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United States Patent and Trademark Office

LANDCROS

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25, 28, 35, 36, 37, 39, 42**

Service Mark

Trademark

Principal Register

HITACHI CONSTRUCTION MACHINERY CO., LTD.

(JAPAN CORPORATION)

16-1, Higashiueno 2-chome,

Taito-ku Tokyo 110-0015

JAPAN

CLASS 1: Chemical additives for lubricants; chemical additives for enhancing the performance of lubricating oils; liquids for hydraulic circuits; hydraulic fluids; all of the aforementioned goods not for land vehicles except off-road dump trucks for mining, wheel loaders and wheeled excavators; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 4: Lubricants for machines; drilling lubricants; industrial lubricants; all-purpose lubricants for machines; grease for machines; industrial grease; lubricating grease; lubricating oil; all of the aforementioned goods not for land vehicles except off-road dump trucks for mining, wheel loaders and wheeled excavators; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 7: Coal-cutting machines; well drilling machines; rock drills; coal ploughs; haulage machines for mining; mining machines; mineworking machines; ore treating machines; diggers being machines; coal loaders; shredders being machines for industrial use other than paper shredders for offices; oil filters; oil filters for motors and engines; filters for motors and engines; waste and trash separator machines; mobile machines, namely, soil improvement equipment and implements, namely, vibrators, compactors, and soil mixers; earth moving machines, namely, track loaders, wheel loaders, power-operated chain-type trenching machines for digging trenches; loaders being earth moving machines; backhoes being earth moving machines; loader buckets for excavators; sifting machines; earth augers; pile-drivers and their parts and fittings; pile-extractors; cranes; crawler cranes and their parts and fittings; conveyors being machines and their parts and fittings; power shovels; road rollers and their parts and fittings; mobile cranes; asphalt paving machines; winches; hoists; rubber tracks being parts of crawlers on loading-unloading machines and apparatus; earth compacting machines; earth moving machines; concrete or road construction machines and parts and fittings therefor; construction machines, namely, excavators, backhoes being earth moving machines; rubber tracks being parts of crawlers on construction machines; road making machines; road paving machines; hydraulic pliers being parts of constructing machines; hydraulic excavators; wheel loaders and their structural parts and fittings therefor; teeth for buckets for excavators, namely, replaceable cutting edge attached to the tip of the bucket; buckets for earth moving machines; crawler-tracked loaders; snow ploughs; wood chipping machines; pivoting devices for civil engineering machines and apparatus or loading-unloading machines and apparatus; machine elements not for land vehicles, namely, turntables and their rotating devices; travelling gears for power transmissions and gearing being machine elements not for land vehicles; lubricating pumps; circulating pumps; oil drain pumps; hydraulic motors for excavators; hydraulic

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



cylinders for machines; rotary hydraulic cylinder for metalworking machines; transmissions, other than for land vehicles; transmissions for machines; all of the aforementioned goods not for land vehicles except off-road dump trucks for mining, truck loaders, wheel loaders and wheeled excavators; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 9: Level measuring machines for surveying; lasers for measuring; Automotive measuring instruments, namely, water temperature gauges, air fuel/ratio gauges, boost gauges, vacuum gauges and exhaust gas temperature gauges; distance measuring apparatus; laser measuring systems; satellite finder meters; temperature sensors; temperature indicators; acceleration sensors; tachometers; angle gauges; barometers; apparatus for recording distance; vibration sensors; vibration meters; infrared sensors; infrared detectors; surveying instruments; speed indicators; motion sensors; motion detectors; electrical control, testing and monitoring apparatus for regulating and monitoring position and battery, operational status and maintenance information of construction machines and apparatus, loading-unloading machines and apparatus, mining machines and apparatus; television monitors; television apparatus for projection purposes; rearview cameras for off-road dump trucks for mining, truck loaders, power shovels, wheel loaders and wheeled excavators; global positioning system (GPS) receivers; two-way radios; electric and electronic video surveillance installations; electric installations for the remote control of industrial operations; transmitters of electronic signals; LCD monitors; downloadable computer software for remote monitoring and analysis of operations of machines for industrial use, earth moving machines, loading and unloading machines, demolition wrecking machines; downloadable computer programs for monitoring of operations of machines for industrial use, earth moving machines, loading and unloading machines, demolition wrecking machines; computer hardware; computer operating programs, recorded; all of the aforementioned goods not for land vehicles except off-road dump trucks for mining, wheel loaders and wheeled excavators; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 12: Off-road dump trucks for mining; structural parts and fittings for off-road dump trucks for mining

CLASS 16: Writing paper; mechanical pencils; ball-point pens; pencils; pocket memorandum books; rubber erasers; writing instruments; pen cases; stationery; printed calendars; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 24: Japanese ceremonial wrapping cloth (Fukusa); Japanese general wrapping cloth (Furoshiki); towels of textile; handkerchiefs of textile; bath towels; hand towels; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 25: Parkas; polo shirts; shirts for suits; rainwear; tee-shirts; formalwear, namely, dresses, gowns, tuxedos, dinner jackets, trousers and footwear; clothing, namely, working overalls and union suits; socks; neckties; men's socks; ear muffs being clothing; ear warmers being clothes; gloves and mittens being clothing; gloves as clothing; Caps being headwear; all the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 28: Toy model off-road dump trucks for mining; toy model power shovels; dolls; all of the aforementioned goods only relate to construction, mining or civil engineering machinery

CLASS 35: Retail store services featuring lubricants not for land vehicles except off-road dump trucks for mining, wheel loaders and wheeled excavators; retail store services and wholesale store services featuring hydraulic oils and fluid not for land vehicles except off-road dump trucks for mining, wheel loaders and wheeled excavators; retail store services and wholesale store services featuring mining machines

and apparatus; retail store services and wholesale store services featuring construction machines and apparatus, and loading-unloading machines and apparatus; retail store services and wholesale store services featuring off-road dump trucks for mining, wheel loaders and wheeled excavators; distributorship services in the field of retail services for used construction machinery, equipment and parts; retail store services featuring used construction machinery, equipment and parts; business project management services for construction projects; all of the aforementioned services only relate to construction, mining or civil engineering machinery

CLASS 36: Arranging finance for construction projects; financing relating to purchase of construction machinery, civil engineering machinery, or cargo handling machinery; all of the aforementioned services only relate to construction, mining or civil engineering machinery

CLASS 37: Construction of buildings and other structures, namely, tunnels, roads, athletic facilities, office buildings, housing buildings, bridges, technical rooms, fireproof walls; construction and maintenance services relating to civil engineering in the nature of construction and civil engineering structures; providing repair and maintenance information relating to the position and operating status of construction machines and apparatus for construction using construction machinery and equipment; construction consultancy; repair of off-road dump trucks for mining, wheel loaders and wheeled excavators; repair or maintenance of loading-unloading machines and apparatus; repair or maintenance of construction machines and apparatus; repair or maintenance of mining machines and apparatus; providing repair and maintenance information relating to location and operating status of construction machines and apparatus; providing repair and maintenance information relating to location and operating status of building machinery and equipment; providing repair and maintenance information relating to location and operating status of mining machinery and equipment; rental of cranes being construction equipment; rental of construction equipment; information concerning rental of equipment for constructions and buildings; rental of construction machines and apparatus; leasing and rental of hydraulic excavators, wheel loaders, crawler tractor dozers, backhoe loaders, skid-steer loaders, pavers, milling machines, graders, crushing plants, screens, drills, compactors, mining shovels, feller-bunchers, harvesters, forwarders, processors, log loaders, conveyors, and other heavy equipment used in the construction, mining, and forestry industries and other earth moving activities; rental of excavators; rental of mining machines and apparatus; all of the aforementioned services only relate to construction, mining or civil engineering machinery

CLASS 39: Transport of parts and fittings for off-road dump trucks for mining by truck; transport of hydraulic excavators; all of the aforementioned services only relate to construction, mining or civil engineering machinery

CLASS 42: [Surveying;] Conducting engineering surveys; engineering surveying; topographic surveying

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

PRIORITY DATE OF 06-02-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1677134 DATED 11-30-2021, EXPIRES 11-30-2031

SER. NO. 79-347,366, FILED 11-30-2021

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>.