United States of America United States Patent and Trademark Office



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Principal Register

HGCI, Inc. (NEVADA CORPORATION) 3993 Howard Hughes Parkway, Suite 250 Las Vegas, NEVADA 89169

CLASS 35: Distributorship services in the field of wholesale horticulture supplies and accessories; distributorship services in the field of fertilizers, plant food, plant growth nutrients, plant growth nutrients containing plant flavor enhancers, plant nutrients for hydroponic and soil-cultivated plants, plant growth regulating preparations, plant growth nutrients for hydrogardens and indoor container gardens; distributorship services in the field of soil and water conditioners for agricultural, horticultural and domestic use; distributorship services in the field of organic plant nutrients and supplements, namely, soil amendments; distributorship services in the field of horticultural chemicals for use in gardening, namely, chemicals to raise pH levels, chemicals to lower pH levels, pH indicator solutions; distributorship services in the field of growing media for plants; distributorship services in the field of soils, namely, potting soil and planting soil; distributorship services in the field of hydroponic growing media for plants, substrates in the nature of expanded-clay soils for hydroponic plant growing, seed and plant growing media plugs for use with growing kits including growing trays and domes, hydroponic water pumps for use in horticultural growing systems; distributorship services in the field of electric, electromechanical, and electronic controls for use in horticulture and indoor gardening to operate watering systems, control temperatures, control lighting, control humidity, and control CO2 levels; distributorship services in the field of electric timers, thermostats, electric lighting ballasts for lamps and lights for horticulture growing purposes, hydrometers, hygrometers, thermometers not for medical use, protective eyewear for use in gardening environments, magnifier loupes not for medical purposes, microscopes, measuring cups, measuring spoons, measuring glassware, beakers, weighing scales, vacuum ovens and drying ovens for scientific and laboratory use and replacement parts therefor, rotary evaporators for scientific and laboratory use and replacement parts therefor, downloadable educational software and course materials in the field of horticulture; distributorship services in the field of electronic dose measuring instruments for use in gardening that monitor and adjust pH levels, nutrient levels, supplement levels; distributorship services in the field of voltage surge suppressors, electrical power strips and cords, electronic timers and electrical controllers for controlling electric powered appliances; distributorship services in the field of pH meters and probes for use in gardening, namely, to track pH, temperature, moisture, and electro-conductivity; distributorship services in the field of electric lamps, lighting fixtures and lighting reflectors and component parts thereof for horticultural and aquarium applications; distributorship services in the field of electric lamps, namely, fluorescent lamps, high pressure sodium lamps, metal halide lamps, and combination high pressure sodium and metal halide lamps; distributorship services in the field of electric lighting fixtures, namely, LED (light emitting diode) light fixtures, lamp bulbs, air handling systems for cleaning and purifying air, dehumidifiers, humidifiers, air conditioners, heat pumps, electric space heaters; distributorship services in the field of packaged HVAC systems, namely, rooftop mountable single-enclosure heating, ventilation, and air conditioning units and on-ground free standing single-enclosure heating, ventilation, and air conditioning units; distributorship services in the field of split HVAC systems, namely, heating, ventilation, and air conditioning systems



Director of the United States Patent and Trademark Office comprised primarily of an inside evaporator unit and an outside condenser unit; distributorship services in the field of commercial HVAC systems, namely, heating, ventilation, and air conditioning systems of heavy duty construction and larger volume capacity for commercial building use comprised primarily of an inside evaporator unit and an outside evaporator unit; distributorship services in the field of parts for heating and airconditioning systems, namely, fabric air dispersion ducts for distributing and dispensing air as part of a HVAC system, dampers, filters and active carbon filters, and electrical heating tape; distributorship services in the field of electric fans, namely, air moving apparatus for use in the horticulture industry; distributorship services in the field of air blowers, namely, electric fans, ventilating exhaust fans, and ventilating fans for commercial and industrial use; distributorship services in the field of electric inline duct boosters for increasing airflow through ductwork, ducted air handling components in the nature of mixed flow inline and centrifugal inline fans, air filters for HVAC units, silencers for ducts attached to HVAC units; distributorship services in the field of water treatment equipment, namely, water filtration units, reverse osmosis units, and ultraviolet sterilization units for horticulture and hydroponics; distributorship services in the field of booster pumps sold in combination for use in reverse osmosis water filtration systems for increasing water pressure, electric water heaters and chillers designed to raise or lower water temperature used in hydroponics and aquariums; distributorship services in the field of air diffusers for horticultural, hydroponic, and aquarium use; distributorship services in the field of electric vaporizers for household purposes, power-operated vaporizers for industrial or commercial purposes, flashlights; distributorship services in the field of portable lighting products, namely, headlamps; distributorship services in the field of electric heating systems, namely, electric mats and thermostats for growing plants; distributorship services in the field of plant growing kits comprised primarily of electric heating systems, namely, electric mats and thermostats for growing plants, grow trays for plants, and domes for plants; distributorship services in the field of irrigation accessories, namely, spray nozzles, sprinkler heads, drip emitters; distributorship services in the field of dripper irrigation system comprised of reservoir, valves, timer, pump, drip lines and stakes, sprayers, tubing, nozzles, plant growing pots and buckets, growing medium and nutrients; distributorship services in the field of hydroponic systems for growing plants, comprising nutrient reservoir, plant growing cups, nutrient flow chamber and motorized nutrient pump, all sold as a unit; distributorship services in the field of hydroponic grow box in the nature of a closed environment comprised of electric air pump, tubing and plastic trays, all sold as a unit; distributorship services in the field of heat mats and thermostats, sold as a unit, for growing plants; distributorship services in the field of plant growing kits comprised primarily of heat mats, thermostats, grow trays and domes; distributorship services in the field of drying racks for plants, containers for growing plants, pots, pot lids, flower pots, mesh bottom pots for growing plants, net pots for growing plants, fabric pots for growing plants, watering pots, plastic lids for plant pots, saucers for plant pots, lids for plant growing net pots, compost containers for brewing compost tea; distributorship services in the field of plastic flower and plant cultivation trays for household, commercial and horticultural use; distributorship services in the field of planter accessory in the nature of a fitted cover made from natural fibers for use as a light blocking plant growing media cover, cultivation trays and domes for growing plants, growing kits comprised primarily of plant cultivation trays and domes; distributorship services in the field of hydroponic bucket systems consisting primarily of buckets and bucket inserts, and also including air pumps or water pumps; distributorship services in the field of hydroponic system for growing plants comprised of growing containers, pots, drain components, pumps, pipes, drip rings, hoses, and seals; distributorship services in the field of plant growing trays with reservoirs for horticultural and hydroponic use; distributorship services in the field of plastic hydroponics units and parts and accessories related to such units, namely, terrariums for plants, plastic trays, growing trays, plastic tubing, drains, reservoirs, plant supports, and porthole covers for cultivation of plants in nutrient solution rather than in soil; distributorship services in the field of horticultural elevation platform for use in growing plants; distributorship services in the field of all-purpose portable plastic containers for household and domestic use; distributorship services in the field of beverage containers, namely, water bottles sold empty, cups, and heat insulated vessels, flasks, heat-insulated containers for beverages, vacuum insulated beverage containers for drinking; distributorship services in the field of vacuum beverage containers, namely, insulated vacuum flasks, insulated containers for food or beverages for domestic use; distributorship services in the field of mesh screens for straining and sifting in the nature of sieves for household purposes; distributorship services in the field of disposable latex and nitrile gloves for general use; distributorship services in the field of pitchers, flower syringes, garden syringes, greenhouse syringes, plant syringes

FIRST USE 8-6-2018; IN COMMERCE 8-6-2018

CLASS 44: Providing a website featuring horticultural information in the nature of a website providing information regarding hydroponic growing

FIRST USE 8-6-2018; IN COMMERCE 8-6-2018

The mark consists of the words "Hawthorne Gardening" between two horizontal lines. Above the top line is a depiction of a three leaf plant, and below the bottom line is the term "Co".

No claim is made to the exclusive right to use the following apart from the mark as shown: "GARDENING CO" $\,$

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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 h ttp://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.