

# United States of America

## United States Patent and Trademark Office

# T I I S A

**Reg. No. 7,362,042**

**Registered Apr. 23, 2024**

**Corrected Dec. 31, 2024**

**Int. Cl.: 1, 2, 17, 19, 23, 24**

**Trademark**

**Principal Register**

Thermalytica, Inc. (JAPAN CORPORATION)

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JAPAN

CLASS 1: Chemicals, namely, silica, silicate, zirconia, and zirconate; chemicals for industrial purposes; chemicals for the manufacture of paints; aerogels being chemicals in the nature of synthetic amorphous silica or zirconia gel for further processing in connection with the manufacture of finished goods; aerogels being industrial chemicals in the form of liquid, granules, paste, or powder; silica aerogels being chemicals in the nature of synthetic amorphous silica gel for further processing in connection with the manufacture of finished goods; silica aerogels being industrial chemicals in the form of liquid, granules, paste, or powder; chemical additives for plastics; chemical additives for use in the manufacture of plastics; unprocessed plastics; unprocessed plastics in the form of liquid, granules, paste, or powder

CLASS 2: Paints; [ thermal insulating paints; ] lacquers; varnishes

CLASS 17: Electrical insulating materials; rock wool; slag wool for use as a building and industrial insulator; plastic semi-worked products as semi-finished products in form of powders, pellets, rods, foils, foams, fibers, films and sheets; raw gum; soundproofing materials of rock wool, not for building purposes; thermal insulating materials; insulating materials; insulators for railway tracks; insulating fabrics; non-conducting materials for retaining heat, namely, insulating tiles, sheets, films, and panels; insulation materials for aircraft; insulating blankets for hot water heaters; insulation materials for pipes; non-conducting materials for retaining heat for piping of air-conditioning apparatus, namely, insulating materials; insulation materials for air conditioners; non-conducting materials for retaining heat for piping of industrial furnaces, namely, insulating materials; non-conducting materials for retaining heat for piping of boilers, namely, insulating materials; non-conducting materials for retaining heat for piping of nuclear reactors, namely, insulating materials; insulation materials for underground pipes and tanks; condenser paper, namely, asbestos paper and insulating paper made from cellulose, polypropylene, polyester, polyphenylene, and polyacrylate; vulcanized fiber; vulcanized fiber for use in the manufacture of building insulation materials; synthetic resins, semi-processed; plastic substances, semi-processed; embedding plastics for use in the manufacture of molds for the manufacture of resin; thermal and acoustic insulation in the form of powders, granules, and panels primarily of aerogel; padding materials primarily of aerogel; thermal and acoustic insulation in the form of powders, granules, and panels primarily of silica aerogel; padding materials primarily of silica aerogel; heat insulating paints; plastic thermal insulating materials for buildings; synthetic resin thermal insulating materials for buildings; foamed plastic thermal insulating materials for buildings; fiberglass thermal insulating materials for buildings; rubber thermal insulating materials for buildings; insulating building materials for interior and exterior decoration in the form of powders, granules, and panels primarily



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of aerogel with the effect of enhancing thermal insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials in the form of powders, granules, and panels primarily of aerogel with the effect of enhancing thermal insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials for interior and exterior decoration in the form of powders, granules, and panels primarily of silica aerogel with the effect of enhancing thermal insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials in the form of powders, granules, and panels primarily of silica aerogel with the effect of enhancing thermal insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; wooden thermal insulating materials for buildings; plastic thermal insulators for buildings; synthetic resin thermal insulators for buildings; foamed plastic thermal insulators for buildings; fiberglass thermal insulators for buildings; rubber thermal insulators for buildings; insulating building materials for interior and exterior decoration in the form of powders, granules, and panels primarily of aerogel with the effect of enhancing heat insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials in the form of powders, granules, and panels primarily of aerogel with the effect of enhancing heat insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials for interior and exterior decoration in the form of powders, granules, and panels primarily of silica aerogel with the effect of enhancing heat insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; insulating building materials in the form of powders, granules, and panels primarily of silica aerogel with the effect of enhancing heat insulation, heat blocking, damp-proofing, sound blocking, or acoustic insulation; wooden thermal insulators for buildings \* ; thermal insulating paints \*

CLASS 19: Plastic building materials, namely, plastic wallboards, plastic ceilings, plastic floors, plastic doors, plastic window sashes, and plastic roofs; synthetic building materials, namely, plastic wallboards, synthetic ceilings, synthetic floors, synthetic doors, synthetic window sashes, and synthetic roofs; asphalt and asphalt building or construction materials, namely, asphalt roofing felt; rubber building or construction materials, namely, rubber flooring, rubber walls, rubber ceilings, rubber floors, and rubber roofs; plaster for building purposes; lime building materials and non-agricultural lime for use in construction; building or construction materials of plaster, namely boards of gypsum plaster; [ rockslide retention nets of textiles; construction materials, namely, plastic materials in the nature of plastic composite bricks for building, rubber materials in the nature of rubber flooring, and synthetic materials in the nature of non-woven textiles made of synthetic fibers for use in the building industry; ] flagpoles being structures, not of metal; building timber

CLASS 23: Threads and yarns for textile and industrial use; cotton thread and yarn; hemp thread and yarn; silk thread and yarn; spun wool; chemical fiber threads and yarns for textile use; synthetic fiber thread and yarn for textile use; inorganic-fiber threads and yarns for textile use; synthetic fiber thread and yarn; semi-synthetic fiber thread and yarn; mixed spun threads and yarns; twisted threads and yarns; sewing thread and yarn; threads of plastic materials for textile use; special threads and yarns for textile use; threads and yarns for textile use; knitting yarns; heat-stable threads and yarns; threads and yarns for sewing, textile manufacture, knitting, or nets manufacture consisting of synthetic fibers for textile use and synthetic materials for textile use; sail thread and yarn; degreased waste threads and yarns

CLASS 24: Woven fabrics; cotton fabrics; hemp yarn fabrics; silk fabrics; wool yarn fabrics; chemical fiber fabrics; inorganic fiber fabrics; mixed fiber fabrics; mixed yarn fabrics, namely, cotton base, linen base, wool base, silk base, nylon base, polyester base, rayon base, acrylic base, recycled fibers base, spandex base, and metallic yarn base mixed fabrics; narrow woven fabrics; paper yarn fabrics for textile use; cloth for edging tatami mats; knitted fabrics; knitted fabric; felt and non-woven textile fabrics; oilcloth; gummed waterproof cloth; vinyl coated cloth, namely, fabrics coated with thermoplastic coatings for use in manufacturing in a wide variety of industries; rubberized cloth;

filtering materials of textile, namely, mesh-woven fabrics and mesh-nonwoven fabrics; woven textile goods for personal use, namely, towels and washing gloves; mosquito nets; bedsheets; futon quilts; covers for futon quilts; futon ticks, namely, unstuffed futon covers not of paper; pillowcases; blankets, namely, bed blankets; unfitted seat covers of textile; wall hangings of textile; curtains; table cloths, not of paper; draperies being thick drop curtains; sleeping bags; textile material, namely, cotton, linen, wool, silk, nylon, polyester, rayon, acrylic, recycled fibers, and spandex; lingerie fabric; textile used as linings for clothing and protective wear; fabrics for textile use; fabrics for use in the manufacture of outerclothing; fabrics for use in the manufacture of heat resistant clothing, fireproof garments, waterproof clothing, and other clothing for protection against accidents; fabrics for use in the manufacture of sleeping bags; fabrics for use in the manufacture of bullet-proof waistcoats; fabrics for use in the manufacture of clothing; fabrics for use in the manufacture of footwear; fabrics for use in the manufacture of headwear; fabrics for use in the manufacture of tents; fabrics for use in the manufacture of shoes and boots; synthetic fiber fabrics; synthetic fiber knitted fabric

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

PRIORITY DATE OF 10-25-2021 IS CLAIMED

OWNER OF INTERNATIONAL REGISTRATION 1679714 DATED 04-19-2022, EXPIRES 04-19-2032

SER. NO. 79-348,262, FILED 04-19-2022

## **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>.