

TOKAI CARBON — 2247563

Application number

2247563

Registration number

TMA1358861

International Registration Number

1435399

Type(s)

Design

Category

Trademark

CIPO Status

REGISTERED

TM5 status

LIVE/REGISTRATION/Issued and Active



The trademark application has been registered with the Office.

Filed

2023-03-03

International Registration

2018-04-13

Registered

2025-11-14

Registration Expiry Date

2028-04-13

Registered Owner

TOKAI CARBON CO.,LTD
Aoyama Bldg.
2-3, Kita-Aoyama 1-chome,
Minato-ku
Tokyo 107-8636
JAPAN

Agent

SMART & BIGGAR LP

Index headings

TOKAI CARBON

Goods (Nice class & Statement)

- 1 (1) Carbon black for industrial purposes; carbon, namely, activated carbon, carbon for filters, carbon compounds, absorbing carbons; silicon carbide; carbides; chemical intensifiers for rubber; industrial chemicals for use in the manufacturing of absorbing carbons; carburizing agents, namely, activated charcoal, activated carbon, sodium chloride, carbonic acid gas, chemical preparations for facilitating the alloying of metals; graphite, namely, natural graphite for industrial purposes, artificial graphite for industrial purposes, absorbent graphites, absorbent expandable graphites, natural graphite; graphite for negative-electrode material of lithium ion secondary batteries; graphite in raw or semi-finished form for use in manufacture; graphite for negative-electrode material of secondary batteries, graphite for batteries and graphite for electrodes; non-metallic minerals; unprocessed artificial resins for industrial purposes; unprocessed plastics in all forms; ceramic granules and powders for sintering.
- 2 (2) Carbon black as pigment; pigments for color inks, namely, organic pigments, inorganic pigments; pigments, namely, pigments for use in the manufacture of tires, automobiles, and printing ink; paints, namely, paint pigment powders, paint for use in industrial building construction, paints for use in the automobile industry, paints for industrial equipment and machinery; printing ink.
- 7 (3) Semiconductor manufacturing machines and apparatus and their parts and fittings, namely, semiconductor making machines, semiconductor wafer processing equipment, robots and robotic arms for semiconductor manufacturing, ion implanters for semiconductor manufacturing machines and systems, filters and purifiers for removing contaminants from gases used in the semiconductor industry, epitaxial reactors for semiconductor manufacturing machines and chemical vapor deposition [CVD] reactors for semiconductor manufacturing machines; cleaning machines for cleaning electronic components, ceramic and glass components, plastic formed products and metal processed components; chemical processing machines and apparatus and their parts and fittings, namely, separating machines for chemical processing, granulating machines for chemical processing, calcining machines for chemical processing, filtering machines for chemical processing, extracting machines for chemical processing, blending machines for chemical processing, sorting machines for chemical processing, kneading machines for chemical processing, grinding mills for chemical processing; electric discharge machine and their parts and fittings; continuous casting machines and their parts and fittings; moulds being parts

Scotia Plaza, 40 King Street
West
40th Floor
Toronto
ONTARIO M5H3Y2

Documents

[View documents](#)

of machines for use in the manufacture of rubber goods, moulds being parts of machines for processing plastics, moulds being parts of machines for use in the manufacture of molten metal; metalworking machines and tools and their parts and fittings; machines for the metallurgy industry and their parts and fittings, namely, iron pellet casting machines, ore concentrating machines; construction machines and their parts and fittings, namely, metalworking machines, painting machines, semiconductor manufacturing machines, electric washing machines for industrial purposes, fodder mixing machines, compression moulding machines, centrifugal compressors, and pneumatic transporters; elevators and their parts and fittings; loading-unloading machines and apparatus and their parts and fittings, namely, loading dock levelers, loading beams being parts of machines, robotic arms for loading, hydraulic loading dock levelers, unloading cranes; rocket engines, not for land vehicles, and their parts and fittings; non-electric prime movers, not for land vehicles, and their parts and fittings; parts of non-electric prime movers for land vehicles; exhaust gas treating device for internal combustion engine and their parts and fittings, namely, fuel injection devices for internal combustion engines, combustion chambers being engine parts, fuel and air mixture regulators being parts of internal combustion engines, gas filters for motors, pressure regulating valves, compressed air dryer filters for vehicle engines, fuel valves for engines, catalytic converters for exhaust gases of internal combustion engines, hydraulic filters for vehicle engines, pump control valves, fuel and vapor separators for use in vehicle engines; brushes being parts of machines and their parts and fittings, namely, carbon brushes for electrical machines, dynamo brushes, rotary brushes for machines; brake linings for machines; brake pads, other than for vehicles, namely, antifriction pads for machines, brake pads for machines used in industrial manufacturing; clutches, other than for land vehicles, namely, clutches for industrial machinery; brakes for industrial machines; machine coupling and transmission components, not for land vehicles; solar cell manufacturing machines and apparatus and their parts and fittings, namely, laminating machines for industrial use, solar cell power generators, solar-powered electricity generators, machines for manufacturing rubber; agricultural machines and agricultural implements and their parts and fittings, namely, replacement parts for excavators, namely, replacement parts for excavating machines, vacuum excavators and hydro excavating machines, machine coupling and transmission components, other than for land vehicles, and parts therefor, power transmission belts for machines, motors and engines used in industrial applications, parts of agricultural seeder machines, namely, tuning rings and meter rollers, agricultural reaper machines, specially adapted parts for electric power generators, fertilizer distributing machines, specially adapted parts for centrifugal compressors, couplings for agricultural implements, fertilizer manufacturing machines, agricultural elevators, tilling machines for agricultural purposes,

automatic conveyor belts, machines and installations, rotary hoes for agricultural machines, rotating centres being parts of machines, center drill bits being parts of machines, agricultural land fertilizing equipment.

(4) Electrodes and their parts and fittings, namely, fuel cell electrodes, graphite electrodes, electrodes for laboratory research; graphite electrodes and their parts and fittings; electric furnace electrodes and their parts and fittings; fuel cell separators and their parts and fittings; fuel cells and their parts and fittings; solar cells and their parts and fittings; power distribution and control machines and apparatus and their parts and fittings, namely, electrical power distribution blocks, power distribution panels, electrical power connectors, electrical power testers, electronic power converters, electric power distribution units, electronic power transformers, power modules for sequential control, electric current control devices, semiconductor power elements, power distribution boxes, uninterruptible power supply apparatus, power connectors, electrical connectors for power converters, static power converters, power limiters, electric power converters, distribution boxes for electrical power, power inverters, power distributing boxes, electric control panels, power switches, voltage stabilizing power supply, power transformers, electric power switches, electrical charge controllers, inverters for power supply, power amplifiers, power line conditioners, electronic controllers for use with power converters, power inverter, power system meters, voltage regulators for electric power, modules for photovoltaic power generation, remote control transmitters, power controllers for fuel cells, specially adapted parts for fuel cell power generation modules for automobiles, instruments and apparatus for controlling electric current, namely, electrical controllers for magnetic bearing control; telecommunication machines and apparatus and their parts and fittings, namely, computer hardware for telecommunications, telecommunications circuit board units, telecommunications switchboards, optical fiber telecommunications apparatus, electrical transformers, resistors, and capacitors for telecommunication apparatus, waveguides being telecommunications components, satellite transmitters, radio transmitters, audio and video receivers, optical receivers, electrical connection boxes, computer central processing units; electric resistors and their parts and fittings; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, electrical transformers, electric cables, electrostatic emission control devices, namely, electrostatic precipitators for reducing particulate emission in industrial applications, electrical connectors, electricity conduits, electric transformers, direct electrical current monitoring modules, multimeters for measuring electrical resistance, electronic industrial controls for motion failure detectors, electrical terminators, electrical charging station meters for electrical monitoring, alternating electrical current monitor modules, multimeters for measuring electric current, electrical relays and transformers, distribution transformers, electric

connectors, electrical distribution substation, cameras; silicon carbide wafers; semi-conductor wafers; electronic machines and apparatus and their parts and fittings, namely, electronic circuits, parts and fittings for fuel cells, electronic integrated circuits, electrical converters, electric wires and cables, electrical distribution boxes, accumulators being electrical storage batteries, electrical receptacles, electrical plugs and sockets, electronic computers, electronic cables, connectors for electronic circuits, connecting electrical cables, electrical circuits, electronic connectors for circuit boards, diode assemblies, transistors, particle generators, electric current switches, electronic circuits, electronic power transformers; sounding rocket and their parts and fittings; satellites and their parts and fittings; furnaces for laboratory experiments and their parts and fittings; laboratory apparatus and instruments and their parts and fittings, namely, microscopes and parts thereof, sonar equipment and parts thereof, parts and fittings for hydrogen electrolyzers, laboratory calipers, laboratory racks, laboratory glassware, laboratory pipettes, laboratory scales and balances, laboratory thermometers, laboratory devices, namely flow cytometers, laboratory photochemical reactors, laboratory storage tubes, sliding squares being measuring instruments, graphite crucibles for laboratory use; measuring or testing machines and instruments and their parts and fittings, namely, plastic testing machines, metal compression testing machines, surface roughness testing machines and instruments, universal tension and compression testing machines, calculating machines, adding machines, central processing units for wearable computer hardware, infrared thermometers for checking electrical equipment, optical microscopes for materials testing, pressure sensors, electronic temperature controllers for industrial furnaces, calibrating devices for calibrating atomic absorption spectrometers, measuring transducers, meters for measuring electrical resistance, carbon nanotubes for use in extremely small scale electronic and mechanical applications, temperature sensors, micrometer screws for optical instruments, recorded computer software utilizing adaptive control for industrial processes, electromagnetic measuring detectors, computers, multimeters for measuring electrical voltage, electronic components for integrated circuit cards.

(5) Heat treat furnaces and their parts and fittings, including electrodes and nipples for electrodes adapted for heat treat furnaces; nuclear reactors and their parts and fittings, including electrodes and nipples for electrodes adapted for nuclear reactors; graphite crucibles for industrial use, except for laboratory use, namely, curing ovens for industrial use; electric furnaces for industrial purposes and their parts and fittings, namely, electrodes and nipples for electrodes adapted for electric furnaces; industrial furnaces and their parts and fittings, including electrodes and nipples for electrodes adapted for industrial furnaces; heating elements; garbage incinerators; heat exchangers, other than parts of machines; drying apparatus, namely, drying ovens, industrial drying ovens, air dryers, chemical fiber drying machines.

- 12 (6) Clutch mechanisms for land vehicles; brake linings for land vehicles; brake pads for land vehicles; brakes for land vehicles; machine elements for land vehicles, namely, suspension systems for land vehicles, axles for land vehicles, couplings for land vehicles, brake linings for land vehicles, transmissions for land vehicles, brake pads for land vehicles, motors for land vehicles, pneumatic or hydraulic linear actuators for land vehicles, structural parts for land vehicles, tires for land vehicles; ships and their parts and fittings; aircraft and their parts and fittings; railcars and their parts and fittings; automobiles and their parts and fittings; two-wheeled motor vehicles and bicycles, namely, electric scooters, mopeds, bicycles, and their parts and fittings.
- 19 (7) Carbon heat resistant brick; refractory products for industrial furnaces, namely, refractory cement, refractory concrete, refractory bricks, refractory aggregates, ceramic bricks for use in refractory furnaces, refractory furnace linings, not of metal; carbon heat resistant paints, non-metallic minerals, ceramics, glass and wood used as building and construction materials; carbon heat resistant materials, namely, refractory bricks, not of metal, used as building and construction materials; cement and cement products, namely, cement mixes, cement blocks, filling cement, hydraulic cement, alumina cement, jointing cement, magnesia cement, asphalt, silica cement, asbestos cement, pozzolanic cement, portland cement, plaster, mortar, concrete; building glass; fired refractory materials, not of metal, namely, refractory bricks, refractory mortars, refractory castable mixes, refractory clay, refractory concrete, refractory cement, refractory sands, underclay for refractory use; pitch; non-metallic minerals for building or construction; foundry molds, not of metal, of ceramic and plastic, non-metal forms for use in casting, not of metal; non-metallic minerals for building and construction comprising graphite semi-worked materials; non-metallic minerals for building and construction comprising carbon semi-worked materials; non-metallic minerals for building and construction comprising silicon carbide semi-worked materials; non-metallic semi-worked minerals for building and construction.

Action History

Action	Action date	Due date	Comments
International Registration	2018-04-13	2028-04-13	
Filed	2023-03-03		Subsequent designation
Created	2023-03-22		
Formalized	2023-03-22		
Designation Notification - Madrid Protocol	2023-03-23	2024-09-23	
Agent Changed	2023-05-16		From/De: To/A: 12
Notification of Possible			

Opposition Sent	2024-01-23		
Search Recorded	2024-06-20		
Examiner's First Report	2024-06-20	2024-12-20	
Total Provisional Refusal	2024-06-20	2024-12-20	
Approved	2025-06-12		APPROVED BY PROGRAM EX200M1
Approval Notice Sent	2025-06-12		APPROVED BY PROGRAM EX200M1
Advertised	2025-08-27		Vol.72 Issue 3696
Opposition Start Date Notice Sent	2025-08-27		Requested on 2025/08/27 00:30:07 in program jr500m1
Registration Pending	2025-11-14		
Registered	2025-11-14		
Statement of Grant of Protection Sent (following a Provisional Refusal)	2025-11-14		
Agent Changed	2026-04-21		Transferred From: 12 To: 59