

United States of America

United States Patent and Trademark Office

MINOLON

Reg. No. 6,253,573

Registered Jan. 26, 2021

Corrected May 02, 2023

**Int. Cl.: 1, 3, 5, 9, 10, 12, 17,
22, 23, 24, 25, 28**

Trademark

Principal Register

KOWA COMPANY, LTD. (JAPAN CORPORATION)

6-29, Nishiki 3-chome, Naka-ku

Nagoya-shi Aichi-ken, JAPAN 460-8625

CLASS 1: Biological preparation for use in cell cultures, other than for medical use; cell culture media for laboratory or scientific and research use, other than for medical or veterinary purposes; cell culture media particularly for laboratory use not for medical purposes and for scientific and research use in the biotechnology industry; cell culture media and biological tissue cultures for research and scientific purposes and not for medical or veterinary purposes; cell culture media for research and scientific purposes; biological tissue cultures, other than for medical or veterinary purposes; cell culture reagents for scientific and research purposes; chemical intensifiers in the nature of chemical additives also containing protein for use with rubber; chemical intensifiers in the nature of chemical additives for use with rubber; chemical preparations also containing proteins for scientific purposes, other than for medical or veterinary use; chemical preparations also containing proteins produced by genetic recombination for scientific purposes, other than for medical or veterinary use; chemicals for use in the biotechnology industry; biological reagents for scientific and research use; chemical reagents, other than for medical or veterinary purposes; reagents for biological research purposes; chemical preparations for scientific purposes, other than for medical or veterinary use; chemical reagents also containing proteins, other than for medical or veterinary use; chemical and biochemical reagents for scientific and research purposes, namely, antibody development, other than for medical or veterinary purposes; biochemical reagents consisting of antibodies for scientific laboratory, industrial research, and scientific purposes, other than for medical purposes; diagnostic biochemical reagents consisting of antibodies, except for medical or veterinary use; biochemical products, namely, biochemical reagents, biochemical catalysts, biochemical preparations containing antibodies for scientific research purpose; [chemicals, namely, chemicals for use in industry and science;] proteins in raw material form for industrial and scientific use; proteins produced by genetic recombination for industrial and scientific use; polypeptides in raw material form; adhesives for industrial purposes; glue for industrial purposes and adhesives for industrial and commercial use, other than for office or household purposes; none of the aforesaid goods being or comprising resins

CLASS 3: Non-medicated soaps and detergents for household use; cosmetics; perfume and essential oils; incense; dentifrices; false nails; false eyelashes

CLASS 5: Pharmaceutical preparations, namely, preparations for the treatment of diseases of the central nervous system, peripheral nervous system, sensory organs, the circulatory system, respiratory system, the digestive system, the derma, allergies and urogenital or anal conditions; biological reagents for medical use in the area of medicine; diagnostic preparations for medical purposes; medical diagnostic reagents for medical tests in vitro; chemical reagents for medical and veterinary purposes; chemical agents, namely, chemical preparations for medical purposes for the treatment of diseases of the central nervous system, peripheral nervous system, sensory organs, the

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



circulatory system, respiratory system, the digestive system, the derma, allergies and urogenital or anal conditions, the prevention and treatment of disorders of the metabolic system; chemical agents, namely, chemical preparations for veterinary purposes for the treatment of diseases of the central nervous system, peripheral nervous system, sensory organs, the circulatory system, respiratory system, the digestive system, the derma, allergies and urogenital or anal conditions, the prevention and treatment of disorders of the metabolic system; biotechnological preparations for medical and veterinary purposes, namely, drug delivery agents in the form of capsules that provide controlled release of the active ingredients for a wide variety of pharmaceuticals, genetic identity tests comprised of reagents for medical purposes; biotechnological preparations, namely, medicines for treating skin disorders and neurodegenerative disorders; cell culture media for cultivating human cells and animal cells; cell culture media in the nature of cell culture fluid for cultivating human cells; diagnostic agents, preparations and substances for binding, detecting and developing antibodies for medical purposes; biological tissue cultures for medical purposes; reagents for medical purposes; reagent paper for medical purposes; gauze for dressings; adhesive tapes for medical purposes; oiled paper for medical purposes; drug delivery agents in the form of edible wafers for wrapping powdered pharmaceuticals; empty capsules for pharmaceuticals; eyepatches for medical purposes; ear bandages; menstruation bandages; menstruation tampons; sanitary napkins; sanitary panties; absorbent cotton for medical purposes; adhesive plasters for medical purposes; bandages for dressings; antiseptic liquid bandages; breast-nursing pads; cotton swabs for medical use; dental materials, namely, dental prosthetics and fillings, materials for artificial teeth; diapers, namely, baby diapers and adult diapers; infant diaper covers made of textile

CLASS 9: Electronic machines, apparatuses and their parts, namely, personal computers, computer hardware, computer programs; circuit boards; memory boards; telecommunication machines and apparatuses, namely, mobile telephones, telephone sets, satellites; parts and accessories for telecommunication machines and apparatuses, namely, mobile telephone batteries, telecommunications cables, headsets for mobile telephones; mouthpieces in the nature of mouth guards for sports

CLASS 10: Finger guards for medical purposes; pacifiers for babies; pillows specially adapted to hold ice bags for medical purposes; suture materials; supportive bandages; triangular supportive bandages; surgical catguts; feeding cups for medical purposes; dropping pipettes for medical purposes; teats, namely, feeding bottle teats, teats being pacifiers for babies; medical ice bags; cases specially adapted to hold medical ice bags; baby bottles; nursing bottles; medical, surgical and orthopedic implants made from artificial materials; prosthetic and filling materials, namely, artificial materials for use in the replacement of bones; artificial tympanic membranes; materials for artificial bones, namely, bone implants; medical, surgical and orthopedic implants made from artificial materials, not for dental use; ear plugs for sleeping; ear plugs for soundproofing; esthetic massage apparatus for commercial use; implants made of artificial materials for medical purposes; medical implants made from artificial materials; subcutaneous valves comprised of artificial materials for implantation; cotyloid implants made from artificial materials; surgical mesh comprised primarily of artificial materials; dental foundation supports; medical apparatuses and instruments, namely, medical radiation apparatus, computed tomography (CT) apparatus, ophthalmologic inspection apparatus, sphygmomanometer, catheters, stents, plaster bandages for orthopaedic purposes, orthopaedic belts, acupressure bands, sanitary masks, supporters for medical purposes, intraocular prostheses lenses for surgical implantation; electric massage apparatus for household purposes; gloves for medical purposes; urinals being vessels for medical purposes; bed pans; ear picks; sanitary masks for medical purposes; rollators and their parts and fittings; replacement parts, namely, tires and inner tubes of tires for rollators

CLASS 12: Tipping apparatus as parts of railway freight cars, namely, unloading tippers for tilting railway freight cars and their structural replacement parts and fittings; mine-car pushers and their structural replacement parts and fittings; traction engines; ropeways for cargo or freight handling in the nature of aerial conveyors, and their

structural replacement parts and fittings; mine-car pullers and their structural replacement parts and fittings; drive and transmission shafts for land vehicles; axles for land vehicles; spindles for land vehicles; wheel bearings for land vehicles; drive shaft couplings and connecting rods for land vehicles, other than parts of motors and engines; power transmissions for land vehicles and gearing for land vehicles; idling pulleys for land vehicles; reversing gears; reduction gears for land vehicles; belt pulleys for land vehicles; power transmission belts for land vehicles; toothed wheels for land vehicles; toothed drive gears for land vehicles; speed change gears for land vehicles; fluid couplings for land vehicles, other than parts of motors and engines; hydraulic torque converters for land vehicles; link chains for land vehicles in the nature of tire chains; roller chains for land vehicles; shock absorbers for land vehicles; vehicle suspension springs; brakes for land vehicles; cone brakes for land vehicles; disc brakes for land vehicles; band brakes for land vehicles; block brakes for land vehicles; parachutes and their parts and fittings, namely, parachute harnesses, parachute deployment handles; tankers and their structural replacement parts and fittings; yachts and their structural replacement parts and fittings; boats and their structural replacement parts and fittings; tug boats and their structural replacement parts and fittings; aircraft carriers in the nature of warships and their structural replacement parts and fittings; cargo ships and their structural replacement parts and fittings; air cushion vehicles and their structural replacement parts and fittings; ship hulls; structural parts for vessels, namely, canoes, passenger ships and boats, rowboats, motorboats, yachts; vessels, namely, canoes, passenger ships and boats, rowboats, motorboats, yachts and their structural replacement parts and fittings; air balloons and their structural replacement parts and fittings; airships and their structural replacement parts and fittings; gliders and their structural replacement parts and fittings; helicopters and their structural replacement parts and fittings; camera drones and their structural replacement parts and fittings other than those for the camera; space vehicles and their structural replacement parts and fittings; aircraft fuselages; structural parts for aircraft; aircraft and their structural replacement parts and fittings; funiculars railcars and their structural replacement parts and fittings; ropeways, not for cargo handling, being cable transport aerial conveyors and their structural replacement parts and fittings; ski lifts and their structural replacement parts and fittings; undercarriages for railway cars and their structural replacement parts and fittings; undercarriages for vehicles and their structural replacement parts and fittings; bodies of railway cars; railway rolling stock and their structural replacement parts and fittings; snowmobiles and their structural replacement parts and fittings; trolley buses and their structural replacement parts and fittings; fork lift trucks and their structural replacement parts and fittings; armored vehicles and their structural replacement parts and fittings; bodies for vehicles; structural parts for automobiles; automobiles and their structural replacement parts and fittings; structural parts for two-wheeled motor vehicles; structural parts for bicycles; two-wheeled motor vehicles, bicycles and their structural replacement parts and fittings; luggage carriers for motorcycles; tandem seat bags in the nature of saddle backs for two-wheeled motor vehicles; electric vehicles, namely, trucks, buses, cars and their structural replacement parts and fittings; tires for vehicle wheels; wheels for vehicles; inner tubes for vehicle tires; door panels for land vehicles; safety belts for vehicle seats; vehicle seats; child restraints for vehicle seats; safety seats for children for automobiles; roof panels for land vehicles; convertible tops for vehicles; remote control land vehicles for transport and their structural replacement parts and fittings; tires and inner tubes of tires for remote control land vehicles for transport; carrier adult tricycles not being toys and their structural replacement parts and fittings; tires and inner tubes of tires for carrier adult tricycles not being toys; rickshaws and their structural replacement parts and fittings; tires and inner tubes of tires for rickshaws; sleighs for transport and their structural replacement parts and fittings; trolleys and their structural replacement parts and fittings; tires and inner tubes of tires for trolleys; carts and their structural replacement parts and fittings; tires and inner tubes of tires for carts; horse drawn carriages and their structural replacement parts and fittings; tires and inner tubes of tires for horse drawn carriages; carts in the nature of bicycle trailers [Riyakah] and their structural replacement parts and fittings; tires and inner tubes of tires for carts in the nature of bicycle trailers [Riyakah]; shopping carts and their structural replacement parts and fittings; tires and inner tubes of tires for

shopping carts; wheelchairs and their structural replacement parts and fittings; tires and inner tubes of tires for wheelchairs; baby carriages and their structural replacement parts and fittings; tires and inner tubes of tires for baby carriages; pushchairs and their structural replacement parts and fittings; tires and inner tubes of tires for pushchairs

CLASS 17: Semi-processed plastics that also contain synthetic, textile, and chemical fibers, not being or comprising resins; semi-processed plastics, not being or comprising resins; rubber reinforced with synthetic, textile, and chemical fibers, semi-worked; rubber, raw or semi-worked; asbestos fire safety curtains; non-metal gaskets for providing air tightness or liquid tightness to piping and mechanical joints; junctions for pipes, not of metal; joint packing for providing air tightness or liquid tightness to piping and mechanical joints; floating anti-pollution barriers; anti-dazzle films in the nature of tinted plastic films for use on windows; plastic films also made with protein fibers produced by genetic recombination for packing purposes, cushioning purposes, stuffing purposes, protective purposes; plastic films also made of protein fibers for packing purposes, cushioning purposes, stuffing purposes, protective purposes; plastic films for packing purposes, cushioning purposes, stuffing purposes, protective purposes; plastic films for shielding ultraviolet rays in the nature of reflective plastic films for use in home or auto windows; vulcanized fibers made from synthetic proteins, not for textile use; plastic fibers, not for textile use; chemical fiber threads and yarns, not for textile use; elastic yarns, not for textile use; regenerated fiber thread and yarn made of synthetic protein, not for textile use; chemical fiber yarn and thread, not for textile use; electrical insulating materials; valves of rubber or vulcanized fiber, not including machine elements; washers of rubber or vulcanized fiber; [rock wool;] * mineral wool; * slag wool for use as a building insulator; rubber thread and covered rubber yarn, not for textile use; insulating gloves; rubber cords and laces; industrial packaging containers of rubber; rubber stoppers for industrial packaging containers; rubber lids and caps for industrial packaging containers; plastic sheeting for agricultural purposes; soundproofing materials of [rock wool] * mineral wool, * not for building purposes

CLASS 22: Raw fibrous textile; silk fibers; chemical fibers for textile use; raw textile fibers made from proteins produced by genetic recombination; raw textile fibers made from proteins; raw textile fibers made of proteins; raw textile fibers; ropes, not of metal; chemical fiber cordage; cordage; knitted cords made of textile fibers; chemical fiber cord; chemical fiber netting; netting, not of metal; industrial packaging containers of textile; cotton waddings for clothes; hammocks; stuffing, not of rubber, plastics, paper or cardboard; mountaineering ropes; tents for mountaineering or camping; vinyl ground cloths; sails for windsurfing; tarpaulins, not for ships; tents, not for camping; awnings made of reed; awnings of textile and synthetic materials; wax ends in the nature of twine consisting of pig bristles and also containing wax, not for brush making; cattle hair, raccoon dog hair, pig bristles not for brush-making; horsehair not for textile use and not for brush-making; feathers and downs; artificial feathers and downs, not of rubber, plastics, or paper, or cardboard, in the nature of stuffing

CLASS 23: Yarns and threads made from protein fibers produced by genetic recombination; yarns and threads made from protein fibers; yarns and threads made of protein fibers produced by genetic recombination; yarns and threads made of protein fibers; chemical-fiber threads and yarns; mixed spun threads and yarns; spun silk; silk threads and yarns; threads and yarns

CLASS 24: Woven fabrics made from protein fibers produced by genetic recombination; woven fabrics made from protein fibers; woven fabrics made of protein fibers produced by genetic recombination protein fibers; woven fabrics made of protein fibers; silk fabrics; chemical fiber fabrics; woven fabrics; knitted fabrics made from protein fibers produced by genetic recombination; knitted fabrics made from protein fibers; knitted fabrics made of protein fibers produced by genetic recombination; knitted fabrics made of protein fibers; knitted fabrics of silk yarn; knitted fabrics of chemical-fiber yarn; knitted fabrics; felt and non-woven textile fabrics made from protein fibers produced by genetic recombination; felt and non-woven textile fabrics made from protein fibers; felt and non-woven textile fabrics made of protein fibers produced by

genetic recombination; felt and non-woven textile fabrics made of protein fibers; felt and non-woven textile fabrics; oilcloth; gummed waterproof cloth; vinyl coated cloth, namely, vinyl coated upholstery fabric; rubberized cloth; light filtering materials of textile, namely, curtains of textile; towels of textile; handkerchiefs of textile; Japanese general wrapping cloth [Furoshiki]; household linen; mosquito nets; bedsheets; Futon quilts; unfitted fabric quilt covers for Futon; Futon ticks, namely, unstuffed futon covers not of paper; pillowcases [pillow slips]; bed sheets of textile; mattress covers; bed blankets; table napkins of textile; dish towels for drying; shower curtains; banners and flags of textile and plastic; fitted toilet seat covers of textile; unfitted seat covers of textile; bed covers; loose, unfitted covers for furniture made of fabric or plastics; wall hangings of textile; curtains; table cloths, not of paper; table linen of textile; draperies [thick drop curtains]; sheets for wrapping corpses in the nature of shrouds; shrouds for dressing a corpse for funeral [Kyokatabira kimono]; red- and-white striped curtains; black-and-white striped curtains; billiard cloth [baize]; labels of cloth; cloth for Tatami mat edging ribbons

CLASS 25: Clothing, namely, dresses, coats, jackets, pants, skirts, sweaters, shirts; sleep masks; aprons as clothing; mufflers as neck scarves; socks other than special sportswear; puttees and gaiters; fur stoles; shawls; scarves; scarfs; Japanese style socks [Tabi]; Japanese style socks in the nature of Tabi covers; gloves and mittens; motorcycle gloves; arm warmers [clothing]; sun protection arm sleeves; stain prevention arm sleeves; neckties; neckerchieves; neckerchiefs in the nature of bandanas; thermal supporters, namely, thermal underwear; ear muffs; stockings; leg warmers; cloth bibs; underwear; swimwear in the nature of bathing suits; swimming caps; headwear; balaclavas; clothing, namely, cowls; nightcaps; thermal headgear; garters; sock suspenders; suspenders [braces]; waistbands; belts for clothing; footwear other than special footwear for sports; heelpieces for shoes and boots; inner soles for shoes and boots; soles for footwear; insoles for shoes and boots; parts of footwear, namely, toe caps; non-slipping devices for footwear, namely, non-slip soles for footwear; masquerade costumes; clothes for sports, namely, athletic uniforms, sports jerseys, shorts; wristbands as clothing; underwear for sports; special footwear for sports; climbing boots [mountaineering boots]; trekking boots; inner soles for special footwear for sports; soles for special footwear for sports; insoles for special footwear for sports; perspiration absorbent underwear; gloves for fishing

CLASS 28: Fairground ride apparatuses in the nature of amusement park rides; amusement machines, automatic and coin-operated; arcade video game machines; amusement machines and apparatus for use in amusement parks in the nature of amusement park rides; toys for pets; toys, namely, bath toys, plush toys, infant toys, assorted pieces of colored paper toys; dolls; toy vehicles; toy Christmas trees; decorations for Christmas trees, excluding confectionery and electric Christmas lights; video game machines; Go games; Japanese chess [Shogi games]; Uta-garuta, namely, Japanese playing cards; dice; Japanese dice games [Sugoroku]; dice cups; Chinese checkers as games; chess games; checkers in the nature of checker sets; conjuring apparatus, namely, magic tricks; dominoes; playing cards; Japanese playing cards [Hanafuda]; mah-jong; board games; parlor games; games and playthings for party, namely, novelty plush toys for parties, party games; games, namely, board games, tabletop games; tennis equipment, namely, tennis rackets, tennis balls, tennis nets; gut for rackets for tennis and badminton; sports equipment, namely, balls for sports, golf clubs, basketball goals; machines for physical exercises, namely, rowing machines, elliptical exercise machines, exercise treadmills; gloves for games, namely, football gloves, bowling gloves, baseball gloves; rugby equipment, namely, rugby rucking shields, rugby balls; bags especially designed for golf clubs; bags especially designed for holding or carrying tennis balls; bags especially designed for holding table tennis rackets; bags especially designed for tennis rackets; bags especially designed for table tennis paddles; bags especially designed for badminton rackets; bags especially designed for skis; bags especially designed for snowboards; bags especially designed for surfboards; bags especially adapted for sporting equipment; cases for tennis rackets; cases for table tennis paddles; cases for badminton rackets; cases for skis; cases for

snowboards; cases for surfboards; cases specially adapted for sports equipment; body protectors for sports use, namely, protective padding for playing baseball, softball, basketball, volleyball, rugby, football, tennis; hand wraps for sports use; fishing tackle; cases for fishing tackle; parts and accessories for fishing tackle, namely, fish hooks, fishing lines, artificial baits for fishing; fishing lines; butterfly nets; sleds being sports articles and their structural replacement parts and fittings

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY DATE OF 12-05-2018 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1516013 DATED 04-17-2019, EXPIRES 04-17-2029

The wording "MINOLON" has no meaning in a foreign language.

SER. NO. 79-279,343, FILED 04-17-2019

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*

What and When to File:

- **First Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.
- **Second Filing Deadline:** You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods*

What and When to File:

- You must file a Declaration of Use (or Excusable Nonuse) and an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

***ATTENTION MADRID PROTOCOL REGISTRANTS:** The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the United States Patent and Trademark Office (USPTO). The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see <http://www.wipo.int/madrid/en/>.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at <http://www.uspto.gov>.

NOTE: A courtesy e-mail reminder of USPTO maintenance filing deadlines will be sent to trademark owners/holders who authorize e-mail communication and maintain a current e-mail address with the USPTO. To ensure that e-mail is authorized and your address is current, please use the Trademark Electronic Application System (TEAS) Correspondence Address and Change of Owner Address Forms available at <http://www.uspto.gov>.