

# United States of America

## United States Patent and Trademark Office



**Reg. No. 7,497,968**

**Registered Sep. 10, 2024**

**Corrected Jan. 21, 2025**

**Int. Cl.: 4, 6, 7, 8, 9, 12, 17, 20**

**Trademark**

**Principal Register**

TBG Technische Beteiligungsgesellschaft AG  
(SWITZERLAND aktiengesellschaft)  
Gewerbstrasse 6  
CH-6330 Cham  
SWITZERLAND

CLASS 4: Industrial greases; industrial waxes; cutting fluids for industrial use; lubricating oils being cutting fluids for industrial use; industrial lubricants; lubricating oils; lubricants being gear oils; lubricants for motor vehicles; technical oils and greases, namely, synthetic gear oil, hydraulic oils, technical white mineral oils, greases for machines and automotive greases

CLASS 6: Metal pipes, metal tubes, industrial metal hoses and metal valves therefor not being parts of machines; non-mechanical metal hoppers not being machine parts; grease nipples; metal butane fuel canisters sold empty; metal oil cans sold empty for storing oil; automotive metal oil change pans; oil drainage containers of metal in the form of pans; oil drainage containers of metal in the form of pans for storage-drum and barrel storage; metal storage tanks; metal fluid storage tanks; industrial water storage tanks of metal; transportable gas storage tanks of metal; transportable containers of metal for compressed gas; containers of metal for transport; containers of metal for liquid fuels; liquefied gas storage tanks of metal incorporating a specially adapted dispenser for said liquefied gas fuel; industrial water tanks of metal incorporating a specially adapted dispenser for said water; manually operated valves made of metal; water-pipe valves of metal; manually operated metal valves not being machine parts for use in manually dispensing fuels; metal hardware, namely, double-end metal swivels; metal clamp-type fasteners for holding valves in place not being machine parts; reinforcing materials of metal for compressed-air pipes; metal adapters for use with tubes of hydraulic and pneumatic systems; metal mounting brackets specially adapted for metal pipes and non-electric cables of common metal; rotatable metal pipe fittings; non-mechanical metal reels for flexible hoses not being machine parts; clamps of metal for fastening pipes; metal collars for fastening pipes; metal hinges for fastening pipes; metal pipe supports;

*Coke Moya Smeat*

Acting Director of the United States Patent and Trademark Office



metal pipe connectors; hose hangers of metal; spring-retracted metal hose reels not being machine parts; metal hose clamps; metal hose clips for flexible hoses; metal pipes for liquid and gas transfer via suction; metal suction cups not for medical purposes; fittings of metal for metal barrels

CLASS 7: Pumps for machines; oil drain pumps; oil pumps for use in motors and engines; oil pumps for land vehicles; suction pumps, electric pumps, vacuum pumps, pneumatic pumps, hydraulic pumps, and pumps as parts of machines for use with greases; fuel pumps for service stations sold in sets; lubricating pumps; pneumatic pumps; electric pumps; electric pumps for metal storage drums and other storage containers; electric fuel pumps for service stations; electric fuel dispensing pumps for service stations; vacuum, circulating, suction and diffusion pumps for electro-membrane processes; pump diaphragms; filling machines; gas pumps for service stations; power-operated spray guns; spray guns for painting; self-regulating fuel pumps for service stations; self-regulating oil dispensing pumps for use in service stations; filters being parts of manufacturing machines; filters being parts of engines; mechanical discharging hoppers being machine parts; oil-water separators for pneumatic controls being part of compressed-air driven machines; air-operated industrial machine presses for use in lubrication processes; compressed air-operated pumps as parts of motors; mobile pneumatic waste oil drainers for collecting waste oil; mobile pneumatic waste oil extracting machines; lubrication machines and structural parts thereof; mechanical grease-filling pumps for machines; mechanical grease pumps for machines; mechanical grease guns, namely, pneumatic grease guns; grease guns operated with compressed air, namely, pneumatic grease guns; pneumatic pumps for grease; electrically operated lubricant dispensing machines for industrial machine use; pressure regulators for lubricating pumps being parts of machines; pumps for machines and parts specially adapted therefor in the nature of high-pressure hoses, discharging hoses, suction nozzles, gripping couplings being machine parts, filling valves as machine components, mechanical elbow-shaped discharging hoppers being machine parts, and metal hose clamps and metal pipe connectors all sold as a unit \* ; all aforementioned goods not in the field of high-pressure homogenizers technologies \*

CLASS 8: Hand tools, namely, hand-operated pumps, and hand-operated pumps for use with oils and greases; hand-operated grease guns; manually-operated grease guns; hand-operated spray guns; hand operated sprayers for use with industrial liquids; hand operated atomizers for use with industrial liquids; hand-operated pumps and hand-operated pumps for use with oils and greases, and parts specially adapted therefor and sold as a unit therewith in the nature of hoses, suction nozzles, metal pipe couplings, metal pipe connectors, filling valves for pumps, metal hoses for discharging liquids, oils and greases, metal hose clamps, and metal elbows for pipes used for discharging liquids, oils and greases

CLASS 9: Measuring instruments and apparatuses, namely, lasers for measuring purposes, measuring tapes, measuring rules, pressure measuring apparatus, rheometers for measuring the viscosity and viscoelasticity of fluids, level measuring machines; electronic and mechanical volume meters, namely, volumetric flow meters for measuring volumetric flow rate of gasses and liquids; flow meters for turbines; diesel fuel gauges for measuring diesel fuel; oil level sensors; pressure gauges; electronic and mechanical oil level gauges; water meters; measuring cups; measuring cups of metal; recorded software for calculating fuel and oil flow rates in service station management systems; downloadable software for remotely reading temperature sensors for

monitoring and controlling hydraulic or pneumatic systems

CLASS 12: Trolleys in the nature of carts for hoses for fuel stations; mobile transport carts in the nature of trolleys; wheeled, collapsible carts for transporting objects; transport trolleys, namely, two-wheeled trolleys

CLASS 17: Flexible tubes, not of metal; flexible hoses, not of metal; non-metal flexible hose fittings; non-metal couplings for flexible hoses; flexible hoses, not of metal, and valves of india-rubber or vulcanized fiber specially adapted therefor; fittings, not of metal, for hoses; semi-processed plastics in the nature of filtering materials in the form of films for use in filtering fuels in the fuel processing industry; semi-processed plastics in the nature of filtering materials for use in filtering fuels in the fuel processing industry

CLASS 20: Non-metal containers for liquid fuel; non-metal containers for compressed gas or liquid air; non- modular containers, not of metal, for use in transportation and storage for commercial or industrial use; non-metal and non-paper closures for containers; liquid storage tanks, not of metal or masonry; plastic storage tanks; barrels, not of metal; plastic storage drums; non-metal oil cans, sold empty, for storing oil; oil drainage containers in pan form, not of metal, for storage drums; collars, not of metal, for fastening pipes; non-metal pipe clips; non-metal pipe clamps; gas storage tanks, not of metal or masonry; non-metal containers for liquid fuel incorporating a specially adapted pump and non-metal dispenser for dispensing said fuel sold as a unit; industrial water tanks, not of metal or masonry, incorporating a specially adapted pump and non-metal dispenser for dispensing said water sold as a unit

The mark consists of a stylized silhouette of an ibex.

PRIORITY DATE OF 06-17-2022 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1750939 DATED 12-07-2022,  
EXPIRES 12-07-2032

SER. NO. 79-378,832, FILED 12-07-2022

## 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>.