol; histological fixatives; histological fixatives; holmium; holmium; hormones for hastening the ripening of fruit; hormones for hastening the ripening of fruit; horticultural chemicals; horticultural chemicals, except fungicides, herbicides, insecticides and parasiticides; horticultural chemicals, except fungicides, herbicides, insecticides and parasiticides; humus; humus; humus top dressing; humus top dressing; huntite; huntite; hydraulic brake fluid; hydraulic brake fluid; hydraulic fluid; hydraulic fluid; hydraulic fluids; hydraulic fluids; hydraulic oils; hydraulic oils; hydraulic oils for brake circuits; hydraulic oils for brake circuits; hydrazine; hydrazine; hydrazine sulfate; hydrazine sulfate; hydrazobenzene; hydrazobenzene; hydrazone; hydrazone; hydrazones; hydrazones; hydrochloric acid; hydrochloric acid; hydrofluoric acid; hydrofluoric acid; hydrogen; hydrogen; hydrogen chloride; hydrogen chloride; hydrogen cyanide; hydrogen cyanide; hydrogen peroxide; hydrogen peroxide; hydrogen peroxide for industrial purposes; hydrogen peroxide for industrial purposes; hydrogen sulfide; hydrogen sulfide; hydrogen sulphide; hydrogen sulphide; hydrogenated oils for industrial use; hydrogenated oils for industrial use; hydromagnesite; hydromagnesite; hydroponic fertilizers; hydroponic fertilizers; hydroponic substrates; hydroponic substrates; hydroquinone; hydroquinone; hypochlorite of soda; hypochlorite of soda; hyposulfites; hyposulfites; hyposulphites; hyposulphites; in vitro diagnostic reagents for scientific purposes; in vitro diagnostic reagents for

scientific purposes; industrial chemicals for use in the manufacture of polyurethane; industrial chemicals for use in the manufacture of polyurethane; industrial chemicals for use in the manufacture of varnish; industrial chemicals for use in the manufacture of varnish; industrial detergents; industrial detergents; industrial detergents for use in manufacturing processes; industrial detergents for use in manufacturing processes; industrial silicon; industrial silicon; inorganic fertilizers; inorganic fertilizers; insect attractant preparations for attracting beneficial insects; insect attractant preparations for attracting beneficial insects; insect larvae proteins for the food industry; insect larvae proteins for the food industry; insect larvae proteins for use in manufacture; insect larvae proteins for use in manufacture; insect larvae proteins for use in the manufacture of food supplements; insect larvae proteins for use in the manufacture of food supplements; insect proteins for the food industry; insect proteins for the food industry; insect proteins for use in manufacture; insect proteins for use in manufacture; insect proteins for use in the manufacture of food supplements; insect proteins for use in the manufacture of food supplements; inulin for the food industry; inulin for the food industry; iodic acid; iodic acid; iodine for chemical purposes; iodine for chemical purposes; iodine for industrial purposes; iodine for industrial purposes; iodised albumen; iodised albumen; iodized albumen; iodized albumen; ion-exchange resin membranes in the form of chemical preparations; ion-exchange resin membranes in the form of chemical preparations; ion-exchange resins; ion-exchange resins; ion-exchange resins in the form of chemical preparations; ion-exchange resins in the form of chemical preparations; iron alum; iron alum; iron chloride; iron chloride; iron nitrate; iron nitrate; iron oxide-based foundry sand additives for use in the manufacture of metallic castings; iron oxide-based foundry sand additives for use in the manufacture of metallic castings; iron oxides; iron oxides; iron phosphate; iron phosphate; iron phosphates; iron phosphates; iron salts; iron salts; iron sulphide; iron sulphide; iron-oxide-based foundry sand additive used in the manufacture of metallic castings; iron-oxide-based foundry sand additive used in the manufacture of metallic castings; isoprene; isoprene; isopropyl ether; isopropyl ether; isotopes for industrial purposes; isotopes for industrial purposes; kainite; kainite; kaolin; kaolin; ketoglutaric acids; ketoglutaric acids; ketones; ketones; kieselguhr; kieselguhr; kieselgur; kieselgur; kieserite; kieserite; krypton; krypton; laboratory assay kits; laboratory assay kits; lactam; lactam; lactic acid; lactic acid; lactic acid bacteria for the food industry; lactic acid bacteria for the food industry; lactic acid bacteria for use in food manufacture; lactic acid bacteria for use in food manufacture; lactic acid polymers; lactic acid polymers; lactitol for the food industry; lactitol for the food industry; lactobacillus for use in the manufacture of food; lactobacillus for use in the manufacture of food; lactose for the food industry; lactose for the food industry; lactose for use in the manufacture of foodstuffs; lactose for use in the manufacture of foodstuffs; lactose to be used in

the manufacture of foodstuffs; lactose to be used in the manufacture of foodstuffs; lamp black for industrial purposes; lamp black for industrial purposes; land fertilizers; land fertilizers; lanthanides; lanthanides; lanthanum; lanthanum; latex glue for industrial purposes; latex glue for industrial purposes; latex glue, other than for stationery or household purposes; latex glue, other than for stationery or household purposes; lauryl alcohol; lauryl alcohol; lawn fertilizers; lawn fertilizers; lead acetate; lead acetate; lead arsenate; lead arsenate; lead carbonate; lead carbonate; lead chromate; lead chromate; lead nitrate; lead nitrate; lead oxide; lead oxide; lead oxides; lead oxides; lead sulfate; lead sulfate; lead sulphate; lead sulphate; leaf mold fertilizer; leaf mold fertilizer; leather glues; leather glues; leather processing chemical preparations; leather processing chemical preparations; leather tanning agents; leather tanning agents; leather-dressing chemicals; leather-dressing chemicals; leather-impregnating chemicals; leather-impregnating chemicals; leather-renovating chemicals; leather-renovating chemicals; leather-waterproofing chemicals; leather-waterproofing chemicals; lecithin for industrial use in the manufacture of food products; lecithin for industrial use in the manufacture of food products; lecithin for the food industry; lecithin for the food industry; lecithin for use in the manufacture of food products; lecithin for use in the manufacture of prescription drugs; lecithin for use in the manufacture of prescription drugs; light benzene; light benzene; lime acetate; lime acetate; lime carbonate; lime carbonate; lime chloride; lime chloride; limestone hardening substances; limestone hardening substances; liquid chlorine; liquid chlorine; liquid fertilizers; liquid fertilizers; liquid photopolymer solder masks for use as a permanent coating for printed circuits; liquid photopolymer solder masks for use as a permanent coating for printed circuits; liquid salt for de-icing; liquid salt for de-icing; liquid salt for deicing; liquid salt for deicing; liquid sulfur dioxide; liquid sulfur dioxide; liquids for hydraulic circuits; liquids for hydraulic circuits; liquids for removing sulfates from accumulators; liquids for removing sulfates from accumulators; liquids for removing sulfates from batteries; liquids for removing sulfates from batteries; liquids for removing sulphates from accumulators; liquids for removing sulphates from accumulators; liquids for removing sulphates from batteries; liquids for removing sulphates from batteries; lithia; lithia; lithium; lithium; lithium carbonate; lithium carbonate; lithium hydroxide; lithium hydroxide; lithium oxide; lithium oxide; lithium phosphate; lithium phosphate; lithographic chemicals; lithographic chemicals; litmus paper; litmus paper; loam; loam; lutetium; lutetium; lysozyme used in the manufacture of baby formula; lysozyme used in the manufacture of baby formula; m-dichlorobenzene; m-dichlorobenzene; magnesite; magnesite; magnesite clinkers; magnesite clinkers; magnesium carbonate; magnesium carbonate; magnesium chloride; magnesium chloride; magnesium ferro-silicon; magnesium ferro-silicon; magnesium fluoride; magnesium fluoride;

magnesium hydroxide; magnesium hydroxide; magnesium oxide; magnesium oxide; magnesium phosphate; magnesium phosphate; magnesium phosphates; magnesium phosphates; magnesium salts; magnesium salts; magnesium silicofluoride; magnesium silicofluoride; magnesium silicon fluoride; magnesium silicon fluoride; magnesium sulfate; magnesium sulfate; magnesium sulphate; magnesium sulphate; malt albumen; malt albumen; manganate; manganate; manganese acetate; manganese acetate; manganese alum; manganese alum; manganese carbonate; manganese carbonate; manganese chloride; manganese chloride; manganese dioxide; manganese dioxide; manganese dioxide material in particulate form for use as filtering media; manganese dioxide material in particulate form for use as filtering media; manganese dioxides; manganese dioxides; manganese fertilizer; manganese fertilizer; manganese fertilizers; manganese fertilizers; manganese metaphosphate; manganese metaphosphate; manganese nitrate; manganese nitrate; manganese phosphate; manganese phosphate; mannose; mannose; manure; manure; manure for agriculture; manure for agriculture; manures; manures; marijuana for use in the manufacture of animal foodstuffs, not medicinal; marijuana for use in the manufacture of animal foodstuffs, not medicinal; marijuana for use in the manufacture of food products, not medicinal; marijuana for use in the manufacture of food products, not medicinal; marine fertilizer; marine fertilizer; marine fertilizers; marine fertilizers; masking compounds; masking compounds; masonry preservatives; masonry preservatives; masonry preservatives, except paints and oils; masonry preservatives, except paints and oils; mastic for leather; mastic for leather; mastic for tires; mastic for tires; mastic for tyres; mastic for tyres; meat tenderizers for industrial purposes; meat tenderizers for industrial purposes; melamine; melamine; melamine resins, unprocessed; melamine resins, unprocessed; mercaptan; mercaptan; mercuric chloride; mercuric chloride; mercuric nitrate; mercuric nitrate; mercuric oxide; mercuric oxide; mercuric sulfate; mercuric sulfate; mercuric sulphate; mercuric sulphate; mercury; mercury; mercury chloride; mercury chloride; mercury chlorides; mercury chlorides; mercury nitrate; mercury nitrate; mercury oxides; mercury oxides; mercury salts; mercury salts; mercury sulfide; mercury sulfide; mercury sulphate; mercury sulphate; mercury sulphide; mercury sulphide; metal annealing preparations; metal annealing preparations; metal chlorides; metal chlorides; metal hardening preparations; metal hardening preparations; metal oxide powders for industrial purposes; metal oxide powders for industrial purposes; metal plating chemical compositions; metal plating chemical compositions; metal plating compositions; metal plating compositions; metal tempering chemicals; metal tempering chemicals; metal tempering preparations; metal tempering preparations; metal welding flux; metal welding flux; metalates; metalates; metallates; metallates; metallic chlorides; metallic chlorides; metallic oxides; metallic oxides; metallic soap for industrial purposes; metallic soap for industrial purposes; metallocenes;

metallocenes; metalworking fluid; metalworking fluid; methacrylic acid; methacrylic acid; methane; methane; methanol; methanol; methyl acetate; methyl acetate; methyl alcohol; methyl alcohol; methyl benzene; methyl benzene; methyl benzol; methyl benzol; methyl chloride; methyl chloride; methyl esters; methyl esters; methyl ether; methyl ether; methyl methacrylate; methyl methacrylate; methylamine; methylamine; methylbenzene; methylbenzene; methylbenzol; methylbenzol; methylene chloride; methylene chloride; microorganisms for use in water treatment; microorganisms for use in water treatment; milk protein; milk protein; milk sugar for use in the manufacture of pharmaceuticals; milk sugar for use in the manufacture of pharmaceuticals; mineral fertilising preparations; mineral fertilising preparations; mineral fertilizers; mineral fertilizers; mineral fertilizing preparations; mineral fertilizing preparations; mineral filtering materials for the sewage treatment industry; mineral filtering materials for the sewage treatment industry; mineral substances used to oxidize impurities and regulate temperatures in glass production furnaces; mineral substances used to oxidize impurities and regulate temperatures in glass production furnaces; mischmetal; mischmetal; mixed fertilizers; mixed fertilizers; mixed-media filtering material in particulate form being activated and catalytic carbon; mixed-media filtering material in particulate form being activated and catalytic carbon; mixed-media filtering material in particulate form being copper and zinc carbonate particles; mixed-media filtering material in particulate form being copper and zinc carbonate particles; mixed-media filtering material in particulate form being synthetic resins and catalytic carbon; mixed-media filtering material in particulate form being synthetic resins and catalytic carbon; moderating materials for nuclear reactors; moderating materials for nuclear reactors; mold inhibiting chemicals for preventing growth of mold; mold inhibiting chemicals for preventing growth of mold; mold release compounds for use in concrete fabrication; mold release compounds for use in concrete fabrication; mold release compounds for use in the plastic industry; mold release compounds for use in the plastic industry; mold release compounds for use in the rubber industry; mold release compounds for use in the rubber industry; mold-release compounds; mold-release compounds; mold-release compounds for use in the fiberglass industry; mold-release compounds for use in the fiberglass industry; mold-release compounds for use in the plastics industry; mold-release compounds for use in the plastics industry; mold-release preparations for use with concrete; mold-release preparations for use with concrete; molybdic acid; molybdic acid; monochloroacetic acid; monochloroacetic acid; monoclonal antibodies for scientific purposes; monoclonal antibodies for scientific purposes; monomer precursors for use in the manufacture of semiconductors; monomer precursors for use in the manufacture of semiconductors; monomers for use in the manufacture of semiconductors; monomers for use in the manufacture of semiconductors; monomethylamine; monomethylamine; mordants for etching; mordants for

etching; mordants for metals; mordants for metals; mother of vinegar; mother of vinegar; motor vehicle body fillers; motor vehicle body fillers; mould inhibiting chemicals for preventing growth of mould; mould inhibiting chemicals for preventing growth of mould; mould-release compounds; mould-release compounds; mould-release compounds for use in the fibreglass industry; mould-release compounds for use in the fibreglass industry; mould-release compounds for use in the plastics industry; mould-release compounds for use in the plastics industry; mould-release preparations; mould-release preparations; mould-release preparations for use with concrete; mould-release preparations for use with concrete; mud dispersants; mud dispersants; multi-nutrient fertilizers; multi-nutrient fertilizers; must-fining preparations; must-fining preparations; naphthalene; naphthalene; naphthylamine; naphthylamine; natural and artificial chemicals to be used as sexual baits and agents to confuse insects; natural and artificial chemicals to be used as sexual baits and agents to confuse insects; natural fertilizers; natural fertilizers; natural graphite; natural graphite; natural graphite for industrial purposes; natural graphite for industrial purposes; natural microorganisms used in pond maintenance; natural microorganisms used in pond maintenance; neodymium; neodymium; neon; neon; neptunium; neptunium; nickel ammonium sulfate; nickel ammonium sulfate; nickel ammonium sulphate; nickel ammonium sulphate; nickel hydroxide; nickel hydroxide; nickel oxides; nickel oxides; nickel salts; nickel salts; nickel sulfate; nickel sulfate; nickel sulphate; nickel sulphate; niobium carbide; niobium carbide; nitrate of uranium; nitrate of uranium; nitrate paper; nitrate paper; nitric acid; nitric acid; nitric oxide; nitric oxide; nitro naphthalene; nitro naphthalene; nitro phenol; nitro phenol; nitro toluene; nitro toluene; nitro-toluidine; nitro-toluidine; nitroaminophenol; nitroaminophenol; nitrobacteria for use in aquaculture; nitrobacteria for use in aquaculture; nitrobenzene; nitrobenzene; nitrocellulose; nitrocellulose; nitrogen; nitrogen; nitrogen compounds; nitrogen compounds; nitrogen dioxide; nitrogen dioxide; nitrogen monoxide; nitrogen monoxide; nitrogen oxides; nitrogen oxides; nitrogenous fertilisers; nitrogenous fertilisers; nitrogenous fertilizers; nitrogenous fertilizers; nitroglycerin; nitroglycerin; nitronaphthalene; nitronaphthalene; nitroparaffin; nitroparaffin; nitrophenol; nitrophenol; nitrotoluene; nitrotoluene; nitrous oxide; nitrous oxide; non-chemical bio-fertilizers; non-chemical bio-fertilizers; nutrient preparations for plants; nutrient preparations for plants; nutrients for plants; nutrients for plants; nutrients for yeast for industrial purposes; nutrients for yeast for industrial purposes; octane booster fuel chemical additive; octane booster fuel chemical additive; octyl acetate; octyl acetate; octyl alcohol; octyl alcohol; oenological food additives; oenological food additives; oil cement; oil cement; oil dispersants; oil dispersants; oil-bleaching chemicals; oil-bleaching chemicals; oil-purifying chemicals; oil-purifying chemicals; oil-separating chemicals; oil-separating chemicals; oils for brakes; oils for brakes; oils for currying leather; oils for currying

leather; oils for hydraulic circuits; oils for hydraulic circuits; oils for hydraulic cushions; oils for hydraulic cushions; oils for preparing leather in the course of manufacture; oils for preparing leather in the course of manufacture; oils for tanning leather; oils for tanning leather; oils for the preservation of food; oils for the preservation of food; oleic acid; oleic acid; oleyl alcohol; oleyl alcohol; opacifiers for enamel; opacifiers for enamel; opacifiers for enamel or glass; opacifiers for enamel or glass; opacifiers for glass; opacifiers for glass; organic digestate; organic digestate; organic fertilizers; organic fertilizers; organic halogenides; organic halogenides; organic manure; organic manure; organic potting soil; organic potting soil; organic soil enhancement powders and preparations; organic soil enhancement powders and preparations; organohalogenosilane; organohalogenosilane; organosilanes; organosilanes; organosiloxane; organosiloxane; oxalate; oxalate; oxalates; oxalates; oxalic acid; oxalic acid; oxime; oxime; oxygen; oxygen; oxygen for industrial purposes; oxygen for industrial purposes; oxygenated distilled water; oxygenated distilled water; p-nitroacetophenone; p-nitroacetophenone; p-nitrophenol; p-nitrophenol; p-phthalic acid; p-phthalic acid; paint defoamers; paint defoamers; palladium chloride; palladium chloride; palladous chloride; palladous chloride; palmitic acid; palmitic acid; paper pulp; paper pulp; paper sizing preparations for use in industry; paper sizing preparations for use in industry; paraldehyde; paraldehyde; parchment photosensitive paper; parchment photosensitive paper; paste fillers for automobile body repair; paste fillers for automobile body repair; paste fillers for car body repair; paste fillers for car body repair; paste fillers for vehicle bodywork; paste fillers for vehicle bodywork; peat fertilizer; peat fertilizer; peat for use as fertilizer; peat for use as fertilizer; peat pots for horticultural use; peat pots for horticultural use; peat pots for horticulture; peat pots for horticulture; pectin for photographic use; pectin for photographic use; pectin for the food industry; pectin for the food industry; pentanol; pentanol; pentyl; pentyl; pepsin; pepsin; pepsins for industrial purposes; pepsins for industrial purposes; peptide substrates for scientific purposes; peptide substrates for scientific purposes; perborate of soda; perborate of soda; percarbonates; percarbonates; perchloric acid; perchloric acid; perchloroethylene; perchloroethylene; persulfuric acid; persulfuric acid; persulphuric acid; persulphuric acid; petroleum cracking catalysts; petroleum cracking catalysts; petroleum dispersants; petroleum dispersants; petroleum sulfonic acid; petroleum sulfonic acid; phenanthrene; phenanthrene; phenol for industrial purposes; phenol for industrial purposes; phenolic resins, unprocessed; phenolic resins, unprocessed; phenols; phenols; phenothiazine for use as a pharmaceutical intermediate; phenothiazine for use as a pharmaceutical intermediate; phenothiazine for use in the manufacture of pharmaceuticals; phenothiazine for use in the manufacture of pharmaceuticals; phenylacetamide; phenylacetamide; phenylacetic acid; phenylacetic acid; phenylenediamine;

phenylenediamine; phosgene; phosgene; phosphate fertilizers; phosphate fertilizers; phosphates for potable water treatment; phosphates for potable water treatment; phosphates for water treatment; phosphates for water treatment; phosphine; phosphine; phosphoprotein; phosphoprotein; phosphoproteins; phosphoproteins; phosphoric acid; phosphoric acid; phosphoric anhydride; phosphoric anhydride; phosphorus; phosphorus; phosphorus chloride; phosphorus chloride; phosphorus sulfide; phosphorus sulfide; phosphorus sulphide; phosphorus sulphide; photographic chemicals; photographic chemicals; photographic developers; photographic developers; photographic dry plates; photographic dry plates; photographic emulsions; photographic emulsions; photographic films; photographic films; photographic fixers; photographic fixers; photographic paper; photographic paper; photographic self-toning paper; photographic self-toning paper; photographic sensitizers; photographic sensitizers; photometric paper; photometric paper; photoresists; photoresists; photosensitive films, unexposed; photosensitive films, unexposed; photosensitive foils; photosensitive foils; photosensitive paper; photosensitive paper; photosensitive paper for use in medical imagery; photosensitive paper for use in medical imagery; photosensitive plates; photosensitive plates; phthalic acid; phthalic acid; phthalic anhydride; phthalic anhydride; phytohormones; phytohormones; picric acid; picric acid; pigment dispersant for use in the manufacture of cosmetics; pigment dispersant for use in the manufacture of cosmetics; plant extracts for use in the manufacture of cosmetics; plant extracts for use in the manufacture of cosmetics; plant extracts for use in the manufacture of food; plant extracts for use in the manufacture of food; plant extracts for use in the manufacture of pharmaceuticals; plant extracts for use in the manufacture of pharmaceuticals; plant extracts, other than essential oils, for use in the manufacture of cosmetics; plant extracts, other than essential oils, for use in the manufacture of cosmetics; plant fertilizers; plant fertilizers; plant food; plant food; plant growth fertilizers; plant growth fertilizers; plant growth regulating preparations; plant growth regulating preparations; plant growth regulating substances; plant growth regulating substances; plant growth regulators; plant growth regulators; plant growth regulators for agricultural purposes; plant growth regulators for agricultural purposes; plant growth regulators for agricultural use; plant growth regulators for agricultural use; plant hormones; plant hormones; plant nutrient preparations; plant nutrient preparations; plant nutrients; plant nutrients; plant nutrition preparations; plant nutrition preparations; plant strengthening preparations; plant strengthening preparations; planting soil; planting soil; plastic molding compounds for plastic extrusion operations; plastic molding compounds for plastic extrusion operations; plastic molding compounds for the manufacture of molded plastic; plastic molding compounds for the manufacture of molded plastic; plastic molding compounds for the manufacture of plastic sheets and

films; plastic molding compounds for the manufacture of plastic sheets and films; plasticisers; plasticisers; plasticizers; plasticizers; plastics in unprocessed form, in powder, liquid or paste form; plastics in unprocessed form, in powder, liquid or paste form; plastics, unprocessed; plastics, unprocessed; plastisols; plastisols; plumbing flux; plumbing flux; plutonium; plutonium; polonium; polonium; poly-silanes; poly-silanes; poly-siloxanes; poly-siloxanes; polyamide; polyamide; polyamide resins, unprocessed; polyamide resins, unprocessed; polycarbonate resins, unprocessed; polycarbonate resins, unprocessed; polyester resins, unprocessed; polyester resins, unprocessed; polyester-based polyols; polyester-based polyols; polyether polyols for raw materials of polyurethane; polyether polyols for raw materials of polyurethane; polyethylene resins, unprocessed; polyethylene resins, unprocessed; polymer beads for use in the manufacturing industries; polymer beads for use in the manufacturing industries; polymer coating agents for paper; polymer coating agents for paper; polymer resins, unprocessed; polymer resins, unprocessed; polymerization plastics; polymerization plastics; polymethyl methacrylate resins, unprocessed; polymethyl methacrylate resins, unprocessed; polyolefin resins, unprocessed; polyolefin resins, unprocessed; polyols; polyols; polyols for use in the manufacture of polyurethane resins; polyols for use in the manufacture of polyurethane resins; polypeptide biochemicals for in vitro research use; polypeptide biochemicals for in vitro research use; polyphenylene oxide resins, unprocessed; polyphenylene oxide resins, unprocessed; polyphenylene sulfide resins, unprocessed; polyphenylene sulfide resins, unprocessed; polypropylene resins, unprocessed; polypropylene resins, unprocessed; polysaccharides for use in the manufacture of foodstuffs; polysaccharides for use in the manufacture of foodstuffs; polysilanes; polysilanes; polysilazanes; polysilazanes; polystyrene resins, unprocessed; polystyrene resins, unprocessed; polysulfone resins, unprocessed; polysulfone resins, unprocessed; polyurethane adhesives; polyurethane adhesives; polyurethane resins, unprocessed; polyurethane resins, unprocessed; polyurethane, unprocessed; polyurethane, unprocessed; polyurethanes; polyurethanes; polyvinyl acetate resins, unprocessed; polyvinyl acetate resins, unprocessed; polyvinyl alcohol resins, unprocessed; polyvinyl alcohol resins, unprocessed; polyvinyl chloride resins, unprocessed; polyvinyl chloride resins, unprocessed; polyvinylidene chloride resins, unprocessed; polyvinylidene chloride resins, unprocessed; pool cue cement; pool cue cement; pool water test strips; pool water test strips; potash; potash; potash water; potash water; potassium; potassium; potassium acetate; potassium acetate; potassium alum; potassium alum; potassium chloride; potassium chloride; potassium chloride fertilizer; potassium chloride fertilizer; potassium chloride fertilizers; potassium chloride fertilizers; potassium cyanate; potassium cyanate; potassium cyanide; potassium cyanide; potassium dioxalate; potassium dioxalate; potassium ferricyanide; potassium

ferricyanide; potassium ferrocyanide; potassium ferrocyanide; potassium fertilizers; potassium fertilizers; potassium fluoride; potassium fluoride; potassium fluorozirconate; potassium fluorozirconate; potassium fluosilicate; potassium fluosilicate; potassium hydroxide; potassium hydroxide; potassium nitrate; potassium nitrate; potassium phosphate; potassium phosphate; potassium silicate; potassium silicate; potassium sulfate; potassium sulfate; potassium sulfate fertilizers; potassium sulfate fertilizers; potassium sulphate; potassium sulphate; potassium sulphate fertilizer; potassium sulphate fertilizer; potassium sulphate fertilizers; potassium sulphate fertilizers; potato flour for industrial purposes; potato flour for industrial purposes; potato starch for industrial purposes; potato starch for industrial purposes; potato starch for the food industry; potato starch for the food industry; potting compost; potting compost; potting soil; potting soil; powdered carbon for secondary cell batteries; powdered carbon for secondary cell batteries; powdered carbon for use in the manufacture of secondary cell batteries; powdered carbon for use in the manufacture of secondary cell batteries; power steering fluid; power steering fluid; power train fluids; power train fluids; power-steering fluids; power-steering fluids; praseodymium; praseodymium; praseodymium hydroxide; praseodymium hydroxide; prebiotic additives to assist in digestion for use in the manufacture of animal feeds; prebiotic additives to assist in digestion for use in the manufacture of animal feeds; prebiotic fertilizers; prebiotic fertilizers; prebiotics for use in the manufacture of food supplements; prebiotics for use in the manufacture of food supplements; premixed adhesive foam cements; premixed adhesive foam cements; preparations for fortifying plants; preparations for fortifying plants; preparations for preventing the tarnishing of glass; preparations for preventing the tarnishing of glass; preparations for preventing the tarnishing of lenses; preparations for preventing the tarnishing of lenses; preparations for protecting plants against pathogens; preparations for protecting plants against pathogens; preparations for regulating plant growth; preparations for regulating plant growth; preparations for removing wallpaper; preparations for removing wallpaper; preparations for the purification of gas; preparations for the purification of gas; preparations for the separation of greases; preparations for the separation of greases; preparations for use as fire retardants, other than paints; preparations for use as fire retardants, other than paints; preparations for use as flame retardants, other than paints; preparations for use as flame retardants, other than paints; preservatives for cement; preservatives for cement; preservatives for cut flowers; preservatives for cut flowers; preservatives for flowers; preservatives for flowers; preservatives for pharmaceutical preparations; preservatives for pharmaceutical preparations; preservatives for rubber; preservatives for rubber; preservatives for use in the manufacture of cosmetics; preservatives for use in the manufacture of cosmetics; probiotic additives for use in the manufacture of food and beverages; probiotic additives for use in the manufacture

of food and beverages; probiotic bacteria for the food industry; probiotic bacteria for the food industry; probiotic bacterial cultures for the food industry; probiotic bacterial cultures for the food industry; probiotics for use in the manufacture of food supplements; probiotics for use in the manufacture of food supplements; promethium; promethium; propellant gases for aerosols; propellant gases for aerosols; propene; propene; propionic acid; propionic acid; proppants for use in oil well and gas well hydraulic fracturing operations; proppants for use in oil well and gas well hydraulic fracturing operations; propylene; propylene; propylene oxide; propylene oxide; protactinium; protactinium; protamine; protamine; protective coatings for ophthalmic lenses; protective coatings for ophthalmic lenses; protective gases for welding; protective gases for welding; protein for use in the manufacture of cosmetics; protein for use in the manufacture of cosmetics; protein plastics; protein plastics, unprocessed; protein plastics, unprocessed; proteins for use in the manufacture of beverages; proteins for use in the manufacture of beverages; proteins for use in the manufacture of cosmetics; proteins for use in the manufacture of cosmetics; proteins for use in the manufacture of food and beverages; proteins for use in the manufacture of food and beverages; proteins for use in the manufacture of food products; proteins for use in the manufacture of food products; proteins for use in the manufacture of food supplements; proteins for use in the manufacture of food supplements; prussiates; prussiates; pulse flour for industrial purposes; pulse flour for industrial purposes; pulverized limestone for agricultural purposes; pulverized limestone for agricultural purposes; pure silicon; pure silicon; purified water for industrial purposes; purified water for industrial purposes; putty for use by plumbers for affixing toilets; putty for use by plumbers for affixing toilets; pyridine; pyridine; pyrimidine; pyrimidine; pyrogallic acid; pyrogallic acid; pyroligneous acid; pyroligneous acid; pyrrole; pyrrole; quenching fluids for use in metalworking; quenching fluids for use in metalworking; quinhydrone; quinhydrone; radiation curable unprocessed synthetic resins; radiation curable unprocessed synthetic resins; radiation-curable unprocessed synthetic resins; radiation-curable unprocessed synthetic resins; radiator additives; radiator additives; radiator flush; radiator flush; radiator flushing chemicals; radiator flushing chemicals; radium; radium; radium for scientific purposes; radium for scientific purposes; radon; radon; rag pulp; rag pulp; rare-earth metal salts; rare-earth metal salts; raw chemicals for use in the manufacture of polyurethane resins; raw chemicals for use in the manufacture of polyurethane resins; raw salt; raw salt; reagent paper for scientific or research use; reagent paper for scientific or research use; reagents for blood grouping, other than for medical or veterinary purposes; reagents for blood grouping, other than for medical or veterinary purposes; reagents for scientific purposes for use in nucleic acid isolation and purification; reagents for scientific purposes for use in nucleic acid isolation and purification; reagents for testing the sterility

of medical equipment; reagents for testing the sterility of medical equipment; reagents for testing the sterility of pharmaceuticals and injectable solutions; reagents for testing the sterility of pharmaceuticals and injectable solutions; reagents used for analytical moisture determinations; reagents used for analytical moisture determinations; recycled paper pulp; recycled paper pulp; reducing agents for use in photography; reducing agents for use in photography; refined methanol; refined methanol; refrigerants; refrigerants; renovating preparations for phonograph records; renovating preparations for phonograph records; resorcinol; resorcinol; rhamnose; rhamnose; rhamnose for industrial purposes; rhamnose for industrial purposes; rhenium; rhenium; rice bran fertilizer; rice bran fertilizer; rock salt; rock salt; rock salt for de-icing; rock salt for de-icing; roofing adhesive; roofing adhesive; roofing adhesives; roofing adhesives; rubber based cements for industrial use; rubber based cements for industrial use; rubber cement for industrial purposes; rubber cement for industrial purposes; rubber cement for repairing pneumatic tires; rubber cement for repairing pneumatic tires; rubber cement for repairing pneumatic tyres; rubber cement for repairing pneumatic tyres; rubber preservatives; rubber preservatives; rubidium; rubidium; rust inhibitors for lubricants; rust inhibitors for lubricants; saccharin; saccharin; sal ammoniac; sal ammoniac; sal ammoniac spirits; sal ammoniac spirits; salicylic acid; salicylic acid; salpetre; salpetre; salt for water softening; salt for water softening; salt, raw; salt, raw; saltpeter; saltpeter; salts for coloring metal; salts for coloring metal; salts for colouring metal; salts for colouring metal; salts for galvanic batteries; salts for galvanic batteries; salts for galvanic cells; salts for galvanic cells; salts from rare earth metals; salts from rare earth metals; salts of alkaline metals; salts of alkaline metals; samarium; samarium; sauce for preparing tobacco; sauce for preparing tobacco; sawdust fertilizers; sawdust fertilizers; scandium; scandium; sealants for seams in vehicle bodywork; sealants for seams in vehicle bodywork; seawater for industrial purposes; seawater for industrial purposes; seaweed glue for industrial purposes; seaweed glue for industrial purposes; seaweeds for use as a fertilizer; seaweeds for use as a fertilizer; sebacic acid; sebacic acid; seed treatment chemicals for agricultural use; seed treatment chemicals for agricultural use; selenium; selenium; self-toning paper; self-toning paper; semicarbazone; semicarbazone; semicarbazones; semicarbazones; semiconductor silicon; semiconductor silicon; sensitized cloth for photography; sensitized cloth for photography; sensitized paper; sensitized paper; sensitized photographic films; sensitized photographic films; sensitized photographic films, unexposed; sensitized photographic films, unexposed; sensitized photographic plates; sensitized photographic plates; sensitized plates for offset printing; sensitized plates for offset printing; sensitized solder masks for use in the manufacture of printed circuit boards; sensitized solder masks for use in the manufacture of printed circuit boards; siccatives for putty; siccatives for putty; siccatives for use in the

nitrate; sodium nitrate; sodium nitrate; sodium nitrate fertilizer; sodium nitrate fertilizer; sodium nitrate fertilizer; sodium nitrate fertilizers; sodium nitrate fertilizers; sodium nitrate fertilizers; sodium nitrite; sodium nitrite; sodium nitrite; sodium oxynaphthionate; sodium oxynaphthionate; sodium oxynaphthionate; sodium p-nitrophenolate; sodium p-nitrophenolate; sodium p-nitrophenolate; sodium perborate; sodium perborate; sodium perborate; sodium permanganate; sodium permanganate; sodium permanganate; sodium peroxide; sodium peroxide; sodium peroxide; sodium phosphate; sodium phosphate; sodium phosphate; sodium salts; sodium salts; sodium salts; sodium silicate; sodium silicate; sodium silicate; sodium stannate; sodium stannate; sodium stannate; sodium sulfanilate; sodium sulfanilate; sodium sulfanilate; sodium sulfate; sodium sulfate; sodium sulfate; sodium sulfide; sodium sulfide; sodium sulfide; sodium sulfite; sodium sulfite; sodium sulphate; sodium sulphate; sodium sulphate; sodium sulphide; sodium sulphide; sodium sulphide; sodium sulphite; sodium sulphite; sodium tartrate; sodium tartrate; sodium tartrate; sodium tetraborate; sodium tetraborate; sodium tetraborate; sodium thiosulfate; sodium thiosulfate; sodium thiosulfate; sodium tungstate; sodium tungstate; sodium tungstate; soil amendments for agricultural purposes; soil amendments for agricultural purposes; soil amendments for agricultural purposes; soil amendments for horticultural purposes; soil amendments for horticultural purposes; soil amendments for horticultural purposes; soil conditioners; soil conditioners; soil conditioners; soil conditioners for agricultural purposes; soil conditioners for agricultural purposes; soil conditioners for agricultural purposes; soil conditioners for horticultural purposes; soil conditioners for horticultural purposes; soil conditioners for horticultural purposes; soil conditioning chemicals; soil conditioning chemicals; soil conditioning chemicals; soil conditioning preparations; soil conditioning preparations; soil conditioning preparations; soil fertilizers; soil fertilizers; soil fertilizers; soil for growing; soil for growing; soil for growing; soil improving agents; soil improving agents; soil improving agents; soil improving preparations; soil improving preparations; soil improving preparations; soil stabilizers for road construction; soil stabilizers for road construction; soil stabilizers for road construction; soil stabilizers for roads, ponds and lakes; soil stabilizers for roads, ponds and lakes; soil stabilizers for roads, ponds and lakes; soil stabilizers for use in road construction; soil stabilizers for use in road construction; soil stabilizers for use in road construction; soil surfactants used to promote uniform movement of water in soil; soil surfactants used to promote uniform movement of water in soil; soil surfactants used to promote uniform movement of water in soil; soil test strips; soil test strips; soil test strips; soil-conditioning chemicals; soil-conditioning chemicals; soil-conditioning chemicals; solder mask; solder mask; solder mask; soldering chemicals; soldering chemicals; soldering chemicals; soldering flux; soldering flux; soldering flux; soldering fluxes; soldering fluxes; soldering fluxes; soldering fluxes; soldering preparations; soldering preparations;

soldering preparations; solidified gases for industrial purposes; solidified gases for industrial purposes; solidified gases for industrial purposes; solidified protective gases for welding; solidified protective gases for welding; solidified protective gases for welding; solutions for cyanotyping; solutions for cyanotyping; solutions for cyanotyping; solvent for use in pesticide; solvent for use in pesticide; solvent for use in pesticide; solvents for lacquers; solvents for lacquers; solvents for lacquers; solvents for paints; solvents for paints; solvents for paints; solvents for paints, varnishes and lacquers; solvents for paints, varnishes and lacquers; solvents for use in the manufacture of insecticides; solvents for use in the manufacture of insecticides; solvents for use in the manufacture of insecticides; solvents for varnishes; solvents for varnishes; solvents for varnishes; sorrel salt; sorrel salt; sorrel salt; soya lecithin for the food industry; soya lecithin for the food industry; soya lecithin for the food industry; soya protein concentrate for the food industry; soya protein concentrate for the food industry; soya protein concentrate for the food industry; soybean meal being flour for industrial purposes; soybean meal being flour for industrial purposes; soybean meal being flour for industrial purposes; soybean meal for industrial purposes; soybean meal for industrial purposes; soybean meal for industrial purposes; soybean meal for the food industry; soybean meal for the food industry; soybean meal for the food industry; spectroscopic solvents for industrial purposes; spectroscopic solvents for industrial purposes; spirits of salt; spirits of salt; spirits of salt; spirits of vinegar; spirits of vinegar; spirits of vinegar; spray can propellants; spray can propellants; spray can propellants; stabilizers for flame retardants; stabilizers for flame retardants; stabilizers for flame retardants; stabilizing agents for dairy products; stabilizing agents for dairy products; stabilizing agents for dairy products; stain repellents for marble and stone; stain repellents for marble and stone; stain repellents for marble and stone; stain-preventing chemicals for use on fabrics; stain-preventing chemicals for use on fabrics; stain-preventing chemicals for use on fabrics; stannate; stannate; stannate; stannic chloride; stannic chloride; stannic chloride; stannic oxide; stannic oxide; stannic oxide; stannic sulfide; stannic sulfide; stannic sulfide; stannous chloride; stannous chloride; stannous chloride; stannous oxide; stannous oxide; stannous oxide; stannous sulfide; stannous sulfide; starch for manufacturing laundry washing preparations; starch for manufacturing laundry washing preparations; starch for manufacturing laundry washing preparations; starch for manufacturing washing preparations; starch for manufacturing washing preparations; starch for manufacturing washing preparations; starch for use in the manufacture of paper; starch for use in the manufacture of paper; starch for use in the manufacture of paper; starch for use in the manufacture of paper or textiles; starch for use in the manufacture of paper or textiles; starch for use in the

manufacture of paper or textiles; starch for use in the
manufacture of textiles; starch for use in the manufacture
of textiles; starch for use in the manufacture of textiles;
starch paste for industrial purposes; starch paste for
industrial purposes; starch paste for industrial purposes;
stearic acid; stearic acid; stearic acid; stem cells for
research and scientific purposes; stem cells for research
and scientific purposes; stem cells for research and
scientific purposes; stem cells for research purposes; stem
cells for research purposes; stem cells for research
purposes; stem cells for scientific and medical research;
stem cells for scientific and medical research; stem cells
for scientific and medical research; stem cells for scientific
purposes; stem cells for scientific purposes; stem cells for
scientific purposes; steviol glycoside; steviol glycoside;
steviol glycoside; stilbene; stilbene; stilbene; straw pulp;
straw pulp; straw pulp; strontium; strontium; strontium;
strontium carbonate; strontium carbonate; strontium
carbonate; strontium hydroxide; strontium hydroxide;
strontium hydroxide; styrene; styrene; styrene; styrene
acrylonitrile resins, unprocessed; styrene acrylonitrile
resins, unprocessed; styrene acrylonitrile resins,
unprocessed; substances for preserving cut flowers;
substances for preserving cut flowers; substances for
preserving cut flowers; substances for preventing runs in
stockings; substances for preventing runs in stockings;
substances for preventing runs in stockings; substances
for regulating plant growth; substances for regulating plant
growth; substances for regulating plant growth;
substances for tanning animal hides; substances for
tanning animal hides; substances for tanning animal hides;
substances for tanning animal skins; substances for
tanning animal skins; substances for tanning animal skins;
substances for tanning animal skins and hides;
substances for tanning animal skins and hides;
substances for tanning animal skins and hides; substrates
for hydroponics; substrates for hydroponics; substrates for
hydroponics; substrates for soil-free growing; substrates
for soil-free growing; substrates for soil-free growing;
succinic acid; succinic acid; succinic acid; sulfates;
sulfates; sulfates; sulfides; sulfides; sulfides; sulfinic acid;
sulfinic acid; sulfinic acid; sulfinic acids; sulfinic acids;
sulfinic acids; sulfite for preserving food; sulfite for
preserving food; sulfite for preserving food; sulfite pulp;
sulfite pulp; sulfite pulp; sulfites for preserving foodstuffs;
sulfites for preserving foodstuffs; sulfites for preserving
foodstuffs; sulfonic acids; sulfonic acids; sulfonic acids;
sulfur; sulfur; sulfur; sulfur dioxide; sulfur dioxide; sulfur
dioxide; sulfur trioxide; sulfur trioxide; sulfur trioxide;
sulfuric acid; sulfuric acid; sulfuric acid; sulfuric ether;
sulfuric ether; sulfuric ether; sulfurous acid; sulfurous acid;
sulfurous acid; sulphates; sulphates; sulphates; sulphides;
sulphides; sulphides; sulphinic acids; sulphinic acids;
sulphinic acids; sulphite pulp; sulphite pulp; sulphite pulp;
sulphites for preserving foodstuffs; sulphites for preserving
foodstuffs; sulphites for preserving foodstuffs; sulphonic
acids; sulphonic acids; sulphonic acids; sulphur; sulphur;
sulphur; sulphur dioxide; sulphur dioxide; sulphur dioxide;
sulphur in the form of a non-metallic element; sulphur in

the form of a non-metallic element; sulphur in the form of a non-metallic element; sulphuric acid; sulphuric acid; sulphuric acid; sulphuric ether; sulphuric ether; sulphuric ether; sulphurous acid; sulphurous acid; sulphurous acid; sulphurous acid gas; sulphurous acid gas; sulphurous acid gas; sumac for use in tanning; sumac for use in tanning; sumac for use in tanning; superphosphate fertilizers; superphosphate fertilizers; superphosphate fertilizers; superphosphates; superphosphates; superphosphates; surfactant soil wetting agents; surfactant soil wetting agents; surfactant soil wetting agents; surfactants for use in connection with agricultural pesticides; surfactants for use in connection with agricultural pesticides; surfactants for use in connection with agricultural pesticides; surfactants for use in detergent compositions; surfactants for use in detergent compositions; surfactants for use in detergent compositions; surfactants for use in the manufacture of hair shampoo; surfactants for use in the manufacture of hair shampoo; surfactants for use in the manufacture of hair shampoo; surfactants for use in the manufacture of synthetic detergents; surfactants for use in the manufacture of synthetic detergents; surfactants for use in the manufacture of synthetic detergents; synbiotic additives for use in the manufacture of food and beverages; synbiotic additives for use in the manufacture of food and beverages; synbiotic additives for use in the manufacture of food and beverages; synbiotics for use in the manufacture of food supplements; synbiotics for use in the manufacture of food supplements; synbiotics for use in the manufacture of food supplements; synthetic cryolite; synthetic cryolite; synthetic cryolite; synthetic fertilizers for agricultural purposes; synthetic fertilizers for agricultural purposes; synthetic fertilizers for agricultural purposes; synthetic resin adhesives for industrial purposes; synthetic resin adhesives for industrial purposes; synthetic resin adhesives for industrial purposes; synthetic resins used in the manufacture of plastic moulding compounds; synthetic resins used in the manufacture of plastic moulding compounds; synthetic resins used in the manufacture of plastic moulding compounds; synthetic resins, unprocessed; synthetic resins, unprocessed; synthetic resins, unprocessed; synthetic zeolites for used in petrochemical industry; synthetic zeolites for used in petrochemical industry; synthetic zeolites for used in petrochemical industry; tan-wood; tan-wood; tan-wood; tannate; tannate; tannate; tannic acid; tannic acid; tannic acid; tannin; tannin; tannin; tanning oils for animal skins; tanning oils for animal skins; tanning oils for animal skins; tapioca flour for industrial purposes; tapioca flour for industrial purposes; tapioca flour for industrial purposes; tartar emetic; tartar emetic; tartar emetic; tartaric acid; tartaric acid; tartaric acid; tea extracts for the food industry; tea extracts for the food industry; tea extracts for the food industry; tea extracts for use in the manufacture of cosmetics; tea extracts for use in the manufacture of cosmetics; tea extracts for use in the manufacture of cosmetics; tea extracts for use in the manufacture of food products; tea extracts for use in the manufacture of food products; tea extracts for use in the manufacture of food products; tea extracts for use in the manufacture of food

products; tea extracts for use in the manufacture of pharmaceuticals; tea extracts for use in the manufacture of pharmaceuticals; tea extracts for use in the manufacture of pharmaceuticals; tear gas; tear gas; tear gas; technetium; technetium; technetium; tellurium; tellurium; tellurium; tempering and soldering chemicals; tempering and soldering chemicals; tempering and soldering chemicals; tempering and soldering preparations; tempering and soldering preparations; tempering and soldering preparations; tempering chemicals; tempering chemicals; tempering chemicals; tempering chemicals for use in metalworking; tempering chemicals for use in metalworking; tempering chemicals for use in metalworking; tempering chemicals for use in soldering; tempering chemicals for use in soldering; tempering chemicals for use in soldering; tempering preparations; tempering preparations; tempering preparations; tempering substances; tempering substances; tempering substances; terbium; terbium; terbium; tert-butanol; tert-butanol; tert-butanol; test paper, chemical; test paper, chemical; test paper, chemical; test strips impregnated with reagents for testing swimming pool water; test strips impregnated with reagents for testing swimming pool water; test strips impregnated with reagents for testing swimming pool water; tetrachloroethane; tetrachloroethane; tetrachloroethane; tetraethyl lead; tetraethyl lead; tetraethyl lead; textile biochemicals; textile biochemicals; textile biochemicals; textile defoamers; textile defoamers; textile defoamers; textile-brightening chemicals; textile-brightening chemicals; textile-brightening chemicals; textile-impregnating chemicals; textile-impregnating chemicals; textile-impregnating chemicals; textile-waterproofing chemicals; textile-waterproofing chemicals; textile-waterproofing chemicals; thallium; thallium; thallium; thermally curable unprocessed synthetic resins; thermally curable unprocessed synthetic resins; thermally curable unprocessed synthetic resins; thermo-mechanical pulp; thermo-mechanical pulp; thermo-mechanical pulp; thermomechanical pulp; thermomechanical pulp; thermomechanical pulp; thermomechanical pulp; thermoplastic resins for use in thermoforming; thermoplastic resins for use in thermoforming; thermoplastic resins for use in thermoforming; thermoplastic resins, unprocessed; thermoplastic resins, unprocessed; thermoplastic resins, unprocessed; thermoplastic synthetic resins, unprocessed; thermoplastic synthetic resins, unprocessed; thermoplastic synthetic resins, unprocessed; thermoplastic synthetic resins, unprocessed; thermosetting synthetic resins, unprocessed; thermosetting synthetic resins, unprocessed; thermosetting synthetic resins, unprocessed; thio-ether; thio-ether; thio-ether; thiocarbonyl; thiocarbonyl; thiocarbonyl; thioethers; thioethers; thioethers; thiophene; thiophene; thiophene; thiourea; thiourea; thiourea; Thomas phosphate; Thomas phosphate; Thomas phosphate; thorium; thorium; thorium; thorium nitrate; thorium nitrate; thorium nitrate; thulium; thulium; thulium; thymol; thymol; thymol; thymol for industrial purposes; thymol for industrial purposes; thymol for industrial purposes; tin chloride; tin chloride; tin

chloride; tin dichloride; tin dichloride; tin dichloride; tin
dioxide; tin dioxide; tin dioxide; tin disulfide; tin disulfide;
tin disulfide; tin monosulfide; tin monosulfide; tin
monosulfide; tin monoxide; tin monoxide; tin monoxide; tin
oxides; tin oxides; tin oxides; tin sulphide; tin sulphide; tin
sulphide; tin tetrachloride; tin tetrachloride; tin
tetrachloride; tire puncture sealants; tire puncture
sealants; tire puncture sealants; tire repairing
compositions; tire repairing compositions; tire repairing
compositions; tire sealing compounds; tire sealing
compounds; tire sealing compounds; titanite; titanite;
titanite; titanium oxides; titanium oxides; titanium oxides;
tolidine; tolidine; tolidine; tolidine sulphate; tolidine
sulphate; tolidine sulphate; toluene; toluene; toluene;
toluenesulfonyl chloride; toluenesulfonyl chloride;
toluenesulfonyl chloride; toluidine; toluidine; toluidine;
toluidine sulphate; toluidine sulphate; toluidine sulphate;
toluol; toluol; toluol; toning baths; toning baths; toning
baths; toning baths for photography; toning baths for
photography; toning baths for photography; toning salts;
toning salts; toning salts; toning salts for photography;
toning salts for photography; toning salts for photography;
top soil; top soil; top soil; topsoil; topsoil; topsoil;
transmission fluid; transmission fluid; transmission fluid;
transmission fluids; transmission fluids; transmission
fluids; transmission oil; transmission oil; transmission oil;
transmission oils; transmission oils; transmission oils; tree
cavity fillers; tree cavity fillers; tree cavity fillers; tributyl
phosphate; tributyl phosphate; tributyl phosphate;
trichloroethylene; trichloroethylene; trichloroethylene;
triethanolamine; triethanolamine; triethanolamine;
triphenylmethane; triphenylmethane; triphenylmethane;
triple superphosphate fertilizer; triple superphosphate
fertilizer; triple superphosphate fertilizer; triple
superphosphate fertilizers; triple superphosphate
fertilizers; triple superphosphate fertilizers; trypsin; trypsin;
trypsin; trypsins for industrial purposes; trypsins for
industrial purposes; trypsins for industrial purposes;
tungsten carbide; tungsten carbide; tungsten carbide;
tungstic acid; tungstic acid; tungstic acid; turf wetting
agents; turf wetting agents; turf wetting agents; turmeric
paper; turmeric paper; turmeric paper; tyre repairing
compositions; tyre repairing compositions; tyre repairing
compositions; unexposed camera films; unexposed
camera films; unexposed camera films; unexposed
cinematographic films; unexposed cinematographic films;
unexposed cinematographic films; unexposed dry films;
unexposed dry films; unexposed dry films; unexposed
photographic film; unexposed photographic film;
unexposed photographic film; unexposed photographic
films; unexposed photographic films; unexposed
photographic films; unexposed photosensitive films;
unexposed photosensitive films; unexposed
photosensitive films; unexposed sensitized photographic
films; unexposed sensitized photographic films;
unexposed sensitized photographic films; unexposed x-ray
film; unexposed x-ray film; unexposed x-ray film;
unprocessed acrylic resins; unprocessed acrylic resins;
unprocessed acrylic resins; unprocessed acrylonitrile

butadiene styrene resins; unprocessed acrylonitrile butadiene styrene resins; unprocessed acrylonitrile butadiene styrene resins; unprocessed artificial and synthetic resins; unprocessed artificial and synthetic resins; unprocessed artificial and synthetic resins; unprocessed artificial resins; unprocessed artificial resins; unprocessed artificial resins; unprocessed artificial resins as raw materials in the form of powders, liquids or pastes; unprocessed artificial resins as raw materials in the form of powders, liquids or pastes; unprocessed artificial resins as raw materials in the form of powders, liquids or pastes; unprocessed artificial resins for industrial purposes; unprocessed artificial resins for industrial purposes; unprocessed artificial resins for industrial purposes; unprocessed artificial resins for use in manufacture; unprocessed artificial resins for use in manufacture; unprocessed artificial resins for use in manufacture; unprocessed artificial resins, unprocessed plastics; unprocessed artificial resins, unprocessed plastics; unprocessed artificial resins, unprocessed plastics; unprocessed casein resins; unprocessed casein resins; unprocessed casein resins; unprocessed cellulose; unprocessed cellulose; unprocessed cellulose acetate; unprocessed cellulose acetate; unprocessed cellulose acetate plastics; unprocessed cellulose acetate plastics; unprocessed cellulose acetate plastics; unprocessed diallyl isophthalate resins; unprocessed diallyl isophthalate resins; unprocessed diallyl isophthalate resins; unprocessed elastomer resins; unprocessed elastomer resins; unprocessed elastomer resins; unprocessed epoxy resins; unprocessed epoxy resins; unprocessed epoxy resins; unprocessed furan resins; unprocessed furan resins; unprocessed furan resins; unprocessed melamine resins; unprocessed melamine resins; unprocessed melamine resins; unprocessed phenolic resins; unprocessed phenolic resins; unprocessed phenolic resins; unprocessed plastic in powder form; unprocessed plastic in powder form; unprocessed plastic in powder form; unprocessed plastic in the form of powder or granules; unprocessed plastic in the form of powder or granules; unprocessed plastic in the form of powder or granules; unprocessed plastic materials in powder, liquid or paste form; unprocessed plastic materials in powder, liquid or paste form; unprocessed plastic materials in powder, liquid or paste form; unprocessed plastics; unprocessed plastics; unprocessed plastics; unprocessed plastics for industrial purposes; unprocessed plastics for industrial purposes; unprocessed plastics for industrial purposes; unprocessed plastics for industrial use; unprocessed plastics for industrial use; unprocessed plastics for industrial use; unprocessed plastics in all forms; unprocessed plastics in all forms; unprocessed plastics in all forms; unprocessed plastics in the form of powder or granules; unprocessed plastics in the form of powder or granules; unprocessed plastics in the form of powder or granules; unprocessed plastics materials in powder, liquid or paste form; unprocessed plastics materials in powder, liquid or paste form;

unprocessed plastics materials in powder, liquid or paste form; unprocessed polyamide resins; unprocessed polyamide resins; unprocessed polyamide resins; unprocessed polyarylate resins; unprocessed polyarylate resins; unprocessed polyarylate resins; unprocessed polybutylene resins; unprocessed polybutylene resins; unprocessed polybutylene resins; unprocessed polybutylene terephthalate resins; unprocessed polybutylene terephthalate resins; unprocessed polybutylene terephthalate resins; unprocessed polycarbonate resins; unprocessed polycarbonate resins; unprocessed polycarbonate resins; unprocessed polyester resins; unprocessed polyester resins; unprocessed polyester resins; unprocessed polyethylene resins; unprocessed polyethylene resins; unprocessed polymer resins; unprocessed polymer resins; unprocessed polymer resins; unprocessed polymethyl methacrylate resins; unprocessed polymethyl methacrylate resins; unprocessed polymethyl methacrylate resins; unprocessed polyolefin resins; unprocessed polyolefin resins; unprocessed polyolefin resins; unprocessed polyphenylene oxide resins; unprocessed polyphenylene oxide resins; unprocessed polyphenylene oxide resins; Unprocessed polyphenylene sulfide resins; Unprocessed polyphenylene sulfide resins; unprocessed polypropylene resins; unprocessed polypropylene resins; unprocessed polystyrene resins; unprocessed polystyrene resins; unprocessed polystyrene resins; unprocessed polysulfone resins; unprocessed polysulfone resins; unprocessed polysulfone resins; unprocessed polyurethane; unprocessed polyurethane; unprocessed polyurethane resins; unprocessed polyurethane resins; unprocessed polyurethane resins; unprocessed polyvinyl acetate resins; unprocessed polyvinyl acetate resins; unprocessed polyvinyl alcohol resins; unprocessed polyvinyl alcohol resins; unprocessed polyvinyl alcohol resins; unprocessed polyvinyl chloride resins; unprocessed polyvinyl chloride resins; unprocessed polyvinyl chloride resins; unprocessed polyvinylidene chloride resins; unprocessed polyvinylidene chloride resins; unprocessed polyvinylidene chloride resins; unprocessed protein plastics; unprocessed protein plastics; unprocessed protein plastics; unprocessed resins for the manufacture of aircraft windows; unprocessed resins for the manufacture of aircraft windows; unprocessed resins for the manufacture of aircraft windows; unprocessed resins for use with 3D printers; unprocessed resins for use with 3D printers; unprocessed resins for use with 3D printers; unprocessed resins for use with three-dimensional printers; unprocessed resins for use with three-dimensional printers; unprocessed resins for use with three-dimensional printers; unprocessed silicone resins; unprocessed silicone resins; unprocessed silicone resins; unprocessed styrene acrylonitrile resins; unprocessed styrene acrylonitrile resins; unprocessed styrene acrylonitrile resins; unprocessed synthetic resin

compounds in the form of microspheres used to incorporate various other substances; unprocessed synthetic resin compounds in the form of microspheres used to incorporate various other substances; unprocessed synthetic resin compounds in the form of microspheres used to incorporate various other substances; unprocessed synthetic resins; unprocessed synthetic resins; unprocessed synthetic resins; unprocessed synthetic resins for use in the manufacture of cosmetics; unprocessed synthetic resins for use in the manufacture of cosmetics; unprocessed synthetic resins for use in the manufacture of cosmetics; unprocessed synthetic resins for use in the manufacture of molding compounds; unprocessed synthetic resins for use in the manufacture of molding compounds; unprocessed synthetic resins for use in the manufacture of molding compounds; unprocessed synthetic resins for use in the manufacture of moulding compounds; unprocessed synthetic resins for use in the manufacture of moulding compounds; unprocessed synthetic resins for use in the manufacture of plastic molding compounds; unprocessed synthetic resins for use in the manufacture of plastic molding compounds; unprocessed synthetic resins for use in the manufacture of plastic moulding compounds; unprocessed synthetic resins for use in the manufacture of plastic moulding compounds; unprocessed thermoplastic resins; unprocessed thermoplastic resins; unprocessed thermoplastic resins; unprocessed thermoplastic synthetic resins; unprocessed thermoplastic synthetic resins; unprocessed thermoplastic synthetic resins; unprocessed thermosetting synthetic resins; unprocessed thermosetting synthetic resins; unprocessed thermosetting synthetic resins; unprocessed urea-formaldehyde resins; unprocessed urea-formaldehyde resins; unprocessed urea-formaldehyde resins; uranate; uranate; uranate; uranates; uranates; uranates; uranium; uranium; uranium; uranium nitrate; uranium nitrate; uranium nitrate; uranium oxide; uranium oxide; uranium oxide; uranium oxides; uranium oxides; urea fertilizer; urea fertilizer; urea fertilizer; urea fertilizers; urea fertilizers; urea fertilizers; urea-formaldehyde resins, unprocessed; urea-formaldehyde resins, unprocessed; urease; urease; urease; urease for industrial purposes; urease for industrial purposes; urease for industrial purposes; urethane floor sealants; urethane floor sealants; urethane floor sealants; urotropine; urotropine; urotropine; valeric acid; valeric acid; valeric acid; vine disease preventing chemicals; vine disease preventing chemicals; vine disease preventing chemicals; vinic alcohol; vinic alcohol; vinic alcohol; vinyl acetate; vinyl acetate; vinyl acetate; vinyl chloride; vinyl chloride; vinyl chloride; vinyl chloride monomers; vinyl chloride monomers; vinylidene chloride; vinylidene chloride; vinylidene chloride; viscose; viscose;

viscose; vitamins for the food industry; vitamins for the food industry; vitamins for the food industry; vitamins for use in the manufacture of cosmetics; vitamins for use in the manufacture of cosmetics; vitamins for use in the manufacture of cosmetics; vitamins for use in the manufacture of food products; vitamins for use in the manufacture of food products; vitamins for use in the manufacture of food products; vitamins for use in the manufacture of food supplements; vitamins for use in the manufacture of food supplements; vitamins for use in the manufacture of food supplements; vitamins for use in the manufacture of pharmaceuticals; vitamins for use in the manufacture of pharmaceuticals; vitamins for use in the manufacture of pharmaceuticals; volatile alkali for industrial purposes; volatile alkali for industrial purposes; volatile alkali for industrial purposes; vulcanisation accelerator chemical preparations; vulcanisation accelerator chemical preparations; vulcanisation accelerator chemical preparations; vulcanisation accelerators; vulcanisation accelerators; vulcanisation accelerators; vulcanising preparations; vulcanising preparations; vulcanising preparations; vulcanization accelerators; vulcanization accelerators; vulcanization accelerators; vulcanizing preparations; vulcanizing preparations; wall covering adhesives; wall covering adhesives; wall covering adhesives; wall size; wall size; wall size; wall tile adhesives; wall tile adhesives; wall tile adhesives; wallpaper adhesives; wallpaper adhesives; wallpaper adhesives; wallpaper paste; wallpaper paste; wallpaper paste; wallpaper pastes; wallpaper pastes; wallpaper pastes; wallpaper removing compositions; wallpaper removing compositions; wallpaper removing compositions; wallpaper removing preparations; wallpaper removing preparations; wallpaper removing preparations; waste water treatment chemicals; waste water treatment chemicals; waste water treatment chemicals; waste water treatment chemicals for industrial purposes; waste water treatment chemicals for industrial purposes; waste water treatment chemicals for industrial purposes; waste water treatment chemicals for industrial use; waste water treatment chemicals for industrial use; waste water treatment chemicals for industrial use; wastewater treatment chemicals; wastewater treatment chemicals; wastewater treatment chemicals; wastewater treatment chemicals for industrial purposes; wastewater treatment chemicals for industrial purposes; wastewater treatment chemicals for industrial purposes; water glass; water glass; water glass; water purification tablets; water purification tablets; water purification tablets; water purifying chemicals; water purifying chemicals; water purifying chemicals; water purifying chemicals for swimming pools; water purifying chemicals for swimming pools; water purifying chemicals for swimming pools; water softening chemicals; water softening chemicals; water softening chemicals; water test kits; water test kits; water test kits; water treatment chemicals; water treatment chemicals; water treatment chemicals; water treatment chemicals for use in swimming pools and spas; water

treatment chemicals for use in swimming pools and spas; water treatment chemicals for use in swimming pools and spas; water-purifying chemicals; water-purifying chemicals; water-purifying chemicals; water-purifying chemicals for swimming pools; water-purifying chemicals for swimming pools; water-purifying chemicals for swimming pools; water-softening chemicals; water-softening chemicals; water-softening chemicals; water-softening preparations; water-softening preparations; water-softening preparations; waterproofing chemical composition for articles of fabric; waterproofing chemical composition for articles of fabric; waterproofing chemical composition for articles of fabric; waterproofing chemical compositions for articles of leather; waterproofing chemical compositions for articles of leather; waterproofing chemical compositions for articles of leather; waterproofing chemical compositions for clothing; waterproofing chemical compositions for clothing; waterproofing chemical compositions for clothing; waterproofing chemical compositions for masonry; waterproofing chemical compositions for masonry; waterproofing chemical compositions for masonry; waterproofing chemical compositions for wood and other building construction surfaces; waterproofing chemical compositions for wood and other building construction surfaces; wax-bleaching chemicals; wax-bleaching chemicals; wax-bleaching chemicals; welding and brazing chemicals; welding and brazing chemicals; welding chemicals; welding chemicals; wetting agents for use in the manufacture of cosmetics; wetting agents for use in the manufacture of cosmetics; wetting agents for use in the manufacture of cosmetics; wetting agents for use in the manufacture of inks; wetting agents for use in the manufacture of inks; wetting agents for use in the manufacture of inks; wetting agents for use in the manufacture of paints; wetting agents for use in the manufacture of paints; wetting agents for use in the manufacture of paints; wetting preparations for use in bleaching; wetting preparations for use in bleaching; wetting preparations for use in bleaching; wetting preparations for use in dyeing; wetting preparations for use in dyeing; wetting preparations for use in dyeing; wetting preparations for use in the textile industry; wetting preparations for use in the textile industry; wetting preparations for use in the textile industry; whey protein being raw material; whey protein being raw material; whey protein being raw material; whey proteins for use in the manufacture of beverages; whey proteins for use in the manufacture of beverages; whey proteins for use in the manufacture of beverages; whey proteins for use in the manufacture of food supplements; whey proteins for use in the manufacture of food supplements; windscreens de-icer fluids; windscreens de-icer fluids; windshield antifreeze fluid; windshield antifreeze fluid; windshield antifreeze fluid; windshield de-icer fluids; windshield de-icer fluids; windshield de-icer

fluids; wine finings; wine finings; wine finings; witherite; witherite; witherite; wood alcohol; wood alcohol; wood alcohol; wood fillers; wood fillers; wood fillers; wood glue for industrial purposes; wood glue for industrial purposes; wood glue for industrial purposes; wood glue for industrial use; wood glue for industrial use; wood glue for industrial use; wood pulp; wood pulp; wood pulp; wood pulp for manufacturing purposes; wood pulp for manufacturing purposes; wood pulp for use in manufacture; wood pulp for use in manufacture; wood pulp for use in manufacture; wood vinegar; wood vinegar; wood vinegar; x-ray films, sensitized but not exposed; x-ray films, sensitized but not exposed; x-ray films, sensitized but not exposed; xenon; xenon; xenon; xylene; xylene; xylene; xylenol; xylenol; xylenol; xylol; xylol; xylol; xylose; xylose; xylose; yeast for scientific purposes; yeast for scientific purposes; yeast for scientific purposes; yeast for use in biofuel production; yeast for use in biofuel production; yeast for use in biofuel production; yeast nutrients for industrial purposes; yeast nutrients for industrial purposes; yeast nutrients for industrial purposes; yeasts for use in the oil processing industry; yeasts for use in the oil processing industry; yeasts for use in the oil processing industry; ytterbium; ytterbium; yttrium; yttrium; yttrium; zinc acetate; zinc acetate; zinc acetate; zinc chloride; zinc chloride; zinc chloride; zinc ethyl; zinc ethyl; zinc ethyl; zinc phosphate; zinc phosphate; zinc phosphate; zinc silicate; zinc silicate; zinc silicate; zinc sulfate; zinc sulfate; zinc sulfate; zinc sulfide; zinc sulfide; zinc sulfide; zinc sulphate; zinc sulphate; zinc sulphate; zinc sulphide; zinc sulphide; zinc sulphide; zinc tungstate; zinc tungstate; zinc tungstate; zircon; zircon; zircon; zirconia; zirconia; zirconia; zirconium chloride; zirconium chloride; zirconium chloride; zirconium oxide; zirconium oxide; zirconium oxide; zirconium tetrachloride; zirconium tetrachloride; zirconium tetrachloride

Action History

Action	Action date	Due date	Comments
Filed	2022-01-12		
Created	2022-01-12		
Formalized	2022-01-12		
Search Recorded	2023-08-09		
Approved	2023-08-15		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2023-08-15		APPROVED BY PROGRAM EX200M1
Advertised	2023-09-13		Vol.70 Issue 3594
Registration Pending	2023-12-01		
Registered	2023-12-01	2033-12-01	