To: Andrzej Malarz(andrewmalarz@gmail.com)

Subject: U.S. Trademark Application Serial No. 79346376 - KAN-THERM - DOBC13

Sent: December 18, 2023 04:28:07 PM EST

Sent As: tmng.notices@uspto.gov

Attachments

3026465

5885333

5790318

7042995

6613514

6974636

7188534

6948577

7229668

7228647

7229909

6963418

3402895

6322009

2861161

5770220

6838297

6596355

6661068

6153331

5579451

6136662

5852457

United States Patent and Trademark Office (USPTO) Office Action (Official Letter) About Applicant's Trademark Application

U.S. Application Serial No. 79346376

Mark: KAN-THERM

Correspondence Address:

Andrzej Malarz 111 Brittany Court Clifton NJ 07013 UNITED STATES

Applicant: KAN SP.Z O.O.

Reference/Docket No. DOBC13

Correspondence Email Address: andrewmalarz@gmail.com

NONFINAL OFFICE ACTION

International Registration No. 0862220

The USPTO must receive applicant's response to this letter within <u>six months</u> of the issue date below or the application will be <u>abandoned</u>. Respond using the Trademark Electronic Application System (TEAS). A link to the appropriate TEAS response form appears at the end of this Office action.

Issue date: December 18, 2023

INTRODUCTION

This Office action is supplemental to and supersedes the previous Office action issued on June 5, 2023 in connection with this application. The assigned trademark examining attorney wishes to correct the record by addressing the issue(s) inadvertently omitted from the previous Office action. *See* TMEP §§706, 711.03.

Specifically, the undersigned has identified an additional registration, with Reg. No. 5790318, that is confusingly similar to the applied-for mark under Trademark Act Section 2(d). The Section 2(d) refusal has been amended and expanded accordingly.

The trademark examining attorney apologizes for any inconvenience caused by the delay in raising this issue(s).

Applicant's December 4, 2023 Response to Office Action sets forth a number of arguments regarding the Section 2(d) refusal as to the cited marks with Reg. Nos. 5885333 and 3026465. These arguments have been carefully considered but found unpersuasive for the reasons briefly addressed below. The undersigned reserves to the right to fully address applicant's arguments upon applicant's response to this superseding Office action.

With respect to the cited mark with Reg. No. 5885333, applicant argues that the compared marks are distinguishable because the applied-for mark consists of the wording "KAN-THERM" while the cited mark consists of "a stylized capital letter K, a triangle, followed by a Greek letter lambda, and a capital letter I." This is not an accurate characterization of the cited mark. The cited mark consists of the stylized wording "KAN". This is how consumers would view this mark and would pronounce this mark. The fact that the registrant has chosen to use certain design elements to represent letters in the wording "KAN" does not change the fact that consumers would view the cited mark as "KAN" and pronounce it as "KAN", which is confusingly similar to the applied-for mark, which consists of the word "KAN" combined with the word "THERM". Applicant also argues that addition of the word "THERM" in the applied-for mark distinguishes the compared marks because "the pronunciation of the mark of Applicant is longer." However, consumers do not focus on minutia but rather form "general rather than specific impressions" of marks. See In re John Scarne Games, Inc., 120 USPQ 315, 316 (TTAB 1959) ("Purchasers of game boards do not engage in trademark syllable counting[;] they are

governed by general impressions made by appearance or sound, or both."). "Exact identity is not necessary to generate confusion as to source of similarly marked products." *Bridgestone Ams. Tire Operations LLC v. Fed. Corp.*, 673 F.3d 1330, 102 USPQ2d 1061, 1064 (Fed. Cir. 2012). The public does not scrutinize marks. *See B.V.D. Licensing Corp. v. Body Action Design, Inc.*, 846 F.2d 727, 6 USPQ 1719, 1721 (Fed. Cir. 1988) ("The purchasing public, we believe, does not indulge in such recognitional contortions but sees things as they are."); *In re Johnson Prods. Co., Inc.*, 220 USPQ 539, 540 (TTAB 1983) ("It is undeniable that if the mark is carefully examined, the two overlapping 'S's can be discerned. What is more significant, however, is that this sort of studied analysis of the mark is unlikely to occur in the marketplace where these products are sold."). Applicant similarly argues that the design elements of the applied-for mark and the cited mark sufficiently distinguish the marks. As explained in the June 5, 2023 Office action, the word portion of a mark is considered the dominant feature and is accorded greater weight in determining whether marks are confusingly similar. These arguments are therefore found unpersuasive.

With respect to the cited mark with Reg. No. 3026465, applicant again argues that the differing designs of the marks sufficiently distinguishes the marks for Section 2(d) purposes. This argument is found unpersuasive, for the same reasons as discussed in the prior paragraph.

Finally, applicant argues that the applied-for goods at issue are distinguishable from the goods identified by the cited marks. With respect to the cited mark with Reg. No. 5885333, applicant states that "the registrant's good are predominantly distributed via specialized stores of telephone companies which do not distribute the Applicant's water meters, colorimeters, circuit-breakers or room thermostats. Accordingly, Applicant believes that customers would not encounter the goods of registrant and of Applicant at the same place of business". With respect to the cited mark with Reg. No. 3026465, applicant states that "the goods of registrant and the goods of Applicant are distributed through different channels of distribution. Therefore, customers would not encounter the goods of registrant and of Applicant at the same place". Applicant submits no evidence in support of these arguments. Therefore, these arguments are found unpersuasive.

Thus, applicant must address the issues raised in this Office action, in addition to the ones raised in the previous Office action dated June 5, 2023. The following issues raised in the previous Office action are maintained: (1) SECTION 2(d) REFUSAL -- LIKELIHOOD OF CONFUSION IN PART and (2) AMENDED IDENTIFICATION OF GOODS AND SERVICES REQUIRED.

Further, the following requirements have been satisfied: (1) LEGAL NATURE AND PLACE INCORPORATED REQUIRED; (2) EMAIL ADDRESS REQUIRED; and (3) U.S.-LICENSED ATTORNEY REQUIRED. See TMEP §713.02.

SUMMARY OF ISSUES that applicant must now address:

- SECTION 2(d) REFUSAL -- LIKELIHOOD OF CONFUSION IN PART
- AMENDED IDENTIFICATION OF GOODS AND SERVICES REQUIRED IN PART
- ADVISORY: PARTIAL REFUSAL RESPONSE GUIDELINES
- ADVISORY: PARTIAL ABANDONMENT FOR FAILURE TO RESPOND

SECTION 2(d) REFUSAL -- LIKELIHOOD OF CONFUSION IN PART

Please note: The following refusal applies only to applicant's "circuit-breakers" and "[w]ater meters" in Class 009, "Apparatus and installations for the distribution of drinking water, namely, water filters,

manifolds, valves; sanitary installations, including their fittings and framework, namely, pressure regulators for sanitary installations; central heating installations; central heating installation pipework, namely, pipes for heating boilers and floor and radiator heating systems; regulator valves, pressure regulators for sanitary installations; mixing taps being mixer taps for water pipes; parts of heating installations, namely, heating control units being cabinets used to control temperature for heating; water heating equipment, namely, hot water heaters, water bed heaters, feed water heaters; central heating boilers; valves radiators, manifolds; mixers, mixer faucets for water pipes; air vents, namely, air vents for water fittings; thermostat valves and heads being thermostatic valves; retention valves, valves as part of radiator; complex valves for radiators; selective valves, valves as part of radiators; parts of domestic or industrial installations, namely, filters for drinking water and heating systems" in Class 011, and "Installation and repair services for water supply apparatus and heating systems; handling services being maintenance, construction, for water supply apparatus and heating systems" in Class 037.

Registration of the applied-for mark is refused because of a likelihood of confusion with the marks in U.S. Registration Nos. 5885333, 3026465, and 5790318. Trademark Act Section 2(d), 15 U.S.C. §1052(d); see TMEP §§1207.01 et seq. See the attached registrations.

Applicant's mark is "KAN-THERM" (standard characters) for, in relevant part and as amended, "Water meters; . . . circuit-breakers" in International Class 009, "Apparatus and installations for the distribution of drinking water, namely, water filters, manifolds, valves; sanitary installations, including their fittings and framework, namely, pressure regulators for sanitary installations; central heating installation pipework, namely, pipes for heating boilers and floor and radiator heating systems; regulator valves, pressure regulators for sanitary installations; mixing taps being mixer taps for water pipes; parts of heating installations, namely, heating control units being cabinets used to control temperature for heating; water heating equipment, namely, hot water heaters, water bed heaters, feed water heaters; central heating boilers; valves radiators, manifolds; mixers, mixer faucets for water pipes; air vents, namely, air vents for water fittings; thermostat valves and heads being thermostatic valves; retention valves, valves as part of radiator; complex valves for radiators; selective valves, valves as part of radiators; parts of domestic or industrial installations, namely, filters for drinking water and heating systems" in International Class 011, and "Installation and repair services for water supply apparatus and heating systems; handling services being maintenance, construction, for water supply apparatus and heating systems" in International Class 037.

The cited marks are as follows:

- "KAN" (stylized characters plus design) (Reg. No. 5885333) for, in relevant part, "Battery cables; Electric cables and wires; Mounting devices for cameras and monitors; Protective films adapted for smartphones; Touchscreen monitors; Wireless ear buds; Protective covers and cases for cell phones" in International Class 009;
- "KAN" (stylized characters plus design) (Reg. No. 3026465) for "Accumulators, namely, electric accumulators, accumulator boxes, electric accumulators for vehicles; galvanic cells, namely, photovoltaic cells; battery chargers; batteries, capacitors, electric sockets, electric plugs and other contacts, namely, electrical connectors, cable connectors, insulated electrical connectors; material for use with electricity mains, namely, wires and cables, electric wires, power wires, electrical wires, battery cables, coaxial cables, electrical cables, power cables; stable electric source, namely, power line conditioners, voltage regulators; couplings; namely, electric couplings, couplings for meters, mains couplings; low voltage electrical power supplies" in International

• "CAN" (stylized characters plus design) (Reg. No. 5790318) for, in relevant part, "gas and electric water heaters and boilers; hot water heaters; water softening units;. . . water conditioning units; water filters; filters for drinking water; electric boilers; gas water heaters; . . . steam heating apparatus; . . . refrigerated beverage dispensing units other than vending machines; heating and cooling apparatus for dispensing hot and cold beverages; range hoods; vapor extractor hoods for kitchen stoves; ventilation hoods; kitchen sinks; wash-hand basins being parts of sanitary installations; earthenware basins being parts of sanitary installations, namely, slab top basins; wash basins being parts of sanitary installations; waste assemblies for basins, namely, flexible pipes being parts of basin plumbing installations; waste fittings for sanitary ware, namely, baffles, bibbs; fittings for the draining of water, namely, drains; waste pipes for sanitary installations; flexible pipes being parts of wash-hand basins plumbing installations; mixing valves being faucets for basins; kitchen sink sprayers; spigots; taps for washstands; taps for pipes being part of sanitary installations; mixer taps for water pipes; bath armatures for water control; shower and bath cubicles; bathtubs; shower roses being showerheads; toilet bowls; toilet seats; bidets; shower trays; clothes dryers" in International Class 011 and "Retail or wholesale store services for dishwashers, laundry washing machines, washing machines incorporating drying facilities, clothes dryers, counter tops for use with sinks, furniture, furniture parts, cooktops, gas cooktops, cooking rings, gas stoves, gas ovens, food warmers, kettles, electric kettles, water heaters and boilers, hot water heaters, water softening units, sea water desalination plants, water conditioning apparatus, water filters, filters for drinking water, electric boilers, water heaters, frying machines, electric deep fryers, plate warmers, barbecues, electric cooking rings, electric cookers, electric ranges, electric ovens, microwave ovens, electric food warmers, electric hotplates, camping stoves, electric cooktops, healing frames, electric heating apparatus, steam heating apparatus, mobile heating apparatus, electric refrigerators, portable refrigerators, gas refrigerators, gas powered refrigerated containers, combinations of refrigerators and freezers, freezers, refrigerators, ice machines, wet scrubbers, refrigerated beverage dispensing units, heating and cooling apparatus for dispensing hot and cold beverages, range hoods, vapour extractor hoods for kitchen stoves, ventilation hoods, kitchen sinks, wash-hand basins, slab top basins, basins being part of sanitary installations, waste assemblies for basins, waste fittings for sanitary ware, fittings for the draining of water, waste pipes for sanitary installations, flexible pipes being parts of wash-hand basins plumbing installations, mixing valves being faucets for basins, kitchen sink sprayers, spigots, taps for washstands, taps for pipes, mixer taps for water pipes, bath armatures for water control, shower baths, bathtubs, shower roses, toilet bowls, toilet seats, bidets, shower trays" in International Class 035.

Trademark Act Section 2(d) bars registration of an applied-for mark that is so similar to a registered mark that it is likely consumers would be confused, mistaken, or deceived as to the commercial source of the goods of the parties. See 15 U.S.C. §1052(d). Likelihood of confusion is determined on a case-by-case basis by applying the factors set forth in *In re E. I. du Pont de Nemours & Co.*, 476 F.2d 1357, 1361, 177 USPQ 563, 567 (C.C.P.A. 1973) (called the "du Pont factors"). In re i.am.symbolic, Ilc, 866 F.3d 1315, 1322, 123 USPQ2d 1744, 1747 (Fed. Cir. 2017). Any evidence of record related to those factors need be considered; however, "not all of the *DuPont* factors are relevant or of similar weight in every case." In re Guild Mortg. Co., 912 F.3d 1376, 1379, 129 USPQ2d 1160, 1162 (Fed. Cir. 2019) (quoting In re Dixie Rests., Inc., 105 F.3d 1405, 1406, 41 USPQ2d 1531, 1533 (Fed. Cir. 1997)).

Although not all *du Pont* factors may be relevant, there are generally two key considerations in any likelihood of confusion analysis: (1) the similarities between the compared marks and (2) the relatedness of the compared goods and services. *See In re i.am.symbolic, llc*, 866 F.3d at 1322, 123

USPQ2d at 1747 (quoting *Herbko Int'l, Inc. v. Kappa Books, Inc.*, 308 F.3d 1156, 1164-65, 64 USPQ2d 1375, 1380 (Fed. Cir. 2002)); *Federated Foods, Inc. v. Fort Howard Paper Co.*, 544 F.2d 1098, 1103, 192 USPQ 24, 29 (C.C.P.A. 1976) ("The fundamental inquiry mandated by [Section] 2(d) goes to the cumulative effect of differences in the essential characteristics of the goods [or and differences in the marks."); TMEP §1207.01.

Similarity of the Marks

Marks are compared in their entireties for similarities in appearance, sound, connotation, and commercial impression. *Stone Lion Capital Partners, LP v. Lion Capital LLP*, 746 F.3d 1317, 1321, 110 USPQ2d 1157, 1160 (Fed. Cir. 2014) (quoting *Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondee En 1772*, 396 F.3d 1369, 1371, 73 USPQ2d 1689, 1691 (Fed. Cir. 2005)); TMEP §1207.01(b)-(b)(v). "Similarity in any one of these elements may be sufficient to find the marks confusingly similar." *In re Inn at St. John's, LLC*, 126 USPQ2d 1742, 1746 (TTAB 2018) (citing *In re Davia*, 110 USPQ2d 1810, 1812 (TTAB 2014)), *aff'd per curiam*, 777 F. App'x 516, 2019 BL 343921 (Fed. Cir. 2019); TMEP §1207.01(b).

When comparing marks, "[t]he proper test is not a side-by-side comparison of the marks, but instead whether the marks are sufficiently similar in terms of their commercial impression such that [consumers] who encounter the marks would be likely to assume a connection between the parties." Cai v. Diamond Hong, Inc., 901 F.3d 1367, 1373, 127 USPQ2d 1797, 1801 (Fed. Cir. 2018) (quoting Coach Servs., Inc. v. Triumph Learning LLC, 668 F.3d 1356, 1368, 101 USPQ2d 1713, 1721 (Fed. Cir. 2012)); TMEP §1207.01(b). The proper focus is on the recollection of the average purchaser, who retains a general rather than specific impression of trademarks. In re Ox Paperboard, LLC, 2020 USPQ2d 10878, at *4 (TTAB 2020) (citing In re Bay State Brewing Co., 117 USPQ2d 1958, 1960 (TTAB 2016)); In re Inn at St. John's, LLC, 126 USPQ2d 1742, 1746 (TTAB 2018); TMEP §1207.01(b); see In re St. Helena Hosp., 774 F.3d 747, 750-51, 113 USPQ2d 1082, 1085 (Fed. Cir. 2014).

Applicant's Mark is Confusingly Similar to the Cited Registered "KAN" Marks

Applicant's mark, "KAN-THERM", and registrants' marks, both "KAN", create an overall similar commercial impression. Applicant's mark consists of the word "KAN", which is the wording comprising the entirety of registrants' marks, combined with the word "THERM". The word "KAN" at the beginning of applicant's mark is the dominant wording in the mark.

Consumers are generally more inclined to focus on the first word, prefix, or syllable in any trademark or service mark. See Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondee En 1772, 396 F.3d 1369, 1372, 73 USPQ2d 1689, 1692 (Fed. Cir. 2005) (finding similarity between VEUVE ROYALE and two VEUVE CLICQUOT marks in part because "VEUVE . . . remains a 'prominent feature' as the first word in the mark and the first word to appear on the label"); Century 21 Real Estate Corp. v. Century Life of Am., 970 F.2d 874, 876, 23 USPQ2d 1698, 1700 (Fed Cir. 1992) (finding similarity between CENTURY 21 and CENTURY LIFE OF AMERICA in part because "consumers must first notice th[e] identical lead word"); see also In re Detroit Athletic Co., 903 F.3d 1297, 1303, 128 USPQ2d 1047, 1049 (Fed. Cir. 2018) (finding "the identity of the marks' two initial words is particularly significant because consumers typically notice those words first").

Moreover, while applicant's mark includes the wording "-THERM", not present in registrant's mark, adding a term to a registered mark generally does not obviate the similarity between the

compared marks, as in the present case, nor does it overcome a likelihood of confusion under Section 2(d). See Coca-Cola Bottling Co. v. Jos. E. Seagram & Sons, Inc., 526 F.2d 556, 557, 188 USPQ 105, 106 (C.C.P.A. 1975) (holding BENGAL and BENGAL LANCER and design confusingly similar); In re Toshiba Med. Sys. Corp., 91 USPQ2d 1266, 1269 (TTAB 2009) (holding TITAN and VANTAGE TITAN confusingly similar); In re El Torito Rests., Inc., 9 USPQ2d 2002, 2004 (TTAB 1988) (holding MACHO and MACHO COMBOS confusingly similar); TMEP §1207.01(b)(iii). In the present case, the marks are identical in part.

Finally, while applicant's mark is in standard characters whereas the cited marks include a design, when evaluating a composite mark consisting of words and a design, the word portion is normally accorded greater weight because it is likely to make a greater impression upon purchasers, be remembered by them, and be used by them to refer to or request the goods and/or services. *In re Viterra Inc.*, 671 F.3d 1358, 1362, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012) (quoting *CBS Inc. v. Morrow*, 708 F.2d 1579, 1581-82, 218 USPQ 198, 200 (Fed. Cir. 1983)); *Made in Nature, LLC v. Pharmavite LLC*, 2022 USPQ2d 557, at *41 (TTAB 2022) (quoting *Sabhnani v. Mirage Brands, LLC*, 2021 USPQ2d 1241, at *31 (TTAB 2021)); TMEP §1207.01(c)(ii). Thus, although marks must be compared in their entireties, the word portion is often considered the dominant feature and is accorded greater weight in determining whether marks are confusingly similar, even where the word portion has been disclaimed. *In re Viterra Inc.*, 671 F.3d at 1366-67, 101 USPQ2d at 1911 (citing *Giant Food, Inc. v. Nation's Foodservice, Inc.*, 710 F.2d 1565, 1570-71, 218 USPQ2d 390, 395 (Fed. Cir. 1983)).

Applicant's Mark is Confusingly Similar to the Cited Registered Mark "CAN"

Applicant's mark, "KAN-THERM", creates an overall similar commercial impression to the cited mark "CAN". The first word of applicant's mark is nearly identical to the word comprising registrant's mark, with this word in applicant's mark beginning with a "K" and in registrant's mark beginning with a "C". In spite of this difference, the first letter in the compared words of each mark may be pronounced identically. Therefore, the word "KAN" in the applied-for mark may be pronounced identically to the word "CAN" comprising the cited mark, and as the word "KAN" is at the beginning of the applied-for mark, the word "THERM" does not serve to sufficiently distinguish the marks under Section 2(d). Consumers are generally more inclined to focus on the first word, prefix, or syllable in any trademark or service mark. See Palm Bay Imps., Inc. v. Veuve Clicquot Ponsardin Maison Fondee En 1772, 396 F.3d 1369, 1372, 73 USPQ2d 1689, 1692 (Fed. Cir. 2005) (finding similarity between VEUVE ROYALE and two VEUVE CLICQUOT marks in part because "VEUVE . . . remains a 'prominent feature' as the first word in the mark and the first word to appear on the label"); Century 21 Real Estate Corp. v. Century Life of Am., 970 F.2d 874, 876, 23 USPQ2d 1698, 1700 (Fed Cir. 1992) (finding similarity between CENTURY 21 and CENTURY LIFE OF AMERICA in part because "consumers must first notice th[e] identical lead word"); see also In re Detroit Athletic Co., 903 F.3d 1297, 1303, 128 USPQ2d 1047, 1049 (Fed. Cir. 2018) (finding "the identity of the marks' two initial words is particularly significant because consumers typically notice those words first").

Moreover, while applicant's mark is in standard characters whereas the cited mark includes a design, when evaluating a composite mark consisting of words and a design, the word portion is normally accorded greater weight because it is likely to make a greater impression upon purchasers, be remembered by them, and be used by them to refer to or request the goods and/or services. *In re Viterra Inc.*, 671 F.3d 1358, 1362, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012) (quoting *CBS Inc. v. Morrow*, 708 F.2d 1579, 1581-82, 218 USPQ 198, 200 (Fed. Cir. 1983)); *Made in Nature, LLC v. Pharmavite LLC*, 2022 USPQ2d 557, at *41 (TTAB 2022) (quoting *Sabhnani v. Mirage Brands, LLC*, 2021 USPQ2d 1241, at *31 (TTAB 2021)); TMEP §1207.01(c)(ii). Thus, although marks must be

compared in their entireties, the word portion is often considered the dominant feature and is accorded greater weight in determining whether marks are confusingly similar, even where the word portion has been disclaimed. *In re Viterra Inc.*, 671 F.3d at 1366-67, 101 USPQ2d at 1911 (citing *Giant Food, Inc. v. Nation's Foodservice, Inc.*, 710 F.2d 1565, 1570-71, 218 USPQ2d 390, 395 (Fed. Cir. 1983)).

Relatedness of the Goods and Services

The goods and services are compared to determine whether they are similar, commercially related, or travel in the same trade channels. *See Coach Servs., Inc. v. Triumph Learning LLC*, 668 F.3d 1356, 1369-71, 101 USPQ2d 1713, 1722-23 (Fed. Cir. 2012); *Herbko Int'l, Inc. v. Kappa Books, Inc.*, 308 F.3d 1156, 1165, 64 USPQ2d 1375, 1381 (Fed. Cir. 2002); TMEP §§1207.01, 1207.01(a)(vi).

The compared goods and services need not be identical or even competitive to find a likelihood of confusion. *See On-line Careline Inc. v. Am. Online Inc.*, 229 F.3d 1080, 1086, 56 USPQ2d 1471, 1475 (Fed. Cir. 2000); *Recot, Inc. v. Becton*, 214 F.3d 1322, 1329, 54 USPQ2d 1894, 1898 (Fed. Cir. 2000); TMEP §1207.01(a)(i). They need only be "related in some manner and/or if the circumstances surrounding their marketing are such that they could give rise to the mistaken belief that [the goods and services] emanate from the same source." *Coach Servs., Inc. v. Triumph Learning LLC*, 668 F.3d 1356, 1369, 101 USPQ2d 1713, 1722 (Fed. Cir. 2012) (quoting *7-Eleven Inc. v. Wechsler*, 83 USPQ2d 1715, 1724 (TTAB 2007)); TMEP §1207.01(a)(i); *see Made in Nature, LLC v. Pharmavite LLC*, 2022 USPQ2d 557, at *44 (TTAB 2022) (quoting *In re Jump Designs LLC*, 80 USPQ2d 1370, 1374 (TTAB 2006)).

Applicant's Class 009 Goods at Issue are Related to Certain Class 009 Goods Identified by the Cited Registered "KAN" Marks

Applicant has identified "circuit breakers" in Class 009 whereas the cited "KAN" marks both identify various electrical goods. Different goods in the electrical, electronic, and/or electromechanical fields have been found to be related where the evidence shows that the goods would be marketed through the same channels of trade and/or sold to the same classes of purchasers. See, e.g., Alliance Mfg. Co. v. ABH Diversified Prods., Inc., 226 USPQ 348 (TTAB 1985) (finding cycling-type furnace controllers and various home products, including garage door openers and remote controls for operating lights and appliances, to be related, where both parties' goods were electrically powered/electronically operated, had similar energy conserving characteristics, and were sold for residential use); In re Globe-Union Inc., 189 USPQ 158, 159 (TTAB 1975) (finding resistor-capacitor components and ceramic condensers to be related, where such goods "would be sold in the same trade channels to the same classes of purchasers such as original equipment manufacture[r]s for incorporation in the same piece of electronic equipment or apparatus"); In re Dynaco, Inc., 189 USPQ 104, 105 (TTAB 1975) (finding two-channel stereophonic amplifiers, loudspeakers, and non-electronic devices for connecting amplifiers and speakers, on the one hand, and switching transistors, on the other, to be related because the goods would be "invariably sold to the same class of purchasers in such circumstances and conditions that if persons were to encounter them under the same or similar marks, they might well be induced to believe that they originate from a common source"); Nat'l Steel Constr. Co. v. Matsushita Elec. Indus. Co., 158 USPQ 464 (TTAB 1968) (finding electric washing machines and electric water heaters to be related, where such goods were sold through the same channels of trade to the same class of purchaser, where the purchase of one of the party's goods could lead to the purchase of the other party's goods, and where the evidence of record indicated that a single manufacturer might produce both electric washing machines and electric water heaters).

Accordingly, the trademark examining attorney has attached evidence from the USPTO's X-Search database consisting of a number of third-party marks registered for use in connection with the same or similar goods and/or services as those of both applicant and registrant in this case. See attached third-party registrations with Reg. Nos. 7228647, 6974636, 6948577, 7229668, 7188534, 7042995, 7229909, and 6613514. This evidence shows that the goods listed therein are of a kind that may emanate from a single source under a single mark. See In re I-Coat Co., 126 USPQ2d 1730, 1737 (TTAB 2018) (citing In re Infinity Broad. Corp., 60 USPQ2d 1214, 1217-18 (TTAB 2001); In re Albert Trostel & Sons Co., 29 USPQ2d 1783, 1785-86 (TTAB 1993); In re Mucky Duck Mustard Co., 6 USPQ2d 1467, 1470 n.6 (TTAB 1988)); TMEP §1207.01(d)(iii).

Thus, applicant's and registrant's goods are considered related for likelihood of confusion purposes. See, e.g., In re Davey Prods. Pty Ltd., 92 USPQ2d 1198, 1202-04 (TTAB 2009); In re Toshiba Med. Sys. Corp., 91 USPQ2d 1266, 1268-69, 1271-72 (TTAB 2009).

Applicant's Class 009 and 011 Goods and Class 037 Services at Issue are Related to Certain Class 011 Goods and Class 035 Services Identified by the Cited Registered Mark "CAN"

Determining likelihood of confusion is based on the description of the goods and services stated in the application and registration at issue, not on extrinsic evidence of actual use. *See In re Detroit Athletic Co.*, 903 F.3d 1297, 1307, 128 USPQ2d 1047, 1052 (Fed. Cir. 2018) (citing *In re i.am.symbolic, llc*, 866 F.3d 1315, 1325, 123 USPQ2d 1744, 1749 (Fed. Cir. 2017)).

In this case, the registration uses broad wording to describe "water filters" in Class 011, which presumably encompasses all goods of the type described, including registrant's more narrow Class 011 "Apparatus and installations for the distribution of drinking water, namely, water filters" and "parts of domestic or industrial installations, namely, filters for drinking water and heating systems". See, e.g., Made in Nature, LLC v. Pharmavite LLC, 2022 USPQ2d 557, at *44 (TTAB 2022); In re Solid State Design Inc., 125 USPQ2d 1409, 1412-15 (TTAB 2018); Sw. Mgmt., Inc. v. Ocinomled, Ltd., 115 USPQ2d 1007, 1025 (TTAB 2015). Thus, applicant's and registrant's goods described above are legally identical. See, e.g., In re i.am.symbolic, llc, 127 USPQ2d 1627, 1629 (TTAB 2018) (citing Tuxedo Monopoly, Inc. v. Gen. Mills Fun Grp., Inc., 648 F.2d 1335, 1336, 209 USPQ 986, 988 (C.C.P.A. 1981); Inter IKEA Sys. B.V. v. Akea, LLC, 110 USPQ2d 1734, 1745 (TTAB 2014); Baseball Am. Inc. v. Powerplay Sports Ltd., 71 USPQ2d 1844, 1847 n.9 (TTAB 2004)).

Additionally, the goods of the parties have no restrictions as to nature, type, channels of trade, or classes of purchasers and are "presumed to travel in the same channels of trade to the same class of purchasers." *In re Viterra Inc.*, 671 F.3d 1358, 1362, 101 USPQ2d 1905, 1908 (Fed. Cir. 2012) (quoting *Hewlett-Packard Co. v. Packard Press, Inc.*, 281 F.3d 1261, 1268, 62 USPQ2d 1001, 1005 (Fed. Cir. 2002)); *Made in Nature, LLC v. Pharmavite LLC*, 2022 USPQ2d 557, at *49. Thus, applicant's and registrant's goods discussed in the previous paragraph are related.

Moreover, the trademark examining attorney has attached evidence from the USPTO's X-Search database consisting of a number of third-party marks registered for use in connection with the same or similar goods and/or services as those of both applicant and registrant in this case. See attached third-party registrations with Reg. Nos 6661068, 2861161, 6322009, 5770220, 6963418, 6596355, 3402895, 6838297, 6153331, 5579451, 5852457, and 6136662. This evidence shows that the goods and services listed therein are of a kind that may emanate from a single source under a single mark. See In re I-Coat Co., 126 USPQ2d 1730, 1737 (TTAB 2018) (citing In re Infinity Broad. Corp., 60 USPQ2d 1214, 1217-18 (TTAB 2001); In re Albert Trostel & Sons Co., 29 USPQ2d 1783, 1785-86 (TTAB 1993); In

re Mucky Duck Mustard Co., 6 USPQ2d 1467, 1470 n.6 (TTAB 1988)); TMEP §1207.01(d)(iii).

Finally, the registrant has identified various store services related to the goods identified by the application and the cited mark. The use of similar marks on or in connection with both products and retail-store services has been held likely to cause confusion where the evidence showed that the retail-store services featured the same type of products. *See In re Detroit Athletic Co.*, 903 F.3d 1297, 1307, 128 USPQ2d 1047, 1051 (Fed. Cir. 2018) (holding the use of similar marks for various clothing items, including athletic uniforms, and for retail shops featuring sports team related clothing and apparel likely to cause confusion); *In re Country Oven, Inc.*, 2019 USPQ2d 443903, at *12 (TTAB 2019) (holding the use of identical marks for bread buns and retail bakery stores and shops likely to cause confusion); *In re House Beer, LLC*, 114 USPQ2d 1073, 1078 (TTAB 2015) (holding the use of identical marks for beer and for retail store services featuring beer likely to cause confusion); TMEP §1207.01(a)(ii).

Thus, applicant's and registrant's goods and services are considered related for likelihood of confusion purposes. *See, e.g., In re Davey Prods. Pty Ltd.*, 92 USPQ2d 1198, 1202-04 (TTAB 2009); *In re Toshiba Med. Sys. Corp.*, 91 USPQ2d 1266, 1268-69, 1271-72 (TTAB 2009).

Based on the *du Pont* factors discussed above, a likelihood of confusion exists between applicant's and registrants' marks because these marks create a confusingly similar commercial impression and the goods and services at issue are overlapping. Therefore, applicant's mark is refused registration under Trademark Act Section 2(d).

Although applicant's mark has been refused registration, applicant may respond to the refusal(s) by submitting evidence and arguments in support of registration. However, if applicant responds to the refusal(s), applicant must also respond to the requirement(s) set forth below.

AMENDED IDENTIFICATION OF GOODS AND SERVICES REQUIRED IN PART

Please note: The following identification requirements apply only to applicant's goods in Classes 006 and 011.

The applicant's identification of goods and services contains a number of words that are indefinite and/or overbroad as it contains words that do not clearly identify goods and services within a class and/or could identify goods and services in more than one international class. *See* 37 C.F.R. §2.32(a)(6); TMEP §§ 1402.01, 1402.03. The proposed amendments set forth in this requirement, *infra*, address this overbroad and/or indefinite language.

Furthermore, applicant's identification amendments in Class 006 contain numerous grammatical errors that cause the amendments to be vague and indefinite in nature, as these entries do not provide general consumers with an understandable description of applicant's goods. For example, applicant repeatedly uses the clause "for interconnection of tubes or with armatures" to purportedly explain the purpose of its goods in Class 006 (e.g., "Couplers of brass for interconnection of tubes or with armatures"). However, this wording fails to sufficiently state the purpose of the goods with respect to armatures, and if the purpose is understood to be "for interconnection . . . with armatures", applicant must state what is being connected to the armatures. Otherwise, this wording potentially identifies Class 011 goods. "The purpose of the identification of goods [and services] is to provide the general population, including consumers and members of the relevant industry, with an understandable description of the goods and services, which is done by using the common commercial name for the goods [and services]." *In re*

Gulf Coast Nutritionals, Inc., 106 USPQ2d 1243, 1247 (TTAB 2013) (citing In re Sones, 590 F.3d 1282, 1289, 93 USPQ2d 1118, 1124 (Fed. Cir. 2009)). Applicant must therefore amend this language to describe its goods in greater detail, using common, ordinary language.

Additionally, we require an amended identification of the goods to add commas both before and after the word "namely". See TMEP § 1402.01(a) ("When the items are preceded by the word "namely," a comma should always be used before and after that term.")

Finally, applicant should note that the USPTO has the discretion to determine the degree of particularity needed to clearly identify goods and services covered by a mark. *In re SICPA Holding*, 2021 USPQ2d 613, at *4 (TTAB 2021) (quoting *In re Omega SA*, 494 F.3d 1362, 1365, 83 USPQ2d 1541, 1543-44 (Fed. Cir. 2007)). Accordingly, the USPTO requires the description of goods and services in a U.S. application to be specific, definite, clear, accurate, and concise. *In re tapio GmbH*, 2020 USPQ2d 11387, at *6 (TTAB 2020) (quoting *In re Cordua Rests., Inc.*, 823 F.3d 594, 605, 118 USPQ2d 1632, 1639 (Fed. Circ. 2016)); TMEP §1402.01.

Applicant may adopt the following wording to address the errors identified above, if accurate (please note, proposed language to be added has been bolded and proposed language to remove has been struck through):

- Class 006: Brass connectors for interconnection of tubes of and connection of tubes with armatures; elbow joints of metal for interconnection of tubes of and connection of tubes with armatures; rings, namely, clamping rings ring fasteners of metal for interconnection of tubes of and connection of tubes with armatures; sleeves, namely, namely, metal junctions in the nature of metal junction sleeves for interconnection of tubes of and connection of tubes with armatures; extension pieces of metal being metal junctions for interconnection of tubes of and connection of tubes with armatures; connectors, namely, metal pipe connectors; reducing sleeves of metal, namely, metal junctions in the nature of metal junction sleeves for pipes; plugs of metal for pipes; adapter sleeves for copper pipes, namely namely, clamps of metal in the nature of clamping sleeves for tubes of copper; metal nuts for copper pipes; copper pipe bends being metal pipe joints for copper pipes; steel assembly plates and metal screws; brass screw systems comprised of parts, namely, brass screws, steel plates, metal nuts
- <u>Class 008</u>: Shears for cutting installation pipes of plastics; hand tools, namely, hand operated presses for pipe connectors; hand tools, namely, expanders; cases specially adapted for clamping tools being hand-operated clamps
- <u>Class 009</u>: Water meters; colorimeters; circuit-breakers; disc thermometers not for medical purposes; disc manometers; room thermostats
- <u>Class 011</u>: Apparatus and installations for the distribution of drinking water, namely, water filters, **plumbing** manifolds, **plumbing** valves; sanitary installations, including their fittings and framework, namely, pressure regulators for sanitary installations; central heating installation pipework, namely, pipes for heating boilers and floor and radiator heating systems; regulator valves, valves being pressure regulators for sanitary installations; mixing taps being mixer taps for water pipes; parts of heating installations, namely, heating control units being cabinets used to control temperature for heating {specify goods being heated, e.g., food goods, medical instruments, patient blankets, etc.}; water heating equipment, namely, hot water heaters, water bed heaters, feed water heaters; central heating boilers; valves for radiators, **plumbing** manifolds; mixers, namely, mixer faucets for water

pipes; air vents, namely, air vents for water fittings **being plumbing fittings**; thermostat valves and heads being thermostatic valves; retention valves, valves as part of radiator; complex valves for radiators; selective valves, valves as part of radiators; parts of domestic or industrial installations, namely, filters for drinking water and **air** heating systems

- <u>Class 017</u>: Knuckle joints and connecting pieces of plastic, namely, elastomer expansion joints, non-metal pipe couplings and joints
- <u>Class 020</u>: Non-metal hooks, namely, Hooks of plastic for pipes
- <u>Class 037</u>: Installation and repair services for water supply apparatus and heating systems; handling services being maintenance, construction, for water supply apparatus and heating systems
- <u>Class 042</u>: Project preparation services being computer project management services in the field of water supply and heating installations

For assistance with identifying and classifying goods and services in trademark applications, please see the USPTO's online searchable *U.S. Acceptable Identification of Goods and Services Manual. See* TMEP §1402.04.

Amendment of Identification in a Section 66(a) Application Restricted by Scope. Applicant's goods and services may be clarified or limited, but may not be expanded beyond those originally itemized in the application or as acceptably narrowed. See 37 C.F.R. §2.71(a); TMEP §§1402.06, 1904.02(c)(iv). Applicant may clarify or limit the identification by inserting qualifying language or deleting items to result in a more specific identification; however, applicant may not substitute different goods and services or add goods and services not found or encompassed by those in the original application or as acceptably narrowed. See TMEP §1402.06(a)-(b). The scope of the goods and services sets the outer limit for any changes to the identification and is generally determined by the ordinary meaning of the wording in the identification. TMEP §§1402.06(b), 1402.07(a)-(b). Any acceptable changes to the goods and services will further limit scope, and once goods and services are deleted, they are not permitted to be reinserted. TMEP §1402.07(e). Additionally, for applications filed under Trademark Act Section 66(a), the scope of the identification for purposes of permissible amendments is limited by the international class assigned by the International Bureau of the World Intellectual Property Organization (International Bureau); and the classification of goods and services may not be changed from that assigned by the International Bureau. 37 C.F.R. §2.85(d); TMEP §§1401.03(d), 1904.02(b). Further, in a multiple-class Section 66(a) application, classes may not be added or goods and services transferred from one existing class to another. 37 C.F.R. §2.85(d); TMEP §1401.03(d).

ADVISORY: PARTIAL REFUSAL RESPONSE GUIDELINES

Applicant may respond to the stated refusal and requirement by submitting evidence and arguments against the refusal and requirement. In addition, applicant may respond by doing one of the following:

- (1) Deleting the classes to which the refusal and requirement pertain;
- (2) Filing a Request to Divide Application form (form #3) to divide out the goods and/or services that have not been refused registration, so that the mark may proceed toward publication for opposition in the classes to which the refusal does not pertain. See 37 C.F.R. §2.87. See

generally TMEP §§1110 et seq. (regarding the requirements for filing a request to divide). If applicant files a request to divide, then to avoid abandonment, applicant must also file a timely response to all outstanding issues in this Office action, including the refusal. 37 C.F.R. §2.87(e).; or

(3) Amending the basis for such classes, if appropriate. TMEP §806.03(h). (The basis cannot be changed for applications filed under Trademark Act Section 66(a). TMEP §1904.01(a).)

ADVISORY: PARTIAL ABANDONMENT FOR FAILURE TO RESPOND

If applicant does not timely respond to this Office action, the following classe) will be deleted from the application: 006, 009, 011, and 037. *See* 37 C.F.R. §2.65(a); TMEP §718.02(a).

In such case, the application will then proceed with the following class only: 008, 017, 020, 042. *See* TMEP §718.02(a).

RESPONDING TO THIS OFFICE ACTION

For this application to proceed, applicant must explicitly address each refusal and/or requirement in this Office action. For a refusal, applicant may provide written arguments and evidence against the refusal, and may have other response options if specified above. For a requirement, applicant should set forth the changes or statements. Please see the Responding to Office Actions webpage for more information and tips on responding.

Please call or email the assigned trademark examining attorney with questions about this Office action. Although an examining attorney cannot provide legal advice, the examining attorney can provide additional explanation about the refusal(s) and/or requirement(s) in this Office action. *See* TMEP §§705.02, 709.06.

The USPTO does not accept emails as responses to Office actions; however, emails can be used for informal communications and are included in the application record. *See* 37 C.F.R. §§2.62(c), 2.191; TMEP §§304.01-.02, 709.04-.05.

How to respond. Click to file a response to this nonfinal Office action.

/Alberto Manca/ Alberto Manca Trademark Examining Attorney Law Office 108 (571) 272-5232 Alberto.Manca@uspto.gov

RESPONSE GUIDANCE

• Missing the response deadline to this letter will cause the application to abandon. The

response must be received by the USPTO before midnight **Eastern Time** of the last day of the response period. TEAS maintenance or <u>unforeseen circumstances</u> could affect an applicant's ability to timely respond.

- Responses signed by an unauthorized party are not accepted and can cause the application to abandon. If applicant does not have an attorney, the response must be signed by the individual applicant, all joint applicants, or someone with legal authority to bind a juristic applicant. If applicant has an attorney, the response must be signed by the attorney.
- If needed, **find contact information for the supervisor** of the office or unit listed in the signature block.



Word Mark KAN

Goods/Services

Owner

IC 009 US 026 038 021 036 023

Accumulators, namely, electric accumulators, accumulator boxes, electric accumulators for vehicles; galvanic cells, namely, photovoltaic cells; battery chargers; batteries, capacitors, electric sockets, electric plugs and other contacts, namely, electrical connectors, cable connectors, insulated electrical connectors; material for use with electricity mains, namely, wires and cables, electric wires, power wires, electrical wires, battery cables, coaxial cables, electrical cables, power cables; stable electric source, namely, power line conditioners, voltage regulators; couplings; namely, electric couplings, couplings for meters, mains couplings; low voltage electrical power supplies.

Register PRINCIPAL

Serial Number 78283629

Filing Date 2003-08-06T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2005-09-20

Registration Number 3026465

Date Registered 2005-12-13

(REGISTRANT) Zhejiang Kan Battery Co., Ltd. (LIMITED LIABILITY

COMPANY; CHINA); No. 998 KAN Road,, Suichang 323300, Zhejiang,

CHINA

Type of Mark TRADEMARK

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Code 261709

• Color is not claimed as a feature of the mark.

Description of Mark • THE MARK ITSELF IS A LONG "C" WITH THE LETTERS "KAN"

INSIDE THE "C".

Live Dead Indicator LIVE

Status REGISTERED AND RENEWED

Attorney of Record Mary Beth Ciocco

Print: December 15, 2023 5:19 PM



Word Mark KAN

IC 009 US 026 038 021 036 023

Battery cables; Cell phone battery chargers; Cell phone cases; Electric cables Goods/Services

and wires; Mounting devices for cameras and monitors; Protective films adapted for smartphones; Touchscreen monitors; Wireless ear buds; Protective

covers and cases for cell phones.

Register **PRINCIPAL**

Serial Number 88389198

Filing Date 2019-04-17T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2019-07-30

Registration Number 5885333

Date Registered 2019-10-15

(REGISTRANT) K.AN COMPANY, INC. (CORPORATION; REPUBLIC OF Owner

KOREA); 1006, 187, Simin-daero, Dongan-gu, Anyang-si, Gyeonggi-do,

14047, REPUBLIC OF KOREA

Type of Mark **TRADEMARK**

(3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS Mark Drawing Code

260912, 260921, 261701, 261704, 261706, 270301 Design Code

· Color is not claimed as a feature of the mark. Description of Mark

• The mark consists of stylized wording "KAN" and a design of a square

located directly left to the wording, wherein abstract letters are provided in the square.

Translation The wording "KAN" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Eunyoung Lee

Print: December 15, 2023 5:19 PM

5790318



Word Mark

CAN

IC 007 US 034 013 019 035 021 031 023

Dishwashers; washing machines for clothes; laundry centers, namely a clothes washer combined with a clothes dryer.

IC 011 US 034 013 021 031 023

Cooktops; gas cook tops; cooking rings; gas stoves; gas ovens; electric food warmers; electric kettles; gas and electric water heaters and boilers; hot water heaters; water softening units; sea water desalination plants; water conditioning units; water filters; filters for drinking water; electric boilers; gas water heaters; electric frying machines; electric deep fryers; plate warmers; barbecues; electric cooking rings; electric pressure cookers; electric ranges; electric cooking ovens; microwave ovens; electric food warmers; electric hotplates; camping stoves in the nature of portable stoves; electric cooktops; heating frames in the nature of portable stoves; electric heating apparatus, namely, electrical induction heating apparatus for heating metal workpieces; steam heating apparatus; mobile heating apparatus, namely, portable stoves, camping stoves, sliding stoves, retractable stoves; electric refrigerators; portable refrigerators; gas refrigerators; gas refrigerated shipping containers; combinations of refrigerators and freezers; freezers; refrigerators; ice machines; industrial scrubbers for removing particulate matter from the air during industrial processing, namely, wet scrubbers; refrigerated beverage dispensing units other than vending machines; heating and cooling apparatus for dispensing hot and cold beverages; range hoods; vapor extractor hoods for kitchen stoves; ventilation hoods; kitchen sinks; wash-hand basins being parts of sanitary installations; earthenware basins being parts of sanitary installations, namely, slab top basins; wash basins being parts of sanitary installations; waste assemblies for basins, namely, flexible pipes being parts of basin plumbing installations; waste fittings for sanitary ware, namely, baffles, bibbs; fittings for the draining of water, namely, drains; waste pipes for sanitary installations; flexible pipes being parts of wash-hand basins plumbing installations; mixing valves being faucets for basins; kitchen sink sprayers; spigots; taps for washstands; taps for pipes being part of sanitary installations; mixer taps for water pipes; bath armatures for water control; shower and bath cubicles; bathtubs; shower roses being showerheads; toilet bowls; toilet seats; bidets;

Goods/Services

shower trays; clothes dryers.

IC 020 US 032 002 013 050 022 025

furniture; furniture parts.

IC 035 US 100 101 102

Retail or wholesale store services for dishwashers, laundry washing machines, washing machines incorporating drying facilities, clothes dryers, counter tops for use with sinks, furniture, furniture parts, cooktops, gas cooktops, cooking rings, gas stoves, gas ovens, food warmers, kettles, electric kettles, water heaters and boilers, hot water heaters, water softening units, sea water desalination plants, water conditioning apparatus, water filters, filters for drinking water, electric boilers, water heaters, frying machines, electric deep fryers, plate warmers, barbecues, electric cooking rings, electric cookers, electric ranges, electric ovens, microwave ovens, electric food warmers, electric hotplates, camping stoves, electric cooktops, healing frames, electric heating apparatus, steam heating apparatus, mobile heating apparatus, electric refrigerators, portable refrigerators, gas refrigerators, gas powered refrigerated containers, combinations of refrigerators and freezers, freezers, refrigerators, ice machines, wet scrubbers, refrigerated beverage dispensing units, heating and cooling apparatus for dispensing hot and cold beverages, range hoods, vapour extractor hoods for kitchen stoves, ventilation hoods, kitchen sinks. wash-hand basins, slab top basins, basins being part of sanitary installations, waste assemblies for basins, waste fittings for sanitary ware, fittings for the draining of water, waste pipes for sanitary installations, flexible pipes being parts of wash-hand basins plumbing installations, mixing valves being faucets for basins, kitchen sink sprayers, spigots, taps for washstands, taps for pipes, mixer taps for water pipes, bath armatures for water control, shower baths, bathtubs, shower roses, toilet bowls, toilet seats, bidets, shower trays.

Register PRINCIPAL

Serial Number 79235593

Filing Date 2017-11-09T00:00:00

Priority Date 2017-10-25

Original Filing Basis 66a

Current Filing Basis 66a

Publication Date 2019-04-16

Registration Number 5790318

Date Registered 2019-07-02

Owner (REGISTRANT) CAN S.R.L. (LIMITED LIABILITY COMPANY; ITALY);

Via Apollonio 11, I-36061 Bassano Del Grappa (VI), ITALY

Type of Mark

• TRADEMARK
• SERVICE MARK

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Code 261709

Color is not claimed as a feature of the mark.
 The mark experience of the word "CAN" below.

• The mark consists of the word "CAN" below a curved line.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Peter S. Sloane

Print: December 15, 2023 5:19 PM

Areisal

Word Mark AREISAL

IC 009 US 026 038 021 036 023

Circuit breaker panel boards; Circuit breakers; Circuit breakers and circuit closers; Components for electrical mains in the nature of sliding plates for breaker panel; Components for electrical mains in the nature of circuit breakers; Electric circuit closers; Electric control panels; Electric junction

boxes; Electrical connectors; Electrical outlet plates; Electrical power extension cords; Electrical sockets; Electrical switches; Power access port for use with electrical control panels for connecting multiple data and electrical devices; Power supply connectors and adaptors for use with portable electronic devices;

Step down transformers.

Register PRINCIPAL

Serial Number 97540670

Filing Date 2022-08-09T00:00:00

Original Filing Basis 1a

Goods/Services

Owner

Current Filing Basis 1a

Publication Date 2023-02-14

Registration Number 7042995

Date Registered 2023-05-02

(REGISTRANT) XUE, JUNYONG (INDIVIDUAL; CHINA); ROOM 10-2-8A, NEW ASIA GARDEN,, JIXIANG ROAD, LONGGANG DISTRICT,

SHENZHEN, GUANGDONG, 518100, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording Areisal has no meaning in a foreign language.

The name(s), portrait(s), and/or signature(s) shown in the mark does not identify a particular living individual.

Live Dead Indicator LIVE

Other Data

REGISTERED Status

Attorney of Record Hao Ni

Print: December 15, 2023 6:29 PM

simartplify

Word Mark SIMARTPLIFY

IC 009 US 026 038 021 036 023

Adjustable smartphone and PC tablet stabilizers and mounts; Circuit boards; Circuit boards provided with integrated circuits; Circuit breakers; Electric circuit switches; Electronic devices, namely, energy meters for tracking and monitoring energy usage; Home automation hubs using artificial intelligence comprised of voice-activated speakers, computer hardware, and downloadable software for controlling networked devices in the internet of things (IoT), operating internet-enabled and connected lighting apparatus and home security alarms; Home and office automation systems comprised of computer hardware, wireless and wired controllers, and downloadable software for automating appliances, lighting, HVAC, security, electrical power; Home and office electrical power automation systems comprised of computer hardware, wireless and wired controllers, and downloadable software for automating appliances, lighting, HVAC, security, electrical power; Microcontrollers for internet of things (IoT) enabled devices; Power distributing boxes; Sensors for scientific use to be worn by a human to gather human biometric data and also including an accelerometer, a gyroscope sold as a unit; Smart rings; Smart watches; Smartglasses: Stands for personal digital electronic devices, namely, cell phones, MP3 players, personal digital assistants; Switches, electric; Touch screen pens; Wireless chargers; Wireless ear buds.

Register PRINCIPAL

Serial Number 90544507

Filing Date 2021-02-24T00:00:00

Original Filing Basis 1a

Goods/Services

Current Filing Basis 1a

Publication Date 2021-10-26

Registration Number 6613514

Date Registered 2022-01-11

(REGISTRANT) Asterial Technology Co., Ltd (LIMITED LIABILITY

Owner COMPANY; CHINA); 1102, building 4, No 128 Guiwan, fifth road, Nanshan

District,, Shenzhen, 518000, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Haoyi Chen

Print: December 15, 2023 6:29 PM

APIELE

Word Mark APIELE

IC 009 US 026 038 021 036 023

Goods/Services Circuit breakers; Electric connections and connectors; Electric junction

boxes; Electric plugs; Electric switches; Electrical annunciators; Electrical cables and cordsets; Lighting control panels; Relays, electric; Switch boxes.

Register PRINCIPAL

Serial Number 97577467

Filing Date 2022-09-02T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Owner

Publication Date 2022-11-22

Registration Number 6974636

Date Registered 2023-02-07

(REGISTRANT) Xu, Xiaomin (INDIVIDUAL; CHINA); No. 6, Zhousong

Middle Road, Lane 7, Jinhu Street, RuiAn City, Zhejiang Province, 325299,

CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "APIELE" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record WILLIAM SCOTT GOLDMAN

Print: December 15, 2023 6:29 PM

UGULINK

Word Mark UGULINK

IC 009 US 026 038 021 036 023

Chipcards; Bar code readers; Battery chargers; Chargers for smartphones; Components for electrical mains in the nature of electric wires, connectors, circuit breakers, cables; Computer peripheral apparatus; Computer terminals; Data processing apparatus; Digital to analogue convertors; Electric cords;

Goods/Services Data processing apparatus; Digital to analogue converters; Electric cords;

Electrical connectors; Electronic card readers; Flash card adapters; Flash card readers; Interface cards for data processing equipment in the form of printed circuits; Interfaces for computers; Magnetic coded card readers; Memories for

data processing equipment; Wireless chargers.

Register PRINCIPAL

Serial Number 97575838

Filing Date 2022-09-01T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Owner

Publication Date 2023-07-25

Registration Number 7188534

Date Registered 2023-10-10

(REGISTRANT) Shenzhen WuGu LianXin Electronic Co., Ltd (limited

company (ltd.); CHINA); 3-2-1301, Bldg 3 XiangGe LiWan Garden,, Guxing

Community, Xixiang St., Bao'an Dist, Shenzhen, 518000, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "UGULINK" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Jianyin Liu

Print: December 15, 2023 6:29 PM

HKKTGHCD

Word Mark HKKTGHCD

IC 009 US 026 038 021 036 023

Apparatus for testing gas, liquids and solids; Components for electrical mains in the nature of electric wires, connectors, circuit breakers, cables; Computer-controlled apparatus for testing and measuring radio frequency signals, concentrations of gas and liquids, audio signals; Computer stands specially designed for holding a computer, printer and computer peripherals; Drum units for printers, facsimile machines, scanners, copying machines and multifunction electronic devices for use in copying, printing, scanning, video capture and/or transmitting documents and images; Electronic apparatus for testing the sterility of medical equipment; Electronic point-of-sale (POS) systems comprised primarily of point-of-sale terminals, bar code readers, touchscreen monitors, keyboards, document printers, scanners, and recorded operating software; Electronic readers/recorders for medical patient identification bands; Image fuser units for computer printers comprising electro-mechanical rollers for the purpose of transferring toner onto paper; Kitchen timers; Marine radio communication machines and apparatus; Odometers; Print heads for document

printers and plotters; Printer hubs; Thermal printers.

Register PRINCIPAL

Serial Number 97167960

Filing Date 2021-12-12T00:00:00

Original Filing Basis 1a

Goods/Services

Current Filing Basis 1a

Publication Date 2022-10-25

Registration Number 6948577

Date Registered 2023-01-10

Owner (REGISTRANT) Foshan Jialiying Technology Co., Ltd. (limited company

(ltd.); CHINA); 4054,4F,Bldg.3,No.12, Jiangwan 3rd Rd.,, Chancheng Dist.,, Foshan, 528000, CHINA

Type of Mark **TRADEMARK**

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "HKKTGHCD" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record 0001Adedamola Itoro Fakunle

Print: December 15, 2023 6:29 PM

Tidunics

Word Mark TIDUNICS

IC 009 US 021 023 026 036 038

Circuit breakers; Connections for electric lines; Electric cables, wires, conductors and connection fittings therefor; Electric connections and connectors; Electrical terminators; Identification sheaths for electric wires;

Goods/Services connectors; Electrical terminators; Identification sheaths for electric wires;
Insulated electrical connectors; Panel meters, namely, an electronic instrument that displays an input signal in either a digital or analog form; Vehicle charging

stations for electric bicycles, cars; Wire connectors.

Register PRINCIPAL

Serial Number 97642816

Filing Date 2022-10-21T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2023-09-12

Registration Number 7229668

Date Registered 2023-11-28

Owner (REGISTRANT) Gao, Elei (INDIVIDUAL; CHINA); Beishan Village, Liushi

Town, Leqing City, Zhejiang Province, 325604, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "Tidunics" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record WILLIAM SCOTT GOLDMAN

Print: December 15, 2023 6:29 PM

Twippo

Goods/Services

Owner

Word Mark **TWIPPO**

IC 009 US 021 023 026 036 038

Cable connectors; Components for electrical mains in the nature of electric wires, connectors, circuit breakers, cables; Connectors for electronic circuits; Electric connections and connectors; Electric connectors; Electrical and electronic connectors; Electrical cables for use in connections; Electrical connectors; Electrical header connectors; Electrical plugs; Electrical power

connectors; Electrical power devices, namely, taps; Electrical terminal blocks; Insulated electrical connectors; Motor vehicle to trailer electrical connectors; Plug connectors; Plug-in connectors; Round plug connectors; Spark plug gap

gauges; Wire connectors.

Register **PRINCIPAL**

97621298 Serial Number

Filing Date 2022-10-06T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2023-09-12

Registration Number 7228647

Date Registered 2023-11-28

(REGISTRANT) Zhiwei Guo (INDIVIDUAL; CHINA); 1403, Tax-free

Business Building, No.6, Fuhua 1st Road, Futian District, Shenzhen,

Guangdong, 518000, CHINA

Type of Mark **TRADEMARK**

Mark Drawing Code (5) WORDS, LETTERS, AND/OR NUMBERS IN STYLIZED FORM

Description of Mark Color is not claimed as a feature of the mark. Translation The wording "TWIPPO" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Bentley J. Olive

Print: December 15, 2023 6:29 PM

SENWIKATIN

Word Mark SENWIKATIN

IC 009 US 021 023 026 036 038

Ohmmeters; Voltmeters; Circuit breakers; Computer heat sinks; Consumer electronic products, namely, audio amplifiers, audio speakers, audio receivers, electrical audio and speaker cables and connectors, audio decoders, video decoders, speakers, power conversion devices, power converters, and power inverters; Digital multimeters; Flow meters; Power switches; Pressure gauges;

inverters; Digital multimeters; Flow meters; Power switches; Pressure gauges; Protective covers and cases for cell phones, laptops and portable media players; Relays, electric; Smartwatch bands; Smoke alarms; Time switches; Wireless

chargers.

Register PRINCIPAL

Serial Number 97644279

Filing Date 2022-10-24T00:00:00

Original Filing Basis 1a

Goods/Services

Owner

Current Filing Basis 1a

Publication Date 2023-09-12

Registration Number 7229909

Date Registered 2023-11-28

(REGISTRANT) Zhongshan Senhui Electric Appliance Co., Ltd. (limited company (ltd.); CHINA); No. 6 of 1st Floor, No. 46, Xiangyuan Road, Anle

Village, Dongfeng Town,, Zhongshan, Guangdong, 528425, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Henry G. Chow

GR STOVE

Word Mark **GR STOVE**

IC 011 US 034 013 024 021 031 023

Hibachis; Boilers for heating installations; Coal stoves; Cooking ranges; Goods/Services Folding portable charcoal, propane and gas fired barbecues, stoves, and grills;

Heating boilers; Portable stoves; Solid fuel burning stoves; Wood burning

cooking stoves; Wood burning stoves.

Register **PRINCIPAL**

Serial Number 97195824

2021-12-29T00:00:00 Filing Date

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2022-11-08

Registration Number 6963418

Date Registered 2023-01-24

(REGISTRANT) Xuzhou Fangteng Heating Equipment Co., Ltd. (limited Owner

company (Itd.); CHINA); No. 8, Changxing Road, Third Industrial, Park,

Xuzhou High-tech Zone, Xuzhou Jiangsu, 221000, CHINA

Type of Mark **TRADEMARK**

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording GR STOVE has no meaning in a foreign language.

"STOVE" Disclaimer

The name(s), portrait(s), and/or signature(s) shown in the mark does not Other Data

identify a particular living individual.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Enhan Cao

STELPRO

Goods/Services

Word Mark STELPRO

IC 011 US 034 013 021 031 023

Heat accumulators, hot air apparatus, namely, hot air space heating apparatus. hot air bath fittings, namely, hot air hand dryers, heating apparatus, namely, steam radiators for heating buildings, electric heating apparatus, namely, electric radiators for heating buildings, heat regenerators, namely, heating elements for hot water heaters, immersion heaters for hot water heaters, heating plates, namely, electric hot plates, heat pumps, electric heating filaments, thermostatic valves, heating installations, namely, furnaces, electric radiators for heating buildings, heating radiators, namely, heating radiators for buildings, electric baseboard type heating apparatus, electric architectural baseboard type heating apparatus, electric draft barrier type heating apparatus, electronic convectors type heating apparatus, bathroom electric and forced air heaters, fan forced air heaters, electric convection heaters, electric radiant heaters, electric construction heaters, floor heating, namely, electric sub-floor radiant heaters, electrical flexible wire-knitted cable heating tapes, ceiling heating, namely, electric forced air heaters for ceilings, air conditioning apparatus, namely, air conditioners, air conditioning apparatus for industrial purposes, air exchanger apparatus, namely, ventilating exhaust fans, ventilation apparatus, namely, ventilating louvers, range hoods, and bathroom ventilating fans, exhaust fans and ceiling fans.

Register PRINCIPAL

Serial Number 78354022

Filing Date 2004-01-20T00:00:00

Priority Date 2003-10-20

Original Filing Basis

• 1b
• 44d

Current Filing Basis

• 1a
• 44e

Publication Date 2006-12-26

Registration Number 3402895

Date Registered 2008-03-25

(REGISTRANT) Stelpro Design Inc. (CORPORATION; CANADA); 1041, Parent Street, St-Bruno, Quebec, J3V 6L7, CANADA Owner

Type of Mark **TRADEMARK**

Mark Drawing Code (4) STANDARD CHARACTER MARK

Live Dead Indicator LIVE

REGISTERED AND RENEWED Status

Diiwet

Word Mark DIIWET

IC 011 US 034 013 024 021 031 023

Humidifiers; Lamps; Air purifiers; Baby bottle sterilizers; Electric kettles;

Goods/Services

Humidifiers; Lamps; Air purifiers; Baby bottle sterilizers; Electric kettles;
Faucet sprayers; Food steamers, electric; Hand showers; Kitchen sink sprayers; Shower head; Space heating apparatus; Sterilizers;

Waffle irons, electric; Water purifying apparatus for household purposes;

Water sterilizers.

Register PRINCIPAL

Serial Number 90186652

Filing Date 2020-09-16T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2021-01-26

Registration Number 6322009

Date Registered 2021-04-13

• (REGISTRANT) Shenzhen Chuanghuang Environment Comprehensive Service Co., Ltd. (limited company (ltd.); CHINA); Part C, 4/F, Building D, Guwanchen, No. 1018, Yanhe Rd., Luohu District, Shenzhen, Guangdong,

518000, CHINA

Owner • (LAST LISTED OWNER) ALWAYSHINE (SHENZHEN) ELECTRONICS

COMPANY LIMITED (LIMITED COMPANY (LTD.); CHINA); ROOM 609, 3 BLOCK, ZHONGLIANG CHUANGZHI, PLAZA,67 AREA XINGDONG COMMUNITY, XIN'AN STREET, BAO'AN, DISTRICT,

SHENZHEN, GUANGDONG, 518081, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording Dilwet has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Francis H. Koh

GAGGENAU

Word Mark GAGGENAU

IC 007 US 034 019 013 021 035 031 023

[ELECTRIC KITCHEN MACHINES AND EQUIPMENT FOR FOOD PREPARATION AND PROCESSING, NAMELY, MINCING MACHINES, MIXING AND KNEADING MACHINES, PRESSING MACHINES, JUICE EXTRACTORS, JUICE CENTRIFUGES, GRINDING MACHINES, SLICING MACHINES, AND PARTS THEREFOR; ELECTRIC MOTOR DRIVEN TOOLS, NAMELY, ELECTRIC CAN OPENERS, KNIFE SHARPENERS AND PARTS THEREFOR; WASTE DISPOSAL UNITS, NAMELY, WASTE MASTICATORS AND COMPRESSORS AND PARTS THEREFOR;] DISHWASHERS AND PARTS THEREFOR[; ELECTRICAL MACHINES AND APPLIANCES FOR TREATING LAUNDRY AND CLOTHING, NAMELY, WASHING MACHINES, LAUNDRY PRESSES, CLOTHES IRONING MACHINES AND PARTS THEREFOR; ELECTRIC CLEANING EQUIPMENT FOR HOUSEHOLD USE, NAMELY, VACUUM CLEANERS, AND PARTS FOR VACUUM CLEANERS, NAMELY, VACUUM CLEANER NOZZLES, HOSES AND BRUSHES; ELECTRIC CLEANING EQUIPMENT FOR HOUSEHOLD USE, NAMELY, FLOOR CLEANING AND POLISHING MACHINES, CARPET BEATING MACHINES AND CARPET CLEANING MACHINES, WINDOW CLEANING MACHINES; SHOE CLEANING MACHINES].

Goods/Services

(CANCELLED) IC 009 US 026 038 021 036 023
[FLAT IRONS; ELECTRICAL APPARATUS FOR DISPENSING
BEVERAGES OR FOOD, NAMELY, VENDING MACHINES; ELECTRIC
FILM WRAP ARC WELDERS; ELECTROTHERMIC HAIR CURLERS;
KITCHEN SCALES, PERSONAL SCALES; ELECTRIC AND
ELECTRONIC DEVICES FOR DATA RECORDING, PROCESSING,
SWITCHING, STORAGE AND OUTPUT, NAMELY, COMPUTER
TERMINALS, INTERFACE UNITS AND INPUT/OUTPUT DEVICES,
NAMELY, KEYBOARDS AND DISPLAY MONITORS; COMPUTER
SOFTWARE FOR OPERATING HOUSEHOLD APPLIANCES; REMOTE
CONTROL AND MONITORING DEVICES, NAMELY, REMOTE
CONTROL FOR HOUSEHOLD APPLIANCES; ELECTRIC SWITCHES;
CONTROLLERS FOR CONTROLLED ACCESS SYSTEMS FOR

BUILDING SERVICES MANAGEMENT; SIGNALING DEVICES, NAMELY, SIGNAL BELLS, SIGNAL EMERGENCY WARNING LIGHTS, SIGNAL BUOYS; DOOR ENTRY SECURITY SYSTEMS COMPRISED OF SENSORS, ANTI-INTRUSION ALARMS, MAGNETIC CODED CARDS FOR BUILDING ENTRY; ELECTRIC AND ELECTRONIC ALARM DEVICES AND SYSTEMS COMPRISED OF SENSORS, ANTI-INTRUSION ALARMS, MAGNETIC CODED CARDS FOR BUILDING ENTRY: HAZARD SIGNALLING DEVICES AND PROTECTION EQUIPMENT FOR WATER AND FIRE DAMAGE, NAMELY, FIRE ALARMS, FIRE BLANKETS, FIRE ESCAPE LADDERS, FIRE EXTINGUISHERS, FIRE SPRINKLERS, PROTECTIVE CLOTHING FOR FIRE FIGHTERS, WATER METERS; DEVICES AND SYSTEMS FOR THE RECORDING, EMISSION, TRANSMISSION, RECEPTION, REPRODUCTION AND PROCESSING OF SOUNDS AND/OR CHARACTERS AND/OR IMAGES, NAMELY, VIDEO CAMERAS, VIDEO MONITORS, AUDIO CASSETTE RECORDERS, AUDIO CASSETTE PLAYERS, COMPACT DISC PLAYERS, STEREO AMPLIFIERS, STEREO RECEIVERS, AUDIO SPEAKERS AND AUDIO MIXERS; COMMUNICATION DEVICES AND SYSTEMS MADE UP OF SUCH DEVICES, NAMELY, RADIOS, INTERCOMS, TELEPHONES].

IC 011 US 034 013 021 031 023

ELECTRIC AND/OR ELECTRONIC AND/OR FUEL-OPERATED HOUSE AND KITCHEN APPARATUSES AND APPLIANCES FOR, COOKING, BAKING, FRYING, GRILLING, TOASTING, THAWING, AND HOT-KEEPING, NAMELY, ELECTRIC AND GAS RANGES, [COMMERCIAL COOKING OVENS, I ELECTRIC HOT PLATES, COOKING SURFACES WHICH HAVE ONE OR MORE ELECTRIC HOT PLATES OR GAS BURNERS COMBINED IN ONE APPLIANCE, COOKING SURFACES WITH COMMON GLASS CERAMIC SURFACES, IMMERSION HEATERS; [ELECTRIC COOKING POTS,] MICROWAVE OVENS FOR COOKING INDUCTION COOKING OVENS; APPARATUS FOR PREPARING AND/OR DISPENSING OF BEVERAGES AND/OR FOOD, NAMELY, [REFRIGERATED BEVERAGE DISPENSING UNITS]; [REFRIGERATING AND KEEP FREEZING APPARATUS, NAMELY, ICE MAKING MACHINES; ICE CREAM MAKERS; HOT WATER HEATERS, NAMELY, STORAGE WATER HEATERS AND CONTINUOUS FLOW WATER HEATERS; SPIN CLOTHES DRIERS, CLOTHES DRYERS, AND ELECTRIC HOT AIR HAND DRIERS]; VENTILATION DEVICES, NAMELY[, VENTILATING FANS FOR COMMERCIAL USE,] GREASE FILTER DEVICES AND EXTRACTOR DEVICES, NAMELY, AIR EXTRACTOR OR AIR FILTERING DEVICES FOR COOKING PLACES OR KITCHENS, NAMELY, EXTRACTOR HOODS[; PORTABLE ELECTRIC HEATERS AND AIR CONDITIONING UNITS AND DEVICES TO IMPROVE AIR QUALITY, NAMELY, AIR HUMIDIFIERS, HEAT PUMPS; FITTINGS FOR STEAM, AIR AND WATER PIPING INSTALLATIONS; KITCHEN SINKS; ELECTRIC INSTRUMENTS FOR PERSONAL HYGIENE, HAIR AND BEAUTY CARE, NAMELY, HAND HELD AND STATIONARY HAIR DRIERS, HOT AIR SHOWERS].

(CANCELLED) IC 016 US 005 002 037 029 038 050 022 023

[[TRAINING AND EDUCATIONAL MATERIAL FOR THE HOUSEHOLD, NAMELY, COOK BOOKS, CARDS WITH COOKING RECIPES; INSTRUCTION MATERIALS, NAMELY, BOOKS, BOOKLETS AND INSTRUCTIONAL CARDS FEATURING SUBJECTS RELATING TO THE USE, REPAIR AND MAINTENANCE OF HOUSE APPLIANCES]].

Register PRINCIPAL

Serial Number 76976555

Filing Date 2000-03-24T00:00:00

Original Filing Basis 1b

Current Filing Basis 1a

Owner

Publication Date 2002-01-22

Registration Number 2861161

Date Registered 2004-07-06

 (REGISTRANT) BSH Bosch und Siemens Hausgerate GmbH (CORPORATION; GERMANY); Carl-Wery-Str. 34, Munch, 81739,

GERMANY

 (LAST LISTED OWNER) BSH HAUSGERÄTE GMBH (CORPORATION; GERMANY); CARL-WERY-STR. 34, MUNICH, 81739, GERMANY

Type of Mark TRADEMARK

Mark Drawing Code (1) TYPED DRAWING

Description of Mark Color is not claimed as a feature of the mark.

Live Dead Indicator LIVE

Status REGISTERED AND RENEWED

Attorney of Record James E. Howard

Mechanical grapefruit

Word Mark

MECHANICAL GRAPEFRUIT

IC 011 US 021 031 023 013 034

Air cleaning units containing an air filter, ultraviolet lights and a photocatalytic filter; Air conditioners for vehicles; Air conditioning installations; Air cooling apparatus; Air handlers; Air sterilisers; Air-conditioning apparatus; Airconditioning apparatus and installations; Air-conditioning installations; Airconditioning, air cooling and ventilation apparatus and instruments; Automatic temperature regulators for central heating radiators; Baking ovens; Bicycle lamps; Bicycle lights; Ceramic plates sold as parts of stoves; Clean rooms; Coffee filters not of paper being part of electric coffee makers; Coffee machines, electric; Coffee percolators, electric; Coffee roasting ovens; Commercial refrigerators and freezers and parts and fittings therefor; Cooking ovens; Cooking products, namely, liners for conventional ovens in the nature of heat-transmitting containers for providing uniform heat and humidity during cooking; Cooking ranges; Cooling apparatus used for blood, intravenous solutions, irrigation solutions, and other medical and surgical fluids; Cooling fan systems for wall ovens; Deep fryer, electric; Deep fryers, electric; Dehumidifiers; Desk lamps; Drying machines for agriculture; Electric air sanitizing unit; Electric blankets not for medical purposes; Electric boilers; Electric bread cookers; Electric candle warmers; Electric candles; Electric Chinese lanterns; Electric coffee brewers; Electric coffee percolators; Electric coffee pots; Electric coffee urns; Electric cooking ovens; Electric cookware, namely, broilers; Electric cupcake makers; Electric deep fryers; Electric dehydrators; Electric egg boilers; Electric egg cookers; Electric egg steamers for household purposes; Electric fans; Electric food warmers; Electric fryers; Electric grills; Electric heaters for commercial use; Electric heating fans; Electric holiday lights; Electric hot plates; Electric hotplates; Electric indoor grills; Electric kettles; Electric lanterns; Electric light bulbs; Electric lighting fixtures, namely, power failure backup safety lighting; Electric lighting fixtures, namely, sconces; Electric luminaires; Electric meal delivery units for institutional food services; Electric patio heaters; Electric quesadilla makers; Electric roasters; Electric room deodorizing units; Electric rotisseries; Electric skillets; Electric slow cookers; Electric soymilk maker; Electric space heaters; Electric tortilla makers; Electric towel warmers; Electric waffle maker; Electric window fans; Electrical heating cables; Electrical heating tapes; Electrical track

Goods/Services

lighting containing speakers integrated into the light fixture; Energy storage plants; Fans for air conditioning apparatus; Film stage lighting apparatus; Fish roasters; Fitted covers for barbeque grills; Flood lights; Floor water fountains; Fog generators; Fog machines; Fog making machines; Food steamers, electric; Fridge-freezers; Gas cookers; Gas grills; Gas injectors for disbursing solids and/or liquids for purification and sterilization purposes; Hair dryer diffusers; Hand dryers; Hand held shower heads; Hand showers; Heat accumulators; Heat generators; Heated display cabinets; Heating and cooling panels used for indoor heating and cooling purposes; Heating systems composed primarily of tubes. pipes and manifolds through which warm or high temperature water circulates; Heating systems for residential and commercial buildings comprised of biomass burners, boilers, valves, pipes, manifolds, solar panels, control panels, switches and electrical wire, all sold as a unit; Heating systems for residential and commercial buildings comprised of boilers, valves, pipes, manifolds, control panel switches, and electrical wire, all sold as a unit; HEPA filters for household use; Hot water heaters; Hydrogen-generation equipment and components, namely, hydrogen generators, hydrogen purifiers, hydrogen purification membranes, fuel processors, and steam reformers; Ice cream freezers; Ice cream makers; Ice cube making machines; Ice machines; Ice skating rink chiller systems; Incinerators; Industrial electric oscillating fans for automatic cleaning of ceilings, light fixtures, ducts and other overhead structures exposed to fibrous airborne contaminants: Industrial rice cookers: Infrared illuminators; Interior environment control system for commercial buildings, namely, heaters, ventilators and humidifiers all sold as a unit; Kitchen sink sprayers; Lamp bulbs; Lamp casings; Lamp glasses; Lamp mantles; Lamps; Lampshade holders; LED (light emitting diode) lighting fixtures; LED and HID light fixtures; LED candles; LED flashlights; LED lamps; LED landscape lights; LED light assemblies for street lights, signs, commercial lighting, automobiles, buildings, and other architectural uses; LED light bulbs; LED light engines; LED light machines; LED light strips for decorative purposes; LED lighting fixtures for indoor and outdoor lighting applications; LED lighting systems, namely, LED modules, power supplies, and wiring; LED lights for strings, flowers, branches and other ornamental decorations; LED luminaires; LED strobe lights to be placed on public safety vehicles: LED underwater lights: Lightbulbs: Lighting apparatus for sports arenas; Lights for firearms; Lights for use in illuminating signs and displays; Marine sewage holding tank vent filters; Miniature accent lights for attachment to the body and/or sports equipment to provide accent lighting to parts of the body and/or the sports equipment to which it is attached; Mobile light towers; Multicookers; Oil lamps; Outdoor portable lighting products, namely. headlamps; Peltier cooling and heating apparatus; Pen lights; Personal cooling and misting mats for use alone or with outdoor chairs and lounges; Pipe heating tape; Portable electric household appliance used to kill bacteria and viruses on food; Portable stoves; Power plants; Reading lights; Refrigerated medical container for storage, transportation and cooling of medicines and pharmaceuticals; Shampoo basins being parts of sanitary installations; Solar energy receivers; Solar powered lamps; Solar reactors; Spa surrounds; Sun lamps; Swimming pool drain covers; Swimming pool skimmer flow diverting weir for increasing the amount of debris drawn into the skimmer: Swimming pool water cleaning and filtering units; Taps for washstands; Television studio

lighting apparatus; Temperature controlled, refrigerated or heated mobile units for the storage and delivery of food products; Temperature-controlled portable insulated shipping containers; Tobacco roasters; Toilet accessories, namely, handles that are affixed to toilet seats; Toilet tank balls; Toilet tanks; Toilet trainer seats, namely, smaller training seats for attachment to full-size toilets and toilet seats for training purposes; Touchless hand drying apparatus; Ultraviolet gel manicure lights; USB-powered desktop fans; UV halogen metal vapour lamps; Waffle irons, electric; Wall lights; Wall water fountains; Washing machine water treatment device connected to the cold water inlet to eliminate need for detergent; Waste oil heaters; Water closets; Water conditioning units; Water cooling towers; Water desalination plants; Water faucet spout: Water filtering units for aguariums; Water filters; Water heaters; Water purification installations; Water purification units; Water purification, sedimentation and filtration apparatus for clarification, thickening and filtration of water, waste water and industrial water; Water softening apparatus and installations; Water sterilisers; Water sterilizers; Whirlpools.

Register PRINCIPAL

Serial Number 87404147

Filing Date 2017-04-09T00:00:00

Original Filing Basis 1b

Current Filing Basis 1a

Publication Date 2017-12-26

Registration Number 5770220

Date Registered 2019-06-04

(REGISTRANT) ya mei lian he (shenzhen)trading co.,ltd (CORPORATION;

Owner CHINA); Room 116 junzhuang Town MenTouGou, Room 116 junzhuang

Town MenTouGou, Beijing, 102300, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Disclaimer "MECHANICAL"

Live Dead Indicator LIVE

Status REGISTERED



Word Mark **HM HYDRO MASTER**

IC 011 US 034 024 013 031 021 023

Faucets; Hydrants; Showers; Spigots; Drinking fountains; Flushometer valves; Hot water tanks; Non-mechanized livestock watering units; Pipes being parts Goods/Services of sanitary facilities; Plumbing fittings, namely, cocks; Plumbing fittings,

namely, drains; Plumbing fittings, namely, valves; Pressure regulators for

water installations: Water fountains.

Register **PRINCIPAL**

Serial Number 90880581

Filing Date 2021-08-12T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2022-06-21

Registration Number 6838297

Date Registered 2022-09-06

(REGISTRANT) NINGBO BORO INDUSTRIES CO. LTD (limited company Owner

(Itd.); CHINA); 8F, EAST CITY CENTER, 88 BAIZHANG ROAD, NINGBO,

ZHEJIANG, 315040, CHINA

Type of Mark **TRADEMARK**

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Code 120304, 260104, 260121, 260521

The mark consists of a shaded incomplete circle with the open area in the Description of Mark middle forms a valve connected to a short section of piping and bearing two

stylized letters "HM". Underneath the circle design appear the stylized wording

"HYDRO MASTER" separated by a triangle.

Disclaimer "HYDRO"

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Prakash NAMA

Delitian

Word Mark **DELITIAN**

IC 011 US 034 013 024 021 031 023

Autoclaves, electric, for cooking; Barbecues; Bread baking machines; Cooking ovens; Cooking ranges; Cooking rings; Electric autoclaves for cooking; Electric bread cookers; Electric cooking ovens; Electric cooking pots; Electric food steamers; Electric furnaces; Electric griddles; Electric hair dryers; Electric hot-water bottles; Electric pancake makers; Electric pressure cookers; Electric ranges; Electric rice steamers; Electric roasters; Electric vegetable steamers; Electric waffle irons; Electromagnetic induction cookers; Extractor hoods for kitchens; Fabric steamers; Fans for air conditioning apparatus; Gas burners; Gas cookers; Gas water heaters; Heated dispensing unit for tissues, towelettes, wipes, cloths and pads; Heating boilers; Hot plates; Hot water heaters; Hot water heating installations; Kettles, electric; Microwave ovens; Mixer taps for

water pipes; Outdoor cookers for curing food; Pressure cooking saucepans, electric; Sous-vide cookers, electric; Tables designed to hold gas grills; Taps

being faucets; Waffle irons, electric; Water heaters.

Register **PRINCIPAL**

Serial Number 90513621

Filing Date 2021-02-05T00:00:00

Original Filing Basis 1a

Goods/Services

Current Filing Basis 1a

Publication Date 2021-10-05

Registration Number 6596355

Date Registered 2021-12-21

(REGISTRANT) Foshan Hobone Electrical Appliances Co., Ltd. (limited Owner

company (Itd.); CHINA); 2/F, No. 8, Huafa Road, Rongguihuakou Subdist,

Shunde District, Foshan, Guangdong, 528300, CHINA

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "Delitian" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Bole Yuan

Faminode

Word Mark

FAMINODE

IC 007 US 034 035 031 021 019 024 013 023

Dishwashers; Bottle sealing machines; Bread cutting machines; Car washing machines; Cleaning appliances utilizing steam; Curtain drawing devices, electrically operated; Cutting machines; Dough kneading machines for household purposes; Dry-cleaning machines; Electric clothing pressing machines for commercial dry cleaning and laundry purposes including shirt press, collar and cuff press, utility press, legger press, drapery press, pants topper, mushroom topper and puff iron; Electric door openers and closers; Electric feed grinders; Electric food blenders; Electric juicers; Electric mixers; Electric mixers for household purposes; Electric noodle making machines; Electric shearing machines; Electric shoe polishers; Electric vacuum cleaners; Electric wax-polishing machines for household purposes; Electric window cleaning machines; Electric wood saw machines; Electrical coffee grinders; Electrically-powered kitchen appliance for dicing, mincing, slicing and chopping food; Floor washing machines; Food peeling machines for commercial use; Fruit washing machines; Grating machines for vegetables; Industrial printing machines; Kitchen grinders, electric; Machines, namely, wine presses; Milking machines; Mixing machines; Multi-purpose high pressure washers; Power-operated meat mincers; Power-operated saws; Power tillers; Rechargeable sweepers; Scissors, electric; Sewing machines; Vacuum cleaners for household purposes; Washing machines for household purposes; Whisks, electric, for household purposes.

Goods/Services

IC 009 US 026 038 036 021 023

Computers; Egg-candlers; Microphones; Pedometers; Photocopiers; Scanners; Telescopes; Webcams; Acceleration sensors; Audio amplifiers; Batteries and battery chargers; Blank USB flash drives; Burglar alarms; Chargers for electronic cigarettes; Colour document printers; Communications computers; Computer display screens; Computer monitors; Computer network routers; Computer printers for printing documents; Conference phones; Coolant-temperature sensors; Counterfeit coin detectors; Digital cameras; Digital photo frames; Digital voice recorders; DVD recording apparatus; Electric navigational instruments; Electric sensors; Electrical distribution boxes; Electron microscopes; Electronic book reader; Electronic cards for processing

images; Electronic desk calculators; Electronic diaries; Electronic key cards; Electronic locks; Electronic locks incorporating biometric scanners; Electronic weighing scales for kitchen use; Fax machines; Fiber optic light and image conduits; Gas alarms; Guitar amplifiers; Hand-held electronic dictionaries; Heat sinks for use in computers; Iris recognition security devices; Laptops; Light pens; Liquid crystal display (LCD) televisions; Liquid crystal displays; Memory cards for video game machines; Money counting and sorting machines; Motion sensors; Movie projectors; Multimedia projectors; Network routers; Optical scanners; Parking meters; Photocopy machines; Polygraph machines; Pressure sensors; Radio-frequency receivers; Set-top boxes; Smartphones; Snorkels; Talking scales; Telephone answering machines; Telephone recorders; Telephone sets; Temperature sensors; Textile testers; Touch screen pens; Ultrasonic sensors; USB wireless routers; Video printers; Video projectors; Water meters; Wearable activity trackers; Wide area network (WAN) routers; Wireless routers; Fingerprint scanners; MP3 players.

IC 010 US 026 039 044

Bed vibrators; Body-fat monitors; Body composition monitors; Breast pumps; Dental apparatus, namely, intra-oral light systems; Electric massage apparatus for household use; Electric sputum aspirators; Electrically-operated hearing aids; Foot massage apparatus; Gum massagers for babies; Hearing protectors without the ability to reproduce or transmit sound; Massaging apparatus for personal use; Moxibustion apparatus; Nasal irrigators, electric; Optometric autorefractors; Pill crushers; Pulse rate monitors; Sprayers for cleaning gums and teeth used in dentists' offices during dental procedures.

IC 011 US 034 031 021 024 013 023

Refrigerators; Air conditioners; Air filters for air conditioners in vehicle passenger compartments; Bathroom heaters; Bed warmers; Ceiling fans; Cooking stoves: Cooling installations for tobacco: Dehumidifiers; Dish sterilizers; Drinking fountains; Electric air deodorizing apparatus; Electric boilers; Electric bread cookers; Electric coffee makers; Electric cooking pots; Electric egg cookers; Electric flashlights; Electric food warmers; Electric hot air hand dryers; Electric kettles for household purposes; Electric lighting fixtures; Electric night lights; Electric sous-vide cookers; Electrical rice cookers; Electrically heated carpets; Electrically heated clothing; Electromagnetic induction cookers; Exhaust hoods for kitchens; Fabric steamers; Filters for drinking water; Fire hydrants; Fish-luring lights; Floor heating apparatus: Food steamers, electric: Gas-powered deep fat fryers; Gas lamps; Hair driers; Heaters, electric, for feeding bottles; Ice-cream making machines; Ice machines and apparatus; Ironing tables that generate steam for ironing; LED light bulbs; Lighting apparatus, namely, lighting installations; Lights for vehicles; Microwave ovens; Oil-free electric fryers; Radiators, electric; Refrigerating display cabinets; Shoe sterilizers for household purposes; Solar collectors for heating; Solar water heaters; Spotlights; Sterilizers; Sterilizers for toothbrushes; Tanning beds; Water heaters; Water purification apparatus; Water purifying apparatus and machines; Hot water heaters; table, floor, street lamps.

Register F

PRINCIPAL

Serial Number 90302863

Filing Date 2020-11-06T00:00:00

Original Filing Basis 1b

Current Filing Basis 1a

Owner

Publication Date 2021-05-18

Registration Number 6661068

Date Registered 2022-03-01

(REGISTRANT) HROCT TECHNOLOGY CO., LIMITED (LIMITED

LIABILITY COMPANY; HONG KONG); ROOM 616, 6/F, KAM TIM

INDUSTRIAL, BUILDING,, 135 CONNAUGHT ROAD WEST, WEST

RING, HONG KONG

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Translation The wording "Faminode" has no meaning in a foreign language.

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Reine Rooney

LAPEER

Word Mark

LAPEER

IC 011 US 034 013 031 021 023

Automatic faucets; Automatic flush valves for toilets; Bath tubs and shower trays; Bathroom exhaust fans; Decorative table-top water fountains; Decorative water fountains; Disinfectant dispensers for toilets; Drainage water treatment tanks; Dryers for the removal of water vapor from compressed air and gases; Faucet aerators; Faucet handles; Faucet sprayers; Faucets; Filters for drinking water; Flexible pipes being parts of basin plumbing installations; Flexible pipes being parts of bath plumbing installations; Flexible pipes being parts of shower plumbing installations; Flexible pipes being parts of sink plumbing installations; Floor water fountains; Hand held shower heads; Hand showers; Hand-held showers; Hot water tanks; Hybrid water heater; Kitchen sink sprayers; Kitchen sinks; Lawn sprinkler systems comprising pumps, valves and filters; Manually-operated plumbing valves; Mixer faucets for water pipes; Plumbing fitting, namely, vacuum release safety valve for flow shutoff in pools and spas; Plumbing fittings, namely, aerators for faucets; Plumbing fittings, namely, baffles; Plumbing fittings, namely, bibbs; Plumbing fittings, namely, cocks; Plumbing fittings, namely, couplers; Plumbing fittings, namely, drains; Plumbing fittings, namely, faucet filters: Plumbing fittings, namely, fresh water fills for recreational vehicles; Plumbing fittings, namely, shower control valves; Plumbing fittings, namely, sink strainers; Plumbing fittings, namely, spouts; Plumbing fittings, namely, traps; Plumbing fittings, namely, tub control valves; Plumbing fittings, namely, valves; Plumbing fixtures, namely, shower mixers; Plumbing fixtures, namely, shower sprayers; Plumbing fixtures, namely, sink sprayers; Plumbing fixtures, namely, sink traps; Plumbing supplies, namely, sink strainers; Portable showers; Portable toilets; Shower and bath cubicles; Shower bases; Shower control fittings, namely, escutcheons; Shower doors; Shower enclosures; Shower faucet extensions; Shower head sprayers; Shower heads; Shower panels; Shower platforms; Shower stands; Shower surrounds; Shower trays; Shower tubs; Showers; Single lever fixtures for lavatories and sinks; Sink drainer system comprised of a drain tray, sink mount, kick stand and rod; Sink pedestals; Sinks; Sinks integrated into counters or countertops; Solar water heaters; Stainless steel bottom grids specially adapted and shaped for use in sinks; Strainers for plumbing drains; Strainers for water lines; Tap water faucets; Taps being faucets; Toilet accessories, namely, handles that are

Goods/Services

affixed to toilet seats; Toilet accessories, namely, plastic handles that are affixed to toilet seats; Toilet bowls; Toilet conversion kits for converting a single-flush toilet into a dual-flush toilet; Toilet seat adaptors for children in the nature of a plastic device that is specially adapted to rest on a toilet seat; Toilet seats; Toilet stool units with a washing water squirter; Toilet tank balls; Toilet tanks; Toilet trainer seats, namely, smaller training seats for attachment to fullsize toilets and toilet seats for training purposes; Toilets; Wall water fountains; Water faucet spout; Gas and electric ranges; gas and electric stoves; gas and electric cooking ovens; gas, induction and electric counter cooktops; wine coolers, namely, refrigerated cabinets containing racks for wine bottles and storage shelves; range hoods; refrigerators; water coolers; microwave ovens; air conditioners; split system air conditioners; heat pumps; combination air conditioners and heat pumps sold as a unit; forced air furnaces; air handlers consisting of a blower and heating or cooling elements; household electronic air cleaners; freezers; ice maker machines; water purification units; dehumidifiers; clothes dryers; electronic air purifiers.

Register PRINCIPAL

Serial Number 88868635

Filing Date 2020-04-12T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Owner

Publication Date 2020-06-30

Registration Number 6153331

Date Registered 2020-09-15

(REGISTRANT) COMPASS MANUFACTURING INTERNATIONAL

(LIMITED LIABILITY COMPANY; KENTUCKY, USA); 6702 ENTERPRISE DRIVE, LOUISVILLE, KENTUCKY 40214, UNITED

STATES

Type of Mark TRADEMARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Live Dead Indicator LIVE

Status REGISTERED

WE CAN DO ANYTHING WITH WATER EXCEPT WALK ON IT!

Word Mark WE CAN DO ANYTHING WITH WATER EXCEPT WALK ON IT!

IC 011 US 034 013 031 021 023

Water conditioning units used in the repair of wells and pumps; replacement

water heaters.

IC 035 US 100 102 101

Goods/Services Consulting services related to the administration of water purification

strategies.

IC 037 US 106 100 103

Repair or maintenance of water wells and pumps, gas water heaters, and water supply apparatus; water main rehabilitation services; plumbing and

water installation.

Register PRINCIPAL

Serial Number 87803826

Filing Date 2018-02-20T00:00:00

Original Filing Basis 1a

Current Filing Basis 1a

Publication Date 2018-07-24

Registration Number 5579451

Date Registered 2018-10-09

(REGISTRANT) LINCO WATER SERVICES WELL PUMP INC

Owner (CORPORATION; IOWA, USA); 2325 7th avenue, Marion, IOWA 52302,

UNITED STATES

Type of Mark • TRADEMARK

SERVICE MARK

Mark Drawing Code (4) STANDARD CHARACTER MARK

Live Dead Indicator LIVE

Status REGISTERED

Attorney of Record Raj Abhyanker



Word Mark

SOUTHERN HVAC

IC 011 US 034 013 031 021 023

Water heaters; water heater parts, namely, residential and commercial use tank and tankless water heating equipment, namely, gas, electric, hybrid and solar powered thermal systems for water heating purposes, and related water piping and fittings; air quality improvement apparatus, namely, residential and commercial use fiberglass, pleated and high efficiency air filters; high efficiency particulate air (HEPA) filters for household use; UV Germicidal Light Air Purification systems composed of ultraviolet light bulbs and casing; High Efficiency Particulate Air (HEPA) filters; air filtration systems composed of high-efficiency particulate air (HEPA) air filters for air conditioning units and for domestic use, air cleaning units containing an air filter for domestic use, air filtering units, humidifiers, air humidifying apparatus, and dehumidifiers; air filtration systems composed of fibrous air filtration media in the nature of synthetic materials, fiberglass, and glass fiber blend filtering media encased in cabinets, and sold as a unit, for general industrial use in the purification of air.

Goods/Services

IC 017 US 001 005 013 012 035 050

Insulation materials, namely, fiberglass, sheep wool and cotton wool batting, insulating blankets for hot water heaters, loose-fill semi-processed cellulose acetate fiber, and polyurethane spray foam.

IC 037 US 106 100 103

Installation, repair, and maintenance of heating, ventilating and air conditioning systems; installation, repair, and maintenance of heating, ventilating and air conditioning equipment; installation services, maintenance, and repair services for swimming pools; heating services for swimming pools; installation, maintenance, repair, and cleaning services for water heaters; installation services for water heaters and water heater products in the nature of residential and commercial use tank and tankless water heating equipment; plumbing services; electrical services; installation, maintenance, and repair of residential and commercial plumbing and electrical systems; installation and maintenance services for insulation materials in the nature of fiberglass, wool and cotton batting, blanket, loose-fill cellulose fiber, and spray foam insulation; installation, maintenance, repair, and cleaning services for air ducts.

IC 042 US 100 101

Remote monitoring services of heating, ventilating, and air conditioning

apparatus; technical air quality monitoring.

Register **PRINCIPAL**

Serial Number 87641856

2017-10-11T00:00:00 Filing Date

Original Filing Basis 1b

Current Filing Basis 1a

Publication Date 2019-10-29

Registration Number 6136662

Date Registered 2020-08-25

(REGISTRANT) Southern HVAC Corporation (CORPORATION;

DELAWARE, USA); 485 N. Keller Road, Suite 515, Maitland, FLORIDA Owner

32751, UNITED STATES

 TRADEMARK Type of Mark

SERVICE MARK

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Code 260102

· Color is not claimed as a feature of the mark.

Description of Mark • The mark consists of the words "SOUTHERN HVAC" and an incomplete

circle.

Disclaimer "HVAC"

Live Dead Indicator LIVE

Status **REGISTERED**

Ann K. Ford Attorney of Record



Word Mark

NVENT

IC 006 US 014 002 013 012 050 023 025

Metal enclosures for use in housing industrial equipment and controls; metal enclosures for electrical, electronic, and telecommunications equipment and computer systems and equipment; steel cable trays; metallic plugs for use in closing holes in enclosures; metal handles for enclosures; stainless steel vent drains for enclosures; metal pipe supports, metal cable supports, metal fasteners, metal pipes, metal connectors, metal clips, metal nuts, metal low voltage mounts, metal struts, metal hangers, metal rods, metal cable positioners, metal cable organizers, metal cable attachments, metal cable junction sleeves, metallic pipe sleeves; metal clamps, metal brackets, metal chains, metal hooks, metal cantilevers, metal bracing, metal concrete inserts; alloys of common metal and powdered and granular common metal and metal alloys; metal items for use in building and construction, namely, metal hinges, metal panels, and metal hangers for pipe; non-electrical cables and wires made of metal; small items of metal hardware, namely, screws and nuts; pipes and tubes made of metal, steel, stainless steel, and iron; metal pipeline attachments, namely, metal tubes, metal straps, metal cladding, metal junction boxes, and metal tapes; metal pipe clamps; electric wires and cables made of metal; accessories, made of metal, for electric conductors, wires, and pipes, namely, metal tubes, metal straps, metal cladding, metal junction boxes; metal conduits, metal condulets, and busbar power distribution units; electric conductors with insulated metallic sheaths; common metal alloys; castings of copper, zinc, nickel, and titanium alloys; shape-memory common metal alloys; shapememory common metal alloy and metallic couplers; copper alloy, zinc alloy, nickel alloy, and titanium alloy ingots; iron wires; electrical hard-wired connection kits for heating cables, composed of metal junction boxes, metal terminal blocks, metal clamps, heat shrinkable tubes, and metal glands; pipe fittings, namely, junctions, made of metal; semi-finished articles of titanium; vanadium; transportable buildings of metal; materials of metal for railway tracks; unwrought and partly wrought common metals and their alloys; metal rails for railway tracks; steel balls, horseshoes, nails, screws, ducts, bars, strips, cover plates, pin and body, made of common metals and their alloys; coupling sleeves, joints, fittings, pipe parts, hinges, mounting hardware, cleats, spare cleats, stops, closures, and coatings, all made of metal.

Goods/Services

IC 007 US 034 013 019 035 031 021 023

Electric arc welding electrode holders; hand-held electrical heater guns for heat-shrinking and soldering; machines for threading, wedge driving, and wire tying; power instruments in the nature of grinders, drills, grinding tools, hydraulic actuators, shears, saws, punchers, benders, and ground rod drivers; machines and apparatus for use in the automated installation, winding, attaching, splicing, and terminating of wires, cables, and optical fibers; heating apparatus, fuel pumps, and parts and fittings for the aforesaid goods; machines and machine tools, namely, rail grinders for use in the railway industry, bending machines for use in bending busbar, motorized threading machines for use in making rebar, metal lathes and drills and crimping machines for use in the installation, maintenance, and repair of electric heating products; machine coupling and transmission components, other than for land vehicles, for use in electrical systems and applications.

IC 008 US 044 028 023

Hand tools, implements, and appliances used in the installation of wires, cables, electric cables, electric wires, pre-assembled wire and cable units, and thermo-electric elements, namely, hand tools for splicing, stripping, crimping, and terminating wires and optical fibers; hand wrenches, strippers, potters, ringers, crimpers, straighteners, benders, soldering irons, riveters, lifting jacks, spanners, levers, pincers, pliers, clippers, nippers, and hammers all non-powered for use in the installation of wires and cables; in-line splice kit for heating cables comprising manually operated wire crimps and braid crimps, clamp ties, cable ties, heat-shrinkable caps and tubes, end seals, cloth tape, and mastic strips; splice and tee kits for heat trace cable, comprising manually operated wire crimps and braid crimps, clamp ties, cable ties, heat-shrinkable caps and tubes, end seals, cloth adhesive tape, and mastic strips.

IC 009 US 026 038 021 036 023

Networking cabinets, namely, cabinets for use with electrical, electronic, and industrial equipment, and cabinets for networking hardware; electrical and electronic equipment enclosures, namely, enclosures for use with electrical, electronic, and industrial equipment; enclosures for use in hazardous locations. namely, enclosures for use with electrical, electronic, and industrial equipment in hazardous locations; fiberglass enclosures for use with electrical, electronic. and industrial equipment; protective cases and cabinets for electrical and electronic equipment in the nature of computers, computer hardware, computer wires and cables, telephones, telecommunication wires and cables, and industrial controls; protective racks and enclosures for use in housing electrical, electronic, computer, and telecommunications equipment; junction boxes; pendant and suspension arms in the nature of mounts and mounting panels adapted for mounting and positioning terminals, monitors, keyboards, mice, touch screens, control panels and control enclosures; rack mount boxes, mounting plates, and mounting racks for mounting plug-in components in the nature of computers, components for computers, components for computer networking, telecommunications components, electrical components, and electronic components; subracks and cases for mounting plug-in electrical. electronic, and industrial components, in the nature of computers, components for computers, components for computer networking, telecommunications components, electrical components, and electronic components, and kits

containing parts, in the nature of support brackets, mounting plates, wall mounts, runway mounts, racks, and installation hardware for assembling the foregoing subracks and cases; electrical plug connections, namely, plugs and sockets; multiple plugs in the nature of electric and electronic plugs; electric current distributor rails; luminous diodes in the nature of light emitting diodes and light emitting diodes incorporated into indicating devices and equipment; fuses for electric current; fuse holders, namely, electric fuse boxes; electronic test sockets; electrical switches; potentiometers, namely, electric meters for use in monitoring and control equipment; transformers; circuit boards; installations for electrical and electronic laboratories, namely, laboratory trolleys, laboratory tables, tables with measuring instruments, and switch boards; computer software for use in the engineering and design of heat tracing systems and heat management systems; computer software for designing and implementing heat loss management systems for piping installations; distance and vibration sensor system comprising sensors, electronics, computer hardware, and computer software; electric and electronic cable sensing and measuring units, namely, portable sensing and measuring devices and sensing and measuring devices incorporated into monitoring and control equipment; controllers for floor heating systems, namely, programmable thermostats; electric wires and cables; mineral insulated electric wires and cables; electric conductors and resistance wires; mineral insulated electric conductors and resistance wires; electrical fittings and parts for electric wires and cables, namely, terminal fittings, terminal plates, terminal boxes, junction boxes, terminal lugs, end sleeves, seals, pots, glands, and connectors; preassembled electric wire and cable assemblies; mineral insulated thermocouples, terminators for sealing mineral insulted thermocouples, and parts and fittings therefor; optical and electrical cable for use in equipment for sensing and measuring temperature; computer software for use in determining the amount and type of cable needed to complete a project; electrical connectors for use in the installation of temperature maintenance systems; self-regulating electric heating cables for floor-warming; computer software for use in calculating heat lost from liquid storage tanks; connection, sealing, and control systems for electrical heating cables, namely, junction boxes, splice covers, end seals, tee splices, thermostats, and electrical power controls; temperature control and monitoring units for electric heat tracing; conduits for electrical cables; organizers for cable, wire, electrical cable and electrical wire, namely, cable trays, cable ties, J-hooks, U-hooks, cable struts, wire ties, wiring ducts, cable trapezes, cable ducts, cable raceways, wire raceways, spacers, grippers, supports, and grommets; retainers and supports all adapted for use with electrical conduits; electrical distribution box assemblies: electrical plug boxes: telecommunications cabling and connection apparatus therefor, namely, cable and wire organizers, trays, hangers, and supports; data communication cabling and fittings therefor, namely, organizers, hangers, supports, and distributors; electrical apparatus for office use, namely, trunking for electrical telecommunication cabling; ducting for electrical wiring; outlets and sockets for electrical installation; electrical outlet assemblies; mounting plates and brackets for electrical outlet boxes and electrical outlet assemblies; electrical box mounting plates, clips, clamps, and brackets sold as a unit; electrical conduits; electrical cable clips and supports; electric wire and cable bundle hangers for electrical telecommunication cable installations; electric cable and

wire support systems comprising support brackets, clips, retaining straps, double J-hooks and U-hooks, wire retainers, protection tubes, strut support plates, and adjustable cable clips; flexible electrical conduit and cable hangers for electrical telecommunication cable installation; snap-in electric cable and flexible electric conduit supports, namely, clips, clamps, brackets, and hangers; underfloor electrical wiring supports and organizers; electrical conduit trapeze systems comprising conduit trapezes; ground clamps and cable connectors; electric rail bonds, braids, jumpers, shunts, cables, strips, straps, bus bar panels and panel connectors, surge arrester panels, panel blocks and panel terminations and connections, primary and secondary surge protectors and terminations and connectors, cable and tube lugs, electrical connectors, rigid and flexible bus bar, bonding and grounding grids; expanded metal mats for grounding and shielding, ground mats, personnel ground safety mats, ground plates, and ground receptacles; ground potential equalizing systems comprised of ground bars, plates, and mesh, and connected ground terminations and wells; insulated electrical connectors; electrical shielding for cables, cable assemblies, bus bars and connections, air and water cooled electric cables and bus bar. electric furnace cable, terminals, clamps and pads, bus tubes, delta electric connectors, cable testers, bus bar supports and spacers, chemical electrodes, earthing rods and anchors, earthing clamps and connections, compression electrical connections, bootleg riser kits comprised of risers, caps, wiring clips, plates, and bonds, for use on railway systems; railway system electrical components, namely, electrical strands, plug bonds, contact rail power feeds and splices, for use on railway systems; service conduit, service posts, service post connectors, electrical pole line connectors and anchors, cathodic protection leads, connections, and conductors; electric cable and wire trays and trunking for electrical installations; electric cable trays; electric cable struts; cable markers; retainers, supports, troughs, and trays, all adapted for use with or as electrical conduits; electrical box mounting plates and brackets; electrical wire and cable protectors, electrical conduit supports and clips; electric wire and cable bundle hangers, organizers, and supports; signal reference electric grid wire and cable supports and organizers, electrical conduit trapeze systems; lightning protection devices namely, conductors, down conductors, air terminals, bases, connectors, fasteners, terminations, leader triggering air terminals, support masts, electrodes, pigtails, ground wells, and ground electrical enhancement material; antenna and consoles for lightning warning systems; transient earth clamps; joint protectors; cathodic surge protectors; pipeline potential clamp surge protectors; surge and transient protection devices, namely, surge counters, surge reduction filters, transient discriminating surge reduction filters, shunt diverter modules, surge diverter modules, surge filter modules, transient discriminating suppressor modules, transient discriminating protectors, network protectors, joint protectors, power line filters, gas discharge tubes, gas arresters, quarter wave stub protectors, coaxial stub protectors, coaxial surge protectors, test units, DCAC inverters and DC-DC converters, and computers and computer software for use in the design and installation of lightning detection and protection apparatus; electrical apparatus and instruments, wire, and cable, all for use in heating; electrical heating elements, strips, tapes, wrappings, and laggings; thermostats; materials for conducting electricity; splices and splice cases, sleeves, sheaths and conduits. junctions, fastening devices all for electrical purposes; plugs, terminals, and

sockets; electric heaters; splices, tees, and electric terminals for electric heating cables and electric sensing cables; fiber optic cables; bare wires; power cables; coaxial cables; heating cable systems for use in de-icing and snow melting; temperature control and system monitoring apparatus; communication and data transmission apparatus; scanning microprocessors for checking electrical equipment; heat tracing cables; heat tracing systems; power distribution panels; transformers; electrical heating cables; underfloor heating; floor heating systems; coils for heating; cables and connectors for heating; domestic and commercial heating appliances; electric heating apparatus; electrical heating wires, elements, pads, and mats; electrical connectors; electrical resistance coils and materials; materials for magnetic and electrical screening purposes; electrical, telegraphic, and telecommunications apparatus and instruments; electronic self-regulating fiber-wrap temperature maintenance cables; scientific and electrical apparatus, computers, electronic apparatus and instruments, all for the storage, processing, handling or retrieval of data and for converting digital values into graphic information; visual projection units, namely, humanmachine interfaces; data processing units; encoded magnetic identity cards. blank magnetic disks, sound recorded magnetic tape, magnetic wires, and integrated circuits; computer program to calculate heat loss in pipes; electrical and optical temperature sensors for heating cable systems; electrical and optical heating cable system controllers; electrical and optical sensors for control of heating cable systems; control systems for heating cable systems and insulation systems; computer software for heat tracing; optical fibers and cables made from optical fibers, and electrical connectors, splitters, couplers, and junctions therefor; apparatus and instruments for measuring, signaling, checking, detecting, and locating purposes; alarms; electricity distribution boxes and panels for heating cables; electricity controlling boards and panels for heating cables; stabilized voltage and low voltage power supplies for heating cables; electronic controllers and monitors for heating cables and wires; terminal fittings for electrical cables; electrical components for floor heating systems, namely, thermostats, voltage regulators, ground fault circuit interrupter. electrical receptacles, and electrical fault indicators; electrical controls for electric radiant heaters; fluid sensing devices; electric sensing cable for conductive fluids; circuit breakers; signal cables; electrical wire and cable harnesses; apparatus and cable for sensing and locating electrically conductive events; accessories for the installation of electrical wires and conductors, namely, terminal lugs and sleeves and connectors; plug-in power connection kit for heating cables comprising plug-in ground fault equipment protection device, manually operated braid crimp and wire crimps, non-metal heat shrinkable tubes, non-metal clamp ties, plastic labels, cloth adhesive tapes, nonmetal mastic strips, and non-metal end seals; power distribution and control machines and apparatus, rotary converters, phase modifiers, batteries and cells; electric and magnetic meters and testers; hand-held electrical heater guns for heat-shrinking and soldering; computer programs, namely, downloadable software for use in monitoring environmental conditions, temperature, humidity, and the presence of chemicals, downloadable software for monitoring and controlling equipment performance and process performance, downloadable software for use in engineering and design of industrial and commercial heating systems, downloadable software for monitoring. controlling, configuring, and troubleshooting heating systems, downloadable

software for gathering data relating to heating systems.

IC 011 US 034 013 031 021 023

Outdoor wall mount enclosures with integrated cooling system; heat exchangers used to remove heat from enclosures that house electronic or electrical equipment; fluorescent and LED electric lighting fixtures for use inside enclosures, and accessories therefor; air conditioners; thermal management systems comprised of air conditioners, heat exchangers, liquid chillers, fans, blowers, and other air moving devices to remove heat, humidity, and airborne contaminants from enclosures that house electrical, electronic, computer, and telecommunications equipment in commercial and industrial settings, speed controllers for controlling the foregoing, temperature and humidity sensors and alarms to signify abnormal temperatures and humidity, all of the foregoing sold as a unit, for use in commercial and industrial applications; low-voltage humidity control and removal devices for electrical enclosures for use in commercial, telecommunication, and industrial settings; thermoelectric dehumidifiers for electrical enclosures for use in commercial. telecommunications, and industrial settings; protective metal and composite enclosures for heating and ventilating equipment; protective enclosures in the nature of metal composite boxes for heating and ventilating equipment; kits for the installation of heating cable, comprising electrical heating cable having self-regulating characteristics, power connectors, and end sealing plugs; heating cables; electrical heating cables; electrical heating apparatus; electrical heating wires; electrical heating elements; electrical heating mats; electrical heating pads; floor warming devices; floor warming system comprising mesh mats, heating cables, electrical wire, and thermostats, all sold as a unit; floor heating system comprised of electric heating cables, mesh mats, electric connectors and wires, and thermostats, all sold as a unit; underfloor heating systems, component cables, connectors, and controllers; underfloor heating mats; underfloor heating pads; hot water space heating apparatus for floor warming; electric floor warming system; electrical heating cables to protect pipes, roofs, gutters, gutter downspouts, driveways, sidewalks, and parking lots from freezing; heating elements and cables used for de-icing, anti-icing, and snow melting; electric de-icing and anti-icing heaters; pavement heating apparatus; electrical heating cables for melting snow and ice on roofs, gutters, gutter downspouts, driveways, sidewalks, and parking lots; heating elements, namely. electric heating cable for environmental heating; pre-assembled heating cable assemblies; self-regulating heater; electrical machinery and implements, telecommunication machinery and implements, applied electronic machinery and implements, and electrical materials; self-regulating electrical heating tape to protect pipes from freezing; self-regulating heaters for domestic hot water; self-limiting electrical heater system primarily for pipes, tubing, and the like, and system components therefor, namely, self-limiting electrical heating strips, and kits for power connection and end sealing; self-regulating heater elements for melting snow and ice: self-regulating heating systems for freeze protection and temperature maintenance, consisting of electrical heaters, polymeric heating strips, and electrical heating cable; heating cables; heating elements, and parts and fittings therefor; household electric heating apparatus; heat tracing apparatus; self-limiting electrical heater systems for freeze protection and temperature maintenance, comprising self-limited heating strips and

connection devices; heating cable system for temperature maintenance of hot water pipes, self-regulating heating cable system for hot water pipes; crucibles, pouring basins, runners, and taps for containing exothermic reactions and for containing, directing, and forming molten metal as parts of a refractory furnace; dryers for heating and dehumidifying; installation and apparatus for heating and parts and fittings therefor; radiators; electric radiant heaters; household electrical heating appliances; apparatus for heating, refrigerating, and drying purposes; heating systems and system components and related accessories for controlling and transferring heat to and from fluid containment equipment and walking, architectural, and structural surfaces; heating apparatus employing steam, namely, steam pipes and tubes; heating apparatus employing hot fluids, namely, fluid pipes and tubes; heated tubing bundles; fittings, controllers, and traps for steam heating systems and hot fluid heating systems; heating plates; electrically heated fabrics, adhesives, coatings, and coverings; heat-insulated fabrics, adhesives, coatings, and coverings; mounting clamps, mounting brackets, and adaptors for use with heating cables; steam heating equipment, hot water heating equipment, apparatus for space heating, water heaters. heating radiators, heating furnaces, hearths, fire pots, petroleum stoves, gas stoves, coal stoves; parts of heating systems, namely, self-regulating crankcase heaters for use in connection with compressors for air conditioners, heat pumps, air chillers, and refrigeration systems; hand-held electrical heater guns.

IC 017 US 001 005 013 012 035 050

Non-metallic sealing plugs made primarily from rubber or plastic for use in closing openings in enclosures; metal clad thermal insulation panels for storage tanks; kits for power connection and end sealing, consisting of fittings, end seals, sealant, and glass cloth tape; electrically heated strips, tapes, wrapping, and laggings, for insulating purposes; insulators; insulating materials; insulation systems and components and accessories therefor for use in controlling and transferring heat to and from fluid containment equipment and walking, architectural, and structural surfaces; electric insulators; electrical insulating fabric products and electrical insulating paper products; compound materials for electrical insulation; electrical insulating mica products; insulating materials for tanks and vessels; rubber; synthetic rubber; plastic; plastic semiworked products; plastics in extruded form for use in manufacture; nonmetallic hose; pipeline gaskets, pipeline attachment liners, and non-metallic pipe sockets; rubber or plastic washers; adhesive tape, friction tape, and insulating tape; insulators for electric cables, electric power networks, and electric wires; insulation coatings; rubber, synthetic rubber, and plastic materials, tubing, sleeving, and pipes; all for insulating and protecting purposes; thermally insulated tubing bundles; tapes; self-adhesive tapes; tapes for attaching cable to pipe; strapping tapes; pipes, tubes, cases, and cuffs, all being insulating materials and protective substances against thermal, mechanical, chemical, and corrosive conditioning; materials in the form of sheets, tubing, sleeves, and strips consisting wholly or partly of natural or synthetic rubber or plastic; cable splices and fastening devices made of plastic; packing and stopping materials; flexible pipes, not made of metal; heat shrink materials; heat shrinkable plastic tubing, molded parts, sleeves, wraps, and coatings for insulation, protection, joining, sealing, and splicing of pipes, cable joints, and electrical connections; insulating materials, namely, straps, bands,

taping, sheets, sleevings, wrappings, filaments, and coatings, adapted for use with electrical heating articles, made wholly or mainly from rubber, synthetic rubber, or plastic, for insulating, protecting, connecting, closing, or splicing or for use in assembling and fitting of electrical, telegraphic, and telecommunications apparatus and instruments and of wires and cables; plastic pipes and tubes; insulating oils; insulating paints; carbon for electromechanical appliances; electrical insulating duct products; rubber pipe, tubes, and rods; pipes and polymer parts molded with heat; tubing and coatings with heat shrunk sleeves; plastic pipe couplings; materials in the form of sheets, rods, tubing, sleeves, blocks, strips, filaments, and shaped sections and articles made therefrom, all made of rubber, synthetic rubber, or plastics; irradiated tubing and sleeving, made of rubber, synthetic rubber, or plastics; sleeving, tubing. wrappings, sheets, and gel-type tape, all made wholly or principally of rubber. synthetic rubber, or plastic, for use in insulation, protection, jointing, sealing, or splicing of electrical cable, electrical connections, cable joints, pipes, and tubing; sealing materials; gel material for environmental protection of electrical cable, cable connectors, splice enclosures, electrical terminations, plugs, junction boxes, sockets, and electrical plant cable and equipment; heat recoverable polymeric tubing.

IC 019 US 001 033 012 050

Non-metallic vent drains for use in enclosures used to house electrical, electronic, telecommunications, and industrial equipment in commercial and industrial settings; protective non-metallic enclosures for housing electrical, electronic, telecommunications, and industrial equipment in commercial and industrial facilities; protective non-metallic enclosures for housing controllers, connection kits, thermostats, and junction boxes for electric heat tracing.

IC 020 US 032 002 013 050 022 025

Cable managers, namely, non-metal cable clips; network cable management systems, namely, plastic ducts and couplings for organizing and holding fiber optic and similar cable and wiring; metal protective cabinets for housing electrical, electronic, telecommunication and computer components and equipment in the data communication field; nonmetal electrical wire and cable protectors; nonmetal electric wire and cable bundle hangers for organizing, spacing, and distributing such wire and cable bundles; nonmetal organizers, namely, hangers, trays, clips, and brackets used for supporting, spacing, and organizing wire and cable, and nonmetal supports, namely, brackets for use in supporting, hanging, and distributing electric wire and cable; electric cable hardware, namely, nonmetal pulleys and nonmetal grips; nonmetal supports, namely, pipe and conduit supports, nonmetal brackets, and non-metal concrete inserts; heat shrinkable end caps of plastic for cables; heat shrinkable and preformed plastic end seals for heating cable; plastic labels for identifying heat tracing locations; non-metal end seals for heating cables.

IC 037 US 106 100 103

Construction, manufacture, installation, repair, and maintenance of electrical heat tracing systems and equipment, heating systems and equipment, insulation systems and equipment, and systems and equipment for use in controlling and transferring heat to and from fluid containment equipment and to and from walking, architectural, and structural surfaces.

IC 039 US 100 105

Expedited delivery services, featuring delivery to customers of custom-ordered and modified cabinets, boxes, and enclosures for use in housing electrical, electronic, computer, technical, industrial, telecommunications, and other equipment.

IC 042 US 100 101

Computer aided design for others in the fields of heating, heat tracing, heat transfer, and insulation; providing on-line, non-downloadable, web-based application software for designing heating cable systems and equipment, heat tracing systems and equipment; heating systems and equipment, insulation systems and equipment, and systems and equipment for use in controlling and transferring heat to and from fluid containment equipment and to and from walking, architectural, and structural surfaces.

Register PRINCIPAL

Serial Number 87767271

Filing Date 2018-01-23T00:00:00

Original Filing Basis 1b

Current Filing Basis 1a

Publication Date 2018-11-27

Registration Number 5852457

Date Registered 2019-09-03

Owner (REGISTRANT) nVent Services GmbH (limited liability company;

SWITZERLAND); Muehlenstrasse 26, Schauffhausen, 8200, SWITZERLAND

Type of Mark • TRADEMARK

SERVICE MARK

Mark Drawing Code (3) DESIGN PLUS WORDS, LETTERS, AND/OR NUMBERS

Design Code 011525, 261701, 261706

· Color is not claimed as a feature of the mark.

 The mark consists of the text "nVent", with the right-hand side of the "V" extended above the other letters, with a spark design comprised of six lines

emanating from the right-hand side of the "V".

Live Dead Indicator LIVE

Description of Mark

Status REGISTERED

Attorney of Record Hillary J. Wucherer

United States Patent and Trademark Office (USPTO)

USPTO OFFICIAL NOTICE

Office Action (Official Letter) has issued on December 18, 2023 for U.S. Trademark Application Serial No. 79346376

A USPTO examining attorney has reviewed your trademark application and issued an Office action. You must respond to this Office action in order to avoid your application abandoning. Follow the steps below.

- (1) **Read the Office action**. This email is NOT the Office action.
- (2) Respond to the Office action by the deadline using the Trademark Electronic Application System (TEAS). Your response must be received by the USPTO on or before 11:59 p.m. Eastern Time of the last day of the response period. Otherwise, your application will be abandoned. See the Office action itself regarding how to respond.
- (3) **Direct general questions** about using USPTO electronic forms, the USPTO <u>website</u>, the application process, the status of your application, and whether there are outstanding deadlines to the <u>Trademark Assistance Center (TAC)</u>.

After reading the Office action, address any question(s) regarding the specific content to the USPTO examining attorney identified in the Office action.

GENERAL GUIDANCE

- <u>Check the status</u> of your application periodically in the <u>Trademark Status & Document Retrieval (TSDR)</u> database to avoid missing critical deadlines.
- <u>Update your correspondence email address</u> to ensure you receive important USPTO notices about your application.
- Beware of trademark-related scams. Protect yourself from people and companies that may try to take financial advantage of you. Private companies may call you and pretend to be the USPTO or may send you communications that resemble official USPTO documents to trick you. We will never request your credit card number or social security number over the phone. Verify the correspondence originated from us by using your Serial Number in our database, <u>TSDR</u>, to confirm that it appears under the "Documents" tab, or contact the <u>Trademark Assistance Center.</u>
- Hiring a U.S.-licensed attorney. If you do not have an attorney and are not required to

have one under the trademark rules, we encourage you to hire a U.S.-licensed attorney specializing in trademark law to help guide you through the registration process. The USPTO examining attorney is not your attorney and cannot give you legal advice, but rather works for and represents the USPTO in trademark matters.



Commissioner for Trademarks

P.O. Box 1451

Alexandria, VA 22313-1451

www.uspto.gov

U.S. Application Serial No.: 79346376

International Registration No.: 0862220

Attached is a **PARTIAL REFUSAL** Office action that applies to all the goods and/or services in the U.S. application identified above. 15 U.S.C. §1141h(c).

The goods/services in Classes 8,17, 20, and 42 are acceptable, some of the goods/services in Classes 6, 9, 11 and 37 are acceptable.

A response to this provisional refusal is due within six (6) months from the mailing date of the Office action, i.e., within six months from **December 18, 2023.**

APPLICANT OR ATTORNEY CAN RESPOND TO PROVISIONAL REFUSAL:

Applicant can respond directly to this provisional refusal Office action, or applicant can hire an attorney to represent itself before the Office and that attorney can respond on applicant's behalf. The Office cannot aid in the selection of an attorney. 37 C.F.R. §2.11.

NOTE: Attorneys hired to represent an applicant in a trademark matter before the Office must be eligible under 37 C.F.R. §10.14:

- (1) Attorneys residing in the United States who are in good standing with the bar of any United States court or the highest court of any state, may practice before the Office in trademark matters.
- (2) A foreign attorney not residing in the United States who is in good standing before the patent or trademark office of the country in which he or she resides, may practice before the Office in trademark matters only in cases where the patent and trademark office of that foreign country allows substantially reciprocal privileges to those permitted to practice before the Office. Currently, Canadian attorneys are the only foreign attorneys recognized as meeting this criterion. A foreign attorney who meets the requirements of 37 C.F.R. §10.14(c) can only represent parties located in the country in which the foreign attorney resides and practices. TMEP §602.

Please note that non-attorneys are not permitted to practice before the Office except under the very limited circumstances specified in 37 C.F.R. §10.14(b).

Pages enclosed – 74