

MADRID AGREEMENT AND PROTOCOL
FINAL DISPOSITION ON STATUS OF A MARK
– STATEMENT OF GRANT OF PROTECTION
FOLLOWING A PROVISIONAL REFUSAL –

Rule 18ter(2)

| |
|---|
| I. Office making the notification: FEDERAL SERVICE FOR INTELLECTUAL PROPERTY (ROSPATENT) 30-1, Berezhkovskaya nab., 125993, Moscow, G-59, GSP-3, Russian Federation Fax: +7 (495) 531-63-53 / phone: +7 (499) 240-60-15 |
| II. Number of the international registration: 1128501 |
| III. Name of the holder: Comité International Olympique |
| IV. Reproduction of the mark: <div style="text-align: center; font-size: 2em; font-weight: bold;">OLYMPIC</div> |
| V. Protection for SOME only of the goods and/or services. All procedures before the Office have been completed; protection is granted to the mark that is the subject of this international registration for the following goods and/or services (Rule 18ter(2)(ii)): Cl. 01: "Chemicals used in industry, science and photography, as well as in agriculture, horticulture and forestry; unprocessed artificial resins, unprocessed plastics; fertilizers; fire extinguishing compositions; tempering and soldering preparations; chemical substances for preserving foodstuffs; tanning substances; adhesives for industrial purposes; sensitized films, unexposed; synthetic resins; thermoplastic and thermosetting synthetic resins and organic compounds for molding, for general use in industrial processes; intermediate chemicals; organosilicon compounds, namely polysiloxanes and silanes in the form of resins, pastes, fluids, elastomers, vulcanization and acceleration products; anti-foaming agents; catalysts for paints; chemicals for development and setting of x-ray films and other chemicals in connection with the development of said films; phosphorescent substances; chemical substances used as nuclear fission materials; fuel for nuclear reactors; fused quartz in various forms, such as disks, ingots, rods and tubes for general use in industrial processes; adhesive materials for use in industry; polycrystalline alumina ceramic for general use in industrial processes; brazing and soldering fluxes and products; thermoplastic and thermosetting adhesives; chemicals, biochemicals and reagents for use in industry, science and research; chemical reagents, kits and products for analysis or diagnosis for scientific purposes, namely chemicals for cell culture and separation, purification of nucleic acid, nucleotides, florescent nucleotides, oligonucleotides, peptides, proteins, amino acids, organic molecules and markers for DNA/RNA synthesis; luminescence reagents; reagents for gene expression quantifying; |

reagents for polymerase chain reaction processes; reagents for rolling circle amplification processes; reagents for DNA cloning and vectors, enzymes for modification and restriction; reagents for labeling, sequencing and fractal analysis of nucleic acids and proteins and customized synthesis; reagents for recombinant protein purification and expression; chromatography media; reagents for electrophoresis, biocomputing, spectrophotometry and fluorometry; radiochemical products for scientific research; reagents for scintillation proximity assay; tests for high data rate analysis for producing medicines; reagents for high-resolution laser microscopy, fluoroscopic microscopy and confocal microscopy; specialized chemicals for use in industry, science and research; gases and gas mixtures for use in industry, science and research; chemical substances and products for manufacture of pharmaceutical products, diagnostic products and substances; chemical testing reagents, saline solution and paper coated with reagents, all for scientific use and for use in laboratories; fissile chemicals for scientific research; radioactive isotopes and elements for use in industry, science and research; radioactive sources and norms for radiographic technology; radioactive sources for non-destructive testing, purification and sterilization technology; radionuclides for scientific research; chemical compounds and chemicals for treatment of water supply systems, wastewater treatment systems, cooling water circuits, boiler water and steam generating systems, boiler condensate systems, liquid separation systems, systems for water purification and dehydration in aqueous systems, conditioning systems, gas purification systems, industrial process systems, fuel treatment systems, hydrocarbon and gas treatment systems, petrochemical systems and gas and oil treatment systems, pulp and paper making systems, metal and plastic coating systems, metal treating systems; chemicals, namely chemical additives for gasoline, additives for heating oil and additives for improving the efficiency of turbine engine fuel; bags with chemically treated granular materials for absorbing water to be placed in fuel tanks; testing kit comprising reagents for determining the presence of algae and active organic organisms in diesel; bacterial cultures and nutritive elements for treating sludge and wastewater; polymeric chemicals for dispersing particles in steam production equipment; chemicals and chemical compounds used as anti-fouling and demulsifying agents in operations for producing coke and metallurgy-derived products; chemicals, catalysts, plastic semi-processed goods used as materials, filters for removing acid gases, untreated plastics, crystal whiskers and diamond gray; radiopharmaceuticals for scientific use and for research; polymeric membrane materials for liquid separation."

Cl. 02: "Paints, varnishes, lacquers; preservatives against rust and against deterioration of wood; colorants; mordants; raw natural resins; metals in foil and powder form for painters, decorators, printers and artists; corrosion inhibitors in the form of a coating for use in the metal finishing industry, namely an acid aqueous product for final rinsing; corrosion inhibitors in the form of a coating for cooling water circuits; corrosion inhibitors in the form of a coating, namely resinous coatings for masonry and metal surfaces; covering materials, etching liquids; toner cartridges for printers; ink cartridges for printers; toners, toners for copiers, toners for facsimile machines."

Cl. 03: "Bleaching preparations and other substances for laundry use; cleaning, polishing, degreasing and abrasive preparations; soaps; perfumery, essential oils, cosmetics, hair lotions; dentifrices; cleaning preparations containing chemicals and chemical compounds for cleaning steel, aluminum, mixed and galvanized metal surfaces for general industrial use for manufacturing goods of metal; cleaning agents containing chemicals and chemical compounds for industrial use for removing contaminants in industrial process systems; paint stripping preparations containing chemicals and chemical compounds for removing paint from equipment surfaces in spray-painting booth operations."

Cl. 05: "Pharmaceutical and veterinary preparations; sanitary preparations for medical purposes; dietetic substances adapted for medical use, food for babies; plasters, materials for dressings; material for dental fillings and dental impressions; disinfectants; pesticides; fungicides, herbicides; pharmaceutical preparations for diagnosis; veterinary pharmaceutical preparations for diagnosis; veterinary and pharmaceutical substances for medical use; diagnostic preparations and reagents for medical use; diagnostic substances for medical use;

contrasting substances for medical imaging; scanning diagnostic reagents for use in vivo; diagnostic imaging agents for magnetic resonance imaging (MRI); radiopharmaceuticals for medical and clinical use; radiopharmaceutical sources and norms for nuclear medicine; radioactive pharmaceuticals and non-radioactive reagents for producing radiopharmaceuticals for in-vivo diagnosis or for therapeutic use; gases and mixtures for medical imaging; pre-filled bottles containing reagents for medical diagnosis; pre-filled cartridges containing chemical solutions for medical use; pre-filled cylinders containing gases and gas mixtures for medical use; implantable radiotherapy devices consisting of radio-isotope brachytherapy sources in capsules; radiotherapy administration system consisting of radioactive pellets and of a bioabsorbable carrier set."

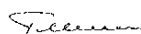
Cl. 19: "Non-metallic building materials; rigid pipes, not of metal, for building; asphalt, pitch and bitumen; transportable buildings, not of metal; monuments, not of metal; thermoplastic building materials, namely thermoplastic molded and extruded materials used as substitutes for wood, metal or glass, for supporting or covering; doors (not of metal), rain gutters, ceiling panels, folding doors, wooden floors, roofing tiles, prefabricated houses, laminates, connecting tracks, steps (ladders) not of metal, building materials with soundproofing properties; non-metallic roofs, with solar cells; plastic panels for building; thermoplastic materials used as building materials for insulation, covering (roofing) and glazing; water pipes made of PVC (polyvinyl chloride)."

Cl. 25: "Clothing, footwear, headgear."

Cl. 37: "Construction; repair; installation services; replacement, overhaul and maintenance of power plants, motors and engines, turbines, wind turbines and apparatus, equipment and instruments for energy and electricity production and their parts, components and accessories; installation, maintenance and repair of compressors and pumps, namely machines, turbo-expanders, fuel pumps and fuel distribution equipment, CNG refueling equipment, gas turbines, steam turbines, air-cooled heat exchangers, steam condensers, thick-wall reactors and tubular reactors; maintenance and repair of gas and oil pipelines; drilling and pumping of oil and gas; drilling for crude oil; installation of tubes and pipelines for drilling of oil wells; rental of tools for drilling oil and gas wells; remote monitoring, diagnosis, repair and maintenance for the repair and maintenance of airplane engines, turbines, electrical equipment, medical equipment, locomotives, including parts and accessories of all the aforesaid goods; rental of construction equipment; chemical cleaning of glass-coated reactor vats used in the pharmaceutical and chemical treatment industries; maintenance of heat transfer systems and of condensers; maintenance and repair of equipment with computerized cooling systems, repair and maintenance of electrical equipment, apparatus, instruments and machines; maintenance and repair in the gas and oil field; services relating to installation of point-of-sales terminals in stores; computer maintenance services; installation and repair of electrical appliances; repair of radio receivers and television receivers; repair and maintenance of electric apparatus and instruments for communication; repair and maintenance of electric household appliances; repair and maintenance of electric lighting apparatus; repair and maintenance of electric apparatus for distribution and control; repair and maintenance of electric motors; repair and maintenance of machines and instruments for measuring and/or testing; repair and maintenance of medical apparatus and instruments; repair and maintenance of machines and tools for shaping metals; repair and maintenance of cooking apparatus; repair and maintenance of automatic vending machines; repair and maintenance of water purification apparatus; repair and maintenance of musical instruments; repair and maintenance of watches and clocks; repair and maintenance of gas-fired water heaters for household use; repair and maintenance of bathtubs; repair of toilets with water points; installation, maintenance and repair of computer hardware; repair and maintenance of air-conditioning apparatus; installation, maintenance and repair of office equipment and apparatus; installation, maintenance and repair of machinery equipment; repair of vehicles; repair and maintenance of computers; repair and maintenance of electronic printers; repair of telephones; electricity works; telecommunication equipment; installation, maintenance and repair of compressors, pumps, namely, machines, turbo-expanders, fuel pumps and fuel distribution equipment, CNG

refueling equipment, gas turbines, steam turbines, air-cooled heat exchangers, steam condensers, thick-wall reactors and tubular reactors; repair and maintenance of gas and oil wells."

VI. Signature of the Office sending the statement:



Dr. Grigoriy Ivliev

Director General

VII. Date: **06/11/2020**