

In reply please quote our reference

Your reference : N.A.
Our reference : 2017/3213254688Q
Date : 05 June 2017
Writer's direct number : +65 6330 8607

WORLD INTELLECTUAL PROPERTY ORGANIZATION
INTERNATIONAL REGISTRATIONS DEPARTMENT
34, CHEMIN DES COLOMBETTES, 1211 GENEVA 20
SWITZERLAND

Dear Sir/Madam

NOTIFICATION OF PROVISIONAL REFUSAL OF PROTECTION TO THE INTERNATIONAL BUREAU OF THE WORLD INTELLECTUAL PROPERTY ORGANIZATION ACCORDING TO ARTICLE 5 OF THE PROTOCOL RELATING TO THE MADRID AGREEMENT CONCERNING THE INTERNATIONAL REGISTRATION OF MARKS

1. Office making the notification:

Intellectual Property Office of Singapore (IPOS)

2. International Registration Number:

1300471

3. Trade Mark Number(s) issued by the IPOS for this International Registration:

Trade Mark Number : 40201702649R

Class Number(s) : 12

4. Name of holder of the International Registration:

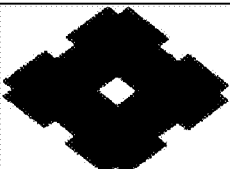
SUMITOMO RUBBER INDUSTRIES, LTD.

5. Ground(s) of the Provisional Refusal:

Section 8(2)(a) objection

The mark is objectionable under section 8(2)(a) of the Trade Marks Act (Cap. 332, 2005 Rev. Ed.) which states that a trade mark shall not be registered if because it is identical with an earlier trade mark and is to be registered for goods or services similar to those for which the earlier trade mark is protected, there exists a likelihood of confusion on the part of the public.

Subject mark

Subject Trade Mark No	Trade Mark	Class number
40201702649R		12

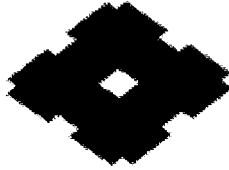
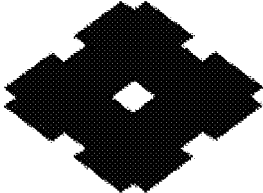
Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

The subject mark is in conflict with the following trade mark(s) in respect of the indicated class(es):

Cited mark(s)

S. No	Cited Trade Mark No	Mark Status	Trade Mark	Subject class number objected To
1	T6946642I	Registered		12
2	40201523116P	Registered		12

We are of the view that the subject mark is identical to the cited marks T6946642I and 40201523116P. The Applicant's goods are considered to be complementary in nature to the cited proprietors' goods, as the hypothetical average consumer of the cited proprietors' goods are likely to also purchase the goods claimed in the application mark for the same purpose. The trade channels in which the Applicants goods are sold, such as tyre stores, are likely to be similar to the trade channels in which the cited proprietors' goods are sold.

Taking into account the similarity of the goods, we believe that it is likely that a substantial portion of the relevant public will be confused into believing that the provision of the applicant's goods originate from the same economic source as the cited proprietor, or from a source which is economically-linked to the cited proprietor.

In view of the above, we believe that an objection under Section 8(2)(a) is established.

To overcome our objection under section 8(2)(a) and (b), you may consider the following options:

- (a) Obtain letter of consent from the cited proprietors; or
- (b) File evidence to show honest concurrent use in Singapore.

In other words, you may file evidence to show that before the date of this International Registration, your mark has been put to use for the goods and/or services applied for at the same time as the cited mark(s) according to honest practices in commercial and industrial standards. This evidence may show that the public is used to distinguishing between your mark and the cited mark(s) and there is no likelihood of confusion in the public.

The evidence should show concurrent use of your mark and the cited mark(s) for a period of at least 5 years before the date of this application. The evidence should be presented by way of a statutory declaration.

For guidance as to how the letter of consent or evidence of honest concurrent use should be presented, please refer to the Registry's web site at <http://goo.gl/EcaHSY>.

Ideas Today. Assets Tomorrow.

6. **Goods and/or services affected by the refusal:**

This refusal applies to all the goods in Class(es) 12 of the international registration.

7. **Request for review:**

The holder of the international registration may file a request for a review of this refusal with IPOS.

The request for review must comply with the following:

- (a) quote the International Registration number, relevant trade mark number(s), corresponding class number(s) and Singapore reference number(s).
- (b) furnish an address for service in Singapore. The holder may appoint an agent by filing Form CM1.

Please note that any form(s) filed with the International Bureau of the World Intellectual Property Organization in response to this refusal, will not be treated as a request for a review of this refusal unless the above has been complied with.

8. **Extension of time:**

The holder may seek an extension of time to request for a review of this refusal by filing Form CM5.

9. **Deadline to observe:**

If the holder does not file a request for review or apply for an extension of time to do so by **5 October 2017**, the application for the refused goods and/or services indicated in paragraph 6 of this refusal will be treated as withdrawn (reinstatable). Please refer to paragraph 10 on reinstatement of an application that is treated as withdrawn (reinstatable).

10. **Reinstatement of an application that is treated as withdrawn (reinstatable):**

If the application for the refused goods and/or services indicated in paragraph 6 of this refusal becomes treated as withdrawn (reinstatable), the holder may request to reinstate the application by filing Form CM13 together with the request for review within six months from the deadline in paragraph 9.

Please note that reinstatement is not automatic. Reinstatement will be allowed only after we have conducted a new conflicting mark search and are satisfied that the mark to be reinstated does not conflict with any trade mark applications filed with IPOS prior to the filing of the required documents.

If the holder also does not request to reinstate the application in time, the application for goods and/or services that are not refused will proceed to publication.

11. **Forms and fees:**

The forms referred to in this provisional refusal and the relevant fees may be found at <https://www.ip2.sg/>.

Ideas Today. Assets Tomorrow.

12. **Further refusal of protection:**

Please note that a further refusal of protection may result from an opposition, which may be filed after the expiry of 18 months from the date on which the Intellectual Property Office of Singapore was notified of the international registration. This applies to all goods and/or services claimed in the international registration.

This refusal is issued by:

Mr. Keith Lee Cher Chiang
Assistant Registrar
for Registrar of Trade Marks
Singapore

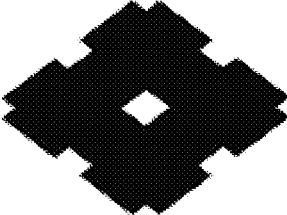
IP²SG is IPOS' one-stop electronic portal for all transactions. With an IP²SG e-services account, you could enjoy the benefits of corresponding with IPOS and monitoring your transactions relating to Trade Marks, Patents and Registered Designs electronically. To register for an IP²SG e-services account at <https://www.ip2.sg>, an authorised Singapore mailing address, and a valid SingPass, CorpPass or email address will be required. More information on IP²SG is also available at <http://www.ipos.gov.sg/Services/FilingandRegistration/FAQs/IP2SGFAQ.aspx>.

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

CITED MARK DETAILS

<p>Trade Mark No. 40201523116P</p>	
<p>National</p>	
<p align="center"> Application Type Trade Mark Trade Mark Type Conventional Mark Description of Particular Feature(s) of Mark Converted Application No Application Date 28 December 2015 Mark Status (unless otherwise indicated below) Registered Mark Status Date 28 December 2015 Status Update Date 7 October 2016 Date of Completion of Registration Procedure 7 October 2016 Expiry Date (unless otherwise indicated below) 28 December 2025 Publication Date 29 July 2016 Transformation Application under Madrid Protocol Replacement Application under Madrid Protocol </p>	
<p>Basic Mark on which IA is based</p>	
<p align="center"> International Application No. International Registration No. </p>	
<p>Specification of Goods or Services</p>	
<p> 1) Class Number Class 07 Goods/Services Machines and machine tools; motors and engines (except for land vehicles); machine coupling and transmission components (except for land vehicles); agricultural implements other than hand-operated; incubators for eggs; automatic vending machines; metal cutting tools [parts of machines], namely, power drill bits, tool bits for machines, cutting insert holders [parts of machines], cutting inserts [parts of machines], milling cutters [machine tools], end mills, reamers [machine tools], taps being machine tools, gear cutters [machine tools], hobs [machine tools], dies for use with machine tools, chasers [machine tools], and broaches [machine tools]; wear resistant metal-cutting tools for machines, namely, punches for punching machines, lathe centers [machine tools], centerless blades, shear blades [parts of machines], slitter knives for metalworking, side trimmer knives, collets [power tool parts], and guide bushings; wear resistant parts for machines, namely, mandrels [parts of machines], plungers [machines], cylinder liners, and valves being parts of machines; grinding tools for grinding machines; power-operated saws; blades </p>	

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
 51 Bras Basah Road
 #01-01 Manulife Centre
 Singapore 189554

T +65 6339 8616
 F +65 6339 0252
 W www.ipos.gov.sg

for power saws; molds for use in the manufacture [machine parts]; rolls for rolling mills; cemented carbide tools [machine]; high speed steel machine tools; ceramic tools for machines; cermet (ceramic-metal composite material) tools for machines; diamond cutting tools for machines; cubic boron nitride tools for metalworking machines; accessories for metalworking machines and tools, namely, drill chucks [parts of machines], tool holders [parts of machines], and automated tool changers; tools for mining machines, namely, drills for the mining machines, and bits for mining machines; machines and machine tools for civil engineering, namely, drills for civil engineering, and drill bits for civil engineering; construction machines and apparatus; concrete conveying tubes being parts of concrete construction machines; laser processing machine tools; parts and accessories for electric discharge machines, namely, electrical discharge machine wire guides; fittings for high-pressure water jet machines, namely, nozzles for water jet cleaning machines, and nozzles for water jet cutting machines; sand-blasting apparatus, namely, sand blast nozzles; pneumatic machines and apparatus, namely, air needle scalers; parts for compressors for air conditioning equipment, namely, valve plates, valve retainers, valve cages, cylinder inserts, bearings, and turbine vanes; hydraulic hose and hose couplings [parts of machines]; parts of engines or motors, namely, cylinder heads for engines, cylinder liners, pistons for engines, piston rings, piston pins, connecting rods for machines, motors and engines, crank shafts, engine bearings, engine camshafts, machine fly-wheels, crank pulleys, automotive intake manifolds (parts of engines), exhaust manifold for engines, exhaust pipes for land vehicles, engine valves, rocker arms for motors and engines, oil filters for motors and engines, oil coolers for engines and motors, oil pumps for use in motors and engines, oil pump rotors, oil strainers [parts of engines], oil tanks [vehicle engine parts], automobile oil pans, fuel pumps, charcoal canisters [parts of engines], fuel injectors, exhaust gas recirculation (EGR) valves for engines, valve actuators, engine fuel pumps, pressure regulators, air intake hoses for motors and engines, fuel tubes, engine mounts, fuel injection pump for engines, fuel filters, air filters for vehicle motors and engines, air cleaners [parts of engines], water pumps for motors and engines, mechanical seals [machine parts], radiators [cooling] for motors and engines, cooling fans for motors and engines, catalyst carriers for combustion engines and motors, catalytic converters, oxygen sensors for motors and engines, mufflers for motors and engines, silencers for motors and engines, drive belts for motors and engines, power transmission belts for motors and engines used in industrial applications, fan belts for motors and engines, timing belts for motors and engines used in industrial applications, timing belt pulleys [parts of engines], timing gears for motors and engines, timing chains for land vehicles, superchargers, intercoolers [parts of engines], carburetors, ignition distributors for internal combustion engines, distributor rotors [internal combustion engine parts], electric ignition coils, spark plug ignition wires, spark plugs for engines, and glow plugs for diesel engines; brakes for machines; transmissions, other than for land vehicles, namely, shafts for machines, bearings for machines, gears for machines,

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

gear boxes other than for land vehicles, transmission chains other than for land vehicles, sprockets for machines, power transmission belts for machines, pulleys [parts of machines], shaft couplings [machines], clutches for machines, planetary gears, other than for land vehicles, oil pump rotors, torque converters other than for land vehicles, and machine flywheels; springs [parts of machines]; dampers [parts of machines]; shock absorbers for machines; actuators for mechanisms; magnetic separators for industrial use; processing machines for use in the food industry; oil mist separators; filters [parts of machines or engines]; cartridges for filtering machines; parts for semiconductor manufacturing machines, namely, liquid filters for semiconductor manufacturing machines, air filters for semiconductor manufacturing machines, susceptors for semiconductor manufacturing machines, and semiconductor bonding tools; printing machines; marking machines; shrinking machines; machines for laying cables; electric optical fiber cleavers [electric hand tools], optical fiber cutters [electric hand tools], and optical fiber jacket strippers [electric hand tools]; parts and accessories for construction vehicles other than for transportation purposes, namely, concrete conveying tubes.

Class Status Registered
Class Expiry Date 28 December 2025

2) Class Number Class 09

Goods/Services Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity; apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; compact discs, DVDs and other digital recording media; mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment, computers; computer software; fire-extinguishing apparatus; electric wires and cables, namely, electric conductors, power cables, power distribution cables, control cables, signal cables, winding wires [electricity], electronic cables, electric wiring harnesses, trolley wires, electrical bus ducts, super-conducting wires and cables, communications cables, optical fibers, and optical fiber cables; resistance wires; fuse wires; accessories for electric wires and cables, namely, sheaths for electric cables, electrical shielding spacers for cables and cable assemblies, cable connectors, strain relief cable glands, junction sleeves for electric cables, cable identification markers for electric cables, and strain clamps; electrical wiring installations, namely, conduit for electric cables, ducts for electric cables, electric cable trunkings, electrical raceways, branch boxes [electricity], junction boxes [electricity], and terminal boxes [electricity]; cable monitoring apparatus, namely, monitoring apparatus for remotely monitoring electric power lines; apparatus for conducting, switching, transforming, accumulating, regulating or controlling electricity, namely, bus bars, electric connectors, electric terminals, electric transformers, electrical inductors, electrical resistors, voltage surge protectors, electric reactors, electrical

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

capacitors, electric relays, electric converters, electric inverters, power conditioners, panels for the distribution of electricity, electric circuit breakers, electric fuses, electric switches, electric contacts, electric sockets, electric plugs, wireless battery chargers, and semiconductor power elements; electrically conductive and semiconductive materials; magnetic materials, namely, magnetic cores; electric coils; electromagnetic coils; electromagnets; superconductive magnet apparatus; electric batteries and parts thereof, namely, accumulators [batteries], namely, redox flow batteries, fuel cells, photovoltaic cells and modules, and battery separators; electrodes; electrode wires for electrical discharge machining; electric discharge tubes, other than for lighting; radio communication machines and apparatus, namely, portable radio communication machines and apparatus, point-to-point wireless communications link hardware, point-to-multipoint radio communication machines and apparatus for fixed stations, radio communication machines and apparatus for use in land vehicles, marine radio communication machines and apparatus, aeronautical radio communication machines and apparatus, waveguides, and antennas and antenna apparatus; radar apparatus; mobile telecommunications apparatus, namely, structural parts for mobile phones, namely, mobile phone vibrators, and air vent filters for mobile phones; broadcasting equipment, namely, CATV (community antenna television) equipment and apparatus; apparatus for receiving, recording, transmission, processing and/or reproduction of data, sound and images, namely, video multiplexers, scramblers, descramblers, encoders, decoders, and set-top boxes; computer networking and data communications equipment, namely, network routers, computer network switches, modems, gateway routers, computer network hubs, network converters, and home gateway devices; teleconferencing and video conferencing apparatus; computer hardware and software for content delivery via Internet; optical communications instruments, namely, light-emitting diodes [LED], laser diodes, photodiodes, lenses for optical fiber communication, optical modulators, optical amplifiers, optical repeaters, optical filters, optical multiplexers, optical demultiplexers, optical circulators, optical couplers, optical splitters, optical combiners, optical interleavers, optical waveguides, optical fiber arrays, optical attenuators, optical isolators, optical dispersion compensators, dynamic gain equalizers, optical transmitters, optical receivers, optical transceivers, optical transponders, optical data links, optical media converters, optical routers, optical switches, optical ferrules, optical connectors, optical jumper cords, optical fiber pigtailed, optical adapters, mechanical splice connectors, optical fiber closures, fiber optic outlets, fiber optic connection panels, fiber optic cabinets, fiber optic distribution panels, fiber optic connection boxes, and fiber optic termination boxes; apparatus for splicing optical fibres, namely, optical fiber fusion splicers; optical fibers measuring or testing machines and instruments, namely, optical fiber identifiers, fiber optic visual fault locators, fiber optic talk sets, optical light sources, optical power meters, optical power multimeter, optical wavelength meter, optical spectrum analyzers [not for medical use], and optical time domain reflectometers (OTDRs); instruments for

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

electrically operated remote fiber test system (RFTS); apparatus for distributing video signals across computer networks; display apparatus [electrical or electronic], namely, liquid crystal displays; apparatus for the processing of images; lasers not for medical use; apparatus for laser optics, namely, optical lenses, optical filters, optical mirrors, prisms, partial reflectors, phase retarders, beam splitters, diffraction grating, beam combiners, optical windows and laser beam expanders; parts and accessories for spectacles; electronic components, namely, semiconductors, semiconductor wafers, semiconductor chips, semiconductor devices, heat sinks for use in electronic components, electric lead wires, lead frames for semiconductors, bonding wires for semiconductor devices, integrated circuits, integrated circuits packages, printed circuits, flexible printed circuits, conductive films for mounting electronic components, SAW (surface acoustic wave) filters, transistors, and thermistors; input devices for computers, namely, optical character readers, bar code readers, bar code decoders, image scanners, and data entry terminals; equipments and apparatus for detection and control of vehicles and road conditions on roadways, namely, road condition sensors, vehicle traffic sensors, traffic control center apparatus, traffic signal controllers, traffic signal communication equipments, and electric traffic information signs; computer software development tools; computer software for database management; computer software for use in information technology asset management; computer software for computer security; computer programs for network management; computer software for help desk management; computer software for multimedia content delivery; computer software for electronic data interchange (EDI); computer software for data cleansing; computer software for work flow management; computer software for document management; computer software for business purposes; computer software for use in production management; computer software for use in logistics; computer software for operating geographic information systems; computer software for hospital information systems; computer digital maps; parts for photocopiers, facsimiles, computer printers, namely, paper guides, fuser rollers, pressure rollers, cleaning blades, and transfer belts; electric actuators; electrical components for land vehicles, namely, electrical junction blocks, electric relay boxes, vehicle fuses, electrical fuse boxes for automobiles, electric connectors for automobiles, and electronic control units (ECUs) for controlling automotive engines; sensing apparatus for use in land vehicles, namely, wheel speed sensors, gyro sensors, and impact sensors; optical apparatus for use in land vehicles, namely, CCD (charge-coupled device) cameras; electric and electronic video surveillance installations; disaster prevention equipment, namely, earthquake alarms; life saving apparatus and equipment, namely, life buoys, life-saving rafts, inflatable lifeboats, and radar reflecting apparatus; meteorological apparatus; measuring and testing machines and instruments, namely, metal hardness testing machines, temperature meters for industrial use, thermocouples, electricity meters, namely, ammeters, voltmeters, power meters, insulation resistance meters, frequency meters, and circuit testers, electric sensors, apparatus for measurement of network traffic,

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

tensiometers, radiation measuring apparatus, water sensors, pressure measuring apparatus, pressure controls, lasers for measuring purposes, fiber optic probes, gyroscopes, optical fiber sensors, and testing apparatus for checking electronic devices; laboratory instruments [other than for medical use], namely, filtration membranes for laboratory use, and crucibles [laboratory]; solar modules; energy storage units; energy monitoring and analysis apparatus; energy control devices; filters for respiratory masks.

Class Status Registered
Class Expiry Date 28 December 2025

3) Class Number Class 12

Goods/Services Vehicles; apparatus for locomotion by land, air or water; parts and fittings for land vehicles, namely, transmission components for land vehicles, namely, transmission shafts for land vehicles, transmission bearings and wheel bearings for land vehicles, gears for land vehicles, gear boxes for land vehicles, transmission chains for land vehicles, sprockets for land vehicles, power transmission belts for land vehicles, pulleys for land vehicles, shaft couplings for land vehicles, clutches for land vehicles, planetary gears for land vehicles, oil pump rotors being transmission components for vehicles, torque converters for land vehicles, and flywheels for land vehicles, power steering apparatus for land vehicles, namely, steering columns for vehicles, steering shafts, steering gears, steering joints, steering racks for vehicles, steering pinions, steering cylinders, and steering hoses, land vehicle suspension parts, namely, suspension members, suspension arms, tie rods, vehicle suspension springs, bushes for vehicles, shock absorbers for vehicles, suspension mounts, stabilizer bars for land vehicle suspensions, and ball joints [vehicle parts], springs for land vehicles, actuators for land vehicles, brakes for land vehicles, hydraulic hoses for land vehicles, vibration dampers for land vehicles, engine covers, components for airbags, namely, airbag sensors, interior panels for vehicles, dashboards, automotive interior trims, head-rests for vehicle seats, arm rests for vehicles, windshield wipers, vehicle wheel spokes, spikes for tires [tyres], balance weights for vehicle wheels, and fuel tanks for land vehicles; structural parts for aircraft, namely, fuel tanks for aircrafts, deicers, and vibration dampers and buffers for use in aircraft; parts and accessories for railway vehicles, namely, traction devices, rubber springs, bushes, protective covers, and hoods.

Class Status Registered
Class Expiry Date 28 December 2025

4) Class Number Class 17

Goods/Services Unprocessed and semi-processed rubber, gutta-percha, gum, asbestos, mica and substitutes for all these materials; plastics in extruded form for use in manufacture; packing, stopping and insulating materials; floating anti-pollution barriers; industrial packaging containers of rubber; flexible pipes, not of metal; non-metal, plastic and rubber hoses for industrial applications, namely, watering hoses, non-metallic air hoses, hydraulic hoses of rubber, radiator hoses [Non-metallic -], non-metallic heater hoses, non-metal

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

fuel oil hoses, non-metal oil hoses, non-metal hoses for air conditioners, and non-metallic refrigerant hoses; hose couplings not of metal for use with non-metallic hoses; flexible tubes [not of metal]; sleeves of rubber for protecting parts of machinery; reinforcing materials not of metal for pipes; non-metallic junctions for pipes; non-metal flanges; sealing materials, namely, O-rings, oil seals, gaskets, bushings, and sealant compounds for joints; articles made of rubber for sealing; adhesive sealant and caulking compound; sealing putty; packing materials; anti-corrosion protective covering for pipe and structural steel; heat resistant materials in the form of tape and tubes; insulating materials for insulation against heat; flame retardant materials; structures for noise absorption [soundproofing]; acoustic insulation articles and materials; vibration dampers of rubber; vibration insulators (resilient mountings); rubber shock absorbers for industrial machinery; electrical insulating materials, namely, insulating coatings, insulating sleeves for machinery, insulating sleeves for power lines, insulating tapes, insulating tubes, electrical insulating rubber products, insulating papers, insulating oils, insulating compounds, and electric porcelain insulators; non-metallic materials for shielding against electromagnetic radiation; insulation materials for use on splices of electric cables; self-adhesive tapes [other than for stationery, household or medical purposes]; insulating film for use in the manufacture of semiconductors; rubber [raw or semi-worked]; semi-processed plastics; heat shrinkable plastic tubings and sleeveings used with electric wires and cables and other electrical products for bundling, splicing, sealing, insulation, mechanical and corrosion protection, identification and decoration; porous plastic membrane sheets and tubes for use in filtering, insulating, sealing and packing materials; polyurethane foam for use in the further manufacture of cushioning and insulation; reflective plastic films for use on windows; ceramic foams for industrial use, namely, for thermal and acoustic insulation.

Class Status Registered
Class Expiry Date 28 December 2025

5) Class Number Class 42

Goods/Services Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software; chemical laboratories; testing or research on machines, apparatus and instruments; design of tools; research in the field of automotive technology; research in the field of energy; development of energy and power management systems; design and development of communications technology; technical research in the field of semiconductors and integrated circuits; design of semiconductors and integrated circuits for others; testing of semiconductors and related products; design, development, installation and maintenance of computer software; providing search engines for obtaining data on the Internet and corporate Intranets; Application Service Provider [ASP] services; mapping services.

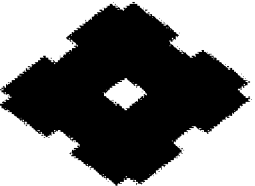
Class Status Registered
Class Expiry Date 28 December 2025

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

Current Applicant or Proprietor Details	
<p>1) Name SUMITOMO ELECTRIC INDUSTRIES, LTD. UEN/Company Code E00255843A Country of Incorporation Japan State of Incorporation Address 5-33, KITAHAMA 4-CHOME, CHUO-KU, OSAKA, JAPAN</p>	
Mark Clauses	
<p>1) By consent of the registered proprietor of TM Nos T7357336F, T9707688E and T1000284A.</p>	
Agent/Correspondence Details	
<p>1) Agent Name HENRY GOH (S) PTE LTD UEN/Company Code 199203221E Representative Name Address For Service P.O. BOX 183 TOA PAYOH CENTRAL POST OFFICE Singapore 913107 Action Representing For all matters relating to the application, registration/grant, except those matters expressly excluded</p>	

Trade Mark No. T6946642I	
National	
<p>Application Type Trade Mark Trade Mark Type Conventional Mark Description of Particular Feature(s) of Mark Converted Application No Application Date 14 June 1969 Mark Status (unless otherwise indicated below) Registered Mark Status Date 14 June 1969 Status Update Date 17 April 2004 Date of Completion of Registration Procedure 3 December 1970 Expiry Date (unless otherwise indicated below) 14 June 2024 Publication Date 26 September 1969 Transformation Application under Madrid Protocol Replacement Application under Madrid Protocol</p>	
Basic Mark on which IA is based	

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

International Application No. International Registration No.
Specification of Goods or Services
1) Class Number Class 12 Goods/Services Rolling stock parts and accessories, bogie trucks, solid rolling wheels, steel tyres for rolling stock wheels, wheels centers (rolling stock), axles included in Class 12, wheel-axle units, driving gear units, springs, couplings and draft gears, all for rolling stock. Class Status Registered Class Expiry Date 14 June 2024
Current Applicant or Proprietor Details
1) Name Sumitomo Heavy Industries, Ltd. UEN/Company Code E00255849A Country of Incorporation Japan State of Incorporation Address 1-1 Osaki 2-chome, Shinagawa-ku, Tokyo 141-6025, Japan
Agent/Correspondence Details
1) Agent Name DREW & NAPIER LLC UEN/Company Code 200102509E Representative Name Address For Service 10 COLLYER QUAY #10-01 OCEAN FINANCIAL CENTRE Singapore 049315 Action Representing For all matters relating to the application, registration/grant, except those matters expressly excluded
2) Agent Name RODYK IP UEN/Company Code T07LL0439G Representative Name Address For Service P.O. BOX 462 ROBINSON ROAD POST OFFICE Singapore 900912 Action Representing Renewal
3) Agent Name DREW & NAPIER LLC UEN/Company Code 200102509E Representative Name Address For Service 10 COLLYER QUAY #10-01 OCEAN FINANCIAL CENTRE Singapore 049315 Action Representing Transfer of ownership

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg

PROVISIONS OF SINGAPORE LAW

TRADE MARKS ACT (CHAPTER 332)

Section 2(1) Interpretation

"earlier trade mark" means –

- (a) a registered trade mark or international trade mark (Singapore), the application for registration of which was made earlier than the trade mark in question, taking account (where appropriate) of the priorities claimed in respect of the trade marks; or
- (b) a trade mark which, at the date of application for registration of the trade mark in question or (where appropriate) of the priority claimed in respect of the application, was a well known trade mark,

and includes a trade mark in respect of which an application for registration has been made and which, if registered, would be an earlier trade mark by virtue of paragraph (a) subject to its being so registered.

Section 8 Relative grounds for refusal of registration

(1) A trade mark shall not be registered if it is identical with an earlier trade mark and the goods or services for which the trade mark is sought to be registered are identical with the goods or services for which the earlier trade mark is registered.

(2) A trade mark shall not be registered if because –

- (a) it is identical with an earlier trade mark and is to be registered for goods or services similar to those for which the earlier trade mark is protected; or
- (b) it is similar to an earlier trade mark and is to be registered for goods or services identical with or similar to those for which the earlier trade mark is protected,

there exists a likelihood of confusion on the part of the public.

Ideas Today. Assets Tomorrow.

Intellectual Property Office of Singapore
51 Bras Basah Road
#01-01 Manulife Centre
Singapore 189554

T +65 6339 8616
F +65 6339 0252
W www.ipos.gov.sg