

O/0439/24

TRADE MARKS ACT 1994

IN THE MATTER OF APPLICATION NO. UK00003792336

BY CASHFLOW CORPORATION LTD

TO REGISTER:

ENERJO

AS A TRADE MARK IN CLASSES 1, 4, 7, 8,

9, 11, 12, 35, 36, 37, 39, 40 & 42

AND

IN THE MATTER OF THE OPPOSITION THERETO

UNDER NO. 436854 BY

SE BICYCLES COMPANY LIMITED

BACKGROUND AND PLEADINGS

1. On 26 May 2022, CASHFLOW CORPORATION LTD (“the applicant”) applied to register the trade mark shown on the cover of this decision (“the applicant’s mark”) in the UK for the goods and services listed in **Annex 1** of this decision.
2. The applicant’s mark was published for opposition purposes on 8 July 2022 and, on 7 October 2022, it was opposed by SE BICYCLES COMPANY LIMITED (“the opponent”).¹ The opposition is based on sections 5(2)(b) and 3(6) of the Trade Marks Act 1994 (“the Act”).
3. Under the section 5(2)(b) ground, the opposition is aimed at only some of the goods and services that the applicant seeks to protect. Those goods and services targeted are listed in **Annex 2** of this decision. Under this ground, the opponent relies on the following marks:



UK registration no. 2024965

Filing date 23 June 1995; registration date 12 July 1996

Relying on all goods for which it is registered.

Mark description: The mark is shown on the application form in the colours brown and orange but the mark is not limited to colour.

(“the opponent’s first registration”);



(Series of two)

¹ It is noted that the original opposition was filed in the name of Energi International Co. Limited. The name of this company has since changed to SE BICYCLES COMPANY LIMITED. The change was recorded on the Trade Marks register by way of a Form TM21A dated 31 August 2023. This was acknowledged by the Tribunal by way of correspondence dated 7 September 2023.

UK registration no. 2206579

Filing date 21 August 1999; registration date 25 August 2000

Relying on all goods for which it is registered.

("the opponent's second registration");



(Series of two)

UK registration no. 2342151

Filing date 1 September 2003; registration date 20 February 2004

Relying on all goods for which it is registered.

("the opponent's third registration"); and



UK registration no. 3761804

Filing date 4 March 2022; registration date 27 December 2024

Relying on all goods and services for which it is registered.

("the opponent's fourth registration").

4. In respect of the 5(2)(b) ground, the opponent argues that the applied for mark is phonetically and visually similar to the marks contained within its own registrations. Further, the opponent argues that the applicant's goods and services that it highlighted in its notice of opposition (being those set out in **Annex 3** of this decision) are similar to its own goods and services. As such, the opponent claims that the applicant's mark is likely to give rise to a likelihood of confusion.

5. Under the section 3(6) ground, the opponent claims that the applicant does not have a *bona fide* intention of using its mark for all of the goods and services covered by the application. On this point, the opponent notes that the specification at issue is 81 pages in length and spans a wide range of goods and services. The opponent contends that the applicant has provided a false declaration in applying

for its mark. As such, the opponent claims that the application was filed in bad faith and should, therefore, be refused in its entirety.

6. The applicant filed a counterstatement denying the claims made under both the section 5(2)(b) and 3(6) grounds. Further, the applicant requested that the opponent provide proof of use for its first, second and third registrations.
7. Only the opponent filed evidence in chief. No hearing was requested and only the opponent filed written submissions in lieu of a hearing. I also note that the present proceedings were subject to a suspension pending the outcome of the Supreme Court's decision in the case of *SkyKick UK Ltd & Anor v Sky Ltd & Ors (Rev1)* [2024] UKSC 36. This was considered relevant in light of the nature of the opponent's pleaded case under its section 3(6) ground. The suspension was confirmed to the parties on 11 April 2024. Upon the issuance of the decision in *SkyKick*, the Tribunal wrote to the parties on 10 March 2025 confirming that the proceedings were to resume. In doing so, the Tribunal provided the parties with the opportunity to file further submissions in respect of the application of *SkyKick* to the section 3(6) ground at issue. In response, I note that the applicant filed additional submissions. The opponent did not.
8. The opponent is represented by the National Business Register Group Ltd and the applicant is unrepresented. This decision is taken following a careful perusal of the papers.
9. The provisions of the Act relied upon in these proceedings are assimilated law, as they are derived from EU law. Although the UK has left the EU, section 6(3)(a) of the European Union (Withdrawal) Act 2018 (as amended by Schedule 2 of the Retained EU Law (Revocation and Reform) Act 2023) requires tribunals applying assimilated law to follow assimilated EU case law. That is why this decision refers to decisions of the EU courts which predate the UK's withdrawal from the EU.

EVIDENCE

10. The opponent's evidence came in the form of the witness statement of Neda Nikbakht dated 18 May 2023. Neda Nikbakht is the secretary and director of the opponent, being positions they have held since 5 April 2007 and 4 February 2014, respectively. Neda Nikbakht's statement is accompanied by six exhibits, being those labelled NN1 to NN6.

11. I do not intend to summarise the opponent's evidence or either party's submissions in full here. However, I confirm that I have taken all filed documents into account and will summarise them to the extent that I deem necessary below.

PRELIMINARY ISSUES

The applicant's counterstatement

12. In respect of the section 3(6) ground, the applicant has made a blanket denial in its counterstatement and argues that the filing of its mark was *bona fide*. However, I note that part of the applicant's defence is as follows:

"Whereas the opponent claims grounds of "bad faith" citing extended entries in applicant's trade mark application filing, then again the opponent went on to claim hundreds of class identifications under Classes 01, 07, 08, 11, 12, 35, 37 spanning over 18 pages being in conflict with their trade marks. Applicant requests the Tribunal invoke grounds of "bad faith" under Section 3(6) of The Trade Marks Act 1994 and re-examine all the opponent's trademark filings and request Proof of USE where applicable."

13. It appears to me as though this defence is an attempt at making a counterclaim that the opponent's marks were themselves filed in bad faith. Such an argument is not a valid defence in opposition proceedings before the Tribunal and the present circumstances are not the appropriate forum within which to bring such a claim. As

such, the applicant's request for the Tribunal to 're-examine' the opponent's marks has no bearing on these proceedings.

DECISION

Proof of use

14. An earlier trade mark is defined in section 6 of the Act, the relevant parts of which state:

“(6)(1) In this Act an “earlier trade mark” means –

(a) a registered trade mark or international trade mark (UK) which has a date of application for registration earlier than that of the trade mark in question, taking account (where appropriate) of the priorities claimed in respect of the trade marks,

(aa) a comparable trade mark (EU) or a trade mark registered pursuant to an application made under paragraph 25 of Schedule 2A which has a valid claim to seniority of an earlier registered trade mark or protected international trade mark (UK) even where the earlier trade mark has been surrendered or its registration has expired;

(ab) a comparable trade mark (IR) or a trade mark registered pursuant to an application made under paragraph 28, 29 or 33 of Schedule 2B which has a valid claim to seniority of an earlier registered trade mark or protected international trade mark (UK) even where the earlier trade mark has been surrendered or its registration has expired

[...]

(2) References in this Act to an earlier trade mark include a trade mark in respect of which an application for registration has been made and which, if

registered, would be an earlier trade mark by virtue of subsection (1)(a) or (b), subject to its being so registered.”

15. Section 6A is also relevant. It reads:

“(1) This section applies where:

- (a) an application for registration of a trade mark has been published,
- (b) there is an earlier trade mark of a kind falling within section 6(1)(a),
(aa) or (ba) in relation to which the conditions set out in section 5(1),
(2) or (3) obtain, and
- (c) the registration procedure for the earlier trade mark was completed
before the start of the relevant period.

(1A) In this section “the relevant period” means the period of 5 years ending with the date of the application for registration mentioned in subsection (1)(a) or (where applicable) the date of the priority claimed for that application.

(2) In opposition proceedings, the registrar shall not refuse to register the trade mark by reason of the earlier trade mark unless the use conditions are met.

(3) The use conditions are met if –

- (a) within the relevant period the earlier trade mark has been put to genuine use in the United Kingdom by the proprietor or with his consent in relation to the goods or services for which it is registered,
or
- (b) the earlier trade mark has not been so used, but there are proper reasons for non- use.

(4) For these purposes –

(a) use of a trade mark includes use in a form (the “variant form”) differing in elements which do not alter the distinctive character of the mark in the form in which it was registered (regardless of whether or not the trade mark in the variant form is also registered in the name of the proprietor), and

(b) use in the United Kingdom includes affixing the trade mark to goods or to the packaging of goods in the United Kingdom solely for export purposes.

(5)-(5A) [Repealed]

(6) Where an earlier trade mark satisfies the use conditions in respect of some only of the goods or services for which it is registered, it shall be treated for the purposes of this section as if it were registered only in respect of those goods or services.”

16. Section 100 of the Act is also relevant, which reads:

“100. If in any civil proceedings under this Act a question arises as to the use to which a registered trade mark has been put, it is for the proprietor to show what use has been made of it.”

17. Given their filing dates, the opponent’s marks all qualify as earlier trade marks under the above provisions. The first, second and third marks all completed their registration processes over five years prior to the filing date of the applicant’s mark. However, the opponent’s fourth mark did not. Therefore, the first through third marks of the opponent are subject to the proof of use assessment. As set out above, the applicant requested that the opponent provide proof of use in respect of the same and I will consider this below. The opponent’s fourth mark, however, is not subject to proof of use and the opponent may proceed to rely on all of the goods and services contained within its specification.

18. In *easyGroup Ltd v Nuclei Ltd & Ors* [2023] EWCA Civ 1247, Arnold LJ summarised the law relating to genuine use as follows:

“105. The principles applicable to determining whether there has been genuine use of a trade mark have been considered by the CJEU in a considerable number of cases, the principal decisions being Case C-40/01 *Ansul BV v Ajax Brandbeveiliging BV* [2003] ECR I-2439, Case C-259/02 *La Mer Technology Inc v Laboratories Goemar SA* [2004] ECR I-1159, Case C-416/04 P *Sunrider Corp v Office for Harmonisation in the Internal Market (Trade Marks and Designs)* [2006] ECR I-4237, Case C-442/07 *Verein Radetsky-Order v Bunderversvereinigung Kamaradschaft 'Feldmarschall Radetsky'* [2008] ECR I-9223, Case C-495/07 *Silberquelle GmbH v Maselli-Strickmode GmbH* [2009] ECR I-2759, Case C-149/11 *Leno Merken BV v Hagelkruis Beheer BV* [EU:C:2012:816], Case C-609/11 *Centrotherm Systemtechnik GmbH v Centrotherm Clean Solutions GmbH & Co KG* [EU:C:2013:592], Case C-141/13 P *Reber Holding & Co KG v Office for Harmonisation in the Internal Market (Trade Marks and Designs)* [EU:C:2014:2089], Case C-689/15 *W.F. Gözze Frottierweberei GmbH v Verein Bremer Baumwollbörse* [EU:C:2017:434] and Joined Cases C-720/18 and C-721/18 *Ferrari SpA v DU* [EU:C:2020:854].

106. Ignoring issues which do not arise in the present case, such as use in relation to spare parts or second-hand goods and use in relation to a sub-category of goods or services, the principles may be summarised as follows:

(1) Genuine use means actual use of the trade mark by the proprietor or by a third party with authority to use the mark: *Ansul* at [35] and [37].

(2) The use must be more than merely token, that is to say, serving solely to preserve the rights conferred by the registration of the mark: *Ansul* at [36]; *Sunrider* at [70]; *Verein* at [13]; *Centrotherm* at [71]; *Leno* at [29]; *Ferrari* at [32].

(3) The use must be consistent with the essential function of a trade mark, which is to guarantee the identity of the origin of the goods or services to the consumer or end user by enabling him to distinguish the goods or services from others which have another origin: *Ansul* at [36]; *Sunrider* at [70]; *Verein* at [13]; *Silberquelle* at [17]; *Centrotherm* at [71]; *Leno* at [29]; *Gözze* at [37], [40]; *Ferrari* at [32].

(4) Use of the mark must relate to goods or services which are already marketed or which are about to be marketed and for which preparations to secure customers are under way, particularly in the form of advertising campaigns: *Ansul* at [37]. Internal use by the proprietor does not suffice: *Ansul* at [37]; *Verein* at [14]. Nor does the distribution of promotional items as a reward for the purchase of other goods and to encourage the sale of the latter: *Silberquelle* at [20]-[21]. But use by a non-profit making association can constitute genuine use: *Verein* at [16]-[23].

(5) The use must be by way of real commercial exploitation of the mark on the market for the relevant goods or services, that is to say, use in accordance with the commercial *raison d'être* of the mark, which is to create or preserve an outlet for the goods or services that bear the mark: *Ansul* at [37]-[38]; *Verein* at [14]; *Silberquelle* at [18]; *Centrotherm* at [71].

(6) All the relevant facts and circumstances must be taken into account in determining whether there is real commercial exploitation of the mark, including: (a) whether such use is viewed as warranted in the economic sector concerned to maintain or create a share in the market for the goods and services in question; (b) the nature of the goods or services; (c) the characteristics of the market concerned; (d) the scale and frequency of use of the mark; (e) whether the mark is used for the purpose of marketing all the goods and services covered by the mark or just some of them; (f) the evidence that the proprietor is able to provide; and (g) the territorial extent of the use: *Ansul* at [38] and [39]; *La Mer* at [22]-[23]; *Sunrider* at [70]-[71],

[76]; *Centrotherm* at [72]-[76]; *Reber* at [29], [32]-[34]; *Leno* at [29]-[30], [56]; *Ferrari* at [33].

(7) Use of the mark need not always be quantitatively significant for it to be deemed genuine. Even minimal use may qualify as genuine use if it is deemed to be justified in the economic sector concerned for the purpose of creating or preserving market share for the relevant goods or services. For example, use of the mark by a single client which imports the relevant goods can be sufficient to demonstrate that such use is genuine, if it appears that the import operation has a genuine commercial justification for the proprietor. Thus there is no *de minimis* rule: *Ansul* at [39]; *La Mer* at [21], [24] and [25]; *Sunrider* at [72]; *Leno* at [55].

(8) It is not the case that every proven commercial use of the mark may automatically be deemed to constitute genuine use: *Reber* at [32].”

19. As per section 6A of the Act (cited above), the relevant period for the present assessment is the five-year period prior to the filing date of the applicant’s mark, being 26 May 2022. The relevant period is, therefore, 27 May 2017 to 26 May 2022 (“the relevant period”).

20. Proven use of a mark which fails to establish that “the commercial exploitation of the mark is real”² because the use would not be “viewed as warranted in the economic sector concerned to maintain or create a share in the mark for the goods or services protected by the mark” is, therefore, not genuine use.

Evidence of use

21. The opponent’s evidence sets out that the opponent was first formed on 18 February 1993 under the name CanaryRace Limited. The name was changed to Energi International Co Ltd³ on 25 October 1999 and a copy of the Certification

² *Jumpman* BL O/222/16

³ As above, it is noted that the name of the company was changed again on 31 August 2023.

of Incorporation on Change of Name issued by Companies House confirming this is provided.⁴ The opponent states that the purpose of the company is the manufacture and assembly of bicycles and bicycle and motorcycle parts.

22. A proforma invoice is provided that shows the sale of certain motorcycle parts and accessories.⁵ The invoice is undated but sets out information that the goods subject to the invoice will be shipped by sea on or before 20 May 2022. While the invoice does refer to the brand 'ENERGI', it shows the sales of a wide range of motorcycle parts from a company called Shanghai Autotec International Corp to the opponent itself and not to end consumers in the UK. The origin of the shipment is not provided but given the location of the seller, it is reasonable to infer that they are being shipped from Shanghai, China. As for destination, this is shown as 'Bushehr S.E.Z'. I have nothing to suggest where this is and, as far as I am aware, it is not a location within the UK.

23. The opponent has provided a series of printouts that the narrative evidence claims to show further details of the motorcycle parts and accessories subject to the invoice discussed above.⁶ I note that this printout shows images of the goods in their packaging and that said packaging does show the 'ENERGI' branding. These printouts are undated but given that the narrative evidence confirms that they relate to the invoice referred to above, it is reasonable to infer that they relate to goods shipped by seas on or before 20 May 2022.

24. A sales contract between the same parties subject to the above invoice is also provided.⁷ This is dated 24 November 2021. The contract appears to, essentially, be an additional invoice that covers the shipment of a range of goods (all being motorcycle parts) that were due to be shipped on or before 5 January 2022. In terms of shipment, this invoice states that the country of origin is China and the country of destination is the UK.

⁴ NN1

⁵ NN2

⁶ NN3

⁷ NN4

25. The evidence goes on to discuss its website, being www.energibicycles.com, which the opponent launched on 20 December 2021 to promote its range of mountain bikes and accessories. A printout is provided from 'who.is' that confirms that this website was registered on 20 December 2021.⁸ This would indicate that the website was both registered and launched on the same day. I note that the registrant's contact information is listed as an address in Jacksonville, Florida in the USA. So too is the administrative and technical contact information.

26. Lastly, the opponent has provided printouts of its website that show a range of bicycles, helmets and bicycle accessories. It is noted that the website itself shows the opponent's fourth mark. The opponent claims that the differences between this and its first three marks are immaterial, a point that I will discuss further if it becomes necessary to consider the form of the mark. The majority of the printouts are in the English language but I note that there is some text seemingly in an unknown foreign language. These printouts are all undated.

Assessment on genuine use

27. In my view, there are clear issues with the evidence filed. I appreciate that there are invoices before me regarding goods branded as 'ENERGI' but these are limited in number (only two) and show sales *to* the opponent rather than *by* the opponent. To me, the invoices appear to be wholesale purchases by the opponent with the intention of selling those goods on to its own customers. While that may be the case, there is nothing to suggest when the opponent actually began selling goods in the UK during the relevant period. Dealing with the invoices in turn, I note that the first invoice discussed above relates to goods that would be shipped by sea just six days before the end of the relevant period. I have nothing to suggest how long it would take these goods to be shipped by sea from Shanghai to the UK, but I consider it reasonable to conclude that these goods would not have reached the UK by 26 May 2022 and, even if they did, it is

⁸ NN5

unrealistic to suggest that they would have resulted in any onward sales in the UK during the relevant period.

28. As for the sales contract referred to above (being that which was dated 24 November 2021), I appreciate that the goods covered by this document were due to be shipped by no later than 5 January 2022 meaning that, so long as the shipment was made on time, they are likely to have reached the UK prior to the end of the relevant period. While these goods may have been received by the opponent in enough time to make them available for sale to onward consumers during the relevant period, there is nothing sufficiently solid to actually confirm that the goods were shipped on time or received by the opponent prior to the relevant date. Even if they were, any period within which sales would have been made would have been limited to, at best, five months. As per section 100 of the Act, the burden of proving use is on the opponent. On this point and without any confirmation in respect of the above points, I am not willing to infer that there were any onward sales to UK consumers stemming from the goods covered by this contract. Even if there were, I have nothing to suggest whether they were at a sufficient level to be demonstrative of genuine use and, again, I am not willing to infer as such.

29. I do not consider that the above issues are overcome by the evidence provided in respect of the opponent's website. I say this because the printouts provided are undated and may reasonably be said to stem from after the relevant period and, therefore are not capable of reflecting the position during that time. Further, the website is not confirmed as solely being aimed at UK consumers, particularly given the registrant's contact information as being in the USA, the fact that it is a '.com' website, and the presence of an unknown foreign language on some of the pages provided. Lastly, and more importantly, there is nothing to suggest any onward sales stemming from this website and neither is there anything to suggest that the goods can even be purchased from the website. I say this latter point because there is no reference to cost of the goods or the ability to add them to a shopping cart, for example.

30. In addition to all of the above issues, I remind myself of the comments by Mr Daniel Alexander Q.C. who, as the Appointed Person in the case of *Awareness Limited v Plymouth City Council* (“Plymouth Life”),⁹ stated that:

“22. The burden lies on the registered proprietor to prove use..... However, it is not strictly necessary to exhibit any particular kind of documentation, but if it is likely that such material would exist and little or none is provided, a tribunal will be justified in rejecting the evidence as insufficiently solid. That is all the more so since the nature and extent of use is likely to be particularly well known to the proprietor itself. A tribunal is entitled to be sceptical of a case of use if, notwithstanding the ease with which it could have been convincingly demonstrated, the material actually provided is inconclusive. By the time the tribunal (which in many cases will be the Hearing Officer in the first instance) comes to take its final decision, the evidence must be sufficiently solid and specific to enable the evaluation of the scope of protection to which the proprietor is legitimately entitled to be properly and fairly undertaken, having regard to the interests of the proprietor, the opponent and, it should be said, the public.”

and further at paragraph 28:

“28. I can understand the rationale for the evidence being as it was but suggest that, for the future, if a broad class, such as “tuition services”, is sought to be defended on the basis of narrow use within the category (such as for classes of a particular kind) the evidence should not state that the mark has been used in relation to “tuition services” even by compendious reference to the trade mark specification. The evidence should make it clear, with precision, what specific use there has been and explain why, if the use has only been narrow, why a broader category is nonetheless appropriate for the specification. Broad statements purporting to verify use over a wide range by reference to the wording of a trade mark specification when supportable only in respect of a

⁹ BL O/236/13

much narrower range should be critically considered in any draft evidence proposed to be submitted.”

31. It is my view that if the opponent was genuinely using its registrations on the goods at issue during the relevant period, it is reasonable to expect that evidence of sales would be relatively straightforward for the opponent to produce. I appreciate that evidence as to sales is not the sole determinative factor when it comes to genuine use assessments. For example, information pertaining to advertising expenditure, marketing campaigns or even availability of goods for retail can be used to point towards evidence of genuine use. However, no evidence that can be said to demonstrate this is before me in these proceedings. Instead, the evidence that was actually filed points to shipments to the opponent towards the very end of the relevant period and undated website printouts. I have nothing to suggest any of the goods shown before me in evidence were actually sold onwards to consumers and without anything further, I am of the view that the evidence before me is insufficiently solid.

32. In light of the above and having considered all of the evidence before me whilst bearing in mind section 100 of the Act and the aforementioned comments of Mr Alexander Q.C. in *Plymouth Life*, I find that the opponent has failed to demonstrate that it has genuinely used its marks during the relevant period. As a result, the opponent is not permitted to rely on its first, second or third registrations for the purpose of the section 5(2)(b) ground of this opposition. This ground will, therefore, proceed in respect of the opponent’s fourth registration only. For the remainder of this decision I will, for ease of reference, refer to the opponent’s fourth registration simply as ‘the opponent’s mark’.

Section 5(2)(b): legislation and case law

33. Section 5(2)(b) of the Act reads as follows:

“(2) A trade mark shall not be registered if because-

(a) [...]

(b) it is similar to an earlier trade mark and is to be registered for goods or services identical with or similar to those for which the earlier trade mark is protected,

there exists a likelihood of confusion on the part of the public, which includes the likelihood or association with the earlier trade mark.”

34. Section 5A of the Act states as follows:

“Where grounds for refusal of an application for registration of a trade mark exist in respect of only some of the goods or services in respect of which the trade mark is applied for, the application is to be refused in relation to those goods and services only.”

35. The following principles are gleaned from the decisions of the EU courts in *Sabel BV v Puma AG*, Case C-251/95, *Canon Kabushiki Kaisha v Metro-Goldwyn-Mayer Inc*, Case C-39/97, *Lloyd Schuhfabrik Meyer & Co GmbH v Klijsen Handel B.V.* Case C-342/97, *Marca Mode CV v Adidas AG & Adidas Benelux BV*, Case C-425/98, *Matratzen Concord GmbH v Office for Harmonization in the Internal Market (Trade Marks and Designs) (“OHIM”)*, Case C-3/03, *Medion AG v. Thomson Multimedia Sales Germany & Austria GmbH*, Case C-120/04, *Shaker di L. Laudato & C. Sas v OHIM*, Case C-334/05P and *Bimbo SA v OHIM*, Case C-591/12P:

(a) The likelihood of confusion must be appreciated globally, taking account of all relevant factors;

(b) the matter must be judged through the eyes of the average consumer of the goods or services in question, who is deemed to be reasonably well informed and reasonably circumspect and observant, but who rarely has the chance to make direct comparisons between marks and must instead rely upon the

imperfect picture of them he has kept in his mind, and whose attention varies according to the category of goods or services in question;

- (c) the average consumer normally perceives a mark as a whole and does not proceed to analyse its various details;
- (d) the visual, aural and conceptual similarities of the marks must normally be assessed by reference to the overall impressions created by the marks bearing in mind their distinctive and dominant components, but it is only when all other components of a complex mark are negligible that it is permissible to make the comparison solely on the basis of the dominant elements;
- (e) nevertheless, the overall impression conveyed to the public by a composite trade mark may be dominated by one or more of its components;
- (f) however, it is also possible that in a particular case an element corresponding to an earlier trade mark may retain an independent distinctive role in a composite mark, without necessarily constituting a dominant element of that mark;
- (g) a lesser degree of similarity between the goods or services may be offset by a great degree of similarity between the marks, and vice versa;
- (h) there is a greater likelihood of confusion where the earlier mark has a highly distinctive character, either per se or because of the use that has been made of it;
- (i) mere association, in the strict sense that the later mark brings the earlier mark to mind, is not sufficient;
- (j) the reputation of a mark does not give grounds for presuming a likelihood of confusion simply because of a likelihood of association in the strict sense;

(k) if the association between the marks creates a risk that the public might believe that the respective goods or services come from the same or economically-linked undertakings, there is a likelihood of confusion.

Comparison of goods and services

36. Some of the goods and services in the applicant's specification are identical to the goods and services upon which the opponent relies. For example "clutches, other than for land vehicles", "projector lamps" and "children's safety seats for vehicles" in the applicant's specification are all identical¹⁰ to "clutches and parts thereof", "lamps, reflectors for lamps and lights" and "children's bicycle seats" in the opponent's specification, respectively.

37. Given the breadth of the goods and services subject to this ground of opposition, I do not consider it necessary to undertake a full comparison of the goods and services. Instead, and for reasons that will become obvious below, I will proceed with this ground of opposition relying upon the exemplar identical goods I have identified above. If the opposition fails for these identical goods, then it follows that the present ground will also fail where the goods and services are similar, regardless of the degree. If necessary, I will return to address this point at the conclusion of the present ground.

The average consumer and the nature of the purchasing act

38. As the case law set out above indicates, it is necessary for me to determine who the average consumer is for the respective parties' goods. I must then decide the manner in which these goods are likely to be selected by the average consumer in the course of trade. In *Hearst Holdings Inc, Fleischer Studios Inc v A.V.E.L.A. Inc, Poeticgem Limited, The Partnership (Trading) Limited, U Wear Limited, J Fox Limited*, [2014] EWHC 439 (Ch), Birss J. (as he then was) described the average consumer in these terms:

¹⁰ Be that self-evidently identical or identical under the principle laid out in the case of *Gérard Meric v Office for Harmonisation in the Internal Market*, Case T- 133/05).

“60. The trade mark questions have to be approached from the point of view of the presumed expectations of the average consumer who is reasonably well informed and reasonably circumspect. The parties were agreed that the relevant person is a legal construct and that the test is to be applied objectively by the court from the point of view of that constructed person. The words “average” denotes that the person is typical. The term “average” does not denote some form of numerical mean, mode or median.”

39. In considering the identity of the average consumer for the goods and services at issue, I am of the view that it consists of members of the general public at large but, for some goods (such as clutches) the user may also include business users such as mechanics that operate in the automotive trade. Depending on what goods are being selected, I am of the view that the selection process will vary. For example, clutches for vehicles are likely to be available via the producers themselves but also via third party retailers or car repair garages. They will be shown as available via lists or images presented in catalogues or online. While the visual selection of these goods will be important, the aural component will be as equally important. I say this because the goods will also be selected aurally after discussions with mechanics who will be the ones ultimately responsible for the installation of the parts. As for the other goods, being projector lamps and bicycle seats for children, these will be available via ordinary retailers where they will be viewed on shelves or in catalogues or online. Such goods are likely to be selected primarily visually, though I do not discount an aural component playing a role via word-of-mouth recommendations or advice from sales assistants.

40. For the most part, the goods at issue will be selected on a relatively infrequent basis and at a relatively moderate cost. When selecting the goods, the level of attention is likely to be generally medium on the basis that the consumer will consider different factors. For example, when selecting a clutch for a vehicle, the consumer will consider its compatibility with the vehicle and materials used whereas for bicycle seats for children, they will consider materials used, level of comfort and any safety features they possess.

Comparison of the marks


41. It is clear from *Sabel v Puma AG* (particularly paragraph 23) that the average consumer normally perceives a trade mark as a whole and does not proceed to analyse its various details. The same case also explains that the visual, aural and conceptual similarities of the trade marks must be assessed by reference to the overall impressions created by the trade marks, bearing in mind their distinctive and dominant components.

42. The CJEU stated at paragraph 34 of its judgment in Case C-591/12P, *Bimbo SA v OHIM*, that:

“... it is necessary to ascertain, in each individual case, the overall impression made on the target public by the sign for which registration is sought, by means of, inter alia, an analysis of the components of a sign and of their relative weight in the perception of the target public, and then, in the light of that overall impression and all factors relevant to the circumstances of the case, to assess the likelihood of confusion.”

43. It would be wrong, therefore, to artificially dissect the trade marks, although it is necessary to take into account the distinctive and dominant components of the marks and to give due weight to any other features which are not negligible and therefore contribute to the overall impressions created by the marks.

44. The respective trade marks are shown below:

The opponent's mark	The applicant's mark
	ENERJO

Overall Impression

45. The opponent's mark is a figurative mark that consists of a device element of an inverted triangle at its beginning, followed by the word 'ENERGI'. The presentation of the word 'ENERGI' is so heavily stylised that I consider there exists a significant proportion of consumers who, on first glance, will not necessarily see it as the word 'ENERGI'. Those consumers will simply see it as a collection of shapes. That being said, there is another group of consumers (that also constitute a significant proportion) who will see the word 'ENERGI' in the mark. It is upon the latter group of consumers that I will focus.¹¹ In this scenario, as the element of the mark that can be read, 'ENERGI' will clearly dominate. As for the stylisation used, I consider that this will also play a role, albeit a lesser one. Lastly, I accept that the device element will not be ignored due to its placement at the beginning of the mark, however, it will also play a lessened role.

46. The applicant's mark is a word only mark consisting of the word 'ENERJO'. In its counterstatement, the applicant argues that 'JO' is the dominant element of its mark. It appears to me that this argument is based on the fact that 'JO' means a 'happy person'. Firstly, there is no evidence before me to suggest that this is the case and, without such, I have no reason to conclude that this is what it means. Secondly, even if this were what 'JO' meant, I have nothing to signify the level of consumers that would be aware of such a meaning. As such, I dismiss the applicant's argument and, instead, find that the overall impression of the applicant's mark lies solely in the word 'ENERJO' as a whole.

Visual Comparison

47. The opponent's submissions in respect of visual similarity are that the marks are very similar because they share their first four letters and that the beginnings of marks are often the most important. I agree that they do indeed share those letters

¹¹ This, clearly, represents the opponent's best case and is an approach I am entitled to make as per the case of *Comic Enterprises Ltd v Twentieth Century Fox Film Corporation* [2016] EWCA Civ 41 which set out that if I conclude that a significant proportion of consumers are likely to be confused then I may properly find confusion.

and the argument as to the beginnings of marks is supported by case law.¹² Having said that, it is not always the case that beginnings of marks are important or decisive.¹³ In the present case, the beginning of the opponent's mark is a device element and while it only plays a lesser role, it is still a point of visual difference. Further, I cannot ignore the significant stylisation used in the opponent's mark. On this point, I appreciate that, as a word only mark, the applicant's mark may be used in any standard typeface. However, the typeface used by the opponent is so stylised that I do not consider that fair and normal use of the applicant's mark extends to use in a typeface that is the same, or even similar, to that used by the opponent. Taking this into account together with the difference in the endings of the marks, I consider that the marks are visually similar to between a low and medium degree.

Aural Comparison

48. Aurally, the opponent's mark will be pronounced identically to the word 'energy', being a word that is three syllables in length. As for the applicant's mark, this will also consist of a word that is three syllables in length but one that will be pronounced 'ENN-UH-JOE'. The first two syllables of the marks are identical and while the third syllables have some similarity (in that the letter 'G' and 'J' in this context will sound the same), they are not the same. Taking this into account, I consider that the marks are aurally similar to a high degree.

Conceptual Comparison

49. In considering the opponent's mark, the only element that can be said to draw a conceptual meaning is the word 'ENERGI'. In my view, this will immediately be seen as an obvious misspelling of the word 'energy'. This is an ordinary and well-known dictionary word, the meaning of which will be readily known to consumers. As for the applicant's mark, the word 'ENERJO' is not a known word and neither will it carry any obvious meaning. I accept that consumers may view it as having

¹²See *El Corte Inglés, SA v OHIM*, Cases T-183/02 and T-184/02

¹³ *CureVac GmbH v OHIM*, T-80/08

some connection to the word 'energy', however, its overall meaning will be somewhat unknown. On this point, I remind myself that I have dismissed the applicant's argument that 'JO' will be understood as meaning 'a happy person'.

50. Comparing the marks, the connection to 'energy' in both will be made. As such, I accept that there is some degree of similarity between them. That being said, the difference created by the presence of the letters 'J-O' in the applicant's mark is a considerable one. Overall, I consider that the marks are conceptually similar to a medium degree.

Distinctive character of the opponent's mark

51. In *Lloyd Schuhfabrik Meyer & Co. GmbH v Klijsen Handel BV*, Case C-342/97 the CJEU stated that:

"22. In determining the distinctive character of a mark and, accordingly, in assessing whether it is highly distinctive, the national court must make an overall assessment of the greater or lesser capacity of the mark to identify the goods or services for which it has been registered as coming from a particular undertaking, and thus to distinguish those goods or services from those of other undertakings (see, to that effect, judgment of 4 May 1999 in Joined Cases C-108/97 and C-109/97 *Windsurfing Chiemsee v Huber and Attenberger* [1999] ECR I-0000, paragraph 49).

23. In making that assessment, account should be taken, in particular, of the inherent characteristics of the mark, including the fact that it does or does not contain an element descriptive of the goods or services for which it has been registered; the market share held by the mark; how intensive, geographically widespread and long-standing use of the mark has been; the amount invested by the undertaking in promoting the mark; the proportion of the relevant section of the public which, because of the mark, identifies the goods or services as originating from a particular undertaking; and statements from chambers of

commerce and industry or other trade and professional associations (see Windsurfing Chiemsee, paragraph 51).”

52. Registered trade marks possess varying degrees of inherent distinctive character, perhaps lower where a mark may be suggestive or allusive of a characteristic of the goods or services for which it is registered, ranging up to those with high inherent distinctive character, such as invented words which have no allusive qualities. The distinctiveness of a mark can be enhanced by virtue of the use made of it. In the present case, enhanced distinctiveness has not been expressly pleaded. While it is not necessary for an opponent in proceedings before the Tribunal to expressly plead such a claim, I do not consider this to be of any issue here. I say this because the evidence filed (being that summarised at paragraphs 21 to 26 above) was not sufficient to demonstrate genuine use of the registrations that were subject to proof of use. On this point, I remind myself that the test for enhanced distinctiveness is considerably more onerous than the one for genuine use.¹⁴ Given my findings in respect of genuine use, it follows that the opponent’s evidence is unable to support a finding that the opponent’s use of its mark has resulted in an enhanced level of distinctiveness. As such, I will only consider the inherent position.

53. When considering the concept of the opponent’s mark above, I set out that ‘ENERGI’ will be viewed as an obvious misspelling of the word ‘energy’. While I do not consider that the word ‘ENERGI’ is descriptive of the goods at issue and neither is it allusive, the change from the letter ‘Y’ to ‘I’ in this context is not a remarkable or unexpected one from a trade mark perspective. As for the stylisation of the mark, I appreciate that it is a heavy stylisation, however, I have proceeded with this decision on the basis that consumers would still recognise the word in the mark. Therefore, I find that the dominant element remains the word ‘ENERGI’ with the stylisation having a lesser impact. As for the device element, I make a similar finding here to that I have made above, namely that it is a less distinctive element

¹⁴ Enhanced distinctiveness requires a finding that consumers will, because of the mark, identify the goods/services at issue as originating from one undertaking. This ordinarily requires significant levels of use whereas genuine use may be found even where use is only minimal.

of the mark. Overall, I am of the view that the opponent's mark enjoys a medium degree of inherent distinctive character.

Likelihood of confusion

54. Confusion can be direct or indirect. Direct confusion involves the average consumer mistaking one mark for the other, while indirect confusion is where the average consumer realises the marks are not the same but puts the similarity that exists between the marks and the goods and services down to the responsible undertakings being the same or related. There is no scientific formula to apply in determining whether there is a likelihood of confusion; rather, it is a global assessment where a number of factors need to be borne in mind. The first is the interdependency principle i.e. a lesser degree of similarity between the respective trade marks may be offset by a greater degree of similarity between the respective goods and services and vice versa. As I mentioned above, it is necessary for me to keep in mind the distinctive character of the opponent's mark, the average consumer for the goods, the nature of the purchasing process. In doing so, I must be alive to the fact that the average consumer rarely has the opportunity to make direct comparisons between trade marks and must instead rely upon the imperfect picture of them that they have retained in their minds.

55. I have proceeded on the basis of identical goods only. I have found the average consumer for the goods to be members of the general public at large and business users such as mechanics. Depending on the goods, the selection process will be either visual and aural or primarily visual (though not discounting an aural component). I have concluded that during the selection of the goods at issue, the level of attention paid by the average consumer will be to a medium degree. In respect of the similarity of the marks at issue, I have found them all to be visually similar to between a low and medium degree, aurally similar to a high degree and conceptually similar to a medium degree. I have found that the opponent's mark is inherently distinctive to a medium degree.

56. Taking all of the above into account and even bearing in mind the principle of imperfect recollection, I do not consider that the marks at issue would be misremembered or inaccurately recalled for one another. I appreciate that there are several points that could be said to point towards a finding of direct confusion such as the shared use of the letters 'E-N-E-R' in both marks and the fact that the points of similarity lie in the beginnings of the marks' verbal elements. However, I am of the view that the points of difference between the marks are such that they will enable consumers to accurately remember which mark was which. In making this finding, I remind myself that, as above, marks having similar beginnings is not always important or decisive. In the present case, I do not consider that there is any scenario where the consumer will misremember which mark included the letters 'G-I' and 'J-O' at their ends. While both marks have a conceptual hook relating to energy, these points of difference are, in my view, unusual and are likely to be remembered. In further support of this point, I am of the view that both marks are relatively short and while there is no special test for 'short marks',¹⁵ I am of the view that the shortness of the marks at issue means that the average consumer is more likely to notice the differences between them. In addition, the differences in stylisation are significant and I do not consider that consumers would overlook this factor to the point that they would inaccurately recall which mark possessed heavy stylisation and which did not. Consequently, I do not consider that there exists a likelihood of direct confusion, even on goods that are identical.

57. I turn now to consider indirect confusion. In doing so, I remind myself of the case of *L.A. Sugar Limited v By Back Beat Inc*, BL O/375/10, wherein Mr Iain Purvis Q.C., as the Appointed Person, explained that:

"16. Although direct confusion and indirect confusion both involve mistakes on the part of the consumer, it is important to remember that these mistakes are very different in nature. Direct confusion involves no process of reasoning – it is a simple matter of mistaking one mark for another. Indirect confusion, on the other hand, only arises where the consumer has actually recognized that the

¹⁵ See paragraph 44 of *BOSCO*, BL O/301/20

later mark is different from the earlier mark. It therefore requires a mental process of some kind on the part of the consumer when he or she sees the later mark, which may be conscious or subconscious but, analysed in formal terms, is something along the following lines: 'The later mark is different from the earlier mark, but also has something in common with it. Taking account of the common element in the context of the later mark as a whole, I conclude that it is another brand of the owner of the earlier mark'.

17. Instances where one may expect the average consumer to reach such a conclusion tend to fall into one or more of three categories:

- (a) where the common element is so strikingly distinctive (either inherently or through use) that the average consumer would assume that no-one else but the brand owner would be using it in a trade mark at all. This may apply even where the other elements of the later mark are quite distinctive in their own right ('26 RED TESCO' would no doubt be such a case).
- (b) where the later mark simply adds a non-distinctive element to the earlier mark, of the kind which one would expect to find in a sub-brand or brand extension (terms such as 'LITE', 'EXPRESS', 'WORLDWIDE', 'MINI' etc.).
- (c) where the earlier mark comprises a number of elements, and a change of one element appears entirely logical and consistent with a brand extension ('FAT FACE' to 'BRAT FACE' for example)".

58. Further, I note the case of *Liverpool Gin Distillery Ltd & Ors v Sazerac Brands, LLC & Ors* [2021] EWCA Civ 1207, wherein Arnold LJ referred to the comments of James Mellor Q.C. (as he then was), sitting as the Appointed Person in *Cheeky Italian Ltd v Sutaria* (O/219/16), where he said at paragraph 16 that "a finding of a likelihood of indirect confusion is not a consolation prize for those who fail to establish a likelihood of direct confusion". Arnold LJ agreed, pointing out that there

must be a “proper basis” for concluding that there is a likelihood of indirect confusion where there is no likelihood of direct confusion.

59. In considering indirect confusion, I do not consider that there exists any scenario where the average consumer would believe that the marks at issue originate from the same or economically linked undertakings. While the shared use of the letters ‘E-N-E-R’ will be noticed, this does not form the entirety of the distinctive character of the earlier mark.¹⁶ Further, this shared element is not one that can be said to be so strikingly distinctive that consumers would believe only one undertaking would use it. The same can be said to apply to the shared concept of ‘energy’. It is not remarkable and I see no reason to find that consumers would believe that only one undertaking would make such a reference, especially considering the differences between the marks. In considering whether consumers would view the differences between the marks as indicators of sub-brands or brand extensions, I see no reason why this would occur. I do not consider it logical for an undertaking such as one that uses the ‘ENERGI’ branding to remove the last two letters, being ‘G-I’, and replace them with entirely different letters, being ‘J-O’. Such an alteration forms an entirely new word and while it may be similar, the differences are not logical. In respect of the present assessment, I appreciate that the categories discussed by Mr Purvis Q.C. in *L.A. Sugar* (cited above) are not exhaustive. However, I note that the opponent has not made any express submissions in respect of indirect confusion at all, let alone in support of any alternative scenario where confusion may occur. Taking all of the above into account, I hereby find that there exists no likelihood of indirect confusion between the marks, even on goods that I have found to be identical.

Final remarks in respect of section 5(2)(b)

60. I have proceeded to this point of my decision on the basis that some goods are identical. Even when considering the marks in light of this identity, I have found that there exists no likelihood of confusion. It, therefore, follows that if I was to

¹⁶ Which, instead, lies in the word ‘ENERGI’.

undertake a full goods and services comparison which resulted in differing degrees of identity and similarity, I would have reached the same conclusion as I have above, namely that there exists no likelihood of confusion.

61. As a result of the above, the opponent's reliance upon its section 5(2)(b) ground fails in its entirety. I will now proceed to consider the opponent's section 3(6) ground.

Section 3(6): legislation and case law

62. Section 3(6) of the Act states:

“(6) A trade mark shall not be registered if or to the extent that the application is made in bad faith”

63. In *SkyKick UK Ltd & Anor v Sky Ltd & Ors (Rev1)* [2024] UKSC 36, Lord Kitchin summarised the general principles applicable to bad faith at [240] as follows:

“(i) [...]

(ii) The date for assessing whether an application to register [a] trade mark was made in bad faith is the date the application for registration was made (*Lindt*, para 35).

(iii) Bad faith in this context is an autonomous concept of EU law which must be given a uniform interpretation [...], and must be interpreted in the context of Directive 89/104 in the same manner as in the context of Regulation 40/94 (*[Malaysia Dairy Industries Pte Ltd v Ankenae vnet for Patenter og Varemaerker (C-320/12) EU:C:2013:435 (“Malaysia Dairy”)*], para 29; *[Sky plc v SkyKick UK Ltd (C-371/18) EU:C:2020:45 (“Sky CJEU”)*, para 73).

(iv) While, in accordance with its usual meaning in everyday language, the concept of bad faith presupposes the presence of a dishonest state of mind or

intention, the concept must also be understood in the context of trade mark law, which involves the use of marks in the course of trade. Further, it must have regard to the objectives of the [...] law of trade marks, namely the establishment and functioning of [...] a system of undistorted competition in which each undertaking must, in order to attract and retain customers by the quality of its goods or services, be able to have registered as trade marks signs which enable consumers, without any possibility of confusion, to distinguish those goods or services from those which have a different origin (*Lindt*, para 45; [*Koton Mağazacılık Tekstil Sanayi ve Ticaret AS v European Union Intellectual Property Office (EUIPO)* (C-104/18) EU:C:2019:724 (“*Koton*”)], para 45).

(v) Consequently, the objection will be made out where the proprietor made the application for registration, not with the aim of engaging fairly in competition but either (a) with the intention of undermining, in a manner inconsistent with honest practices, the interests of third parties; or (b) with the intention of obtaining, without even targeting a specific third party, an exclusive right for purposes other than those falling within the functions of a trade mark, and in particular the essential function of indicating origin (*Koton*, para 46; *Sky CJEU*, para 75).

(vi) The intention of the applicant is a subjective matter, but it must be capable of being established objectively by the competent administrative or judicial authorities having regard to the objective circumstances of the case (*[Hasbro Inc v EUIPO, Kreativni Dogaaji d.o.o. (intervening)* (Case T-663/19) EU:T:2021:211 (“*Hasbro*”)], paras 39 and 40; *Koton*, para 47).

(vii) The burden of proving that an application for a registered mark was made in bad faith lies on the party making the allegation. But where the circumstances of the case may lead to a rebuttal of the presumption of good faith, it is for the proprietor of the mark to explain and provide a plausible explanation of the objectives and commercial logic pursued by the application for registration (*Hasbro*, paras 42 and 43).

(viii) Whether the applicant was acting in bad faith must be the subject of an overall assessment, taking into account all of the factors relevant to the particular case (*Lindt*, para 37).

(ix) The applicant for a trade mark is not required to indicate or to know precisely when the application is filed or examined, the use that will be made of it (*Sky CJEU*, para 76; [*AS v Deutsches Patent-und Markenamt* (C-541/18) EU:C:2019:725], para 22).

(x) Nevertheless, the registration by an applicant of a mark without any intention to use it in relation to the goods and services covered by the registration may constitute bad faith where there is no rationale for the application in the light of the aims referred to in Regulation 40/94 and Directive 89/104 (*Sky CJEU*, para 77).

(xi) Such bad faith may, however, be established only where there are objective, relevant and consistent indicia tending to show that, when the application was filed, the applicant for registration had the intention either of undermining, in a manner inconsistent with honest practices, the interests of third parties, or of obtaining, without targeting a specific third party, an exclusive right for purposes other than those falling within the functions of a trade mark (*Sky CJEU*, para 77).

(xii) It follows that the bad faith of the applicant cannot be presumed on the basis of a mere finding that, at the time of filing the application, the applicant had no economic activity corresponding to the goods and services referred to in the application (*Sky CJEU*, para 78).

(xiii) When the absence of an intention to use the mark in accordance with the essential functions of a trade mark concerns only certain goods or services referred to in the application for registration, that constitutes making the application in bad faith only in so far as it relates to those goods or services (*Sky CJEU*, para 81).

(xiv) If, at the end of the day, the court concludes that, despite formal observance of the relevant rules and conditions for obtaining registration, the purpose of the rules has not been achieved, and that there was an intention to take advantage of the rules by creating artificially the conditions laid down for obtaining the registration, this may amount to an abuse sufficient to find that the application was made in bad faith (see, for example, *Hasbro*, para 72).

(xv) Directive 89/104 does not preclude a provision of national law under which an applicant for registration must state that the mark is being used in relation to the goods or services in relation to which it is sought to register the mark, or that the applicant has a *bona fide* intention that it should be used, provided that infringement of such an obligation cannot constitute a ground for invalidity. It may, however, constitute evidence for the purposes of establishing possible bad faith on the part of the applicant when the application was filed (*Sky CJEU*, paras 86 and 87).”

64. An allegation of bad faith is a serious one which must be distinctly proved, but in deciding whether it has been proved, the usual civil evidence standard applies (i.e. balance of probability). This means that it is not enough to establish facts which are as consistent with good faith as bad faith: *Red Bull GmbH v Sun Mark Limited and Sea Air & Land Forwarding Limited* [2012] EWHC 1929 (Ch).

65. The opponent’s claim under the present ground is that the applicant does not have a *bona fide* intention to use its mark for all of the goods and services covered by its specification. The argument is made on the basis that the specification is 81 pages in length. While my count of the page numbers of the specification differs (over 120 pages), I suspect this is due to different use of font size and spacing. The opponent goes on to argue that the applicant provided a false declaration when it completed its application form for the mark at issue. In making such an argument in reliance upon the section 3(6) ground, it follows that the opponent’s position is that the applicant, in applying for such a broad specification, acted with a dishonest state of mind or intention. In the context of trade mark law, this means

that the mark could not have been filed with the aim of engaging fairly in competition but that it was filed either with the intention of undermining, in a manner inconsistent with honest practices, the interests of third parties or with the intention of obtaining, without targeting a specific third party, an exclusive right for purposes other than those falling within the functions of a trade mark.

66. In assessing this claim in accordance with the correct approach to assessing bad faith claims as set out in *Alexander Trade Mark*, BL O/036/18, I am satisfied that the objectives set out in the preceding paragraph are ones for which the contested application could not have been properly filed (i.e. if proven, it would lead to a conclusion that it was made in bad faith). As such, it is now necessary for me to proceed to consider whether the opponent has established that the application was filed in pursuant of that objective.

67. In respect of claims of this nature, it is necessary to first assess the nature of the applied for specification. As stated above, it is over 120 pages long. As such, I do not consider it a point of dispute or controversy to suggest that the specification of the applicant is very broad. In addition, having considered the specification myself, I note that it covers a very wide range of disparate goods and services such as:¹⁷

- “Aluminium acetate”, “chemical coating for ophthalmic lenses”, “fish meal fertilizers” and “flashlight preparations” in Class 1;
- “Truncheons / bludgeons / police batons”, “punch rings [knuckle dusters] / knuckle dusters”, “sand trap rakes” and “vegetable choppers” in Class 8;
- “Ski goggles”, “x-ray films”, “photography darkroom lamps” “decompression chambers”, “screen saver software”, “body armor” and “mobile phone cases featuring rechargeable batteries” in Class 9;
- “Water treatment equipment” (of various kinds), “motion sensitive security lights” and “decontamination showers” in Class 11;
- “Aeroplanes”, “anti-glare devices for vehicles”, “delivery drones” and “trams” in Class 12;

¹⁷ The goods and services listed here are not an exhaustive list showing the disparate nature of the goods and services applied for but are merely examples.

- “Arranging newspaper subscriptions for others”, “business auditing”, “rental of vending machines” and “retail services relating to bakery products” in Class 35;
- “Financial services”, “health insurance underwriting” and “real estate appraisal” in Class 36;
- “Fur care, cleaning and repair”, “furnace installation and repair” and “mining extraction” and “snow removal” in Class 37;
- “Distribution energy”, “pleasure boat transport” and “rental of horses for transport purposes” in Class 39;
- “Distillation services”, “tanning” and “taxidermy” in Class 40; and
- “Golf course design”, “research in the field of artificial intelligence technology”, “oil-field surveys” and “weather forecasting” in Class 42.

68. In addition, I note that in its submissions, the opponent has specifically referred to an additional range of goods in the applicant’s specification that it claims to demonstrate the applicant’s bad faith intention. I do not intend to reproduce these in full as they represent a high volume of goods and services that cover a number of pages. However, by way of example, the opponent refers to goods and services such as ‘dinoterb’ (which it claims is a poison), ‘fuels for nuclear reactors’, ‘krypton’, ‘space vehicles’ and ‘fracking services’.

69. It is difficult to imagine that one business would use its trade mark to indicate to customers that it is responsible for providing goods and services as varied as those in the specification at issue. The sheer breadth of the specification is sufficient to call into question whether the applicant had an intention to use the trade mark in accordance with its essential function in relation to all of the goods and services in the application.

70. In response to the claim against it, I note that the applicant initially responded by contending that the filing of its mark was “genuine and bonafide” and made in order to “establish, operate commercial and industrial enterprises, create jobs and positively contribute towards the economic development of United Kingdom.” While clearly a denial of the claim against it, this point of defence is actually somewhat vague and in no way does it indicate an actual and reasonable business intention.

In addition, I note that the applicant did not elect to file any evidence as to its actual commercial activities.

71. As discussed above, the present case was suspended pending the outcome of the Supreme Court's decision in *SkyKick*. As also set out above, upon the resumption of these proceedings on 10 March 2025, the Tribunal invited the parties to provide any further submissions that they wished to introduce in respect of the application of *SkyKick* to the section 3(6) ground at issue. The parties were provided a deadline of 24 March 2025 to respond. I note that the opponent made no further submissions but the applicant did. On this point, I note that the applicant submitted that its mark was filed with an honest intention and reminded the Tribunal that it did not seek to register its mark for goods and services in all 45 classes of the Nice Classification. In respect of its intention, I note that the submissions set out the following (original emphasis included):

“**ENERJO** is a coined fancy term invented by the applicant with the genuine **INTENTION** to produce and sell commercial products and services worldwide and the trademark application filing in UK is to seek clearance from the UK IPO prior to entering into and starting commercial operations in UK market.

Since the applicant has sufficiently proved and that there has never ever been any bad faith **INTENT**, the Hearing Officer is requested to **DISMISS** the Opposition in its entirety and allow our good faith application to proceed towards registration.”

72. While the above submissions are noted, I am of the view that they are very vague and imprecise. They do nothing to assist the applicant in proving that it has a genuine intention to use its mark for the disparate range of goods and services it applies for. Instead, it appears to me as though they indicate that the applicant's intentions are to sell 'commercial products and services worldwide'. Such commercial activity is, again, very broad and lacks any focus whatsoever. On this point, I repeat my conclusion above in that I find it difficult to imagine that one business would use a trade mark on such a wide range of goods and services.

73. On the topic of an overly broad specification, I refer again to the Supreme Court's decision in *SkyKick*, namely paragraphs 252 to 254, wherein Lord Kitchen sets out the following (emphasis added):

“252. I recognise that such an applicant, when given an appropriate opportunity, may provide a reasonable explanation and justification for its actions and in that way answer and dispel any inference that it made the application in bad faith. If, however, it fails to do so, it is in my view open to the tribunal to find that the application was indeed made in bad faith in respect of those goods and services.

253. This proposition may be tested by taking an example provided by counsel for the Comptroller-General, namely a person who applies to register a mark in respect of everything in all 45 classes of goods and services. **Here the width and size of the specification would, absent a satisfactory explanation, justify a finding of abuse on the basis that the applicant had intentionally taken advantage of the rules by creating artificially the conditions laid down for obtaining a registration with unduly wide protection:** see also *Hasbro*, para 72; and, in a different context, *Eichsfelder Schlachtbetrieb GmbH v Hauptzollamt Hamburg-Jonas* (C-515/03) EU:C:2005:491; [2005] ECR I-7355, para 39 and the case-law cited there.

254. **Once that proposition is established, as I think it is, then it must be a matter of degree whether the objective circumstances, that is to say, the width and size of the specification of goods and services and their nature, as compared to the size and nature of the applicant's business (or lack of it) are such as to rebut the presumption of good faith and so justify the conclusion that the application was filed, at least in part, for a purpose other than in connection with the proper functions of a trade mark, that is to say to denote the origin of the goods or services to which it is applied.”**

74. In the present case, and in light of the case law cited above, I am of the view that the applicant has intentionally sought to take advantage of the trade mark registration system by seeking to obtain a registration with unduly wide protection. I appreciate that the applicant has not sought to register goods and services in every class, however, this does not mean that the specification cannot be considered unjustifiably broad, especially in light of the sheer size of the specification itself, the fact that the applicant seeks registration for goods and services across 13 classes and, lastly, the arbitrary and disparate nature of the specification (which I have highlighted at both paragraphs 67 and 68 above). While it may be the case that the specification is unduly wide, the case law referenced above sets out that while such a proposition may have been established, it is necessary for me to consider the size and disparate nature of the applicant's specification against the nature of the applicant's business. In doing so, I must consider whether the degree to which the goods and services applied for and the applicant's business intentions are such as to rebut the presumption of good faith and justify the conclusion that the application was filed for purposes other than in connection with the proper functions of a trade mark.

75. In assessing the consideration set out in the preceding paragraph, I do not consider that the applicant has adequately indicated the actual scope of its business. On this point, I remind myself of the vague nature of the applicant's claim in that its aim is, essentially, to produce and sell commercial products and services on a global scale. This is an incredibly vague claim that cannot be said to point to any legitimate commercial activity. In light of this, I cannot see any real justification for the applicant applying for a trade mark that covers such a broad scope of goods and services so as to cover approximately 120 pages' worth of disparate terms.¹⁸ Without any assistance as to any specific (and narrower) business intentions, I am left to wonder what else the applicant could be doing other than seeking to use its mark to undermine the interest of third parties by seeking to register a trade mark for such a wide and disparate range of goods and services. As a result, I consider that there is a *prima facie* case that the application was indeed made with a

¹⁸ On this point, I refer back to the nature of the goods and services discussed at paragraphs 67 and 68 above.

dishonest intention, that is, to use the mark in order to undermine the objectives of third parties who may reasonably wish to use similar marks for the some of the disparate goods and services applied for (which, as above, the applicant has no intention to use).

76. When a *prima facie* case of bad faith is raised, it does not automatically follow that a finding of bad faith must ultimately be found. That being said, it does shift the burden of proof to the applicant in that it is required to rebut a *prima facie* case. If the claim is successfully rebutted, the claim will fail. However, if the applicant fails to rebut the claim, I am entitled to find that the application was made in bad faith. In the present case, the applicant failed to provide any sufficient reasoning to explain why it applied for such a broad specification. Therefore, I am of the view that it has failed to dispel the *prima facie* case against it.

77. As a result of the above, I hereby find that the applicant's mark was applied for in bad faith. Given the sheer size and disparate nature of the applied for goods and services, and the lack of any clarity from the applicant in respect of *any* reasonable business intention, I am of the view that this finding applies to all of the goods and services applied for. As such, I find that the present ground succeeds in full.

CONCLUSION

78. Despite the section 5(2)(b) ground failing, the opposition succeeds in full. Therefore, subject to any successful appeal, the applicant's mark is hereby refused registration for all goods and services for which registration is sought.

COSTS

79. The opponent has been successful and is, therefore, entitled to a contribution towards its costs based upon the scale published in Tribunal Practice Notice 1/2016. In the circumstances, I award the opponent the sum of £1,200 as a contribution towards its costs. The sum is calculated as follows:

Filing a notice of opposition and considering a counterstatement:	£200
Considering evidence of the opponent and filing its own evidence:	£500
Filing written submissions in lieu:	£300
Official fees:	£200
Total:	£1,200

80.I hereby order CASHFLOW CORPORATION LTD to pay SE BICYCLES COMPANY LIMITED the sum of £1,200. The above sum should be paid within 21 days of the expiry of the appeal period or, if there is an appeal, within 21 days of the conclusion of the appeal proceedings.

Dated this 9th day of May 2025

A COOPER
For the Registrar

ANNEX 1

Class 1

Acetate of cellulose, unprocessed; acetates [chemicals]*; acetic anhydride; acetone; acetylene; acetylene tetrachloride; acid proof chemical compositions; acids*; acidulated water for recharging batteries / acidulated water for recharging accumulators; acrylic resins, unprocessed; actinium; activated carbon / activated charcoal; active chemical ingredients; additives, chemical, to drilling muds / chemical additives to drilling muds; additives, chemical, to fungicides / chemical additives to fungicides; additives, chemical, to insecticides / chemical additives to insecticides; additives, chemical, to motor fuel / chemical additives to motor fuel; adhesive preparations for surgical bandages; adhesives for billposting; adhesives for industrial purposes; adhesives for paperhanging / adhesives for wallpaper; adhesives for wall tiles; adjuvants, other than for medical or veterinary purposes; agar-agar for industrial purposes; agglutinants for concrete; agricultural chemicals, except fungicides, herbicides, insecticides and parasiticides; albumenized paper; albumin [animal or vegetable, raw material]; alcohol*; aldehydes*; alginates for industrial purposes; alginates for the food industry; alkalies; alkaline iodides for industrial purposes; alkaline metals; alkaline-earth metals; alkaloids*; alum; alumina; aluminium acetate*; aluminium alum; aluminium chloride; aluminium hydrate; aluminium iodide; aluminium silicate; americium; ammonia [volatile alkali] for industrial purposes / volatile alkali [ammonia] for industrial purposes; ammonia alum; ammonia*; ammoniacal salts; ammonium aldehyde; ammonium nitrate; ammonium salts; amyl acetate; amyl alcohol; anhydrides; anhydrous ammonia; animal albumen [raw material]; animal carbon; animal carbon preparations; animal charcoal; animal manure; anthranilic acid; anti-boil preparations for engine coolants; antifreeze; anti-frothing solutions for batteries / anti-frothing solutions for accumulators; anti-incrustants; anti-knock substances for internal combustion engines; antimony; antimony oxide; antimony sulfide; antioxidants for use in manufacture; antioxidants for use in the manufacture of cosmetics; antioxidants for use in the manufacture of food supplements; antioxidants for use in the manufacture of pharmaceuticals; anti-sprouting preparations for vegetables; antistatic preparations, other than for household purposes; anti-tarnishing chemicals for windows; argon; arsenic; arsenious acid; artificial sweeteners [chemical

preparations]; astatine; auxiliary fluids for use with abrasives; bacterial preparations, other than for medical and veterinary use; bacteriological preparations for acetification; bacteriological preparations, other than for medical and veterinary use; barium; barium compounds; barium sulfate; baryta; baryta paper; barytes; bases [chemical preparations]; basic gallate of bismuth; bate for dressing skins / dressing, except oils, for skins; bauxite; beer preserving agents; beer-clarifying and preserving agents; bentonite; benzene; benzene derivatives; benzene-based acids; benzoic acid; benzoic sulfimide; benzol; berkelium; bicarbonate of soda for chemical purposes; bichloride of tin; bichromate of potassium; bichromate of soda; biochemical catalysts; biological preparations, other than for medical or veterinary purposes; biological tissue cultures, other than for medical or veterinary purposes; biostimulants for plants; birdlime; bismuth; bismuth subnitrate for chemical purposes; blood charcoal; blue vitriol / copper sulfate [blue vitriol]; blueprint cloth; blueprint paper; bone charcoal; borax; boric acid for industrial purposes; brake fluid; brazing fluxes; brazing preparations; brickwork preservatives, except paints and oils; bromine for chemical purposes; by-products of the processing of cereals for industrial purposes; caesium; calcined soda; calcium carbide; calcium cyanamide [fertilizer] / calcium cyanamide [fertiliser]; calcium salts; californium; calomel [mercurous chloride]; camphor, for industrial purposes; carbide; carbolineum for the protection of plants; carbon; carbon black for industrial purposes; carbon disulfide; carbon for filters; carbon tetrachloride; carbonates; carbonic acid; carbonic hydrates; casein for industrial purposes; casein for the food industry; cassiopium [lutetium] / lutetium [cassiopium]; catalysts; catechu; caustic alkali; caustic soda for industrial purposes; caustics for industrial purposes; cellulose; cellulose derivatives [chemicals]; cellulose esters for industrial purposes; cellulose ethers for industrial purposes; cement [metallurgy]; cement for footwear; cement for mending broken articles; cement preservatives, except paints and oils; cement-waterproofing chemicals, except paints; ceramic compositions for sintering [granules and powders]; ceramic glazings; ceramic materials in particulate form, for use as filtering media; cerium; chemical additives for oils; chemical coatings for ophthalmic lenses; chemical condensation preparations; chemical intensifiers for paper; chemical intensifiers for rubber; chemical preparations for facilitating the alloying of metals; chemical preparations for scientific purposes, other than for medical or veterinary use; chemical preparations for smoking meat; chemical preparations for use in photography;

chemical preparations to prevent diseases affecting cereal plants; chemical preparations to prevent diseases affecting vine plants; chemical preparations to prevent mildew; chemical preparations to prevent wheat blight / chemical preparations to prevent wheat smut; chemical reagents, other than for medical or veterinary purposes; chemical substances for analyses in laboratories, other than for medical or veterinary purposes / chemical preparations for analyses in laboratories, other than for medical or veterinary purposes; chemical substances for preserving foodstuffs; chemicals for the manufacture of paints; chemicals for the manufacture of pigments; chemicals for use in forestry, except fungicides, herbicides, insecticides and parasiticides; chemicals, except pigments, for the manufacture of enamel; chimney cleaners, chemical; chlorates; chlorides; chlorine; cholic acid; chromates; chrome alum; chrome salts; chromic acid; chromic salts; chromium oxide; cinematographic film, sensitized but not exposed / cinematographic films, sensitized but not exposed; citric acid for industrial purposes; clarification preparations / purification preparations; coal saving preparations; cobalt oxide for industrial purposes; collagen for industrial purposes; collodion*; colour-brightening chemicals for industrial purposes / color-brightening chemicals for industrial purposes; combusting preparations [chemical additives to motor fuel]; compositions for repairing inner tubes of tyres / compositions for repairing inner tubes of tires; compositions for repairing tyres / compositions for repairing tires; compositions for the manufacture of phonograph records; compositions for the manufacture of technical ceramics; compositions for threading; compost; concrete preservatives, except paints and oils; concrete-aeration chemicals; condensation-preventing chemicals; conductive adhesives; conductive resins, unprocessed; coolants for vehicle engines; corrosive preparations; cream of tartar for chemical purposes; cream of tartar for industrial purposes; cream of tartar for the food industry; creosote for chemical purposes; crotonic aldehyde; cryogenic preparations; cultures of microorganisms, other than for medical and veterinary use; curium; currying preparations for leather; currying preparations for skins; cyanides [prussiates] / prussiates; cymene; damp-proofing chemicals, except paints, for masonry; decolorants for industrial purposes / bleaching preparations [decolorants] for industrial purposes; defoliant; degreasing preparations for use in manufacturing processes / grease-removing preparations for use in manufacturing processes; dehydrating preparations for industrial purposes; dendrimer-based polymers for use in the

manufacture of capsules for pharmaceuticals; descaling preparations, other than for household purposes; detergent additives to petrol / detergent additives to gasoline; detergents for use in manufacturing processes; dextrin [size]; diagnostic preparations, other than for medical or veterinary purposes; diagnostic strips for testing breast milk, other than for medical or veterinary use; diastase for industrial purposes; diatomaceous earth; diazo paper; disincrustants; dispersions of plastics; distilled water; dolomite for industrial purposes; drilling muds; dry ice [carbon dioxide]; dysprosium; electrophoresis gels; emollients for industrial purposes; emulsifiers; enamel-staining chemicals; engine-decarbonising chemicals / chemical preparations for decarbonising engines; enzyme preparations for industrial purposes; enzyme preparations for the food industry; enzymes for industrial purposes; enzymes for the food industry; epoxy resins, unprocessed; erbium; esters*; ethane; ethers*; ethyl alcohol; ethyl ether; europium; expanded clay for hydroponic plant growing [substrate]; fat-bleaching chemicals; fatty acids; ferments for chemical purposes; fermium; ferrocyanides; ferrotype plates [photography]; fertilizers / fertilisers; fertilizing preparations / fertilising preparations; filtering materials of chemical substances; filtering materials of mineral substances; filtering materials of unprocessed plastics; filtering materials of vegetable substances; filtering preparations for the beverages industry; finishing preparations for use in the manufacture of steel; fire extinguishing compositions; fireproofing preparations; fish meal fertilizers / fish meal fertilisers; fissionable chemical elements; fissionable material for nuclear energy; fixing baths [photography]; fixing solutions [photography]; flashlight preparations; flavonoids [phenolic compounds] for industrial purposes; flocculants; flour for industrial purposes; flower preservatives; flowers of sulfur for chemical purposes; fluids for hydraulic circuits / liquids for hydraulic circuits; fluorine; fluorspar compounds; formic acid; formic aldehyde for chemical purposes; foundry binding substances; foundry moulding preparations / foundry molding preparations; foundry sand; francium; fuel for nuclear reactors; fuel-saving preparations; fuller's earth for use in the textile industry; fulling preparations; fulling preparations for use in the textile industry; gadolinium; gallic acid for the manufacture of ink; gallium; gallnuts; gallotannic acid; galvanizing baths / baths for galvanizing; galvanizing preparations; gambier; gas purifying preparations / preparations for the purification of gas; gelatine for industrial purposes; gelatine for photographic purposes; genes of seeds for agricultural production; getters [chemically

active substances]; glass-frosting chemicals; glass-staining chemicals; glaziers' putty; glucose for industrial purposes; glucose for the food industry; glucosides; glue for industrial purposes; glutamic acid for industrial purposes; gluten [glue], other than for stationery or household purposes; gluten for industrial purposes; gluten for the food industry; glutinous tree-grafting preparations / glutinous preparations for tree-banding / glutinous preparations for tree-grafting / glutinous tree-banding preparations; glycerides; glycerine for industrial purposes; glycol; glycol ether; gold salts; grafting mastic for trees; grafting wax for trees; graphene; graphite for industrial purposes; guano; gum arabic for industrial purposes; gum solvents / degumming preparations; gum tragacanth for industrial purposes; gums [adhesives] for industrial purposes; gurjun balsam for use in the manufacture of varnish; gypsum for use as a fertilizer; heavy water; helium; holmium; hormones for hastening the ripening of fruit; horticultural chemicals, except fungicides, herbicides, insecticides and parasiticides; humus; humus top dressing; hydrates; hydrazine; hydrochlorates; hydrochloric acid; hydrofluoric acid; hydrogen; hydrogen peroxide for industrial purposes; hypochlorite of soda; hyposulfites; industrial chemicals; iodic acid; iodine for chemical purposes; iodine for industrial purposes; iodised albumen; iodised salts; ion exchangers [chemicals]; iron salts; isinglass, other than for stationery, household or alimentary purposes; isotopes for industrial purposes; kainite; kaolin / china clay / china slip; ketones; kieselgur; krypton; lactic acid; lactose [raw material]; lactose for industrial purposes; lactose for the food industry; lamp black for industrial purposes; lanthanum; lead acetate; lead arsenate; lead oxide; leather glues; leather-dressing chemicals; leather-impregnating chemicals; leather-renovating chemicals; leather-waterproofing chemicals; lecithin [raw material]; lecithin for industrial purposes; lecithin for the food industry; lime acetate; lime carbonate; lime chloride; limestone hardening substances; liquids for removing sulfates from batteries / liquids for removing sulfates from accumulators; lithia [lithium oxide]; lithium; litmus paper; loam; lye water for the food industry; magnesite; magnesium carbonate; magnesium chloride; magnetic fluid for industrial purposes; malt albumen; manganate; manganese dioxide; mangrove bark for industrial purposes; masonry preservatives, except paints and oils; mastic for leather; mastic for tyres / mastic for tires; meat tenderizers for industrial purposes; mercuric oxide; mercury; mercury salts; metal annealing preparations; metal hardening preparations; metal tempering preparations; metalloids; methane; methyl

benzene; methyl benzol; methyl ether; milk ferments for chemical purposes; milk ferments for industrial purposes; milk ferments for the food industry; mineral acids; moderating materials for nuclear reactors; moistening [wetting] preparations for use in bleaching / wetting preparations for use in bleaching; moistening [wetting] preparations for use in dyeing / wetting preparations for use in dyeing; moistening [wetting] preparations for use in the textile industry / wetting preparations for use in the textile industry; mordants for metals; mould-release preparations / mold-release preparations; must-finishing preparations; nanopowders for industrial purposes; naphthalene; neodymium; neon; neptunium; nitrate paper; nitrates; nitric acid; nitrogen; nitrogenous fertilizers / nitrogenous fertilisers; nitrous oxide; oenological bactericides [chemical preparations for use in wine making]; oil cement [putty]; oil dispersants; oil-bleaching chemicals; oil-purifying chemicals; oils for currying leather; oils for preparing leather in the course of manufacture; oils for tanning leather; oils for the preservation of food; oil-separating chemicals; oleic acid; olivine [silicate mineral]; opacifiers for enamel; opacifiers for glass; organic digestate [fertilizer] / organic digestate [fertiliser]; oxalates; oxalic acid; oxygen for industrial purposes; palladium chloride; paper pulp; paste fillers for automobile body repair / paste fillers for car body repair; peat [fertilizer] / peat [fertiliser]; peat pots for horticulture; pectin [photography]; pectin for industrial purposes; pectin for the food industry; perborate of soda; percarbonates; perchlorates; persulfates; persulfuric acid; petroleum dispersants; phenol for industrial purposes; phosphates [fertilizers] / phosphates [fertilisers]; phosphatides; phosphoric acid; phosphorus; photographic developers; photographic emulsions; photographic paper; photographic sensitizers; photometric paper; photosensitive plates; picric acid; plant extracts for use in the manufacture of cosmetics; plant extracts for use in the manufacture of food / plant extracts for the food industry; plant extracts for use in the manufacture of pharmaceuticals; plant growth regulating preparations; plasticizers; plastics, unprocessed; plastisols; plutonium; polish removing substances / substances for removing polish; polonium; polymer resins, unprocessed; potash; potash water; potassium; potassium dioxalate; potato flour for industrial purposes; potting soil; power steering fluid; praseodymium; preparations for preventing the tarnishing of glass; preparations for preventing the tarnishing of lenses; preparations for stimulating cooking for industrial purposes; preparations for the separation of greases; preparations of microorganisms, other than

for medical and veterinary use; preparations of the distillation of wood alcohol; preparations of trace elements for plants; preservatives for tiles, except paints and oils; preservatives for use in the pharmaceutical industry; promethium; propellant gases for aerosols; protactinium; protective gases for welding; protein [raw material]; proteins for the food industry; proteins for use in manufacture; proteins for use in the manufacture of food supplements; pyrogalllic acid; quebracho for industrial purposes; radiator flushing chemicals; radioactive elements for scientific purposes; radium for scientific purposes; radon; rare earths; reagent paper, other than for medical or veterinary purposes; reducing agents for use in photography; refrigerants; renovating preparations for phonograph records; rhenium; rock salt; rubber preservatives; rubidium; saccharin; sal ammoniac; sal ammoniac spirits; salicylic acid; salt for preserving, other than for foodstuffs; salt, raw; saltpeter / salpetre; salts [chemical preparations]; salts [fertilizers] / salts [fertilisers]; salts for colouring metal / salts for coloring metal; salts for galvanic cells / salts for galvanic batteries; salts for industrial purposes; salts from rare earth metals; salts of alkaline metals; salts of precious metals for industrial purposes; samarium; sauce for preparing tobacco; scandium; seawater for industrial purposes; seaweeds [fertilizers] / seaweeds [fertilisers]; sebacic acid; seed preserving substances; selenium; self-toning paper [photography]; sensitized cloth for photography; sensitized films, unexposed; sensitized paper; sensitized photographic plates; sensitized plates for offset printing; separating and unsticking [ungluing] preparations / ungluing preparations / unsticking and separating preparations; silicates; silicon; silicon carbide [raw material]; silicones; silver nitrate; silver salt solutions for silvering; size for finishing and priming; size for use in the textile industry; sizing preparations; slag [fertilizers] / slag [fertilisers]; soap [metallic] for industrial purposes; soda ash; sodium; sodium salts [chemical compounds]; soil conditioning preparations; soil for growing; soldering chemicals / welding chemicals; soldering fluxes; solidified gases for industrial purposes; solutions for cyanotyping; solvents for varnishes; soot for industrial or agricultural purposes; sorrel salt; spinel [oxide mineral]; spirits of salt; spirits of vinegar [dilute acetic acid]; stain-preventing chemicals for use on fabrics; starch for industrial purposes; starch paste [adhesive], other than for stationery or household purposes; starch-liquifying chemicals [ungluing agents] / ungluing agents [chemical preparations for liquifying starch]; stearic acid; stem cells, other than for medical or veterinary purposes; strontium; substances for

preventing runs in stockings; substrates for soil-free growing [agriculture]; sulfates; sulfides; sulfonic acids; sulfur; sulfuric acid; sulfuric ether; sulfurous acid; sumac for use in tanning; superphosphates [fertilizers] / superphosphates [fertilisers]; synthetic materials for absorbing oil; synthetic resins, unprocessed / artificial resins, unprocessed; talc [magnesium silicate]; tan; tannic acid; tannin; tanning substances; tan-wood; tapioca flour for industrial purposes; tartar, other than for pharmaceutical purposes; tartaric acid; tea extracts for the food industry; tea extracts for use in the manufacture of cosmetics; tea extracts for use in the manufacture of pharmaceuticals; technetium; tellurium; tensio-active agents / surface-active chemical agents; terbium; test paper, chemical; tetrachlorides; textile-brightening chemicals; textile-impregnating chemicals; textile-waterproofing chemicals; thallium; thermal paste; thiocarbanilide; thorium; thulium; thymol for industrial purposes; titanite; titanium dioxide for industrial purposes; toluol / toluene; toning baths [photography]; toning salts [photography]; topsoil; toxic gas neutralizers; transmission fluid; transmission oil; tree cavity fillers [forestry]; tungstic acid; uranium; uranium nitrate; uranium oxide; vinic alcohol; viscose; vitamins for the food industry; vitamins for use in the manufacture of cosmetics; vitamins for use in the manufacture of food supplements; vitamins for use in the manufacture of pharmaceuticals; vulcanization accelerators; vulcanizing preparations; wallpaper removing preparations; water glass [soluble glass]; water-purifying chemicals; water-softening preparations; wax-bleaching chemicals; wine finings; witherite; wood alcohol; wood pulp; wood vinegar [pyroligneous acid] / pyroligneous acid [wood vinegar]; xenon; X-ray films, sensitized but not exposed; xylene; xylol; yeast for scientific purposes; yeast for use in biofuel production; ytterbium; yttrium; zirconia; .

Class 4

Additives, non-chemical, to motor fuel; alcohol [fuel]; anthracite; beeswax; beeswax for use in the manufacture of cosmetics; belting wax; benzene fuel; benzine; biomass fuel; bone oil for industrial purposes; candles* / tapers; carburants / motor fuel; carnauba wax; castor oil for industrial purposes; ceresine; charcoal [fuel]; Christmas tree candles; coal; coal briquettes; coal dust [fuel]; coal naphtha; coal tar oil; coke; combustible briquettes; cutting fluids; diesel oil / gas oil; dust absorbing compositions; dust binding compositions for sweeping; dust laying compositions; dust removing

preparations; electrical energy; ethanol [fuel]; firelighters; firewood; fish oil, not edible; fuel; fuel gas; fuel oil / combustible oil; fuel with an alcohol base; gas for lighting; gear oil; grease for arms [weapons]; grease for belts; grease for footwear; grease for leather; greases for the preservation of leather; hookah charcoal; industrial grease; industrial oil; industrial wax; kerosene; lamp wicks; lanolin for use in the manufacture of cosmetics; lighting fuel; lignite; ligroin; lubricants; lubricating graphite; lubricating grease; lubricating oil; mazut; methylated spirit; mineral fuel; moistening oil; motor oil; naphtha; nightlights [candles]; non-slipping preparations for belts; oil-gas; oils for lighting; oils for paints; oils for releasing form work [building]; oils for the preservation of leather; oils for the preservation of masonry; oleine; ozokerite / ozocerite; paper spills for lighting fires; paraffin; peat [fuel]; peat briquettes [fuel]; perfumed candles; petrol / gasoline; petroleum ether; petroleum jelly for industrial purposes; petroleum, raw or refined; producer gas; rape oil for industrial purposes / colza oil for industrial purposes; solidified gases [fuel]; soy candles; soya bean oil preparations for non-stick treatment of cooking utensils; stearine; sunflower oil for industrial purposes; tallow; textile oil; tinder; vaporized fuel mixtures; wax [raw material]; wax for lighting; wax for skis; wicks for candles; wood briquettes; wood chips for smoking and flavouring foods / wood chips for smoking and flavoring foods; wood chips for use as fuel; wood spills for lighting fires; wool grease / lanolin; xylene fuel; .

Class 7

3D bioprinters; 3D printers; 3D printing pens; acetylene cleaning apparatus; adhesive bands for pulleys; adhesive tape dispensers [machines]; aerating pumps for aquaria; aerocondensers; aeronautical engines; aeroplane engines; agitators; agricultural elevators; agricultural implements, other than hand-operated; agricultural machines; air brushes for applying colour; air condensers; air cushion devices for moving loads; air pumps [garage installations]; air suction machines; alternators; anti-friction bearings for machines / anti-friction pads for machines; anti-pollution devices for motors and engines; apparatus for aerating beverages; apparatus for aerating water; apparatus for drawing up beer under pressure; aprons [parts of machines] / carriage aprons; automatic grapnels for marine purposes; axles for machines; ball rings for bearings; ball-bearings; basket presses; bearing brackets for machines; bearings [parts of machines]; bearings for transmission shafts; beaters, electric; beating

machines; beer pumps; bellows [parts of machines]; belt conveyors; belts for conveyors; belts for machines; belts for motors and engines; bending machines; beverage preparation machines, electromechanical; bicycle assembling machines; bicycle dynamos; binding apparatus for hay / trussing apparatus for hay; bioreactors for use in manufacturing biopharmaceuticals; bitumen making machines; blade holders [parts of machines]; blade sharpening [stropping] machines / stropping machines; blades [parts of machines]; blenders, electric, for household purposes; blowing machines; blowing machines for the compression, exhaustion and transport of gases; blowing machines for the compression, sucking and carrying of grain / blowing machines or fans for the compression, sucking and carrying of grain / fans for the compression, sucking and carrying of grain; bobbins for weaving looms / reels for weaving looms; boiler tubes [parts of machines]; bookbinding apparatus and machines for industrial purposes; bottle capping machines; bottle filling machines; bottle sealing machines; bottle stoppering machines; bottle washing machines; boxes for matrices [printing]; braiding machines; brake linings, other than for vehicles; brake pads, other than for vehicles; brake segments, other than for vehicles; brake shoes, other than for vehicles; bread cutting machines; brewing machines; brushes [parts of machines]; brushes for vacuum cleaners; brushes, electrically operated [parts of machines]; bulldozers; butter machines; calenders / mangles; camshafts for vehicle engines; capstans; carbon brushes [electricity]; carburetter feeders; carburetters; card clothing [parts of carding machines]; carding machines; cartridges for filtering machines; catalytic converters; central vacuum cleaning installations; centrifugal machines / centrifuges [machines]; centrifugal mills; centrifugal pumps; chaff cutter blades; chain saws; cheese slicers, electric; chisels for machines; chucks [parts of machines]; churns; cigarette machines for industrial purposes; cinder sifters [machines]; clack valves [parts of machines]; cleaning appliances utilizing steam; clippers [machines]; clutches, other than for land vehicles; coal-cutting machines; coffee grinders, other than hand-operated; coin-operated washing machines; compressed air engines; compressed air guns for the extrusion of mastics; compressed air machines; compressed air pumps; compressors [machines]; compressors for refrigerators; concrete mixers [machines]; condensing installations; connecting rods for machines, motors and engines; control cables for machines, engines or motors; control mechanisms for machines, engines or motors; converters for steelworks; conveyors

[machines]; cord making machines; couplings, other than for land vehicles; cowlings [parts of machines] / guards [parts of machines] / hoods [parts of machines]; cranes [lifting and hoisting apparatus]; crank shafts; crankcases for machines, motors and engines; cranks [parts of machines]; cream/milk separators; crushers for kitchen use, electric; crushing machines; cultivators [machines]; current generators; curtain drawing devices, electrically operated; cutters [machines]; cutting blow pipes, gas-operated; cutting machines; cylinder heads for engines; cylinders for machines; cylinders for motors and engines; dairy machines; darning machines; de-aerators for feedwater; degreasers [machines]; derricks; die-cutting and tapping machines / nut-tapping machines; die-stamping machines; diggers [machines]; dishwashers; disintegrators; ditchers [ploughs]; dividing machines; door closers, electric; door closers, hydraulic; door closers, pneumatic; door openers, electric; door openers, hydraulic; door openers, pneumatic; drainage machines; drill chucks [parts of machines]; drilling bits [parts of machines]; drilling heads [parts of machines]; drilling machines; drilling rigs, floating or non-floating; drive chains, other than for land vehicles; driving motors, other than for land vehicles; drums [parts of machines]; dust exhausting installations for cleaning purposes; dust removing installations for cleaning purposes; dyeing machines; dynamo belts; dynamo brushes; dynamos; earth moving machines; ejectors; electric arc cutting apparatus; electric arc welding apparatus; electric hammers; electric hand drills; electric welding apparatus; electrical apparatus for sealing plastics [packaging]; electricity generators; electrodes for welding machines; electromechanical machines for chemical industry; electroplating machines; elevating apparatus; elevator belts / lift belts; elevator chains [parts of machines]; elevator operating apparatus / lift operating apparatus; elevators [lifts]; embossing machines; emergency power generators; engine mounts, other than for land vehicles; engines for air cushion vehicles; engines for boats; engraving machines; excavators; exhaust manifold for engines; exhausts for motors and engines; expansion tanks [parts of machines]; fan belts for motors and engines; fans for motors and engines; feeders [parts of machines]; feeding apparatus for engine boilers; filling machines; filter presses; filtering machines; filters being parts of machines or engines; filters for cleaning cooling air, for engines; finishing machines; fittings for engine boilers; fleshing machines; floating production, storage and offloading [FPSO] units; flour mill machines; flues for engine boilers; fodder presses; food preparation

machines, electromechanical; food processors, electric; forge blowers; foundry machines; freewheels, other than for land vehicles; friezing machines; fruit presses, electric, for household purposes; fuel conversion apparatus for internal combustion engines; fuel dispensing pumps for service stations; fuel economisers for motors and engines; galvanizing machines; gas-operated blow torches; gear boxes, other than for land vehicles; gears for weaving looms; gears, other than for land vehicles; glass-working machines; glaziers' diamonds [parts of machines]; glow plugs for Diesel engines; glue guns, electric; grain elevators; grain husking machines / corn and grain husking machines / corn husking machines; grain separators; grating machines for vegetables; grease boxes [parts of machines]; grease rings [parts of machines]; grinding machines; grindstones [parts of machines] / sharpening wheels [parts of machines]; guides for machines; guns [tools using explosive cartridges]; hammers [parts of machines]; hand-held tools, other than hand-operated; handling apparatus for loading and unloading; handling machines, automatic [manipulators]; hangers [parts of machines]; harrows; harvesting machines / mowing and reaping machines; haulage apparatus [mining] / extractors for mines; heat exchangers [parts of machines]; hemming machines; high pressure washers; hoists; holding devices for machine tools; hoppers [mechanical discharging]; hosiery looms; household cleaning and laundry robots with artificial intelligence; housings [parts of machines]; hydraulic controls for machines, motors and engines; hydraulic engines and motors; hydraulic turbines; hydrogen dispensing pumps for service stations; igniting devices for internal combustion engines; igniting magnetos; incubators for eggs; industrial inkjet printing machines; industrial robots; injectors for engines; inking apparatus for printing machines; ironing machines; jacks [machines]; jet engines, other than for land vehicles; joints [parts of engines] / sealing joints [parts of engines]; journal boxes [parts of machines]; journals [parts of machines]; joysticks being parts of machines, other than for game machines; juice extractors, electric; kick starters for motorcycles; kitchen grinders, electric; kitchen machines, electric*; kneading machines; knitting machines; knives being parts of machines; knives for mowing machines; knives, electric; labellers [machines]; lace making machines; lasts for shoes [parts of machines] / shoe lasts [parts of machines]; lathes [machine tools]; laundry washing machines incorporating a drying tumbler; lawnmowers [machines]; leather paring machines; leather-working machines; lifting apparatus; lifts, other than ski-lifts; loading

ramps; loom shafts; looms; lubricating pumps; lubricators [parts of machines]; machine fly-wheels; machine tools; machine wheels; machine wheelwork; machines and apparatus for carpet shampooing, electric; machines and apparatus for cleaning, electric; machines and apparatus for polishing [electric]; machines and apparatus for wax-polishing, electric; machines for generating gas by electrolysis; machines for processing plastics; machines for the application of sizing; machines for the mineralization of drinking water / machines for the mineralisation of drinking water; machines for the production of sugar; machines for the textile industry; matrices for use in printing; meat choppers, electric / meat mincers, electric; mechanized livestock feeders; metal drawing machines; metalworking machines; milking machines; milling machines; mills [machines]; mills for household purposes, other than hand-operated; millstones; mine borers; mineworking machines; mixers [machines]; mixing machines; mobile cranes; mortising machines / paring machines; motorized cultivators; motors for boats; motors, electric, other than for land vehicles; motors, other than for land vehicles / engines, other than for land vehicles; moulding machines / molding machines; moulds [parts of machines] / molds [parts of machines]; moving staircases [escalators] / escalators; moving walkways / moving sidewalks; mud catchers and collectors [machines]; mufflers for motors and engines / silencers for motors and engines; nail extractors, electric / nail pullers, electric; net hauling machines [fishing]; notchers [machine tools]; oil refining machines; ore treating machines; packaging machines; packing machines; painting machines; paper feeders [printing]; papermaking machines; parquet wax-polishers, electric; pasta making machines, electric; pedal drives for sewing machines; peeling machines; pepper mills, other than hand-operated; pigs for cleaning pipes; piston segments / piston rings; pistons [parts of machines or engines]; pistons for cylinders; pistons for engines; planing machines; ploughs; ploughshares; pneumatic controls for machines, motors and engines; pneumatic hammers; pneumatic jacks; pneumatic or hydraulic linear actuators, other than for land vehicles; pneumatic transporters; pneumatic tube conveyors / tube conveyors, pneumatic; pneumatic waste oil drainers; portable laser imprinters; portable ultrasonic washing devices for laundry; potters' wheels; power hammers; presses [machines for industrial purposes]; pressure reducers [parts of machines]; pressure regulators [parts of machines]; pressure valves [parts of machines]; printing cylinders; printing machines; printing machines for use on sheet metal; printing plates;

printing presses; printing rollers for machines; propulsion mechanisms, other than for land vehicles; puddling machines; pulleys [parts of machines]; pulleys*; pulverisers [machines] / atomisers [machines] / spraying machines; pump diaphragms; pumps [machines]; pumps [parts of machines, engines or motors]; pumps for counter-current swimming; pumps for heating installations; punches for punching machines; punching machines; rack and pinion jacks; racket stringing machines; radiators [cooling] for motors and engines; rail-laying machines; railroad constructing machines; railway wagon lifts; rakes for raking machines; raking machines; rammers [machines]; rams [machines]; reapers; reapers and binders; reapers and threshers; reduction gears, other than for land vehicles; reeling apparatus, mechanical; reels [parts of machines]; reels, mechanical, for flexible hoses; regulators [parts of machines]; rinsing machines; riveting machines; road making machines / road building machines; road sweeping machines, self-propelled; robotic exoskeleton suits, other than for medical purposes; roller bearings; roller bridges; rolling mill cylinders; rolling mills; rotary printing presses; rotary steam presses, portable, for fabrics; rubber tracks being parts of crawlers on agricultural machines; rubber tracks being parts of crawlers on construction machines; rubber tracks being parts of crawlers on loading-unloading machines and apparatus; rubber tracks being parts of crawlers on mining machines; rubber tracks being parts of crawlers on snow ploughs; satinizing machines; sausage making machines; saw benches [parts of machines]; saw blades [parts of machines]; saws [machines]; scale collectors for machine boilers; scissors, electric; screwdrivers, electric; sealing machines for industrial purposes; self-oiling bearings; self-regulating fuel pumps; sewage pulverizers / sewage pulverisers; sewing machines; shaft couplings [machines]; sharpening machines; sheaf-binding machines; shearing machines for animals / hair clipping machines for animals / hair cutting machines for animals; shears, electric; shock absorber plungers [parts of machines] / dashpot plungers [parts of machines] / plunger pistons; shoe polishers, electric; shovels, mechanical; shredders [machines] for industrial use; shuttles [parts of machines]; sieves [machines or parts of machines]; sifting installations; sifting machines; size adjustment cutting machines for industrial purposes; ski edge sharpening tools, electric; slide rests [parts of machines]; sliders for knitting machines / carriages for knitting machines / slides for knitting machines; smoothing presses; snow ploughs; soldering apparatus, electric; soldering apparatus, gas-operated / welding apparatus, gas-operated; soldering blow

pipes, gas-operated; soldering irons, electric; soldering irons, gas-operated; soldering lamps; sorting machines for industry; sowers [machines]; sparking plugs for internal combustion engines; speed governors for machines, engines and motors; spin dryers [not heated] / spin driers [not heated]; spinning frames; spinning machines; spinning wheels; spray guns for paint; springs [parts of machines]; stalk separators [machines]; stamping machines; stands for machines; starters for motors and engines; stators [parts of machines]; steam condensers [parts of machines]; steam engine boilers; steam engines; steam mops; steam traps; steam/oil separators; steamrollers / road rollers; stereotype machines; stitching machines; stone-working machines; straw [chaff] cutters / chaff cutters; stuffing boxes [parts of machines]; suction cups for milking machines / teat cups for milking machines; suction machines for industrial purposes; suction nozzles for vacuum cleaners; superchargers; superheaters; swaging machines; tables for machines; tambours for embroidery machines; taps [parts of machines, engines or motors] / faucets [parts of machines, engines or motors]; tarring machines; tedding machines; thermic lances [machines]; threading machines; threshing machines; tilling machines for agricultural purposes; tilt hammers; tin openers, electric / can openers, electric; tobacco processing machines; tools [parts of machines]; torque converters, other than for land vehicles; touchless stationary vacuums; transmission chains, other than for land vehicles; transmission mechanisms, other than for land vehicles; transmission shafts, other than for land vehicles; transmissions for machines; trimming machines / apparatus for dressing / apparatus for machining; trueing machines; turbines, other than for land vehicles; turbocompressors; turf removing ploughs; tympan [parts of printing presses]; typesetting machines; type-setting machines [photocomposition]; type-setting machines [printing]; typographic machines; typographic presses; universal joints [Cardan joints]; vacuum cleaner attachments for disseminating perfumes and disinfectants; vacuum cleaner bags; vacuum cleaner hoses; vacuum cleaners; vacuum pumps [machines]; valves [parts of machines]; vegetable peelers, electric; vegetable slicers, electric / vegetable shredders, electric; vegetable spiralizers, electric; vending machines; vibrators [machines] for industrial use; vulcanization apparatus; washing apparatus; washing installations for vehicles / vehicle washing installations; washing machines [laundry]; waste compacting machines / trash compacting machines; waste disposal units / garbage disposal units; water heaters

being parts of machines; water separators / drain cocks; weeding machines; welding machines, electric; whisks, electric, for household purposes; whitewashing machines / colour-washing machines; winches; wind turbines; window closers, electric; window closers, hydraulic; window closers, pneumatic; window openers, electric; window openers, hydraulic; window openers, pneumatic; wine presses; winnowers; woodworking machines; wrapping machines; wringing machines for laundry; Automated dispensing machines for laundry detergent; Automated laundry detergent dispensers; Automatic inlet control valves for reciprocating air compressors; Centrifugal metering pumps; Electronic servo motor controllers; Metered gasoline pumps; Oil well Christmas trees in the nature of an assembly of valves, spools, and fittings that control the flow of oil or gas out of a well; Unloading check valves for the outlets of air compressors.

Class 8

Abrading instruments [hand instruments]; adzes [tools]; agricultural forks [hand tools]; agricultural implements, hand-operated; air pumps, hand-operated; annular screw plates; apparatus for destroying plant parasites, hand-operated; apparatus for tattooing; augers [hand tools]; awls; axes; bayonets; beard clippers; bench vices [hand implements]; bill-hooks; bits [hand tools]; bits [parts of hand tools]; blade sharpening instruments; blades [hand tools]; blades [weapons]; blades for planes; border shears; borers; bow saws; box cutters; braiders [hand tools]; branding irons; breast drills; budding knives; carpenters' augers; carving forks; carving knives; cattle shearers; caulking irons; centre punches [hand tools]; ceramic knives; cheese slicers, non-electric; chisels; choppers being knives; clamps for carpenters or coopers; cleavers; crimping irons; crow bars; curling tongs; cuticle tweezers / cuticle nippers; cutlery*; cutter bars [hand tools]; cutters*; cutting tools [hand tools]; daggers; depilation appliances, electric and non-electric; dies [hand tools] / screw stocks [hand tools] / screw-thread cutters [hand tools]; diggers [hand tools]; ditchers [hand tools]; drawing knives; drill holders [hand tools]; ear-piercing apparatus; earth rammers [hand tools]; edge tools [hand tools]; egg slicers, non-electric; embossers [hand tools]; emergency hammers; emery boards; emery files; emery grinding wheels; engraving needles; expanders [hand tools]; extension pieces for braces for screw taps; eyelash curlers; farriers' knives; files [tools]; fingernail polishers, electric or non-electric / nail buffers,

electric or non-electric; fire irons; fireplace bellows [hand tools]; fish tapes [hand tools] / draw wires [hand tools]; flat irons; food processors, hand-operated; foundry ladles [hand tools]; frames for handsaws; fruit corers; fruit pickers [hand tools]; fruit segmenters; fullers [hand tools]; fulling tools [hand tools]; garden tools, hand-operated; gimlets [hand tools]; glaziers' diamonds [parts of hand tools]; goffering irons; gouges [hand tools]; grafting tools [hand tools]; graving tools [hand tools]; grindstones [hand tools] / sharpening wheels [hand tools]; guns [hand tools]; guns, hand-operated, for the extrusion of mastics; hackles [hand tools]; hainault scythes; hair braiders, electric; hair clippers for animals [hand instruments]; hair clippers for personal use, electric and non-electric; hair-removing tweezers; hammers [hand tools]; hand drills, hand-operated; hand implements for hair curling; hand pumps*; hand tools, hand-operated; handles for hand-operated hand tools; hand-operated corn cob strippers; hand-operated fruit slicers; harpoons; harpoons for fishing; hatchets; hobby knives [scalpels]; hoes [hand tools]; holing axes / mortise axes; hollowing bits [parts of hand tools]; hoop cutters [hand tools]; hunting knives; ice picks; implements for decanting liquids [hand tools]; insecticide vaporizers [hand tools] / insecticide atomizers [hand tools] / insecticide sprayers [hand tools]; instruments and tools for skinning animals; instruments for punching tickets; irons [non-electric hand tools]; jig-saws; kitchen mandolines; knife handles; knives*; ladles [hand tools]; laser hair removal apparatus, other than for medical purposes; lasts [shoemakers' hand tools]; lawn clippers [hand instruments]; leather strops; levers; lifting jacks, hand-operated; livestock marking tools / cattle marking tools; machetes; mallets [hand instruments]; manicure sets; manicure sets, electric; marline spikes; masons' hammers; mattocks; meat claws; metal band stretchers [hand tools]; metal wire stretchers [hand tools]; milling cutters [hand tools]; mincing knives / fleshing knives / meat choppers being meat knives; mitre boxes [hand tools] / miter boxes [hand tools]; money scoops; mortars for pounding [hand tools]; mortise chisels; moulding irons / molding irons; multi-tool knives; nail clippers, electric or non-electric; nail drawers [hand tools]; nail extractors, hand-operated / nail pullers, hand-operated; nail files; nail files, electric; nail nippers; nail punches; needle files; non-electric caulking guns; numbering punches; oyster openers; palette knives; paring irons [hand tools]; paring knives; pedicure sets; penknives; perforating tools [hand tools]; pickaxes; pickhammers / bushhammers; picks [hand tools]; pin punches; pincers / nippers / tongs; pizza cutters, non-electric;

plane irons; planes; pliers; polishing irons [glazing tools] / glazing irons; priming irons [hand tools]; pruning knives; pruning scissors / secateurs; pruning shears; punch pliers [hand tools]; punch rings [knuckle dusters] / knuckle dusters; punches [hand tools]; rabbeting planes; rakes [hand tools]; rammers [hand tools] / pestles for pounding [hand tools]; rams [hand tools]; rasps [hand tools]; ratchets [hand tools]; razor blades; razor cases; razor strops; razors, electric or non-electric; reamer sockets; reamers; riveters [hand tools]; riveting hammers [hand tools]; sabres; sand trap rakes; saw blades [parts of hand tools]; saw holders; saws [hand tools]; scaling knives; scissors*; scrapers [hand tools]; scrapers for skis; scraping tools [hand tools]; screwdrivers, non-electric; sculptors' chisels; scythe handles; scythe rings; scythe stones / whetstones; scythes; sharpening instruments; sharpening steels / knife steels; sharpening stones; shaving cases; shear blades; shearers [hand instruments]; shears; shovels [hand tools]; sickles; side arms, other than firearms; silver plate [knives, forks and spoons]; ski edge sharpening tools, hand-operated; sledgehammers; spades [hand tools]; spanners [hand tools] / wrenches [hand tools]; spatulas [hand tools]; spatulas for use by artists; spoons*; squares [hand tools]; stamping-out tools [hand tools] / stamps [hand tools]; sterile body piercing instruments; stirring sticks for mixing paint; stone hammers; stropping instruments; sword scabbards; swords; syringes for spraying insecticides; table cutlery [knives, forks and spoons] / tableware [knives, forks and spoons]; table forks; table knives, forks and spoons for babies; table knives, forks and spoons of plastic; tap wrenches; taps [hand tools]; tattoo needles; thistle extractors [hand tools]; tin openers, non-electric / can openers, non-electric; tool belts [holders]; tree pruners; trowels; trowels [gardening]; truncheons / bludgeons / police batons; tube cutters [hand tools]; tube cutting instruments; tweezers; vegetable choppers; vegetable knives; vegetable peelers, hand-operated; vegetable slicers, hand-operated / vegetable shredders, hand-operated; vegetable spiralizers, hand-operated; vices / vises; weeding forks [hand tools]; whetstone holders; wick trimmers [scissors]; wine bottle foil cutters, hand-operated; wire strippers [hand tools]; .

Class 9

3D scanners; 3D spectacles; abacuses; accelerometers; accumulators, electric; acid hydrometers; acidimeters for batteries; acoustic alarms / sound alarms; acoustic conduits; acoustic couplers; actinometers; adding machines; aerials / antennas;

aerometers; air analysis apparatus; airbags for safety purposes for fall protection; alarm bells, electric; alarms*; alcoholmeters; alidades; altimeters; ammeters; amplifiers; amplifiers for servo motors; amplifying tubes / amplifying valves; anemometers; animal signalling rattles for directing livestock; animated cartoons; anode batteries / high tension batteries; anodes; answering machines; anticathodes; anti-glare glasses; anti-interference devices [electricity]; anti-theft warning apparatus; apertometers [optics]; apparatus and installations for the production of X-rays, not for medical purposes; apparatus and instruments for astronomy; apparatus and instruments for physics; apparatus for changing record player needles; apparatus for editing cinematographic film; apparatus for generating gas for calibration purposes; apparatus for measuring the thickness of skins; apparatus for testing breast milk, other than for medical or veterinary use; apparatus to check franking / apparatus to check stamping mail; appliances for measuring the thickness of leather; armatures [electricity]; asbestos clothing for protection against fire; asbestos gloves for protection against accidents; asbestos screens for firemen; audio- and video-receivers; audio interfaces; audio mixers; audiovisual teaching apparatus; automated teller machines [ATM]; automatic indicators of low pressure in vehicle tyres / automatic indicators of low pressure in vehicle tires; azimuth instruments; baby monitors; baby scales; bags adapted for laptops; balances [steelyards] / lever scales [steelyards] / steelyards [lever scales]; balancing apparatus; bar code readers; barometers; bathroom scales; batteries for electronic cigarettes; batteries, electric; batteries, electric, for vehicles / accumulators, electric, for vehicles; battery boxes / accumulator boxes; battery chargers; battery jars / accumulator jars; beacons, luminous; bells [warning devices]; betatrons; binoculars; biochips; biometric identity cards; biometric locks; biometric passports / e-passports; bioreactors for cell culturing for scientific research; bioreactors for laboratory use; black boxes [data recorders]; blueprint apparatus; body harnesses for support when lifting loads; boiler control instruments; branch boxes [electricity]; breathalyzers; breathing apparatus for underwater swimming; breathing apparatus, except for artificial respiration; bullet-proof clothing; bullet-proof vests / bullet-proof waistcoats; buzzers; cabinets for loudspeakers; cables, electric; calculating machines; calibrating rings; calipers; calorimeters; camcorders; cameras [photography]; capillary tubes for laboratory use; carpenters' rules; carriers for dark plates [photography]; cases especially made for photographic apparatus and

instruments; cases for smartphones; cash registers; cassette players; cathodes; cathodic anti-corrosion apparatus; cell phone straps; cell switches [electricity] / reducers [electricity]; centering apparatus for photographic transparencies; chargers for electric accumulators; chargers for electronic cigarettes; charging stations for electric vehicles; chemistry apparatus and instruments; chips [integrated circuits]; choking coils [impedance]; chromatography apparatus for laboratory use; chronographs [time recording apparatus]; cinematographic cameras; cinematographic film, exposed; circuit breakers; circuit closers; circular slide rules; cleaning apparatus for phonograph records / cleaning apparatus for sound recording discs; climate control digital thermostats; close-up lenses; clothing especially made for laboratories; clothing for protection against accidents, irradiation and fire; clothing for protection against fire / garments for protection against fire; coaxial cables; coils, electric; coin-operated mechanisms for television sets; collectors, electric; commutators; compact disc players; compact discs [audio-video]; compact discs [read-only memory]; comparators; compasses for measuring; computer game software, downloadable; computer game software, recorded; computer hardware; computer keyboards; computer memory devices; computer operating programs, recorded; computer peripheral devices; computer programs, downloadable; computer programs, recorded; computer screen saver software, recorded or downloadable; computer software applications, downloadable; computer software platforms, recorded or downloadable; computer software, recorded; computers; condensers [capacitors] / capacitors; conductors, electric; connected bracelets [measuring instruments]; connections for electric lines; connectors [electricity]; contact lens cases incorporating ultrasonic cleaning functions; contact lenses; contacts, electric; containers for contact lenses; containers for microscope slides; control panels [electricity]; controllers for servo motors; converters, electric; cooling pads for laptop computers; copper wire, insulated; cordless telephones; correcting lenses [optics]; cosmographic instruments; counterfeit coin detectors; counters / meters; couplers [data processing equipment]; couplings, electric / connections, electric; covers for electric outlets; covers for personal digital assistants [PDAs]; covers for smartphones; covers for tablet computers; crash test dummies; credit card terminals; crucibles [laboratory] / cupels [laboratory]; current rectifiers; cyclotrons; darkroom lamps [photography]; darkrooms [photography]; dashboard mats adapted for holding mobile telephones and smartphones; data

gloves; data processing apparatus; data sets, recorded or downloadable; decompression chambers; decorative magnets; demagnetizing apparatus for magnetic tapes; densimeters; densitometers; detectors; devices for the projection of virtual keyboards; diagnostic apparatus, not for medical purposes; diaphragms [acoustics]; diaphragms [photography]; diaphragms for scientific apparatus; dictating machines; diffraction apparatus [microscopy]; digital photo frames; digital signs; digital weather stations; directional compasses; discharge tubes, electric, other than for lighting / electric discharge tubes, other than for lighting; disk drives for computers; disks, magnetic; distance measuring apparatus; distance recording apparatus / apparatus for recording distance; distillation apparatus for scientific purposes; distribution boards [electricity]; distribution boxes [electricity]; distribution consoles [electricity]; divers' masks; diving suits; DNA chips; dog whistles; dosage dispensers / dosimeters; downloadable computer software for managing cryptocurrency transactions using blockchain technology; downloadable cryptographic keys for receiving and spending crypto assets; downloadable emoticons for mobile phones; downloadable e-wallets; downloadable graphics for mobile phones; downloadable image files; downloadable music files; downloadable ring tones for mobile phones; drainers for use in photography / photographic racks; dressmakers' measures; droppers for measuring, other than for medical or household purposes; drying apparatus for photographic prints; drying racks [photography]; ducts [electricity]; dust masks incorporating air purification; DVD players; dynamometers; ear pads for headphones; ear plugs for divers; earpieces for remote communication; effects pedals for guitars; egg timers [sandglasses] / hourglasses; egg-candlers; electric actuators; electric and electronic effects units for musical instruments; electric apparatus for commutation; electric door bells; electric installations for the remote control of industrial operations; electric linear actuators; electric loss indicators; electric plugs; electric sockets; electric wire harnesses for automobiles; electrical adapters; electricity conduits; electrified fences; electrified rails for mounting spot lights; electro-dynamic apparatus for the remote control of railway points; electro-dynamic apparatus for the remote control of signals; electrolysis apparatus for laboratory use; electromagnetic coils; electronic access control systems for interlocking doors; electronic agendas; electronic book readers; electronic collars to train animals; electronic controllers for servo motors; electronic interactive whiteboards; electronic key fobs being remote

control apparatus; electronic notice boards; electronic numeric displays; electronic pens [visual display units]; electronic pocket translators; electronic publications, downloadable; electronic sheet music, downloadable; electronic tags for goods; encoded identification bracelets, magnetic; encoded key cards; encoded magnetic cards; enlarging apparatus [photography]; epidiascopes; equalizers [audio apparatus] / equalisers [audio apparatus]; ergometers; evacuation chairs; exposure meters [light meters]; eyepieces; eyewear; facsimile machines; fermentation apparatus for laboratory use; fibre optic cables / fiber optic cables; film cutting apparatus; films, exposed; filters for respiratory masks; filters for ultraviolet rays, for photography; filters for use in photography; finger sizers; fire alarms; fire beaters; fire blankets; fire boats; fire engines; fire escapes; fire extinguishers; fire extinguishing apparatus; fire hose; fire hose nozzles; fire pumps; fire-extinguishing balls; flash lamps for smartphones; flash-bulbs [photography]; flashing lights [luminous signals]; flashlights [photography]; floppy disks; flowmeters; fluorescent screens; fog signals, non-explosive; foldable smartphones; food analysis apparatus; frames for photographic transparencies; frequency meters; furnaces for laboratory use / ovens for laboratory use; furniture especially made for laboratories; fuse wire; fuses; galena crystals [detectors]; galvanic batteries; galvanic cells; galvanometers; gas testing instruments; gasometers [measuring instruments]; gauges; glazing apparatus for photographic prints; Global Positioning System [GPS] apparatus; gloves for divers; gloves for protection against accidents; gloves for protection against X-rays for industrial purposes; goggles for sports; grids for batteries; hairdressing training heads [teaching apparatus]; hand-held electronic dictionaries; hands-free kits for telephones; haptic suits, other than for medical purposes; head cleaning tapes [recording]; head guards for sports; headgear being protective helmets; head-mounted displays; headphones; headsets; headsets for playing video games; head-up display apparatus for vehicles; heat regulating apparatus; height measuring instruments; heliographic apparatus; hemline markers; high-frequency apparatus; holders adapted for mobile telephones and smartphones; holders for electric coils; holograms; home automation hubs / smart home hubs; horns for loudspeakers; humanoid robots with artificial intelligence for use in scientific research; hydrometers; hygrometers; identification sheaths for electric wires; identification threads for electric wires; identity cards, magnetic; igniting apparatus, electric, for igniting at a distance / electric apparatus for remote ignition; ignition

batteries; in-car telephone handset cradles; incubators for bacteria culture; inductors [electricity]; infrared detectors; ink cartridges, unfilled, for printers and photocopiers; instruments containing eyepieces; integrated circuit cards [smart cards] / smart cards [integrated circuit cards]; integrated circuits; interactive touch screen terminals; intercommunication apparatus; interfaces for computers; internal cooling fans for computers; inverters [electricity]; invoicing machines; ionization apparatus not for the treatment of air or water; jigs [measuring instruments]; joysticks for use with computers, other than for video games; juke boxes for computers; juke boxes, musical / coin-operated musical automata [juke boxes]; junction boxes [electricity]; junction sleeves for electric cables; knee-pads for workers; laboratory centrifuges; laboratory pipettes; laboratory robots; laboratory trays; lactodensimeters; lactometers; laptop computers; lasers, not for medical purposes; lens hoods; lenses for astrophotography; letter scales; levelling instruments; levelling staffs [surveying instruments] / rods [surveying instruments]; levels [instruments for determining the horizontal]; life belts; life buoys; life jackets; lifeboats; life-saving apparatus and equipment; life-saving capsules for natural disasters; life-saving rafts; light dimmers [regulators], electric / light regulators [dimmers], electric; light-emitting diodes [LED]; light-emitting electronic pointers; lighting ballasts; lightning conductors / lightning arresters / lightning rods; limiters [electricity]; locks, electric; logs [measuring instruments]; loudspeakers; magic lanterns; magnetic data media; magnetic encoders; magnetic resonance imaging [MRI] apparatus, not for medical purposes; magnetic tape units for computers; magnetic tapes; magnetic wires; magnets; magnifying glasses [optics]; marine compasses; marine depth finders; marking buoys; marking gauges [joinery]; masts for wireless aerials; material testing instruments and machines; materials for electricity mains [wires, cables]; mathematical instruments; measures; measuring apparatus; measuring devices, electric; measuring glassware / graduated glassware; measuring instruments; measuring spoons; mechanical signs; mechanisms for coin-operated apparatus; mechanisms for counter-operated apparatus; megaphones; memory cards for video game machines; mercury levels; metal detectors for industrial or military purposes; meteorological balloons; meteorological instruments; metronomes; micrometer screws for optical instruments; micrometers / micrometer gauges; microphones; microprocessors; microscopes; microtomes; mileage recorders for vehicles / kilometer recorders for vehicles; mirrors [optics]; mirrors for inspecting work;

mobile phone chargers; mobile phone ring holders; mobile phone ring stands; mobile phone screen protectors; mobile telephones / cell phones / cellular phones; modems; money counting and sorting machines; monitoring apparatus, other than for medical purposes; monitors [computer hardware]; monitors [computer programs]; mouse [computer peripheral]; mouse pads; mouth guards for sports; musical instrument digital interface controllers being audio interfaces; nanoparticle size analysers / nanoparticle size analyzers; nautical apparatus and instruments; naval signalling apparatus; navigation apparatus for vehicles [on-board computers]; navigational instruments; needles for record players / styli for record players; needles for surveying compasses; neon signs; nets for protection against accidents; neural helmets, not for medical purposes; nose clips for divers and swimmers; notebook computers; objectives [lenses] [optics]; observation instruments; octants; ohmmeters; optical apparatus and instruments; optical character readers; optical condensers; optical data media; optical discs; optical fibres [light conducting filaments] / optical fibers [light conducting filaments]; optical glass; optical lanterns / optical lamps; optical lenses; organic light-emitting diodes [OLED]; oscillographs; oxygen transvasing apparatus; ozonisers [ozonators]; padlocks, electronic; parking meters; parking sensors for vehicles; particle accelerators; pedometers; peepholes [magnifying lenses] for doors; periscopes; personal digital assistants [PDAs]; personal stereos; Petri dishes; petrol gauges / gasoline gauges; phonograph records / sound recording discs; photocopiers [photographic, electrostatic, thermic]; photometers; phototelegraphy apparatus; photovoltaic cells; piezoelectric sensors; pince-nez; Pitot tubes; plane tables [surveying instruments]; planimeters; plates for batteries; plotters; plumb bobs; plumb lines; pocket calculators; polarimeters; portable media players; portable power chargers; portable speakers; portable ultrafine dust meters; precision balances; precision measuring apparatus; pressure gauges / manometers; pressure indicator plugs for valves; pressure indicators; pressure measuring apparatus; printed circuit boards; printed circuits; printers for use with computers*; prisms [optics]; probes for scientific purposes; processors [central processing units] / central processing units [processors]; projection apparatus; projection screens; protection devices against X-rays, not for medical purposes; protection devices for personal use against accidents; protective films adapted for computer screens; protective films adapted for smartphones; protective helmets; protective helmets for sports; protective masks, not

for medical purposes; protective suits for aviators; protractors [measuring instruments]; punched card machines for offices; push buttons for bells; pyrometers; quantity indicators; quantum computers; quantum dot light-emitting diodes [QLED]; radar apparatus; radio pagers; radiological apparatus for industrial purposes; radiology screens for industrial purposes; radios; radiotelegraphy sets; radiotelephony sets; railway traffic safety appliances; range finders / telemeters; readers [data processing equipment]; rearview cameras for vehicles; record players; reflective articles for wear, for the prevention of accidents; reflective safety vests; refractometers; refractors; regulating apparatus, electric; relays, electric; remote control apparatus*; rescue flares, non-explosive and non-pyrotechnic; rescue laser signalling flares; resistances, electric; respirators for filtering air; respiratory masks, other than for artificial respiration; resuscitation mannequins [teaching apparatus]; resuscitation training simulators; retorts; retorts' stands; revolution counters; rheostats; riding helmets; ring sizers; road signs, luminous or mechanical; rods for water diviners; rulers [measuring instruments]; rules [measuring instruments]; saccharometers; safety nets / life nets; safety restraints, other than for vehicle seats and sports equipment; safety signs [luminous]; safety tarpaulins; salinometers; satellite finder meters; satellite navigational apparatus; satellites for scientific purposes; scales; scales with body mass analysers / scales with body mass analyzers; scanners [apparatus] for performing automotive diagnostics; scanners [data processing equipment]; screens [photography]; screens for photoengraving; screw-tapping gauges; security surveillance robots; security tokens [encryption devices]; selfie lenses; selfie ring lights for smartphones; selfie sticks [hand-held monopods]; semi-conductors; sextants; sheaths for electric cables; shoes for protection against accidents, irradiation and fire; shutter releases [photography]; shutters [photography]; sighting telescopes for firearms / telescopic sights for firearms; signal bells; signal lanterns; signalling buoys; signalling panels, luminous or mechanical; signalling whistles; signals, luminous or mechanical; signs, luminous; simulators for the steering and control of vehicles; sirens; sleeves for laptops; slide calipers; slide projectors / transparency projection apparatus; slide-rules; slope indicators / clinometers / gradient indicators / inclinometers; smart rings; smart speakers; smartglasses; smartphones; smartwatches; smoke detectors; snorkels; software as a medical device [SaMD], downloadable; solar batteries; solar panels for the production of electricity; solderers' helmets; solenoid valves

[electromagnetic switches]; sonars; sound locating instruments; sound recording apparatus; sound recording carriers; sound recording strips; sound reproduction apparatus; sound transmitting apparatus; sounding apparatus and machines; sounding leads; sounding lines; spark-guards; speaking tubes; spectacle cases / eyeglass cases; spectacle chains / eyeglass chains; spectacle cords / eyeglass cords; spectacle frames / eyeglass frames; spectacle lenses / eyeglass lenses; spectacles / eyeglasses; spectacles for correcting colour blindness / color blindness correction glasses / colour blindness correction glasses / spectacles for correcting color blindness; spectrograph apparatus; spectroscopes; speed checking apparatus for vehicles; speed indicators; speed measuring apparatus [photography]; speed regulators for record players; spherometers; spirit levels; spools [photography]; sports whistles; sprinkler systems for fire protection; square rulers for measuring; squares for measuring; stage lighting regulators; stands adapted for laptops; stands for photographic apparatus; starter cables for motors; steering apparatus, automatic, for vehicles; step-up transformers; stereoscopes; stereoscopic apparatus; stills for laboratory experiments; stroboscopes; subwoofers; sulfimeters; sunglasses; surveying apparatus and instruments; surveying chains; surveying instruments; surveyors' levels; survival blankets; switchboards; switchboxes [electricity]; switches, electric; tablet computers; tachometers; tape recorders; taximeters; teaching apparatus; teaching robots; teeth protectors*; telecommunication apparatus in the form of jewellery / telecommunication apparatus in the form of jewelry; telegraph wires; telegraphs [apparatus]; telephone apparatus; telephone receivers; telephone transmitters; telephone wires; telepresence robots; teleprinters / teletypewriters; teleprompters; telerupters; telescopes; telescopic sights for artillery; television apparatus; temperature indicator labels, not for medical purposes; temperature indicators; terminals [electricity]; test tubes; testing apparatus not for medical purposes; theft prevention installations, electric; theodolites; thermal imaging cameras; thermionic valves / thermionic tubes; thermo-hygrometers; thermometers, not for medical purposes; thermostats; thermostats for vehicles; thin client computers; thin film speakers; thread counters; ticket dispensers; ticket printers; time clocks [time recording devices]; time recording apparatus; time switches, automatic; tone arms for record players; toner cartridges, unfilled, for printers and photocopiers; totalizers; trackballs [computer peripherals]; traffic cones; traffic-light apparatus [signalling

devices]; transformers [electricity]; transistors [electronic]; transmitters [telecommunication]; transmitters of electronic signals; transmitting sets [telecommunication]; transparencies [photography] / slides [photography]; transponders; triodes; tripods for cameras; T-squares for measuring; urinometers; USB flash drives; vacuum gauges; vacuum tubes [radio]; variometers; vehicle breakdown warning triangles; vehicle radios; verniers; video baby monitors; video cassettes; video game cartridges; video projectors; video recorders; video screens; video telephones; videotapes; viewfinders, photographic; virtual reality headsets; viscosimeters; visors for helmets; voltage regulators for vehicles; voltage surge protectors; voltmeters; voting machines; wafers for integrated circuits; wah-wah pedals; walkie-talkies; warning signs [luminous]; washing trays [photography]; water level indicators; wavemeters; wearable activity trackers; wearable computers; wearable speakers; wearable video display monitors; weighbridges; weighing apparatus and instruments; weighing machines; weight belts for divers; weights; whistle alarms; wind socks for indicating wind direction; wire connectors [electricity]; wireless portable printers for use with laptops and mobile devices; wireless speaker microphones; wires, electric; workmen's protective face-shields; wrist rests for use with computers; X-ray apparatus not for medical purposes; X-ray films, exposed; X-ray photographs, other than for medical purposes; X-ray tubes not for medical purposes; ;35mm cameras; 3D camera systems, namely, adapters for allowing 3D shooting; 3D scanners; 3D spectacles; A mesh network of temperature probes which measures the internal temperatures of compost piles and wirelessly transmits the temperature data to a computer; Abacuses; Abdominal belts containing built-in speakers for purposes of transmitting music/sounds/educational material to a fetus and built-in pockets in which to carry audio transmitters; Acceleration sensors; Accelerometers; Access control and alarm monitoring systems; Accounting machines; Accumulator boxes; Accumulator jars; Accumulators; Accumulators and batteries; Accumulators, electric; Accumulators, electric, for vehicles; Acetylene regulators; Acid hydrometers; Acidimeters for batteries; Acidity analysers; Acoustic alarms; Acoustic amplifiers; Acoustic amplifiers for mobile devices; Acoustic baffles sold as a component of loudspeakers; Acoustic conduits; Acoustic couplers; Acoustic coupling devices; Acoustic membranes; Acoustic meters; Acoustic separation units; Acoustic sound alarms; Actinometers; Ad server, namely, a computer server for storing

advertisements and delivering advertisements to websites; Adapter cables for headphones; Adapter plugs; Adapter rings for attaching objectives on cameras; Adapters for coupling a GPS receiver to the microphone input of a digital camcorder; Adding machines; Adjustable smartphone and PC tablet stabilizers and mounts; Aerial amplifiers; Aerial cables for heavy currents; Aerial combiners; Aerials; Aerometers; Aeronautical radio communication machines and apparatus; Air analysis apparatus; Air filters for automation equipment, namely, computers and copier machines; Air quality measurement apparatus, namely, particle counters; Air tank dolly for scuba diving; Air tanks; Air tanks for use in scuba diving; Air traffic control radio equipment; Air-fuel ratio controllers for internal combustion engines; Air/fuel ratio gauges; Alarm bells, electric; Alarm central units; Alarm installations and alarms; Alarm monitoring systems; Alarm sensors; Alarm that utilizes pressure sensitive pads to monitor patients or resident movement; Alarms for the detection of inflammable gases; Alcoholmeters; Alidades; All-in-one PCs; Altimeters; Ammeters; Amplifier stands; Amplifiers; Amplifiers for wireless communications; Analog cameras; Analog multimeters; Analog to digital converter (ADCs); Analogue to digital converters; Analysis instruments for photogrammetric purposes; Analytical apparatus, namely, an automated slide stainer for use in medical laboratories; Anemometers; Angle dividing protractors; Angle gauges; Angle viewfinder; Anode batteries; Anodes; Answering machines; Antenna filters; Antenna parameter measuring apparatus; Antennas; Antennas; Antennas comprised primarily of paper clips; Antennas for radio, for television; Antennas for wireless communications apparatus; Anti-dazzle spectacles; Anti-glare filters for televisions; Anti-glare filters for televisions and computer monitors; Anti-glare glasses; Anti-glare spectacles; Anti-intrusion alarms; Anti-reflective lenses; Anticathodes; Antifreeze testers; Antireflection coated eyeglasses; Apertometers; Apparatus and instruments for conveying, distributing, transforming, storing, regulating or controlling electric current; Apparatus and instruments for electrophoresis and mass spectrometry; Apparatus and instruments for weighing; Apparatus for adjusting headlights; Apparatus for analysing gases; Apparatus for automatic chromatography for laboratory use; Apparatus for broadcasting, recording, transmission or reproduction of sound or images; Apparatus for changing record player needles; Apparatus for checking flight parameters; Apparatus for checking the authenticity of banknotes; Apparatus for converting electronic radiation to electrical energy, namely,

photovoltaic cladding panels; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic roofing members; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar hybrid modules; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic solar modules; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic thermal hybrid module; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic thermal module; Apparatus for converting electronic radiation to electrical energy, namely, PVT (photovoltaic thermal) module; Apparatus for converting thermal energy to electrical energy, namely, thermoelectric converters; Apparatus for editing cinematographic film; Apparatus for measuring the speed of golf swing; Apparatus for recording and reproduction of sound, images or data; Apparatus for recording distance; Apparatus for recording, transmission and reproduction of images; Apparatus for recording, transmission or reproduction of sound; Apparatus for recording, transmission or reproduction of sound and images; Apparatus for recording, transmission, processing and reproduction of sound, images or data; Apparatus for recording, transmitting and reproducing sound and images; Apparatus for speech recording and replaying; Apparatus for testing gas, liquids and solids; Apparatus for testing vehicle brakes; Apparatus for testing vehicle transmissions; Apparatus for the recording, transmission and reproduction of sound and images; Apparatus for transmission of communication; Apparatus for transmitting and reproducing sound or images; Apparatus for transmitting radio programmes and radio relay messages; Apparatus for viewing cinematographic film when editing to determine the best cut-point; Apparatus for wireless transmission of acoustic information; Apparatus that employs light concentrating optics to concentrate sunlight and to aid in the conversion of sunlight into electric and thermal energy; Appliances for measuring the thickness of leather; Archery equipment, namely, telescopic bow sights; Arm rests for use with computers; Armatures for use in electrical apparatus; Articles of protective clothing for wear by motorcyclists for protection against accident or injury; Artificial limbs for medical instruction purposes; Asbestos clothing for protection against fire; Asbestos gloves for protection against accidents; Asbestos safety screens for firemen; Assistive listening device not for medical purposes; Astronomic measuring machines and instruments; Astronomical spectrographs; Athletic equipment, namely, mouth guards; Atmospheric oxygen monitors; Audio

amplifiers; Audio and video cassette recorders; Audio and video recordings about tennis; Audio and video recordings featuring music and artistic performances; Audio books in the nature of novels; Audio cables; Audio cassette and CD players; Audio cassette decks for automobiles; Audio cassette players; Audio cassette recorders; Audio circuit boards; Audio dubbing apparatus; Audio electronic components, namely, surround sound systems; Audio equaliser apparatus; Audio equalizer apparatus; Audio equipment for vehicles, namely, loud speakers for automotive audio systems; Audio equipment for vehicles, namely, stereos, speakers, amplifiers, equalizers, crossovers and speaker housings; Audio headphones; Audio interfaces; Audio mixers; Audio oscillators for detecting toxins and pathogens for laboratory use; Audio processing equipment, namely, limiters and compressors; Audio recorders; Audio speaker enclosures; Audio speakers; Audio speakers for automobiles; Audio speakers that may be attached with adhesive to the abdominal area of pregnant women for the purpose of transmitting music or sounds to the fetus, not for medical purposes; Audio tape recorders; Audio tapes featuring music; Audio transmitter units; Audio- and video-receivers; Audio-frequency transformers; Audio-receivers and video-receivers; Audio-video receivers; Audiovisual receivers; Autocollimators; Automated billing machines for processing accounting information; Automated digital controls for commercial and industrial food service equipment; Automated immunodetection system comprised of a vacuum manifold and one or more membrane holders for laboratory use; Automated laboratory equipment mainly for cutting specimens; Automated microscope and recorded operating software sold as a unit for use in laboratory operations; Automated paper money sorting machines; Automated process control system comprised of logic based hardware used to monitor the status of industrial machinery, namely, turbines, generators and compressors; Automated self contained electronic surveillance devices that can be deployed to gather evidence or intelligence in remote locations; Automated teller machines (ATM); Automatic altitude indicators; Automatic answering machines; Automatic cash registers; Automatic combustion control machines and instruments; Automatic fluid-composition control machines and instruments; Automatic indicators of low pressure in tires; Automatic indicators of low pressure in tyres; Automatic indicators of low pressure in vehicle tires; Automatic indicators of low pressure in vehicle tyres; Automatic ion-exchange chromatography apparatus for laboratory use; Automatic liquid-flow control machines and instruments; Automatic

liquid-level control machines and instruments; Automatic nozzles; Automatic pill counters; Automatic pressure control machines and instruments; Automatic solar tracking sensors; Automatic switchboards; Automatic switching apparatus for telecommunication; Automatic telegraph apparatus; Automatic telephone dialers; Automatic telephone exchange apparatus; Automatic telephone exchanges; Automatic teller machines (ATM); Automatic transfer switches (ATS); Automatic valves; Automotive measuring instruments, namely, water temperature gauges, air fuel/ratio gauges, boost gauges, vacuum gauges and exhaust gas temperature gauges; Automotive testing equipment, namely, handheld diagnostic scanners; Automotive testing equipment, namely, transmission testing and brake testing equipment; Automotive, industrial, construction, locomotive, aviation, navigation and marine safety-warning lights, namely, strobes, rotating lights and bar lights; Autotransformers; Auxiliary battery packs; AV equipment storage racks; Avalanche probes featuring sensors for measuring snow depth; Avalanche probes, namely, elongated rods used to manually probe for people or objects covered by an avalanche; Avionic sensor systems, namely, aircraft airspeed sensors; Avionic sensor systems, namely, aircraft altitude indicators; Avionic sensor systems, namely, navigation systems; Azimuth instruments; Baby monitors; Baby scales; Backlit signs; Backpacks especially adapted for holding laptops; Backpacks especially adapted for holding laptops and notebook computers; Backplanes; Backup drives for computers; Bags adapted for laptops; Bags and cases specially adapted for holding or carrying portable telephones and telephone equipment and accessories; Bags for cameras and photographic equipment; Bags for underwater camera enclosures; Bags specially adapted for protective helmets; Bags specially adapted for underwater camera housings; Balances; Ballasts for gas discharge lamps; Ballasts for halogen lights; Ballistic resistant and blast resistant body armor and clothing; Baluns; BAN (body area network) hardware; Banana plugs; Bank note acceptors for separating good bank notes from counterfeits; Bar code printers; Bar code readers; Bar code scanners; Barcode scanner; Barcode scanners; Bark control devices for training dogs; Barometers; Baseball batting helmets; Bass amplifiers; Bass speakers; Bathroom scales; Batteries; Batteries and battery chargers; Batteries and battery chargers for intravenous fluid delivery apparatus; Batteries for electronic cigarettes; Batteries for lighting; Batteries for pocketlamps; Batteries for use in hearing aids; Batteries for

vehicles; Batteries, electric; Batteries, electric, for vehicles; Battery boxes; Battery cables; Battery cases; Battery charge devices; Battery chargers; Battery chargers for laptop computers; Battery chargers for mobile phones; Battery chargers for tablet computers; Battery chargers for use with telephones; Battery jars; Battery jump starters; Battery leads; Battery monitors; Battery packs; Battery performance monitors; Battery power supplies for medical ventilators; Battery powered meter for measuring the moisture content of coffee beans; Battery separator films; Battery separators; Battery starter cables; Battery terminal connector clamps; Battery terminals; Battery testers; Beacons, luminous; Beakers; Beeper carrying cases; Bellows for cameras; Betatrons; Bicycle helmets; Bicycle safety lights; Bicycle speedometers; Bicycles speedometers; Binaural microphones; Binders for CDs; Binoculars; Bio-chips for research or scientific purposes; Biological microscopes; Biological safety cabinets; Biometric fingerprint door locks; Biometric identification apparatus; Biometric iris scanners; Biometric retinal scanners; Biometric scanners; Biomicroscopes; Bioreactor for cell culturing; Bioreactors for laboratory use; Blank audio cassettes; Blank audio discs; Blank audio tapes; Blank CD-ROMs for sound or video recording; Blank CDs; Blank compact discs; Blank computer discs; Blank digital audio tapes; Blank digital storage media; Blank discs for computers; Blank diskettes; Blank electronic chip cards; Blank electronic storage media; Blank flash memory cards; Blank floppy computer discs; Blank hard computer discs; Blank hard drives for computers; Blank integrated circuit cards; Blank integrated circuit cards for recording, transmitting, and reproducing sound and images in mobile telephone services; Blank magnetic computer tapes; Blank magnetic data carriers; Blank magnetic discs; Blank magnetic disks; Blank magnetic tapes for tape recorders; Blank near field communication (NFC) tags; Blank optical data carriers; Blank optical discs; Blank optical disks; Blank record disks; Blank recordable CD-Rs and DVD-Rs; Blank recordable DVDs; Blank recordable optical disc; Blank smart cards; Blank smart cards embedded with transponders; Blank tapes for storage of computer data; Blank USB cards; Blank USB flash drives; Blank video cassettes; Blank video tapes; Blueprinting machines; Body armor; Body cameras; Body fat scales for household use; Body-tubes for microscopes; Body-tubes for telescopes; Boiler control instruments; Boom boxes; Booms for microphones; Boost gauges; Boots for protection of medical worker's feet against injury caused by spills and accidents; Borescopes; Boxes specially adapted for housing audio equipment;

Brackets adapted for setting up flat screen TV sets; Brake controllers; Brake fluid testers; Breathing apparatus for divers, namely, buoyancy bladders; Breathing apparatus for divers, namely, compressed air bailout units; Breathing apparatus for divers, namely, rebreathers; Breathing apparatus for divers, namely, soda lime cartridges; Breathing apparatus for underwater swimming; Briefcases specially adapted for holding laptop computers; Broadband radios; Broadband wireless equipment, namely, telecommunications base station equipment for cellular and fixed networking and communications applications; Bubble levels; Bullet resistant clothing; Bullet resistant vests; Bullet-proof clothing; Bullet-proof glass; Bullet-proof personal protection shields in the form of a backpack; Bullet-proof vests; Bullet-proof vests and clothing; Bullet-proof waistcoats; Bullet-resistant glass; Bullhorns; Buoyancy compensator devices for divers; Buoyancy compensator jacket for use in scuba diving; Burglar alarms; Burglar alarms; ;Cabinets for loudspeakers; Cable and wiring plates in the nature of protective sheaths for electrical cable and wiring; Cable broadcast transmission machines and apparatus; Cable connectors; Cable jump leads; Cable junctions for electric cables; Cable locators; Cable modems; Cable television converters; Cable television transmitters; Cables and fibres for the transmission of sounds and images; Cables for earthing; Cables for electrical and optical signal transmission systems; Cables for electrical or optical signal transmission; Cables for optical signal transmission; Cables, electric; Calculating machines; Calculating machines and data processing equipment; Calculating machines and data-processing equipment; Calculating machines, data processing equipment and computers; Calculating machines, data-processing equipment and computers; Calculating scales; Calculators; Calculators and calculating machines; Calibrated glassware; Calibrated rainwater collection containers for scientific purposes; Calibrating devices for calibrating atomic absorption spectrometers; Calibration devices for calibrating Industrial X-ray apparatus in the nature of testing equipment for determining industrial flaws; Calibration devices for calibrating optical emission spectrometers; Calibration devices for calibrating optical emission spectrometers, atomic absorption spectrometers and X-ray apparatus, other than for medical use; Calibration devices for calibrating X-ray diagnostic apparatus other than for medical use; Call bells; Calorimeters; Camcorder handles; Camcorders; Camera cases; Camera containing a linear image sensor; Camera filters; Camera flashes; Camera handles; Camera

hardware systems for IP (Internet protocol) video surveillance; Camera hoods; Camera lens adapters; Camera lens mounts; Camera mounts and supports; Camera shutters; Camera stability accessory, namely, a support arm, vest and sled for film and video cameras to absorb shaking moves while shooting; Camera straps; Camera tripods; Cameras; Cameras for monitoring and inspecting equipment in a nuclear power station; Cameras for self-developing film; Candy thermometers; Capacitance boxes; Capacitators; Capacitive styluses for touch screen devices; Capacitors; Car aerials; Car antennas; Car batteries; Car broadcasting tuners; Car cassette players; Car navigation computers; Car stereos; Car televisions; Car video recorders; Car videorecorders; Carbon dioxide detectors; Carbon dioxide discharge valves for use in fire suppression systems; Carbon dioxide feeders for treating water by automatically injecting a predetermined concentration of carbonic acid solution for pH control; Carbon dioxide refrigeration apparatus for use in fire suppression systems; Carbon monoxide detectors; Carbon nano tubes, namely, tubular carbon molecules used in extremely small scale electronic and mechanical applications; Card readers for credit cards; Card readers for magnetically encoded cards; Card reading equipment; Cards and microprocessors for computers; Cards encoded with security features for identification purposes; Cards with integrated circuits; Carpenter's levels; Carpenters' folding rules; Carpenters' rules; Carrying cases and containers for contact lenses; Carrying cases for cell phones; Carrying cases for document printers; Carrying cases for mobile computers; Carrying cases for radio pagers; Carrying cases specially adapted for pocket calculators and cellphones; Cases adapted for cameras; Cases adapted for computers; Cases adapted for holding smartwatches; Cases adapted for mobile phones; Cases adapted for photographic equipment; Cases especially made for photographic apparatus and instruments; Cases fitted with dissecting instruments for scientific or research purposes; Cases fitted with dissecting instruments not for medical use; Cases for children's eye glasses; Cases for contact lenses; Cases for diskettes and compact disks; Cases for electronic diaries; Cases for eyeglasses and sunglasses; Cases for mobile phones; Cases for music, audio and related electronic equipment, namely, cases for audio tuners, audio receivers, amplifiers, tape players, compact disc players, MP3 controllers/players, audio mixers, audio speakers in the nature of music studio monitors, microphones, audio speakers, compact discs, audio tapes, portable computers, antennas, phonographic record players, audio recording

equipment, and the cables associated with all of the foregoing equipment; Cases for photographic apparatus; Cases for pocket calculators; Cases for smartphones; Cases for spectacles and sunglasses; Cases for spectacles, for pince-nez and for contact lenses; Cases for telephones; Cash dispensers; Cash registers; Cash registers, calculating machines and data processing equipment and computers; Cash registers, calculating machines, data processing equipment and computers; Cash registers, calculating machines, data-processing equipment and computers; Casings and casing parts for electrical equipment, namely, housing for switching apparatus; Cassette players; Cassette recorders; Catchers' helmets; Cathode ray tubes; Cathodes; CD burners; CD cases; CD Drives for computers; CD players; CD sleeves; CD storage racks; CD storage wallets; CD-ROM drives; CD-ROM writers; Cell phone auxiliary cables; Cell phone backplates; Cell phone battery chargers; Cell phone battery chargers for use in vehicles; Cell phone cases; Cell phone covers; Cell phone faceplates; Cell phone having large keys and numbers that assist users having impaired vision or dexterity; Cell phone straps; Cell phones; Cellular phone usage detection system comprising a camera and a mobile phone signal receiving device; Cellular phones; Cellular telephone apparatuses; Cellular telephones; Cement testing machines; Central processing unit (CPU) clocks; Central processing unit (CPU) coolers; Central processing unit (CPU) fans; Central processing units (CPU); Central processing units for processing information, data, sound or images; Chains for eyeglasses; Chains for spectacles; Chains for spectacles and for sunglasses; Change-over switches; Charge-coupled devices (CCD); Charged coupling devices; Chargers for batteries; Chargers for electric batteries; Chargers for electronic cigarettes; Charging appliances for rechargeable equipment; Charging stations for electric vehicles; Chart recorders; Checkstands for retail stores in the nature of electronic checkout stations for point of sale; Chemical vapor deposition apparatus for use in research; Chess timers; Children's educational music CDs and DVDs; Children's eye glasses; Children's video tapes; Chin straps for football helmets; Chip card readers; Chip carriers, namely, semiconductor chip housings; Chipcards; Chipsets; Chipsets for connecting multimedia home devices, home and VoIP phones and digital cordless phone devices; Choking coils for use in electrical apparatus; Chromatography apparatus for laboratory use; Chromatography columns for laboratory use; Chromatography columns for use in purification in the laboratory; Chronographs for

use as specialized time recording apparatuses; Cinematographic cameras; Cinematographic film, exposed; Cinematographic machines and apparatus; Cinematographic projectors; Circle lenses; Circuit boards; Circuit boards provided with integrated circuits; Circuit breaker panel boards; Circuit breakers; Circuit breakers and circuit closers; Circuit overload protector devices; Circuit testers; Circuits for heavy current; Circular slide rules; Circulators in the nature of electronic components; Clapperboards; Cleaning cartridges for photocopy machines and computer printers; Clickers for training dogs; Climate control digital thermostats; Climate control systems consisting of digital thermostats for cooling equipment, and a programmable logic controller (PLC) with input and output features for temperature and humidity, which works with a remote digital read out controller; Climate control systems consisting of digital thermostats, air conditioning, heating, ventilation and drying control devices; Clinometer; Clinometers; Clock generators for computers; Close-up lenses; Closed circuit TV systems for security and surveillance, namely, cameras, switchers, monitors, microphones, and recorders; Cloth helmet pinnies for use in sporting events specially fitted for helmets; Clothing for protection against accidents; Clothing for protection against accidents, irradiation and fire; Clothing for protection against chemicals and radiation; Clothing for protection against fire; Coaxial cables; Coaxial cables incorporating filters; Coaxial relays; Coelostats; Coils, electric; Coin acceptors for separating good coins from counterfeits; Coin changers; Coin counting or sorting machines; Coin-operated mechanisms for television sets; Collapsible light directors and diffusers for use with photographic lighting equipment for professional and high-end photography; Collimators; Color filters for television and motion picture film cameras; Color separation film; Colorimeters; Colour document printers; Combination video players and recorders; Commercial safety nets; Communication hubs; Communication modems; Communications computers; Communications headsets for use with communication radios, intercom systems, or other communications network transceivers; Communications servers; Commutators; Compact disc cases; Compact disc players; Compact disc players; Compact disc players for use with computers; Compact disc recorders; Compact discs featuring music; Compact discs featuring music and spoken word in the form of poetry; Comparators; Compasses for measuring; Component feature of an oscilloscope, namely, an electrical signal acquisition mode; Component parts of batteries, namely, vent caps; Component video

cables; Components for laser toner cartridges, namely, replacement drums and rollers; Computed radiography phosphor scanners not for medical use; Computer accelerator board; Computer apparatus, namely, a converter that superimposes an Ethernet signal on an existing cable; Computer backup and storage systems with multiple removable RAID cartridges; Computer bags; Computer based apparatus for designing the layout of electronic circuits; Computer buffers; Computer cables; Computer cameras; Computer carrying cases; Computer cases; Computer central processing units; Computer chassis; Computer chips; Computer chipset for use in transmitting data to and from a central processing unit; Computer chipsets for use in digital subscriber line (DSL) data transmission systems; Computer circuit boards; Computer component testing and calibrating equipment; Computer controls for the operation of machine tools; Computer cursor control devices, namely, computer mouse; Computer cursor control devices, namely, digitizer tablets; Computer cursor control devices, namely, light pens; Computer cursor control devices, namely, touch pads; Computer cursor control devices, namely, trackballs; Computer disc drives; Computer docking stations; Computer equipment, namely, wireless cards; Computer expansion boards; Computer fax modem cards; Computer game cartridges; Computer game cartridges and discs; Computer game cassettes; Computer game discs; Computer game equipment, namely, discs; Computer game programmes downloadable via the Internet; Computer game software downloadable from a global computer network; Computer game tapes; Computer graphic cards; Computer graphics boards; Computer hard drive enclosures; Computer hardware; Computer hardware and computer peripheral devices; Computer hardware and computer peripherals; Computer hardware and peripheral devices; Computer hardware and peripheral devices and recorded computer software for data communication and translating and transmitting data sold therewith; Computer hardware and peripherals; Computer hardware and peripherals therefor; Computer hardware and recorded computer software for retail inventory management, sold as a unit; Computer hardware and recorded computer software programs sold as a unit for the integration of text, audio, graphics, still images and moving pictures into an interactive delivery for multimedia applications; Computer hardware and recorded software for operating medical imaging apparatus sold as a unit; Computer hardware and recorded software for processing digital music files sold as a unit; Computer hardware and recorded

software for setting up and configuring local area networks sold as a unit; Computer hardware and recorded software for setting up and configuring wide area networks sold as a unit; Computer hardware and recorded software sold as a unit for use with medical patient monitoring equipment, for receiving, processing, transmitting and displaying data; Computer hardware and recorded software system for remotely monitoring environmental conditions and controlling devices within a building, facility, grounds, or designated spatial area; Computer hardware for communicating audio, video and data between computers via a global computer network, wide-area computer networks, and peer-to-peer computer networks; Computer hardware for cryptocurrency mining; Computer hardware for high-speed processing and storage of data using multiple CPU's; Computer hardware for IP video surveillance; Computer hardware for telecommunications; Computer hardware for tracking driver behavior; Computer hardware for tracking driver behaviour; Computer hardware for upload, storage, retrieval, download, transmission and delivery of digital content; Computer hardware for wireless content delivery; Computer hardware in the nature of expansion chassis; Computer hardware, namely, firewalls; Computer hardware, namely, wireless access point (WAP) devices; Computer hardware, namely, wireless network extenders; Computer hardware, namely, wireless network repeaters; Computer heat sinks; Computer interface boards; Computer joystick peripherals; Computer keyboard controllers; Computer keyboard keycaps; Computer keyboards; Computer keypads; Computer memories; Computer memory devices; Computer memory hardware; Computer memory modules; Computer mice; Computer monitor arms; Computer monitor frames; Computer monitor mounts; Computer monitors; Computer motherboards and daughterboards; Computer mounts; Computer mouse; Computer mouse in the nature of a trackpad; Computer mouse, namely, touchpads; Computer mouse, namely, trackballs; Computer network bridges; Computer network hubs; Computer network hubs, switches and routers; Computer network interface devices; Computer network server; Computer network switches; Computer network-attached storage (NAS) hardware; Computer networking hardware; Computer operating programs, recorded; Computer operating systems; Computer parallel ports; Computer peripheral apparatus; Computer peripheral devices; Computer peripheral equipment; Computer peripherals; Computer peripherals and parts thereof; Computer peripherals in the nature of trackballs; Computer printers for printing documents; Computer screen

filters; Computer screen saver software, downloadable; Computer screen saver software, recorded on computer media; Computer screens; Computer serial ports; Computer servers; Computer stands specially designed for holding a computer, printer and computer peripherals; Computer storage devices, namely, blank flash drives; Computer storage devices, namely, high-speed storage subsystems for storage and backup of electronic data either locally or via a telecommunications network; Computer stylus; Computer styluses; Computer switches; Computer terminals; Computer terminals for banking purposes; Computer terminals, keyboards and document printers; Computer touchscreens; Computer whiteboards; Computer-controlled electronic apparatus for electrophysiological measurement and testing of cells; Computer-controlled sheet-feeding apparatus; Computerized time clock with fingerprint recognition; Computerized time clocks with fingerprint recognition; Computerized vehicle engine analyzers; Computers; Computers and computer hardware; Computers and computer peripheral devices; Computers and computer peripherals; Computers and printed instructional manuals sold as a unit; Computers for managing control devices for aircraft; Computers for network management; Computers for use in data management; Concentration meters; Concrete testing machines; Condensers; Conductive fibers, namely, fibers for conducting electrical charges and static electrical charges; Conductive fibers, namely, fluoride glass fibers; Conductive fibers, namely, high power fibers for conducting laser beams in the mid infrared wavelength range; Conductive silicone packing for electro-magnetic interference; Conductors, electric; Conference phones; Conical attachment to an audio speaker for diffusing and distributing sound as it is transmitted from the speaker; Connecting devices for photographic equipment, namely, cable connectors; Connecting electrical cables; Connection cables; Connections for electric lines; Connections, electric; Connectors for electronic circuits; Constant humidity incubators for laboratory use; Constant temperature incubators for laboratory use; Consumer coupons downloaded from a global computer network; 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; Contact lens blanks; Contact lens cases; Contact lenses; Contacts, electric; Containers for contact lens; Containers for contact lenses; Contingency response communication system

designed to provide radio interoperability, streaming video, wireless internet, and VOIP phone; Continuity test apparatus for electrical circuits; Contrast enhancement filters for electronic display readout windows; Control cabinets specially adapted for traffic control equipment; Control cabinets specially adapted for vehicle traffic control equipment; Control systems for airport baggage handling systems, consisting of a single or multiple programmable controllers (PLC) with input and output features for digital devices, with capability of being connected to external supervisory computers; Control units for regulating start-up electrical motors; Control valves for regulating the flow of gases and liquids; Controlled volume pumps; Conversion lenses for cameras; Converters; Converters for electric plugs; Converters, electric; Coolant-temperature sensors; Coordinate measuring machines; Copper wire, insulated; Cordless telephone apparatuses; Cordless telephones; Corrective glasses; Countdown timers and alarms to remind a person to take or give medication and/or to remind a person of daily routines, incorporated into a wristband; Counterfeit coin detectors; Counterfeit money detection light to be used in retail stores and banks; Counterfeit money detector markers; Counterfeit money detector pens; Couplings, electric; Cover for an electric door bell that attaches to the doorbell to block its use; Cover glass for microscope slides; Covers for electric outlets; Covers for PDAs; Covers for personal digital assistants; Covers for smartphones; Covers for tablet computers; Covers for telephone receivers not made of paper; Covers for the prongs of electric plugs; Crash helmets; Crash test dummies; Credit card encoding machines; Cross beam depth gauges; Cruise controls for motor vehicles; Cruise controls for motorcycles; Cryptocurrency hardware wallets; Crystalline silicon solar cells; Currency counting machines; Currency recognition machines; Currency sorting machines; Current converters; Current rectifiers; Current transformers; Cushioned support base specially adapted to prop up laptop computers; Custom printed circuit boards; Customer self service electronic checkout stations for point of sale; Cut-out switches; Cyclists' glasses; Cyclocomputers; Cyclotrons; Cytometers; ; Daisy wheel printers; Dashboard cameras; Data access port for use with electrical control panels for connecting multiple data and electrical devices; Data and word processors; Data cables; Data carriers containing stored typographic typefaces; Data gloves; Data processing apparatus; Data processing equipment, namely, couplers; Data processors; Data synchronization cables; Daughterboards; Day and night vision systems primarily comprised of day and

night sensors, day and night cameras, and monitors; DC/AC power converters; Decision circuits; Decompression chambers; Decompression chambers for divers; Decorative and fanciful items for covering of, and for use in connection with protective helmets, excluding stickers; Decorative covers for satellite dishes; Decorative covers for smoke detectors; Decorative dials for thermostats not for medical use; Decorative magnets; Decorative refrigerator magnets; Decorative switch plate covers; Degaussers; Demagnetizers; Demagnetizers for demagnetizing ferrous metal objects; Demagnetizers for magnetic tapes; Demagnetizers for medical instruments; Demagnetizing apparatus for magnetic tapes; Demodulators; Demultiplexers; Densimeters; Densitometers not for medical use; Depth gauges; Derived-unit measuring machines and apparatus; Design libraries, namely, downloadable electronic data files for use in integrated circuit and semiconductor design; Desk or car mounted units incorporating a loudspeaker to allow a telephone handset to be used hands-free; Desktop computers; Device for testing the function and effectiveness of smoke detectors, carbon monoxide detectors and heat detectors featuring an aerosol spray; Devices for hands-free use of mobile phones; Devices for wireless radio transmission; DIACs; Diagnostic apparatus for identifying refrigerant type and purity in automobile air conditioning systems; Diagnostic apparatus for testing food; Diagnostic apparatus for the detection of pathogens for laboratory or research use; Dictating machines; Dictation machines; Diesel injector testers; Diesel oil emission testers; Diesel-engine exhaust test instruments; Differential switches; Diffusers for use in photography; Digital audio and video recorders and players; Digital audio players; Digital audio tape players; Digital audio tape recorders; Digital bathroom scales; Digital book readers; Digital camera accessory in the nature of a digital photo viewer; Digital cameras; Digital cameras for industrial use; Digital cellular phones; Digital colour copiers; Digital colour printers for documents; Digital disc drives; Digital door locks; Digital film scanners; Digital graphic scanners; Digital input and output scanners; Digital media hubs; Digital media receivers; Digital media servers; Digital media streaming devices; Digital multimeters; Digital music downloadable from the Internet; Digital music system that synchronizes digital music files stored on a home unit and a car unit; Digital music systems that synchronizes digital radio files stored on a home unit, a car unit, or portable unit and that may be backed up to an internet depository; Digital notepads; Digital pH meters; Digital phones; Digital photo frames; Digital photo

image converters; Digital plotters; Digital signage; Digital signage display panels; Digital signage monitors; Digital signal processors; Digital signs; Digital single-lens reflex (DSLR) cameras; Digital sound processors; Digital switching systems comprised of interconnected electromechanical and solid-state power management enclosures with standard and custom keypads for user remote control, the foregoing for use on marine helms and land-based vehicle dashboards; Digital taxi top advertising display units; Digital telephone switching apparatus; Digital telephones; Digital to analog converters (DACs); Digital to analogue converters; Digital torque gauges; Digital versatile disc player; Digital video cameras; Digital video disc drives; Digital video recorders; Digital voice recorders; Digital voice signal processors; Digital weather station instruments; Diodes; Direct current converters; Directional compasses; Disc memories; Disc storage containers; Discharge tubes, electric, other than for lighting; Dish antennas; Disk drives; Disk drives for computers; Dispatch radios; Dispersion shifted optical fibres; Disposable bottle liners for use with laboratory apparatus; Disposable cameras; Disposable keyboard covers; Disposable latex gloves for laboratory use; Disposable plastic bioreactors for cell culturing; Disposable plastic gloves for laboratory use; Disposable reusable dispenser syringes for laboratory use; Distance measuring apparatus; Distillation apparatus for scientific purposes; Distribution amplifiers for audio and video signals; Distribution boxes for electrical power; Distribution transformers; Dive computers for underwater use; Divers masks; Divers' masks; Diving equipment, namely, helmets; Diving equipment, namely, protective diving shoes; Diving gloves; Diving goggles; Diving helmets; Diving snorkels; Diving suits; DNA chips; DNA microarrays; Document cameras; Document printers; Document printers for computers; Document printers for use with computers; Dog whistles; Dongles being computer hardware for preventing the unauthorized copying or use of computer software; Dosimeters; Dot matrix printers; Downloadable accounting software for use in the construction industry for contract bidding and job accounting; Downloadable anti-piracy software; Downloadable anti-spyware software; Downloadable audio files, multimedia files, text files, e-mails, written documents, audio material, video material and games featuring information in the form of downloadable short educational/training communications in the field of human resource development for the promotion of employee retention, career growth and increased productivity for employees and employers; Downloadable automated debris management system

software for use in cleaning up after major disasters; Downloadable basic Input/Output System (BIOS) software; Downloadable BIOS (basic input output system) computer programs; Downloadable cartoon strips; Downloadable children's educational software; Downloadable comic strips; Downloadable communication software for providing access to the Internet; Downloadable communication software to access data stored on an oximeter and transfer data to another device; Downloadable compiler software; Downloadable computer anti-virus software; Downloadable computer chatbot software for simulating conversations; Downloadable computer communications software to allow customers to access bank account information and transact bank business; Downloadable computer database management software for use in personalizing the content of e-mail communications; Downloadable computer e-commerce software to allow users to perform electronic business transactions via a global computer network; Downloadable computer game instruction manuals; Downloadable computer game programmes; Downloadable computer game programs; Downloadable computer game software; Downloadable computer game software for gambling machines; Downloadable computer game software for gaming machines, namely, slot machines and video lottery terminals; Downloadable computer game software for personal computers and home video game consoles; Downloadable computer game software for use on mobile and cellular phones; Downloadable computer game software via a global computer network and wireless devices; Downloadable computer graphics; Downloadable computer graphics software; Downloadable computer operating programs; Downloadable computer operating programs and computer operating systems; Downloadable computer operating software; Downloadable computer program for the compilation of credit reporting data; Downloadable computer programmes for document management; Downloadable computer programs and computer software for electronically trading securities; Downloadable computer programs featuring positionable game piece figures for use in the field of computer games; Downloadable computer programs for connecting remotely to computers or computer networks; Downloadable computer programs for editing images, sound, and video; Downloadable computer programs for network management; Downloadable computer programs for pre-recording sports games; Downloadable computer programs for processing digital music files; Downloadable computer programs for project management; Downloadable computer

programs for searching remotely for content on computers and computer networks; Downloadable computer programs for searching the contents of computers and computer networks by remote control; Downloadable computer programs for the enabling of access or entrance control; Downloadable computer programs for use in cancer diagnosis; Downloadable computer programs for use in teaching children to read; Downloadable computer programs for use in the operation of non-medical ultrasound detectors; Downloadable computer programs for user interface design; Downloadable computer programs for using the internet and the world wide web; Downloadable computer programs for using the internet and the worldwide web; Downloadable computer programs for video and computer games; Downloadable computer programs for word processing; Downloadable computer programs used for electronic cash register systems; Downloadable computer screen saver software; Downloadable computer search engine software; Downloadable computer software and firmware for operating system programs; Downloadable computer software and firmware for playing games of chance on any computerized platform, including dedicated gaming consoles, video based slot machines, reel based slot machines, and video lottery terminals; Downloadable computer software development tools; Downloadable computer software featuring digital trading cards; Downloadable computer software for administration of computer local area networks; Downloadable computer software for administration of computer networks; Downloadable computer software for application and database integration; Downloadable computer software for authorising access to data bases; Downloadable computer software for authorising access to databases; Downloadable computer software for computer system and application development, deployment and management; Downloadable computer software for controlling and managing access server applications; Downloadable computer software for controlling and managing patient medical information; Downloadable computer software for controlling self-service terminals; Downloadable computer software for controlling the operation of audio and video devices; Downloadable computer software for creating and editing music and sounds; Downloadable computer software for creating digital animation and special effects of images; Downloadable computer software for creating music videos; Downloadable computer software for creating searchable databases of information and data; Downloadable computer software for database management; Downloadable

computer software for document management; Downloadable computer software for editing cinematographic film; Downloadable computer software for encryption; Downloadable computer software for implementing engineering analysis of structure against applied loads; Downloadable computer software for interpretation of neuro and brain scans provided by diagnostic imaging equipment; Downloadable computer software for managing and validating cryptocurrency transactions using blockchain-based smart contracts; Downloadable computer software for managing and verifying cryptocurrency transactions on a blockchain; Downloadable computer software for managing cryptocurrency transactions using blockchain technology; Downloadable computer software for manipulating digital audio information for use in audio media applications; Downloadable computer software for organizing and viewing digital images and photographs; Downloadable computer software for processing digital images; Downloadable computer software for processing digital music files; Downloadable computer software for producing financial models; Downloadable computer software for providing an on-line database in the field of transaction processing to upload transactional data, provide statistical analysis, and produce notifications and reports; Downloadable computer software for pulmonary, cardiovascular and edema analysis for use in small animal research studies; Downloadable computer software for redistricting, namely, aggregating smaller geographical areas into multiple larger areas; Downloadable computer software for scientific analysis of genetic sequences; Downloadable computer software for the collection, editing, organizing, modifying, book marking, transmission, storage, and sharing of data and information; Downloadable computer software for the creation of firewalls; Downloadable computer software for the structural and functional analysis of genomes; Downloadable computer software for tracking driver behavior; Downloadable computer software for tracking driver behaviour; Downloadable computer software for use as a cryptocurrency wallet; Downloadable computer software for use as a spreadsheet; Downloadable computer software for use in computer access control; Downloadable computer software for use in customer relationship management (CRM); Downloadable computer software for use in database management; Downloadable computer software for use in processing semiconductor wafers; Downloadable computer software for use in the encryption and decryption of digital files, including audio, video, text, binary, still images, graphics and

multimedia files; Downloadable computer software for use in the safeguarding of digital files, including audio, video, text, binary, still images, graphics and multimedia files; Downloadable computer software for visualization in the nature of graphical representation and analysis of satellites; Downloadable computer software for wireless content delivery; Downloadable computer software for word processing; Downloadable computer software in the field of memory training activities sold as a unit with positionable figures; Downloadable computer software programs for spreadsheet management; Downloadable computer software that allows people or organizations to create a voting event, vote on the issue, change their vote at will, and track the input and display it in a unique graphical way; Downloadable computer software that assists computers in deploying parallel applications and performing parallel computations; Downloadable computer software that provides real-time, integrated business management intelligence by combining information from various databases and presenting it in an easy-to-understand user interface; Downloadable computer software to automate data warehousing; Downloadable computer software to control and improve computer and audio equipment sound quality; Downloadable computer software to enhance the audio-visual capabilities of multimedia applications, namely, for the integration of text, audio, graphics, still images, and moving pictures; Downloadable computer software to maintain and operate computer system; Downloadable computer software to monitor and control factory manufacturing processes; Downloadable computer software, namely, an electronic financial platform that accommodates multiple types of payment and debt transactions in an integrated mobile phone, PDA, and web-based environment; Downloadable computer software, namely, game engine software for video game development and operation; Downloadable computer software, namely, software development tools for the creation of mobile internet applications and client interfaces; Downloadable computer utility programs for performing computer maintenance; Downloadable computer-aided design (CAD) software for architectural use; Downloadable computer-aided design (CAD) software for designing integrated circuits; Downloadable computer-aided design (CAD) software for general use; Downloadable computer-aided manufacturing (CAM) software for general use; Downloadable computer-aided manufacturing (CAM) software for integrated circuits; Downloadable computer-aided manufacturing (CAM) software for use in the manufacture of airplane components; Downloadable credit

screening software; Downloadable data compression software; Downloadable database management software for use by financial advisors; Downloadable database management software in the field of baseball cards; Downloadable decoder software; Downloadable desktop publishing software; Downloadable digital video recording software for IP (Internet protocol) video surveillance; Downloadable DVR sideloading software application for downloading DVR-recorded content for viewing on smartphones; Downloadable electronic books in the field of golf instruction; Downloadable electronic data files and databases, namely, business and tax forms, for use with computer software; Downloadable electronic dictionaries; Downloadable electronic game programs; Downloadable electronic game software; Downloadable electronic game software for cellular telephones; Downloadable electronic game software for handheld electronic devices; Downloadable electronic game software for wireless devices; Downloadable electronic greeting cards; Downloadable electronic greeting cards for sending by regular mail; Downloadable emoticons for mobile phones; Downloadable enterprise software in the nature of a database for non-transactional data and a search engine for database content; Downloadable facilities management software to control building environment, access and security systems; Downloadable factory automation software, namely, software to integrate manufacturing machine operations, track problems and generate production reports; Downloadable fiction books on a variety of topics; Downloadable fiction e-books on a variety of topics; Downloadable game software; Downloadable games that accept virtual or monetary wagers sold as a feature of downloadable game software; Downloadable gaming software that generates or displays wager outcomes of gaming machines; Downloadable geographic information system (GIS) software; Downloadable gesture recognition software; Downloadable graphic design templates; Downloadable graphical user interface software; Downloadable graphics for mobile phones; Downloadable image file containing artwork, text, audio, video, games and Internet Web links relating to sporting and cultural activities; Downloadable industrial process control software; Downloadable integrated suite of global tax management software; Downloadable interactive game programs; Downloadable interactive game software; Downloadable interactive multimedia computer game programs; Downloadable interactive multimedia software featuring audio and video information for dentists on the subject of treatments, procedures and alternatives related to

dentistry; Downloadable interactive multimedia software featuring audio and video information for patients on the subject of treatments, procedures and alternatives related to dentistry; Downloadable LAN (local area network) operating software; Downloadable lighting control software for use in commercial and industrial facilities; Downloadable machine-readable computer programs for use in the reproduction of music; Downloadable medical imaging software that records, monitors and analyzes data using a catheter based ultrasound imaging probe; Downloadable medical software for processing and displaying breast images on medical resonance imaging machines (MRIs); Downloadable medical software for processing and displaying images on ultrasound medical imaging machines; Downloadable middleware for software application integration; Downloadable mobile applications for booking taxis; Downloadable mobile applications for recording field and crop observations related to pest pressure, tracking field conditions with GPS-enabled maps, and generating crop scouting reports; Downloadable mobile applications using artificial intelligence for home automation; Downloadable music files; Downloadable music-composition software; Downloadable musical sound recordings; Downloadable network access server operating software; Downloadable network video recording software for IP (Internet Protocol) video surveillance; Downloadable non-fiction books on a variety of topics; Downloadable non-fiction e-books on a variety of topics; Downloadable operating system programs; Downloadable payment gateway software for linking e-commerce websites to credit card processing networks; Downloadable photographs; Downloadable photographs and diagrams of properties and buildings; Downloadable printable planners and organizers; Downloadable printing fonts; Downloadable project management software; Downloadable reports about properties and buildings; Downloadable ring tones and graphics for mobile phones; Downloadable ring tones for mobile phones; Downloadable ring tones, graphics and music via a global computer network and wireless devices; Downloadable scientific and medical data via the internet; Downloadable series of fiction books; Downloadable series of fictional short stories; Downloadable software development kits (SDK); Downloadable software for blockchain-based inventory management; Downloadable software for configuring, quoting and ordering electrical distribution products; Downloadable software for dosimetry purposes in the field of radiotherapy; Downloadable software for ensuring the security of electronic mail; Downloadable software for medical imaging equipment,

namely, for interpreting the results of CT scanners; Downloadable software for monitoring and controlling communication between computers and automated machine systems; Downloadable software for optical character recognition; Downloadable software for processing digital images of the anatomy for diagnosis and treatment; Downloadable software for processing images, graphics and text; Downloadable software for the operational management of portable magnetic and electronic cards; Downloadable software to control and improve audio equipment sound quality; Downloadable software utilizing bidirectional communication via ethernet and internet to monitor and/or configure programmable logic controls for wine cellars; Downloadable speech recognition software; Downloadable spreadsheet software for general use; Downloadable spreadsheet software for use by budget analysts; Downloadable tax management data collection software; Downloadable tax management software; Downloadable tax preparation software; Downloadable templates for designing books; Downloadable UPI (universal peripheral interface) software; Downloadable USB (universal serial bus) operating software; Downloadable video and computer game programs; Downloadable video game programs; Downloadable video game software; Downloadable virtual reality game software; Downloadable virtual reality software for medical teaching; Downloadable VPN (virtual private network) operating software; Downloadable WAN (wide area network) operating software; Downloadable web site development software; Drive invertors; Driver impairment detection device in the nature of a fingerprint recognition scanner that activates a timing mechanism to determine the driver's fitness to drive the vehicle; Droppers for measuring, other than for medical or household purposes; 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; Dry cells; Dry cells and batteries; Drying apparatus for photographic prints; Drying ovens for laboratory use; Drying racks for photography; Dual amplifier balancers; Ductility testers; Ducting for electric cables; Ducts specially adapted for holding and spacing electricity conduits; Duplexers; Durometers; Dust covers for computers; Dust masks; Dust proof plugs for earphone jacks; Dust protective goggles and masks; DVD burners; DVD cases; DVD drives; DVD machines; DVD players; DVD recorders; DVD recording apparatus; DVD sleeves; DVR cards; Dynamic random access memory (DRAM); Dynamometers; Ear buds; Ear pads for

headphones; Ear phones; Ear plugs for divers; Earbuds; Earpads for headphones; Earphone accessories, namely, earphone cases; Earphone accessories, namely, earphone cushions; Earphone accessories, namely, earphone cushions, earphone pads, earphone cases, and earphone extension cords; Earphone accessories, namely, earphone extension cords; Earphone accessories, namely, earphone pads; Earphones; Earphones and headphones; Earphones for cellular telephones; Earth cables; Earth terminals; Echo sounders; Echo sounding devices; Editing machines for movie films; Educational apparatus, namely, a transparent tank used as a teaching aid for the chemical process of making alternative fuels; Educational apparatus, namely, manipulative blocks used as teaching aids for the visualization of math concepts; Educational kit comprising DVDs featuring secondary level curriculum on all scientific disciplines, along with teacher guides, sold as a unit; Egg timers; Egg-candlers; Electric accumulators; Electric accumulators for vehicles; Electric actuators; Electric adapter cables; Electric and electronic circuits; Electric and electronic effects units for musical instruments; Electric and electronic video surveillance installations; Electric and magnetic contacts; Electric audio playback units; Electric audio playback units with lights and speakers; Electric bark control dog collars; Electric batteries; Electric batteries for powering electric vehicles; Electric buzzers; Electric cables; Electric cables and wires; Electric cables, wires, conductors and connection fittings therefor; Electric capacitors; Electric capacitors for telecommunication apparatus; Electric charging cables; Electric circuit closers; Electric circuit openers; Electric circuit switches; Electric coils; Electric coils for electronic cigarettes; Electric conductor rails; Electric conductors; Electric connections; Electric connections and connectors; Electric connectors; Electric contacts; Electric control devices for heating and energy management; Electric control panels; Electric converters; Electric cords; Electric couplings; Electric current switches; Electric diodes; Electric discharge tubes, other than for lighting; Electric door bells; Electric door chimes; Electric effects units for musical instruments; Electric fences; Electric flasher switches; Electric fuse boxes; Electric heat sequencers; Electric igniters used in connection with ballasts to start discharge lamps; Electric installations for the remote control of industrial operations; Electric junction box housings; Electric junction boxes; Electric light dimmers; Electric light switch plaster rings; Electric light switches; Electric locks; Electric locks for vehicles; Electric luminescent display panels; Electric meters; Electric motor control

units for swimming pool, spa, water park and fountain pumps; Electric navigational instruments; Electric outlet covers; Electric phonographs; Electric plugs; Electric power converters; Electric relays; Electric resistances; Electric resistors; Electric resistors for telecommunication apparatus; Electric sensors; Electric shaver chargers; Electric signs; Electric sockets; Electric storage batteries; Electric strikes for remote control of door ingress and egress; Electric switch housings; Electric switch plates; Electric switches; Electric transformers; Electric valve actuators; Electric voltage transformers; Electric warning light systems; Electric warning lights; Electric water levelers for ponds, fountains, and artificial lakes; Electric wire and cable; Electric wire harnesses for automobiles; Electric wires; Electric wires and cables; Electric, electronic, or electrochemical oxygen monitors and sensors for environmental use; Electrical adapters; Electrical amplifiers for use with musical instruments; Electrical and electronic burglar alarms; Electrical and electronic connectors; Electrical and optical cables; Electrical annunciators; Electrical apparatus for testing the state of operability of electronic sirens and public address systems; Electrical apparatus, namely, charging stations for charging electric vehicles; Electrical arc detection and suppressing device used in low voltage switchgear; Electrical cables; Electrical cables and cordsets; Electrical cables for musical instruments; Electrical cables for use in connections; Electrical cables with integrated fittings, namely, cordsets; Electrical cells and batteries; Electrical circuit boards; Electrical components in the nature of electric contactors; Electrical components in the nature of protection relays; Electrical conductors; Electrical connection boxes; Electrical connections; Electrical connector housings; Electrical connectors; Electrical controllers; Electrical controlling devices; Electrical controls for irrigation sprinkler systems; Electrical distribution boxes; Electrical distribution systems, namely, power distribution panels; Electrical ducts; Electrical eddy current test equipment; Electrical energy utilization metering devices; Electrical equipment for the genetic modification of cells for research purposes; Electrical fuses; Electrical gang boxes; Electrical header connectors; Electrical inductors; Electrical interconnect cables; Electrical leak detection hardware and recorded operating software sold as a unit; Electrical lights for use in professional quality photography; Electrical outlet box plaster rings; Electrical outlet plates; Electrical outlet tester; Electrical outlets; Electrical phonograph record turntable cartridges; Electrical phonomotors; Electrical pickups for use with musical instruments;

Electrical plug device enabling connection and disconnection of power and/or control cables; Electrical plugs; Electrical plugs and sockets; Electrical power connectors; Electrical power devices, namely, multimedia outlets; Electrical power devices, namely, taps; Electrical power distribution blocks; Electrical power distribution units; Electrical power extension cords; Electrical raceways; Electrical radio connectors; Electrical reactors; Electrical receptacles; Electrical relays and transformers; Electrical resistance heating wires and electrical controllers therefor; Electrical resolvers; Electrical sensor apparatus for sensing the presence or absence of individuals or objects by contact or pressure; Electrical shielding spacers for cables and cable assemblies; Electrical signal attenuators; Electrical sockets; Electrical storage batteries; Electrical surge arresters; Electrical switches; Electrical switchgear, namely, voltage boosting devices for electric power lines; Electrical terminal blocks; Electrical terminal boxes; Electrical terminators; Electrical transducer; Electrical transformers; Electrical transformers; Electrical voice intracomunications systems comprising control stations, interface modules, frames, controller cards, connectors, power supplies, panels and mountings for use in the production of live musical performances, theatre, and other live events; Electrical wires; Electricity conduits; Electricity distribution consoles; Electricity limiters; Electricity meters; Electricity router for managing and optimizing energy loads within a building; Electrified fences; Electrified rails for mounting spot lights; Electro-dynamic apparatus for the remote control of railway points; Electro-dynamic apparatus for the remote control of signals; Electro-optic transducers; Electro-optical instruments for use in inspection and measurement of industrial components; Electroacoustic transducers; Electrodes; Electrodes for laboratory research; Electrolysers; Electrolysers; Electromagnetic apparatus used to generate or measure magnetic fields; Electromagnetic coils; Electromagnets; Electromechanical devices for preventing squirrels and other animals from accessing bird seed in feeders; Electromechanical relays; Electron capture detectors; Electron microscopes; Electron multipliers; Electron tubes; Electronic access control systems for interlocking doors; Electronic advertisement and messaging display unit with multi-networking (TCP/IP) capabilities and remote connectivity; Electronic advertisement boards featuring a neon lamp; Electronic agendas; Electronic alarm for providing notice of bed-wetting; Electronic and electrical apparatus, namely, receipt issuing, reading and recording machines; Electronic and electrical apparatus, namely, ticket

issuing, reading and recording machines; Electronic and electrical apparatus, namely, voucher issuing, reading and recording machines; Electronic and magnetic ID cards for use in connection with payment for services; Electronic and optical communications instruments and components, namely, cable television transmitters; Electronic and optical communications instruments and components, namely, communication link testers for testing communication links; Electronic and optical communications instruments and components, namely, digital transmitters; Electronic and optical communications instruments and components, namely, optical data links; Electronic and optical communications instruments and components, namely, optical receivers; Electronic and optical communications instruments and components, namely, optical transceivers; Electronic and optical communications instruments and components, namely, optical transmitters; Electronic animal confinement system; Electronic animal confinement systems; Electronic animal confinement unit comprising transmitters, electrical transformers, wires, and receiver collars; Electronic animal identification apparatus; Electronic anti-theft system comprised of a bar code scanner that allows manufacturers to temporarily disable electronic goods during the manufacturing process and allows retailers to enable such goods upon receiving the purchase price for the goods; Electronic apparatus and devices for controlling access to pay-television services; Electronic apparatus and instruments for controlling, adjusting and testing of drives and motors; Electronic apparatus for electrophysiological measurement and testing of cells; Electronic apparatus for testing automobile engine oil; Electronic apparatus for testing compression, strength, hardness and tensile characteristics of industrial materials; Electronic apparatus for testing the curing and drying of elastomeric materials; Electronic apparatus for testing the sterility of medical equipment; Electronic apparatus for testing the sterility of pharmaceuticals and injectable solutions; Electronic apparatus for the remote control of industrial operations; Electronic apparatus for use in the treatment of aqueous systems, namely, for analysis of the system conditions for the purpose of applying the appropriate chemical treatment; Electronic apparatus, namely, electronic display boards, plasma display boards, electronic display screens; Electronic apparatus, namely, motion detectors; Electronic apparatus, namely, plasma display panels; Electronic apparatus, namely, stand alone displays for medical images; Electronic automated beverage dispensing machines, not heated or cooled; Electronic automatic coin dispensers;

Electronic automatic ticket examination machines; Electronic black boxes for recording data; Electronic book reader; Electronic book reader covers; Electronic book readers; Electronic cables; Electronic calculators; Electronic carbon dioxide monitors, other than for medical purposes; Electronic card readers; Electronic cards for processing images; Electronic charging devices for tablet PCs that also include features to secure and disinfect the tablet PCs; Electronic chips for the manufacture of integrated circuits; Electronic cigar batteries; Electronic cigarette batteries; Electronic circuit board; Electronic circuit cards; Electronic circuits; Electronic circuits for error correction; Electronic clinicians training simulators; Electronic coding units; Electronic collars to train animals; Electronic combiners for connecting antennas and receivers; Electronic communications systems comprised of computer hardware and recorded software for the transmission of data between two points; Electronic components for computers; Electronic components for juke boxes; Electronic components in the nature of infrared detectors for use in further manufacture; Electronic components, namely, piezoelectric switches; Electronic computerized credit card imprinters; Electronic computers; Electronic control circuits for use in demagnetizing magnetic chucks; Electronic control gears (ECGs) for LED lamps and light fixtures; Electronic control systems for engines; Electronic control systems for machines; Electronic controller for operating electronically alterable window tinting; Electronic controller to manage the power, movement and functions of an elevator; Electronic controllers for use with power converters; Electronic controllers used to reduce power consumption; Electronic controls for gasoline engines for land vehicles; Electronic controls for motors; Electronic currency converters; Electronic data loggers; Electronic data processing apparatus; Electronic data recorders; Electronic data relays for sensors; Electronic day planners; Electronic desk calculators; Electronic detectors for observing and measuring the infrared spectrum, namely, infrared detectors; Electronic device for eliminating corrosion from a boat lift in sea water; Electronic device for monitoring and optimizing photovoltaic arrays; Electronic device to charge and secure tablet PCs; Electronic devices for animal locating and tracking programmed to use global positioning systems (GPS) and cellular communications; Electronic devices for assisting care giving for seniors or people needing assistance comprised of sensors for determining status of person and apparatus for sending electronic alerts to care givers; Electronic devices for reading, encoding and

programming transponder keys; Electronic devices used to locate lost articles employing the global positioning system or cellular communication networks; Electronic devices used to locate lost objects employing radio frequency; Electronic devices, namely, energy meters for tracking and monitoring energy usage; Electronic devices, namely, energy submeters for tracking and monitoring energy usage; Electronic devices, namely, handhelds for exchanging data in energy meters or submeters; Electronic devices, namely, radio frequency repeaters used in long range communication for tracking and monitoring energy usage; Electronic diaries; Electronic digital signboards; Electronic disc title printers; Electronic display interfaces; Electronic displays, namely, digital signage; Electronic docking stations; Electronic door alarms; Electronic drum triggers; Electronic educational apparatus, namely, communication blocks that manipulate and convey information electronically based on their arrangement and are used for cognitive development in disciplines such as counting, spelling or quantitative; Electronic effect pedals for use with sound amplifiers; Electronic effects pedals for use with musical instruments; Electronic effects units for musical instruments; Electronic encryption units; Electronic equipment for inspection and detection of foreign material within containers; Electronic equipment for mine detection; Electronic equipment, namely, electrolysis cell for use in the manufacture of various ionic solutions; Electronic equipment, namely, transformers, baluns, and cables, all used in connection with computers, computer peripheral devices, televisions, audio-video equipment, closed-circuit TV equipment and telecommunication equipment; Electronic exit alarms; Electronic frequency converters for high velocity electro motors; Electronic glass and ceramic fuses for use with any electronic equipment using A/C power; Electronic glass break detectors; Electronic heliographic apparatus for recording the duration and intensity of sunshine; Electronic imaging apparatus in the field of iridology, sclerology, rayid and eyology not for medical use; Electronic imaging platforms in the field of inspection of semiconductor materials, namely, semiconductor wafers and reticles; Electronic indicator boards; Electronic indicator panels; Electronic instruments for use in remote inspection and measurement of industrial components using remote visual devices; Electronic instruments, namely, logic analyzers; Electronic integrated circuits; Electronic interactive whiteboards; Electronic interconnecters for audio and video signals; Electronic interface equipment for machine tools to input or output CNC (computer numerical control) data; Electronic

key cards; Electronic key fobs being remote control apparatus; Electronic kitchen timers; Electronic LCD display unit with multi-networking (TCP/IP) capabilities; Electronic LED signs; Electronic location and immobilization devices installed after purchase for use with vehicles; Electronic lock assemblies; Electronic locks; Electronic locks incorporating biometric scanners; Electronic machines for reading credit cards and recording financial operations; Electronic machines used to apply holographic overlay and to set up and control holograms and verification thereof; Electronic magnetostrictive equipment, namely, a wave generator, wave sensor and wave analyzer; Electronic measuring device that displays a manual wheelchair user's propulsion activity, namely, number of pushes, distance traveled, speed, and cadence; Electronic memories; Electronic memory card readers; Electronic metering faucets; Electronic monitors and monitor modules for monitoring electric current and electrical signals; Electronic monitors for monitoring flowmeters; Electronic monitors to collect operational data and settings, including temperature data and settings, from HVAC equipment to ensure proper functioning; Electronic motion sensitive switches; Electronic motor switches for switching off motors; Electronic motor vehicle ignition tuning kits comprised of an electronic control unit that monitors engine performances and delivers re-calculated sensor values to the original engine control unit to increase engine performance; Electronic navigational and positioning apparatus and instruments; Electronic notice boards; Electronic numeric displays; Electronic paper displays; Electronic parking lot ticket dispensers; Electronic payment terminal; Electronic pens; Electronic personal emergency response system consisting of a device worn on the body with a button that users push to notify others in the event of an emergency, and a remote unit that dials out on the telephone for help; Electronic personal identification number (PIN) pads; Electronic personal organisers; Electronic personal organizer; Electronic plant moisture sensor; Electronic plotters; Electronic pocket translators; 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 position indicator for onboard boat pontoon lifts; Electronic power supplies for driving electric motors; Electronic products for the generation, measurement, and analysis of audio signals, namely, audio analyzers; Electronic products for the manipulation of the frequency, time, and amplitude characteristics of audio signals, namely, audio

processors; Electronic proximity sensors and switches; Electronic readers and controllers for controlling access to a premises; Electronic readers/recorders for medical patient identification bands; Electronic recorders for storing and archiving information related to power system faults; Electronic regulating and control devices for the operation of light emitting diodes; Electronic resolvers; Electronic scalars for audio and video signals; Electronic scoreboards; Electronic security and surveillance devices, namely, electronic security tags and labels, acoustic tags, magnetic tags; Electronic security token in the nature of a fob-like device used by an authorized user of a computer system to facilitate authentication; Electronic semi-conductors; Electronic sensing apparatus, namely, floor mats that sense the presence of a body thereon; Electronic sensors for measuring solar radiation; Electronic sheet music, downloadable; Electronic signaling mechanism, namely, a train control system used in the railway industry for detecting and controlling trains, ground faults, broken rails, power failures, track switches and lights; Electronic signs; Electronic slag detectors for use in the metal smelting and steelmaking process; Electronic sliding callipers; Electronic sound devices containing pre-recorded sounds for placement in toy vehicles; Electronic sound mixing, processing and synthesizing apparatus; Electronic sound pickup for guitars and basses; Electronic spectrophotometer for use in identifying and measuring colors; Electronic speed controllers; Electronic sports training simulators; Electronic storage device in the nature of memory media for storing information collected from medical ventilators; Electronic stud finders; Electronic switchers for audio and video signals; Electronic systems for recording and automated playback of acoustic pianos; Electronic tags for goods; Electronic taximeters; Electronic terminal for an electronic lottery system which generates lottery tickets; Electronic terminals for highway toll collection; Electronic test and measurement devices for use in the fields of networks and telecommunications, namely, instrumentation used to test and certify new and existing data and voice communication cable and coaxial cable; Electronic testing equipment, namely, sound level meters; Electronic testing equipment, namely, telecommunication line integrity testing apparatus; Electronic text-messaging device for use in conjunction with personal digital assistants; Electronic timer for use while brushing teeth; Electronic timers; Electronic touch sensitive pads for use with infant movement alarms; Electronic touch sensitive switches; Electronic transit information signs; Electronic transmitters

and receivers used to locate lost children; Electronic transmitters for jamming signals; Electronic ultrasonic test equipment, namely, ultrasonic flaw detectors, thickness testers and hardness testers, for non-medical use; Electronic ultrasound flaw detectors; Electronic valves for controlling gas or fluids; Electronic video surveillance products, namely, electronic components of security systems; Electronic warning bells; Electronic warning horn; Electronic weighing scales for kitchen use; Electronic writing tablets; Electronic-based instruments for measuring environmental parameters including humidity, mold, bacteria, air quality and water quality; Electronically encoded badges and swipe cards for use with time clocks; Electronically encoded identity wristbands; Electronically encoded volunteer identity cards; Electronically operated high security lock cylinders; Electronically-operated door latches; Electrophoresis apparatus not for medical purposes; Electrophoretic displays; Electrostatic copying machines; Electrostatic emission control devices, namely, electrostatic precipitators for reducing particulate emission in industrial applications; Electrotechnical vibration meters; Elevator performance controllers for monitoring elevator functions; Embroidered reflective patches to be worn on clothing, for the prevention of accidents; Emergency auto kits comprised of a battery charger and a hand held spotlight; Emergency drench showers; Emergency eyewash station; Emergency LED signalling flares; Emergency notification system comprised of a data processor and a user input device for connecting the data processor to an emergency response entity through a communication network and allowing audio and data communication between the processor and the entity; Emergency position-indicating radio beacons; Emergency signal transmitters; Emergency warning lights; Encoded bar code labels; Encoded identification bracelets, magnetic; Encoded identity cards; Encoded key cards; Encoded micro particulates, tags and taggants of plastic, metal or silicate for use in the field of passive labeling, tracing or tracking of persons, animals, vehicles or goods of any kind; Encoders; Encoding and decoding apparatus; Encoding and decoding apparatus and instruments; Endoscopic equipment for industrial purposes; Endoscopy cameras for industrial purposes; Engine cut-out devices; Engine hour meters; Entertainment system comprising a computer, multiple image display screen, multiple input devices and a printer; Entry/exit security portal comprised of an electronic passageway equipped with biometric devices for identification verification and detection of impermissible items being carried through; Environmental enclosures,

namely, structures specially adapted to hold and protect cameras from outdoor elements and tampering; Environmental monitoring system comprised of meters and sensors that measure pressure, humidity, temperature and includes alarm and reporting functions; Environmental test chamber, namely, temperature simulation equipment; EPA compliant flowmeters; Epidiascopes; Equalisers being audio apparatus; Equalizers being audio apparatus; Equatorial telescopes; Erasing magnets; Ergometers not for medical purposes; Ethernet adapters; Ethernet cables; Ethernet controllers; Ethernet repeaters; Ethernet switches; Ethernet transceivers; Evacuated ampoules for use in testing and analyzing fluids for non-medical purposes; Event recorders; Exhaust gas temperature gauges; Expansion valves for fluid control; Experimental devices in the field of fusion technologies, namely, cryostats; Experimental devices in the field of fusion technologies, namely, poloidal diverters; Experimental devices in the field of fusion technologies, namely, superconducting poloidals; Experimental devices in the field of fusion technologies, namely, superconducting toroidals; Exposed camera film; Exposed cinematographic film; Exposed cinematographic films; Exposed photographic film; Exposed photographic slides; Exposed slide films; Exposed X-ray film; Exposure meters for photographic devices; Extension cables; Extension cords; External computer hard drives; External modems; Eye covers for protective purposes; Eye glass cases; Eye glass chains; Eye glass cords; Eye glasses; Eyeglass cases; Eyeglass chains; Eyeglass chains and cords; Eyeglass cords; Eyeglass frames; Eyeglass lanyards; Eyeglass lenses; Eyeglass retaining cords; Eyeglasses; Eyewear; Eyewear accessories, namely, straps, neck cords and head straps which restrain eyewear from movement on a wearer; Eyewear cases; Eyewear pouches; Eyewear retainers; Eyewear, namely, sunglasses, eyeglasses and ophthalmic frames and cases therefor; Face masks for diving; Face-protection shields; Facsimile apparatus; Facsimile machines; Facsimile transmission machines; Facsimile-transmitting and receiving apparatus; Fall protection equipment for fall restraint and fall arrest, namely, a modular impact cushioning system consisting of soft-fall bags and fall-arrest bags; Fall protection equipment for fall restraint and fall arrest, namely, bars, anchors, harnesses, lines, lanyards, carabiners and anchorage connectors; Fall protection equipment for fall restraint and fall arrest, namely, harnesses; Fall protection equipment for fall restraint and fall arrest, namely, lanyards; Fall protection equipment for fall restraint and fall

arrest, namely, lines; Fall protection products, namely, beam grips; False coin detectors; Faulted circuit indicators; Fax devices; Fax machines; Feeler gauges; Fermenter apparatus for laboratory use; Fiber optic cables; Fiber optic connectors; Fiber optic light and image conduits; Fiber optics; Fibre optic cables; Fibre optic couplings; Fibre optic periscopes; Fibre-optic cables; Fibrescopes, other than for medical use; Fiction e-books on a variety of topics recorded on computer media; Field-glasses; Filling level detectors; Film cameras; Film magazines for cameras; Film portrait cameras; Film recording apparatus; Film reproducing apparatus; Film splicers; Filters for blood and blood components for laboratory use; Filters for non-medical respiratory masks; Filters for optical devices; Filters for radio interference suppression; Filters for ultraviolet rays for photography; Filters for ultraviolet rays, for photography; Filters for use in laboratory equipment in the biopharmaceutical industry; Filters for use in photography, namely, photographic filters; Filters used in scientific and forensic apparatus in drug detection processes; Finger sizers; Fingerprint imagers; Fingerprint scanners; Fire alarm and emergency evacuation devices, namely, fire alarm control panels, smoke detectors, heat detectors, alarm pull stations, audible and visible notification appliances, strobes, sirens, bells, horns, and speakers; Fire alarms; Fire alarms in the shape of Christmas tree ornaments; Fire and smoke detectors; Fire blankets; Fire blankets and fire extinguishers; Fire boats; Fire engines; Fire extinguishers; Fire extinguishing apparatus; Fire extinguishing apparatus for automobiles; Fire fighting equipment, namely, fire fighting monitors that spray foam or liquids on fires; Fire hose; Fire hose nozzles; Fire hoses; Fire pump control valves; Fire pumps; Fire resistant gloves; Fire sprinklers; Fire trucks; Fire-extinguishers; Fire-extinguishing blankets; Fire-extinguishing systems; Fire-fighting equipment, namely, water cannons; Fire-resistant flying suits; Fireproof garments; Fish-eye conversion lenses for cameras; Fisheye lenses for cameras; Fitted noise reduction holed plates for control valves used in regulating the flow of gases and liquids; Fitted plastic films known as skins for covering and providing a scratch proof barrier or protection for electronic devices, namely, MP3 players, mobile telephones, smart telephones, digital cameras, global positioning systems and personal digital assistants; Fitted radio covers used to protect automobile radios; Fixed location telephones; Flash bulbs; Flash card adapters; Flash card readers; Flash guns; Flash lamps; Flash memory card readers; Flashing and steady safety lights; Flashing safety light in the form of a

pendant for providing visibility for people, inanimate articles, or animals; Flashing safety lights; Flashlamps for cameras; Flashlights for use in photography; Flashlights with light emitting diodes for use in photography; Flasks for laboratory use; Flat panel display screens; Flexible circuit boards; Flexible flat panel displays for computers; Flexible PVC covering specially adapted for electrical cords that is infused with citrus to prevent pet damage; Flight simulators; Flight simulators for aircraft; Flip covers for smart phones; Floatable sunglasses; Floating fish weighing scales; Flood and local application nozzles for use in carbon dioxide fire suppression systems; Floppy disc drives; Floppy discs drives; Flotation vests; Flow cytometers and flow-based analyzers providing cell and particle analysis, detection, or counting for scientific, laboratory, and general research uses; Flow meters; Flow switches for monitoring and controlling the flow of gases or liquids; Flowmeters; Flowmeters used in a wide variety of fields; Flue gas analyzers; Fluorescence microscopes; Fluorescent lamp ballast for electric lights; Fluorescent screens; Flyback transformers; FM modulators; Fog signals, non-explosive; Foil elements, namely, circuits for heating or electrical conduction; Folding rulers; Follow focus apparatus for adjusting camera lenses; Food timers; Football helmets; Force measurement products, namely, digital force gauges, digital torque gauges and manual and motorized test stands used therewith sold as a unit with the gauges; Frames for attachment to computer monitors; Frames for eyeglasses and pince-nez; Frames for glasses and pince-nez; Frames for photographic transparencies; Frames for spectacles; Frames for spectacles and pince-nez; Frames for spectacles and sunglasses; Free diving weights to offset the buoyancy of a user's wetsuit; Frequency converter for actuators; Frequency converters; Frequency meters; Frequency stabilizers; Frequency synthesizers; Fridge magnets; Fuel cells; Fuel gauges; Fuel pump testers; Furnaces for laboratory use; Furniture especially made for laboratories; Fuse clips and panel-mounted fuse holders for use with electronic glass and ceramic fuses; Fuse wire; Fuses; Fuses; Fuses for automobiles; Fuses for electric current; Fusible links; Galena crystal detectors for use in electronics; Galvanic batteries; Galvanic cells; Galvanometers; Game cameras; Game headphones; Gamma radiation detector for electronic detection of hidden contraband; Gamma radiation detectors; Gamma scintillation detectors; Garments and clothes for protection against fire; Garments for protection against fire; Gas alarms; Gas appliance alarm timer for detecting and alerting the presence of gas flow after a

prescribed period of time; Gas chromatography apparatus for laboratory use; Gas detectors for detecting the presence of gas; Gas flow meters; Gas flow monitors; Gas masks; Gas meters; Gas mixers for laboratory use; Gas pressure indicators; Gas sensors for measuring gas concentration; Gas testing instruments; Gasifiers for laboratory use; Gasoline gauges; Gasometers; Gateway routers in the nature of computer control hardware; Geiger counters; Glacier eyeglasses; Glare suppressant face panels designed for placement in front of display devices; Glass covered with an electrical conductor; Glass driers for laboratory purposes; Glass graduated scales; Glass tubes for scientific purposes; Glasses for sports; Glassware for scientific experiments in laboratories; Global positioning system; Global positioning system (GPS); Global positioning system (GPS) apparatus; Global positioning system receivers; Gloves for laboratory purposes; Gloves for protection against accidents; Gloves for protection against X-rays for industrial purposes; Go/no-go gauges; Goggle retention clips for protective helmets; Goggles for scuba diving; Goggles for sports; Golf accessories in the nature of magnetic mounting devices for range finders; Golf club swing aids, namely, golf club balancing scales and scale parts thereof, to analyze, fit and/or make golf clubs; Golf club swing aids, namely, target laser and lights; Golf scopes; GPS data logger for recording trips and classifying them into different accounts; GPS navigation device; GPS receivers; GPS tracking device to be worn on the wrist of an athlete during endurance events; GPS tracking devices; Gradient indicators; Graduated glassware; Graduated rulers; Graduated rulers for office and stationery; Graduation checkers; Gramophones; Graphic equalizers; Graphics accelerators; Graphics cards; Graphics tablets; Graphite electrodes; Gravimeters; Gravity measuring instruments; Grids for batteries; Groundwater sampling equipment, namely, bailers; Guitar amplifier accessory, namely, a fitted face plate to affix to an amplifier for use with electric guitars; Guitar amplifiers; Guitar cables; Guitar effects processors; Gun scopes; Gyrocompasses; Gyrometers; Gyroscope stabilizers for cameras; Gyroscopes; Hand scanner; Hand-held device comprised of chemical and heat sensors for the detection of explosives; Hand-held electronic dictionaries; Hand-held electronic scales; Hand-held electronic units used to identify bird species and bird songs; Hand-held microphone sleeves; Hand-held protective shield for use by police, detention centers, correctional facilities and the like; Hand-held security device that disables assailants using flashing light emitting diodes; Hand-held security wands;

Hand-held shakers for use when herding animals; Hand-operated laboratory tools for manipulating laboratory samples; Handheld computers; Handheld electronic units for adjusting sound levels in hearing aids; Handheld personal computers; Hands free devices for mobile-phones; Hands-free kits for phones; Hard disk drives (HDD); Hard hats; Hard plate personal body armor; Hardened units composed of microprocessors and integrated transmitters and receivers installed in the field and on board both mobile and stationary equipment in large scale mining, construction, and industrial operations to collect data from various applications, to transmit the data to central processing facilities, and to receive data transmissions directed to the applications and equipment; Hardened units composed of microprocessors and integrated transmitters and receivers installed in the field at large scale mining, construction, and industrial sites to collect data from monitoring and control installations, to transmit the data to central processing facilities, and to receive data transmissions directed to the installations; Hardened units composed of microprocessors and integrated transmitters and receivers installed in the field, affixed to equipment, or worn by personnel at large scale mining, construction, and industrial sites to transmit telemetry data on equipment and personnel to central processing facilities and to receive automated proximity alerts of other equipment or personnel for operations and safety management systems; Head cleaning tapes for video recorders; Head guards for rugby training purposes; Head guards for sports; Head-clip cell phone holders; Head-mounted video displays; Head-up displays for use in general aviation aircraft, namely, transparent electronic displays for providing aircraft crew members with navigational and operational information; Head-up displays for use in military and commercial aircraft, namely, fixed and helmet mounted transparent electronic displays for providing aircraft crew members with navigational and operational information; Headgear being protective helmets; Headphones; Headphones including attached lanyard; Headsets for cellular or mobile phones; Headsets for mobile telephones; Headsets for telephones; Headsets for use with computers; Headsets for virtual reality games; Headwall gas and electricity distribution units comprising power strips, surge protectors or electrical power distribution apparatus for use in hospital facilities; Heat detection systems comprised of fiber optic linear loop configurations, heat detectors, monitors; Heat sinks for use in computers; Heat sinks for use in electronic components; Height measuring instruments; Heliographic apparatus; Helmet safety

lights; Helmets for American football; Helmets for bicycles; Helmets for motorcyclists; Hermetically sealed sapphire optical window systems and electrical terminals and feedthroughs for high voltage and other harsh environments; High definition graphic chipsets; High definition multimedia interface cables; High definition multimedia interface splitters; High definition televisions (HDTVs); High frequency mobile and sea-based communication antennas; High frequency switches; High performance computer hardware with specialized features for enhanced game playing ability; High pressure manometers; High tension batteries; High voltage multipliers; High voltage reactors; High voltage transformers; High Z material detection system comprising a set of muon detectors and digital signal processing unit; High-frequency switching power supplies; High-pressure manometers; High-pressure pumps for proportioning and testing purposes; Highway safety cones; Hockey helmets; Holders for compact discs; Holders for contact lenses; Holders for electric coils; Holders for magnetically encoded gift cards; Hologram apparatus; Home networking hardware enclosures; Horns for loudspeakers; Host bus adapters; Hourglasses; Housings for printed circuit boards; Hubs for timing dials; Humanoid robots with artificial intelligence; Humidity sensor with integrated digital and analog output circuitry used in automotive, appliance and light industrial applications to sense both relative humidity and temperature environmental conditions; Hunting binoculars; Hydrometers; Hydrophones; Hygienic covers adapted for virtual reality head-mounted displays; Hygienic covers adapted for virtual reality headsets; Hygienic pads adapted for virtual reality head-mounted displays; Hygienic pads adapted for virtual reality headsets; Hygrometers; Hyperbaric oxygen chambers for non-medical purposes; Identification sheaths for electric wires; Identification threads for electric wires; Identity cards, magnetic; Ignition batteries; Illuminated exit signs; Illumination regulators; Illuminometers; Image fuser units for computer printers comprising electro-mechanical rollers for the purpose of transferring toner onto paper; Image intensifiers; Image transfer kits for computer printers, namely, kits forming parts of printers comprising belts, toner and drums for the purpose of transferring images onto paper; Imaging apparatus and instruments for the study of proteins for agricultural purposes; Imaging apparatus and instruments for use in the study of proteins and peptides in drug development; Impact printers; Impact simulation test equipment in the nature of crash test dummies, crash barriers and crash tracks; In-car telephone handset cradles; In-ear monitors not for medical purposes; In-flight

testing equipment; Inclinometers; Incubators for bacteria culture; Incubators for bacteria cultures; Indicator lights; Indicator lights for circuit boards; Indicator lights for telecommunication apparatus; Induction voltage regulators; Industrial automation controls; Industrial calibration sensors; Industrial wireless point-to-multipoint radio; Industrial X-ray apparatus in the nature of testing equipment for determining industrial flaws; Infant movement alarms; Infrared cameras; Infrared detection apparatus; Infrared detectors; Infrared detectors for use in military, law enforcement, civil, scientific and industrial applications; Infrared sensors; Infrared thermometers, not for medical purposes; Ink cartridges, unfilled, for photocopiers; Ink cartridges, unfilled, for printers; Ink cartridges, unfilled, for printers and photocopiers; Ink jet document printers; Ink-jet color printers for documents; Input devices for computer hardware and electronic instruments, namely, jog wheels; Input devices for computers; Inspection mirrors; Instrument to facilitate text-messaging in the nature of a stylus-type device that is attached to the hand for use in conjunction with personal digital assistants; Instruments and apparatus for controlling electric current, namely, electrical controllers for magnetic bearing control; Instruments for detecting and measuring two-dimensional distribution of force and pressure; Instruments for measuring length; Instruments for measuring milk quality parameters; Insulated clothing for protection against accident or injury; Insulated copper electrical wire; Insulated copper wire; Insulated electrical connectors; Insulation resistance meters; Integrated boiler control systems consisting of electronic flame safeguard and modulating controls; Integrated chip (IC) voice recorders; Integrated circuit cards and components; Integrated circuit handlers, namely, machines for testing integrated circuits; Integrated circuit module; Integrated circuit modules; Integrated circuit modules for use with infrared detectors; Integrated circuits; Integrated circuits and integrated circuit cores for use in wireless communications and wireless communication equipment and apparatus and digital signal processors (DSP); Integrated circuits for use in the manufacture of infrared detectors; Integrated circuits incorporating algorithms for use in processing television signals; Integrated circuits, integrated circuit chips, and integrated circuit modules for digital video compression and decompression; Integrated circuits, integrated circuit chips, and integrated circuit modules for encoding and decoding digital video; Integrated computerized system for the collection, editing, organizing, modifying, book marking, transmission, storage and sharing of data and information related to chemical

analyses; Interactive photo kiosks for capturing, printing and uploading digital images for future use; Interactive touch screen terminals; Interactive, motion sensitive electronic announcer for recording and playback of an audio message or instruction; Intercoms; Interface cards for data processing equipment in the form of printed circuits; Interface circuits for video cameras; Interfaces and peripheral devices for computers; Interfaces for computers; Interfaces for detectors; Interferometers; Internal cooling fans for computers; Internal modems; Internet digital video recorders; Internet phones; Internet radios; Internet servers; Internet-ready televisions; Interoperable communication system designed to provide radio, streaming video, wireless internet, and VOIP phone; Intranet servers; Inverters; Inverters for power supply; Ionization apparatus for scientific or laboratory use; IP (Internet protocol) cameras; IP (Internet protocol) speed dome cameras; IP video servers; Iris recognition security devices; Jackets for computer disks; Jackets for video cassettes; Japanese style box-shaped volume measure (masu); Joint meters; Joysticks for use with computers, other than for video games; Juke boxes for computers; Juke boxes, musical; Jukeboxes; Jump start cables; Jumper cables; Junction boxes; Junction sleeves for electric cables; Junction sleeves for fibre optics; Karaoke machines; Karaoke players; Karate head guards; Keyboard and print out apparatus for use with computers; Keyboard covers; Keyboards; Keyboards for mobile phones; Keyboards for smartphones; Keyless entry system and keyless ignition switch system for automotive vehicles comprised of a microprocessor, electronic signal receiver, and keyfob with electronic signal transponder; Kilometer recorders for vehicles; Kitchen timers; Kits comprised primarily of a fire hose and also including a fire nozzle and non-metallic fire hose adapter sold as a unit; Knee pads for workers; Knee-pads for workers; Labels carrying magnetically, optically, or electronically recorded or encoded information; Laboratory apparatus and chromatography systems for use in protein purification; Laboratory apparatus and computer systems for use in protein purification; Laboratory apparatus and instruments for the exchange of substances and heat; Laboratory apparatus and instruments for use in screening for trichinella; Laboratory apparatus and instruments, namely, bottle top filters used for the purification of tissue culture media; Laboratory apparatus and instruments, namely, homogenizers; Laboratory apparatus and instruments, namely, pre-packed columns for use in separation and purification; Laboratory apparatus, namely, a syringeless filter; Laboratory apparatus, namely,

cellular mixed ester membranes for use in the analysis of asbestos; Laboratory apparatus, namely, centrifuges; Laboratory apparatus, namely, handheld devices containing a disc for the processing of buccal cells; Laboratory cages for animals; Laboratory centrifuges; Laboratory chemical reactors; Laboratory consumables, namely, pipette tips; Laboratory countertops; Laboratory devices for detecting genetic sequences; Laboratory equipment and supplies, namely, calipers; Laboratory equipment and supplies, namely, centrifuge tubes; Laboratory equipment and supplies, namely, incubators; Laboratory equipment and supplies, namely, test tubes; Laboratory equipment and supplies, namely, thermometers; Laboratory equipment, namely, crucibles; Laboratory equipment, namely, cupels; Laboratory equipment, namely, ductless fume enclosures and forensic drying cabinets; Laboratory equipment, namely, electric bath heaters; Laboratory equipment, namely, funnels; Laboratory equipment, namely, microarrays; Laboratory equipment, namely, microscope slides; Laboratory equipment, namely, pipette racks; Laboratory equipment, namely, plastic, rubber and elastomer closures, seals and stoppers for laboratory bottles; Laboratory equipment, namely, spectrosopes; Laboratory filters; Laboratory fluidized bed reactors (FBR); Laboratory freezers for cryogenic preservation; Laboratory furniture; Laboratory glassware; Laboratory glassware, namely, burettes; Laboratory glassware, namely, flasks; Laboratory instrument for the detection of pathogens and toxins in a biological sample for research use; Laboratory instruments, namely, radiation devices in the nature of ultraviolet, visible, or infra-red light boxes for the analysis of bodily fluids; Laboratory photochemical reactors; Laboratory pipettes; Laboratory robots; Laboratory sinks; Laboratory storage tubes; Laboratory swabs; Laboratory trays; Lactodensimeters; Lactometers; Laminar flow biological safety cabinet hoods for laboratory use; Laminar flow cabinets for laboratory use; LAN (local area network) access points for connecting network computer users; LAN (local area network) hardware; LAN computer cards for connecting portable computer devices to computer networks; Lanyards for safety purposes for fall protection; Lap-counting devices, namely, counters for use during sporting activities; Laptop carrying cases; Laptop computer cooling pads; Laptop computers; Laptop locks; Laptops; Large scale integrated circuits; Laser color printers for documents; Laser desorption plates for use in analytical analysis; Laser device for projecting a visible line on a work piece to be cut by a rotary power saw; Laser diodes; Laser

document printers; Laser doppler for measuring purposes; Laser equipment designed for cutting, drilling, marking, engraving and shaping optical lenses for eyeglasses; Laser equipment designed for drilling optical lenses for eyeglasses; Laser equipment designed for engraving and tinting optical lenses for eyeglasses; Laser equipment for non-medical purposes; Laser measuring systems; Laser object detectors for use on vehicles; Laser plotting tables for the application of conduction patterns on insulated supports; Laser pointers; Laser pointing device for use with firearms; Laser projection virtual keyboards; Laser rangefinders; Laser scanners for industrial inspection; Laser speed detectors; Laser tracers for application of conduction patterns to insulation media; Laser writers; Laser-beam-emitting device which projects right angles for construction purposes; Lasers for industrial use; Lasers for measuring; Lasers for measuring purposes; Lasers for non-medical purposes; Lasers for the treatment of metal surfaces to repel water; Lasers not for medical use; Lasers, not for medical purposes; LCD panels; LCD picture frames with plush decorative outer surface; LCD projectors; LCD projectors used to display advertisements; Lead-acid battery testing, desulfating and regenerating devices; Lead-free solders in the electronics industry; Leak detecting device for water supplied home appliances consisting of water sensor, control unit with audible alarm and water valves; LED and HID light controls; LED circuit boards; LED drivers; LED microscopes; LED position sensors; LED vehicle traffic signals; Length measuring gauges; Lens caps for use with film, digital, and video cameras; Lens filters; Lens hoods; Lens shutters; Lenses for astrophotography; Lenses for cameras; Lenses for cellular phone cameras; Lenses for industrial laser cutting machines; Lenses for microscopes; Lenses for photographic apparatus; Lenses for protective face shields; Lenses for smartphone cameras; Lenses for sunglasses; Lenses for telescopes; Lenses for welding helmets; Letter scales; Level gauges; Level indicators; Level indicators; Level measuring machines; Level switches and level indicators for monitoring and controlling liquids in tanks and vessels; Level switches for monitoring and controlling liquids in tanks and vessels; Levelling rods; Lever scales; Lidar apparatus; Life belts; Life boats; Life buoys; Life jackets; Life jackets for pets; Life nets; Life preservers; Life rafts; Life saving rafts; Life vests; Life-buoys; Life-saving capsules for natural disasters; Life-saving rafts; Lifebelts; Lifeboats; Lifejackets; Lifesaving vests for use by dogs; Light conducting filaments; Light diodes; Light directors and photographic lighting tents, all for use with photographic lighting

equipment for professional and high-end photography; Light emitting diode (LED) displays; Light emitting diodes (LEDs); Light pens; Light switches; Light systems comprising light sensors and switches; Light-conducting filaments; Light-dependent resistors; Lighting ballasts; Lighting control apparatus; Lighting control panels; Lighting controls; Lighting devices for taking pictures; Lighting panel control boards; Lightning arrester equipment; Lightning arresters; Lightning conductors; Lightning rods; Lights for use on video cameras; Liquid analyzers; Liquid chromatography apparatus for laboratory use; Liquid crystal display (LCD) projectors; Liquid crystal displays; Liquid level sensors; Lithium ion batteries; Lithium iron phosphate batteries; Lithium phosphate batteries; Load banks; Local switches; Lock-out valves and switches for use in carbon dioxide fire suppression systems; Lockable petri dishes used in laboratory research; Lockout devices for use with electrical switches; Locks, electric; Logic circuits; Loran navigation machines; Loran navigation machines and apparatus; Lorgnettes; Loud speaker systems; Loud speakers; Loudspeaker cabinets; Loudspeaker systems; Loudspeakers; Loudspeakers with built in amplifiers; Loudspeakers, headphones, microphones and CD players; Low pass inductor filter used in high power electrical applications; Luggage scales; Lumber grading machines; Lumber testing machines; Luminoflux meters; Luminous beacons; Luminous beacons for safety or warning purposes; Luminous or mechanical road signs; Luminous pointers; Luminous railway signals; Luminous safety beacons; Luminous signs; Luminous traffic signals; Luminous variable/dynamic signs using light emitting diodes and electronic controllers to produce real-time and programmable messages and information displays; Machines for dispensing pre-determined dosages of medication; Magic lanterns; Magnet clips for attachment to toy cars for display of toy cars as decorative magnets; Magnet plates for laboratory use; Magnetic agitators for laboratory use; Magnetic and electromagnetic coils; Magnetic coded card readers; Magnetic compasses; Magnetic compasses for surveying; Magnetic contacts; Magnetic cores; Magnetic door covers with a printed image thereon for affixing to metal doors; Magnetic encoded identification bracelets; Magnetic encoded card readers; Magnetic encoders; Magnetic gyrocompasses; Magnetic head cleaners; Magnetic identifying cards; Magnetic locators; Magnetic object detectors; Magnetic pens; Magnetic powders; Magnetic resonance imaging apparatus, not for medical purposes; Magnetic separators for scientific use; Magnetic shark repelling device

comprised primarily of magnets; Magnetic strip readers; Magnetic stud finders; Magnetic tape cleaners; Magnetic tape drives; Magnetic tape erasers; Magnetic tape for use in decorating lockers and other metal surface and for use in attaching an object to a locker or other metal surface; Magnetic tape recorders; Magnetic tape units for computers; Magnetic telephone wires; Magnetic wall stud finders; Magnetic wire; Magnetic wires; Magnetic-tape recorders; Magnetically encoded blank bank cards for issuance by financial institutions; Magnetically encoded charge cards; Magnetically encoded credit cards; Magnetically encoded debit cards; Magnetically encoded gift cards; Magnetically encoded identification bracelets; Magnetically encoded identity cards; Magnetically encoded key cards; Magnetizers; Magneto-optical pens; Magnetometers; Magnetrons for use in generating alternating currents at microwave frequencies; Magnets; Magnets arranged for converting human effort into mechanical power; Magnets for industrial purposes; Magnifying glasses; Magnifying glasses that fit on the user's face in the manner of eyeglasses; Magnifying lenses; Magnifying peepholes for doors; Maintenance kits for scanners comprised primarily of sets of replacement parts for scanners, namely, pick rollers, separation rollers, brake rollers and pad assemblies and also including cleaning kits for scanners comprised of liquid cleaners, cleaning sheets, cleaning papers, cleaning wipes, cleaning cloths and cleaning swabs; Manometers; Manual control panels for use in carbon dioxide fire suppression systems; Manual telegraph apparatus; Marine compasses; Marine depth finders; Marine radio communication machines and apparatus; Maritime patrol radar; Marker buoys; Marking and signalling buoys; Marking buoys; Marking gauges for joinery purposes; Masts for wireless aerials; Math coprocessor; Matrix switchers for audio and video signals; Measurement standard devices for nanometrology, namely, measuring tools having a pattern in the micrometer or nanometer ranges; Measuring and control devices for air conditioning technology; Measuring apparatus for temperature and humidity levels in gases and solid substances; Measuring apparatus, namely, angle finders; Measuring apparatus, namely, bevels; Measuring apparatus, namely, clamp meters for measuring electricity; Measuring apparatus, namely, laser distance meters; Measuring apparatus, namely, rain gauges; Measuring bowls; Measuring buckets; Measuring couplings for measuring temperature, pressure, quantity and concentration of fluids in hydraulic or pneumatic systems; Measuring cups; Measuring devices, namely, fluorometers; Measuring glassware; Measuring

hoses for measuring temperature, pressure, quantity and concentration of fluids in hydraulic or pneumatic systems; Measuring instrumentation and apparatus, namely, digitizers; Measuring rulers; Measuring rules; Measuring spoons; Measuring tapes; Measuring wheels; Meat thermometers; Mechanical and electronic measuring machines for identifying and analyzing structural damage to vehicles; Mechanical devices, namely, dispensers of preset portions of fluids, solid granules and powder for dosing purposes, all not for medical use; Mechanical remote controls for motors; Mechanical signs; Mechanical timers; Mechanic's stethoscopes; Mechanisms for coin operated apparatus; Mechanisms for coin-operated apparatus; Media players; Medical imaging apparatus for small animals, in a research laboratory environment; Medical teaching mannequins; Medical weighing scales; Medium voltage power distribution and protection component system composed of breakers and switchgears; Megaphones; Memories for data processing equipment; Memories for use with computers; Memory boards; Memory card readers; Memory cards; Memory cards for video game machines; Memory expansion cards; Memory expansion modules; Memory modules; Mercury switches; Meridian transit telescopes; Messenger bags especially adapted for holding electronic book readers; Messenger bags especially adapted for holding laptops; Metal alloy wires for electrical fuses; Metal cabinets specially adapted to protect telecommunications equipment in the nature of fiber optic cables; Metal compression testing machines; Metal depository containing a video camera, display screen, touch screen user interface and access card reader to record deposits; Metal depository housing sold empty that is specially adapted to contain photographic and computer components; Metal detectors; Metal detectors for industrial or military purposes; Metal grounding bushings and metal grounding clamps, both for use only as parts and fittings for coaxial cable, and not for non-electric cable or machinery or machine parts; Metal hardness testing machines; Metal strength testing machines; Metal tower cart with wheels specially adapted for computers; Metallurgical microscopes; Meteorological balloons; Meteorological instruments; Metering orifices, namely, orifice plates for metering or controlling the flow rate of liquids; Metronomes; Micro processors; Micro USB cables; Micro USB ports; Micro-computer; Micro-computers; Micro-processors; Microchannel wafers; Microchip cards; Microchips; Microcircuits; Microcomputers; Microcontrollers; Microcontrollers for internet of things (IoT) enabled devices; Microfilm readers; Microhardness testers;

Micrometer gauges; Micrometer screws; Micrometers; Micronetworks for use in the design of integrated circuits; Microphone boom pole; Microphone cables; Microphone modules; Microphone stands; Microphones; Microphones; Microphones for communication devices; Microplate readers; Microprocessor-based hardware systems used to reduce power consumption; Microprocessors; Microprocessors and semi-conductors; Microscope condensers; Microscope illuminating devices; Microscope objectives; Microscopes; Microscopes and parts thereof; Microscopes and their parts; Microscopes, including stereomicroscopes; Microsensors for measurement of pressure, acceleration, force and flow, namely, silicon piezoresistive pressure sensors; Microtomes; Microwave antennas; Microwave ovens for laboratory use; Microwave transmission apparatus for delivering radio programs and messages; Mileage recorders for vehicles; Millimeter wave equipment for detecting concealed objects; Mine probes, namely, elongated rods used to manually probe for covered mines; Mineral insulated electric cables; Mini beam projectors; Minicomputers; Minidisk players; Mirror and star diagonals; Mirrorless cameras; Mobile computers; Mobile computing and operating platforms consisting of data transceivers, wireless networks and gateways for collection and management of data; Mobile data receivers; Mobile data terminal (MDT); Mobile hotspot devices; Mobile operating systems; Mobile or portable fax machines; Mobile phone cases featuring rechargeable batteries; Mobile phone straps; Mobile phones; Mobile radios; Mobile telephone accessories, namely, belt clips; Mobile telephone apparatus with built-in facsimile systems; Mobile telephone batteries; Mobile telephones; Modem cables; Modems; Modular telephone outlet; Money counting and sorting machines; Monitor signal amplifiers; Monitoring devices for monitoring battery performance characteristics; Monitoring devices for the aquaculture industry used to monitor dissolved oxygen and temperature; Monocles; Monocular frames; Monoculars; Monolithic ceramic capacitors; Monopods for cameras; Monopods used to take photographs by positioning a smartphone or camera beyond the normal range of the arm; Motherboards; Motion detectors; Motion picture cameras; Motion picture films and films for television featuring children's entertainment; Motion picture films featuring children's entertainment; Motion recognizing sensors; Motion sensors; Motion sensors for security lights; Motion-activated cameras; Motion-picture cameras for self-developing film; Motor vehicle to trailer electrical connectors; Motorcycle charger fault detector; Motorcycle goggles;

Motorcycle helmet face shields; Motorcycle helmet visors; Motorcycle helmets; Mounting brackets adapted for computer monitors; Mounting brackets adapted for computers; Mounting devices for cameras and monitors; Mounting devices for monitors; Mounting devices for photographic equipment; Mounting racks for computer hardware; Mounting racks for telecommunications hardware; Mounts and mounting brackets adapted for audio speakers with swiveling bases therefor; Mounts and mounting brackets adapted for televisions; Mouse mats; Mouse pads; Mousepads; Mouth guards for athletic use; Mouth guards for boxing; Mouth guards for sports; Movable sockets; Movie editing projectors; Movie projectors; MP3 players; MP4 players; MRI apparatus, not for medical purposes; Multi-function electronic device for use in children's rooms comprising a sound producing function, temperature gauge and also including a clock and nightlight; Multi-functional computer terminals with payment function; Multi-functional electronic payment terminals; Multi-outlet socket blocks; Multiframe view cameras; Multifunction electronic devices for use in copying, printing, scanning, video capturing and/or transmitting documents and images; Multifunction keyboards; Multifunctional devices which incorporate copier and facsimile functions in the standalone mode; Multimedia accelerator boards; Multimedia projectors; Multiple purpose cameras; Multiplexers; Multipliers; Multiprocessor chips; Music headphones; Music recordings sold as a kit with a mask; Musical instrument adaptors; Musical instrument amplifiers; Musical instrument connectors; Musical juke boxes; Musical recordings; Musical sound recordings; Musical video recordings; Nano tubes, namely, tubular carbon molecules used in extremely small scale electronic and mechanical applications; Nanoparticle size analysers; Nanoparticle size analyzers; Nautical and photographic apparatus and instruments, namely, underwater housings for cameras, underwater enclosures for cameras and underwater enclosures for photographic lenses; Navigation apparatus for boats; Navigation apparatus for vehicles; Navigation apparatus for vehicles in the nature of on-board computers; Navigation bridge simulators for use in maritime and seamanship training; Navigational apparatus for automobiles; Navigational buoys; Navigational instruments for vehicles; Near field communication (NFC) technology-enabled readers; Nebulizers for scientific use; Needles for record players; Needles for surveying compasses; Neon signs; Neoprene laptop covers; Netbook computers; Netbooks; Nets for protection against accidents; Network access server hardware; Network cards; Network routers;

Network servers; Nickel-cadmium storage batteries; Night vision goggles; Nitrogen concentration detectors; Noise cancelling headphones; Noisemeters; Non-electric wall stud finders; Non-fiction audio books on a variety of topics; Non-fiction e-books on a variety of topics recorded on computer media; Non-living rats and mice for laboratory use; Non-medical respiratory mask filters; Nonlinear optical fibres; Nose clips for divers and swimmers; Nose clips for swimming; Nose guards which can be worn by attachment to eyewear such as sunglasses and ski goggles; Nose pads for eyewear; Notebook and laptop computers; Notebook computer carrying cases; Notebook computer cooling pads; Notebook computers; Novelty eyeglasses; Nuclear medical research imaging apparatus; Nuclear medicine imaging apparatus for research purposes; Observation rockets; Occupancy sensors, namely, electronic devices which detect the presence of occupants and control the lighting system accordingly; Octants; Oculars; Odometers; Ohmmeters; Oil and gas well downhole survey and measurement equipment; Oil level sensors; OLED (Organic light emitting diode) display panels; Opacimeter; Open-wire transmission machines and apparatus; Opera glasses; Operating and user instructions for computer software and computers stored on digital storage media; Operating microscope stands; Ophthalmic lenses; Optical apparatus and instruments, namely, optical ports for underwater photography, dome ports for underwater photography, wet diopters, adapter lenses for underwater photography; Optical apparatus, namely, a non-lethal security device that uses a light source to detect, warn, repel, temporarily blind, disorient, nauseate, disable, confuse, debilitate, stun, subdue, stop, or incapacitate persons or animals; Optical breadboards; Optical cables; Optical character readers; Optical character recognition (OCR) apparatus; Optical character recognition apparatus; Optical character recognition apparatus; Optical code readers; Optical condensers; Optical couplers; Optical devices, namely, eye pieces for helmet mounted displays; Optical disc drives; Optical disc players; Optical discs containing software and programming, used to set-up and calibrate televisions and video output devices; Optical disk drives; Optical disk readers; Optical fiber cables; Optical fiber connectors; Optical fibers; Optical fibers sold as a component of fiber optical cables; Optical fibres; Optical fibres, telephone receivers, switchboards, telephone and telegraph wires, video telephones; Optical filters; Optical filters for screens; Optical frames; Optical frequency metrology devices; Optical glasses; Optical inspection apparatus; Optical inspection apparatus for

industrial use; Optical inspection apparatus for inspection of semiconductor materials, namely, semiconductor wafers, reticles, and photomasks; Optical lamps; Optical lanterns; Optical lens blanks; Optical lens sights; Optical lenses; Optical or telescopic lens sights; Optical phase shifters; Optical profilers; Optical readers; Optical receivers; Optical reflectors; Optical scanners; Optical semiconductor amplifiers; Optical sensors; Optical shutters; Optical signaling cables; Optical tables; Optoelectronic measuring devices for creating touch or gesture-sensitive surfaces that interact with computer and other technology systems; Organic light emitting diodes (OLED); Organic light-emitting diodes (OLED); Oscillators; Oscillographs; Oscillographs; Oscilloscopes; Ovens for laboratory use; Overlays specially adapted for touchscreen displays; Overvoltage protection relays; Oxygen masks not for medical use; Oxygen regulators; Ozonisers; Pagers; Paging apparatus; Paging equipment; Palmtop computers; Panel meters, namely, an electronic instrument that displays an input signal in either a digital or analog form; Parabolic antennas; Parking meters; Particle accelerators; Parts for anti-theft automotive alarms, namely, electronic sensors, remote control transmitters and receivers for remotely operating land vehicles; Passive infrared detectors; PC digital video recorders; PC tablet mounts; PC tablet stabilizers; PC tablets; Pedometers; Pens with conductive points for touch screen devices; Peripheral component interface (PCI) hardware; Periscopes; Personal computers; Personal data assistants; Personal digital assistant computers; Personal digital assistants; Personal digital assistants (PDA); Personal headphones for sound transmitting apparatuses; Personal headphones for use with sound transmitting systems; Personal security alarms; Personal security alarms that connect to a wireless communications network; Personal stereos; Personal video recorders (PVRs); Pet collar accessories, namely, safety blinkers; Pet collar accessories, namely, safety lights; Pet collar accessories, namely, signaling bells; Petri dishes; Petri dishes used in laboratory research; Petrol gauges; pH meters; Phablets; Pharmaceutical and scientific research equipment for use in mass spectrometers; Phase shifters for communications apparatus; Phone extension leads; Phonograph needles; Phonograph record players; Phonograph record sleeves; Phonograph records featuring music; Phonographic record cleaning kits comprised primarily of replacement stylus needles and also including cleaning solution and brushes; Phonographs; Photo electron spectroscopy analyzers, not for medical purposes;

Photo printers; Photo-copying machines; Photocells; Photocopiers; Photocopy machines; Photocopying apparatus; Photocopying machines; Photodiodes; Photoelectric cells; Photoelectric sensors; Photoelectric tubes; Photographic accessory, namely, film backs; Photographic cameras; Photographic cameras for the instant production of pictures; Photographic exposure meters; Photographic filters; Photographic finders, namely, straight viewfinders and angled viewfinders; Photographic flash units; Photographic flashbulbs; Photographic projectors; Photographic slide transparencies; Photographic slides; Photographic transparencies; Photographic viewfinders; Photography darkroom lamps; Photography drying racks; Photoionization detectors (PIDs); Photomask substrates, namely, synthetic quartz glass plates being structural parts of excimer steppers, for use in fabrication of integrated circuits; Photometers; Photomultiplier tubes; Photoresistors; Phototelegraphy apparatus; Photovoltaic cells; Photovoltaic cells also including a solar thermal collector sold as a unit; Photovoltaic cells and modules; Photovoltaic installation apparatus, namely, solar modules for production of electricity, solar thermal and electric receivers, tracking mechanisms and concentrating optics, and control algorithms; Photovoltaic inverters; Photovoltaic solar modules for production of electricity; Photovoltaic solar panels for the production of electricity; Photovoltaic systems that convert sunlight into electric and thermal energy; Pickups for telecommunication apparatus; Picture projectors; Piezoelectric sensors; Pince-nez; Pince-nez chains; Pince-nez cords; Pince-nez mountings; Pipette racks for laboratory use; Pitot tubes; Planetarium projectors; Planimeters; Plasma display panel (PDP) televisions; Plasma televisions; Plastic and cardboard cases for storing record albums; Plastic case used as a security device for protecting and securing DVDs and other magnetic and electronic media from theft; Plastic cases specially adapted holding compact discs, DVDs and other electronic media; Plastic conduit for electrical use; Plastic conduit for use in electrical installations; Plastic covered electric wires; Plastic guard for covering wall switches; Plastic molded support base specially adapted to prop up laptop computers; Plastic rotating attachment affixed to a telephone or other electronic cord to prevent tangling; Plastic testing machines; Plate cameras; Plates for batteries; Plates, glass slides or chips having multi-well arrays that can be used in chemical analysis, biological analysis or patterning for scientific, laboratory or medical research use; Plotters; Plug adaptors; Plug connectors; Plug gauges; Plug-in

connectors; Plumb bobs; Plumb levels; Plumb lines; Pneumatic and hydraulic directional control valves for use in automated production machinery; Pocket calculators; Pocket calipers for measuring; Pocket computers for note-taking; Pocket scales; Pocket translators; Pocket translators, electronic; Pocket-sized electronic calculators; Point-of-sale terminals; Point-of-sale terminals for making contactless payments; Polarimeters; Polarisation maintaining optical fibres; Polarizing microscopes; Polarizing spectacles; Pollutant sensors; Polyethylene measuring cups; Polygraph machines; Port security and shipping container scanning system comprising electronic x-ray scanners, video cameras and recorders, and GPS transceivers; Portable and handheld digital electronic devices for recording, organizing, transmitting, manipulating, and reviewing text, data, image, and audio files; Portable audio players; Portable bullet resistant structures for personal and team protection; Portable computers; Portable detection and identification instruments using light sources and light detectors for detecting and identifying chemical and biological substances not for medical purposes; Portable digital electronic scales; Portable DVD players; Portable electronic devices for monitoring and analyzing ball movement in sports; Portable electronic recorder for measuring and recording multiple voltage, current and thermocouple readings from various transducers; Portable emergency intercoms; Portable handheld electronic digital video messengers for recording, storage, transmission or reproduction of visual, audio and data content; Portable LED safety lighting devices for personal use for safety purposes; Portable listening devices, namely, MP3 players; Portable media players; Portable photography equipment, namely, reflectors, tripods, light stands and supports and bags specially adapted for these goods; Portable radios; Portable sound reproducing apparatus; Portable telecommunication instant messaging devices; Portable telephones; Portable televisions; Portable vibration speakers; Portable video cameras with built-in videocassette recorders; Portable wrist-mounted digital electronic device for audio recording and audio playback; Power access port for use with electrical control panels for connecting multiple data and electrical devices; Power adapters; Power adapters for use in vehicle lighter sockets; Power amplifiers; Power cables; Power connectors; Power controllers; Power distributing boxes; Power factor regulator to economize the delivery of electrical power in the nature of a rod containing minerals contained in a PVC tube; Power inverters; Power line conditioners; Power strips; Power strips with

moveable sockets; Power supplies; Power supplies for lights, sirens and public address systems; Power supply connectors and adaptors for use with portable electronic devices; Power switches; Power transformers for amplification; Power wires; Power-line transmission machines and apparatus; Prayer wheels containing pre-recorded DVDs featuring prayers; Pre-amplifiers; Pre-packaged kits containing electrical protection devices in the nature of insulators, corona rings, armor-rods and surge arresters and metal hardware in the nature of suspension clamps, yoke plates, all of which attach or connect transmission conductors to high voltage electric transmission towers; Pre-paid telephone calling cards, magnetically encoded; Pre-recorded CDs featuring trading cards; Pre-recorded DVDs featuring trading cards; Precision balances; Precision instruments for manipulation and positioning of microscopic objects; Precision theodolites; Prerecorded audio tapes featuring music; Prerecorded exercise DVDs; Prerecorded video cassettes featuring music; Prerecorded video tapes featuring music; Pressure control equipment, namely, blowout preventers; Pressure controllers for controlling the pressure of liquid, semi-liquid, and gaseous substances in industrial processes; Pressure gauges; Pressure indicating plugs for valves; Pressure indicator plugs for valves; Pressure indicators; Pressure measuring apparatus; Pressure measuring apparatus; Pressure recorders; Pressure sensors; Pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; Pressure test connectors for testing pressure of fluids in hydraulic or pneumatic systems; Pressure transducers and transmitters that convert hydraulic or pneumatic pressure into analog electrical signals for monitoring and controlling hydraulic or pneumatic systems; Pressure transmitters; Print heads for document printers and plotters; Printed circuit boards; Printed circuit boards (PCBs); Printed circuits; Printed electronic circuits for apparatus and cards bearing integrated circuits; Printer cables; Printer hubs; Printing fonts that can be downloaded provided by means of electronic transmission; Prisms; Prisms; Prisms for optics purposes; Prisms for scientific purposes; Private branch exchanges; Probes for scientific purposes; Probes for testing integrated circuits; Probes for testing semiconductors; Programmable controllers and actuators that track the sun enabling concentrating optics to maximize solar energy input; Programmable digital television recorders; Programmable locking systems, consisting of electronic cylindrical locksets and keypads; Programmable logic controller (PLC); Programmable logic controllers;

Projection screens; Projection screens for movie films; Projectors particularly projectors for the entertainment industry; Protecting masks; Protection and safety apparatus, namely, inflatable flotation devices; Protection masks; Protective active cooling vest, active cooling seats, active cooling head cap and active cooling blankets to prevent injury due to overheating; Protective ballistic resistant and blast resistant body armor, clothing and garments; Protective body armor for dogs; Protective body armor, namely, ballistic, bullet, blast, slash and stab resistant clothing; Protective body armor, namely, ballistic, bullet, blast, slash and stab resistant vests; Protective carrying cases for portable music players; Protective carrying cases specially adapted for global positioning system (GPS) apparatus; Protective carrying cases specially adapted for personal digital assistants (PDA); Protective cases for cell phones; Protective cases for laptop computers; Protective cases for portable media players; Protective cases for smartphones; Protective cases for tablet computers; Protective clothing especially made for use in laboratories; Protective clothing with air-conditioning function by the integration of phase change cooling devices for cooling people, namely, vests for cooling surgeons, nurses and medical personnel; Protective clothing, namely, disposable garment for protection against spontaneous flash in industrial and manufacturing environments; Protective clothing, namely, heated garments in the nature of apparel consisting of carbon fiber which produces heat; Protective covers and cases for cell phones; Protective covers and cases for cell phones, laptops and portable media players; Protective covers and cases for laptops; Protective covers and cases for portable media players; Protective covers and cases for tablet computers; Protective covers for cell phones; Protective covers for electronic reading devices; Protective covers for laptop computers; Protective covers for portable media players; Protective covers for smartphones; Protective covers for tablet computers; Protective ear covering shields; Protective electrostatic discharge (ESD) grounding gloves; Protective eye pieces; Protective eyeglasses; Protective eyewear; Protective eyewear and component parts thereof; Protective face masks not for medical purposes; Protective face-shields for protective helmets; Protective films adapted for computer screens; Protective films adapted for smartphones; Protective footwear for the prevention of accident or injury; Protective glasses; Protective gloves for industrial use; Protective head guards for industrial purposes; Protective helmets; Protective helmets for animals; Protective helmets for boxing; Protective helmets for

sports; Protective industrial boots; Protective industrial footwear; Protective industrial shoes; Protective lens covers for telescopic gun sights; Protective load bearing vests reinforced with ballistic armor for holding tactical equipment; Protective metal gloves for meat cutting; Protective padded clothing for protection against bodily harm and blunt force trauma; Protective rescue apparatus, namely, fire-resistant child carriers; Protective rescue apparatus, namely, fire-resistant child enclosures; Protective rescue apparatus, namely, fire-resistant child transport bags; Protective rescue apparatus, namely, fire-resistant protective bags; Protective rescue apparatus, namely, fire-resistant protective carriers; Protective rescue apparatus, namely, fire-resistant protective enclosures; Protective sheaths for fiber optical cables; Protective sleeves for laptop computers; Protective spectacles; Protective sports helmet accessories that attach to the helmets, namely, mouth guards, ear pads, throat protectors, chin straps, face masks, jaw pads and eye shields; Protective suits for aviators; Protective work gloves; Protractors; Proximity sensors; Public address (PA) and sound system accessories, namely, microphone stands, speaker stands, microphone cables, speaker cables, speaker boxes and sound mixers; Public address systems; Public telephones; Public-address systems and instruments; Pulse generators for testing electric current; Pulse generators in the nature of electronic circuits; Pulse operated latching relays; Punch clocks; Punched card machines for offices; Punched card office machines; Pyrometers; Quantum dot light-emitting diodes (QLED); Quantum dots, namely, crystalline semi-conductor material; Racing safety apparel, namely, flame retardant balaclavas; Racks for amplifiers; Racks for batteries; Racks for loudspeakers; Radar antennas; Radar apparatus; Radar detectors; Radar displays; Radar guns for police work; Radar guns for sporting events; Radar jamming apparatus; Radar machines and apparatus; Radar object detectors for use on vehicles; Radar receivers with amplifiers; Radiation detectors; Radiation gauges used for measuring the physical properties of materials; Radiation shields for electronic products; Radiation-measuring instruments; Radio and television aerials; Radio beacon machines and apparatus; Radio controlled miniature aerial targets; Radio frequency generators for supplying radio-frequency energy; Radio frequency identification (RFID) credentials, namely, cards and tags, and readers for radio frequency identification credentials; Radio frequency identification (RFID) tags; Radio frequency identification tag readers; Radio pagers; Radio receivers; Radio receivers

and monitors for reproduction of sound and signals; Radio receivers and radio signal tuners; Radio receivers and transmitters; Radio receivers and transmitters for monitoring and controlling light emitting diodes in a network of street lights and for processing emergency signals transmitted to individual street lights; Radio relay cables; Radio sets; Radio telephones; Radio tomographic imaging apparatus for tracking movement; Radio transceivers; Radio transmitters; Radio transmitters and receivers; Radio transmitters and receivers for remote controls, radio controls; Radio transmitters, receivers, and controllers for monitoring and controlling public lighting; Radio wave transmitting aerials; Radio-frequency antennas; Radio-frequency controlled locks; Radio-frequency identification (RFID) readers; Radio-frequency identification (RFID) tags; Radio-frequency receivers; Radio-frequency transmitters; Radioactivity measuring apparatus; Radios; Radios and telephones; Radios for vehicles; Radios incorporating clocks; Radiotelegraphy sets; Radiotelephony sets; Radon detectors; RAID (redundant array of independent disks) controllers; RAID-based hard drive backup systems; Railway signals; RAM (random access memory) card; Range finders for cameras; Range finders for golf; Rangefinders for golf; Raster image processors; Reaction systems for catalyst research; Reactors, coils, retorts and crackers for use in high temperature chemical reactions; Reading eyeglasses; Reading glasses; Rearview cameras for vehicles; Receivers for receiving cable television; Receivers for satellites; Receivers of electronic signals; Receiving antennas for satellite broadcast; Rechargeable batteries; Rechargeable electric batteries; Rechargers for electric accumulators; Reclosers; Reconfigurable processors for use in wireless communication handsets and network equipment in the field of wideband communications; Record decks; Record players; Record players for digital compact disks; Record playing apparatus and instruments; Recordable compact disks and digital video disks with printable upper surfaces on which text or graphics can be directly printed; Recorded tax management software; Recorded anti-spyware software; Recorded children's educational software; Recorded computer anti-virus software; Recorded computer game programs; Recorded computer game programs, cartridges, and cassettes; Recorded computer game software; Recorded computer gaming software for gambling; Recorded computer gaming software for recreational game playing purposes; Recorded computer operating programs; Recorded computer operating software; Recorded computer programmes for document management;

Recorded computer programs for editing images, sound, and video; Recorded computer programs for word processing; Recorded computer search engine software; Recorded computer software and computer hardware sold as a unit for use in language localization by means of language translation, subtitling, dubbing, closed captioning, and teletext for feature films, television programs, videos, and digital media in general; Recorded computer software development tools; Recorded computer software for database management; Recorded computer software for use as a spreadsheet; Recorded computer software for use in database management; Recorded computer utility programs for performing computer maintenance; Recorded computer virtual reality game software; Recorded desktop publishing software; Recorded game software; Recorded operating system programs; Recorded speech recognition software; Recorded spreadsheet software for general use; Recorded tax preparation software; Recorded video game programs; Recorded video game software; Recording and playing devices for sound and image carriers; Rectifier modules; Rectifier tubes; Rectifiers; Red LED laser pointing devices that contain a subtle energy field; Reed switches for use with security control panels; Reels for electric cables; Reels for electric wire; Reflecting discs for wear, for the prevention of traffic accidents; Reflecting telescopes; Reflective and illuminated clothing, for the prevention of accidents; Reflective clothing, for the prevention of accidents; Reflective mirrors to prevent accidents; Reflective safety vests; Reflectors for microscopes; Reflectors for photographing; Reflectors for telescopes; Reflectors for traffic signals; Reflex sights for firearms; Refractometers; Refrigerant meters; Refrigerant scales; Refrigerator magnets; Registration control apparatus for printing presses; Regulators for use in scuba diving; Relays for radio and TV stations; Relays, electric; Release valves and switches for use in carbon dioxide fire suppression systems; Remote circuit breaker control switch operators; Remote control starters for vehicles; Remote control telemetering machines and apparatus; Remote control telemetering machines and instruments; Remote control transmitter for radio-controlled devices; Remote controlled thermal imaging systems, not for medical use; Remote controls for air-conditioning apparatus; Remote controls for gas stoves and fireplaces; Remote controls for massage chairs; Remote controls for projectors; Remote controls for televisions; Remote cursor controls for computers; Remote filling stations for use in carbon dioxide fire suppression systems; Remote fuel oil level sensing system;

Remote sensors for use in measuring thermal and infrared radiation energy waves; Remote video monitoring system consisting primarily of a camera and video monitor for recording and transmitting images to a remote location; Remotely-controlled sub-aquatic video camera containing a TV camera, transmitter, receiver and microphone to record, detect, measure, survey and locate objects underwater; Removable hard drive based computer backup systems; Renewable battery system to provide backup power; Repeaters for radio and television stations; Rescue flares, non-explosive and non-pyrotechnic; Rescue laser signalling flares; Research laboratory analyzers for measuring, testing and analyzing blood and other bodily fluids; Residual gas analyzers; Resistance measuring instruments; Resistance wires; Resistances, electric; Resistors for distributing or controlling electric current; Resonators; Respirators other than for artificial respiration; Respiratory masks for non-medical purposes; Resuscitation mannequins; Resuscitation training simulators; Retinal imaging display device, namely, a device using image projection technology that focuses light onto the retina to create afterimages for the user; RF tuning devices, namely, resonators; RFID readers; RFID tags worn by pets that activate pet care devices; Rheometers for measuring the viscosity and viscoelasticity of fluids; Rheostats; Riding helmets; Rifle scopes; Rigid and flexible endoscopes for non-medical use; Ring buoys for use in water rescue; Ring gauges; Ring sizers; Riot shields; Road signs, luminous or mechanical; Rolling cases especially adapted for holding laptops and notebook computers; Rotary converters; Rotating lights; Round plug connectors; Rubber covered electrical wires; Rupture disks that burst at a predetermined pressure to protect vessels, equipment or systems from overpressurization; Saccharometers; Safety and driving assistant system for mobile vehicles and vessels comprised of electronic proximity sensors and switches, high-resolution cameras, integrated circuits for the purpose of imaging processing, and display monitors; Safety bracelets with warning whistles attached; Safety contact plugs; Safety devices, namely, crane load sensors for use in preventing overloading or turning over of construction cranes; Safety equipment, namely, beacon lights; Safety equipment, namely, explosive containment vessel; Safety equipment, namely, fire escape ladders; Safety eyewear; Safety flag for water sports; Safety goggles; Safety harnesses other than for vehicles or sports purposes; Safety helmets; Safety markers; Safety nets; Safety products, namely, reflective helmet skirts; Safety

products, namely, reflective safety bands to be worn on the body; Safety razors for laboratory use; Safety sensors, namely, carbon monoxide detectors, smoke detectors, and combination carbon monoxide and smoke detectors; Safety tarpaulins; Safety traffic cones; Safety valves for flow shutoff in well construction; Salinometers; Sandglasses; Satellite aerials; Satellite and microwave communications apparatus to transmit communications from a vehicle to another vehicle, or from a vehicle to a satellite; Satellite components, namely, feed horns; Satellite dish covers; Satellite dishes; Satellite dishes for satellite transmissions; Satellite finder meters; Satellite navigational system, namely, a global positioning system (GPS); Satellite processors; Satellite radios; Satellite receivers; Satellite telephones; Satellite television receiving apparatus; Satellite transceivers; Satellite transmitters and receivers; Satellite-aided navigation systems; Satellites; Satellites for scientific purposes; Scales; Scales with body mass analysers; Scales with body mass analyzers; Scalpels for laboratory use; Scanner for capturing images for analysis for use in the life science research field; Scanners; Scanners for automatic surface control; Scanning electron microscopes; Scanning probe microscopes; Scientific and technical apparatus, namely, optical mirrors; Scientific apparatus and instruments for measuring relative DNA, RNA and protein and parts and fittings therefor; Scientific apparatus and instruments, namely, chromatography columns for use in purification in the laboratory and parts and fittings therefor; Scientific apparatus and instruments, namely, fluid handling device used for disposable bioprocessing applications and parts and fittings therefor; Scientific apparatus and instruments, namely, ultra-high vacuum chambers; Scientific apparatus for determining the water content in petroleum products; Scientific apparatus, namely, cellular mixed ester membranes for use in the science and research industry; Scientific apparatus, namely, sensing and signaling devices for measurement and quality control of materials processing by laser; Scientific apparatus, namely, spectrometers and parts and fittings therefor; Scientific apparatus, namely, spectrophotometer for measuring relative DNA, RNA and protein; Scientific instrument, namely, fluorescence detector for crime scene investigations; Scientific instrumentation for measuring concentrations of chemicals in water; Scientific instruments, namely, electronic analyzers for measuring, testing and detecting contaminants and environmental pollutants; Scientific instruments, namely, electronic analyzers for testing consumer products for the presence of contaminants; Scientific measuring instruments, namely,

conductivity meters; Screw-tapping gauges; Screw-thread measuring machines and instruments; Scuba diving masks; Scuba diving weights to offset the buoyancy of a user's wetsuit or drysuit and buoyancy compensation device; Scuba goggles; Scuba masks; Scuba snorkels; Seam gauges; Secure digital (SD) card readers; Secure Digital (SD) Memory Cards; Secure terminals for electronic transactions; Security alarm controllers; Security and fire alarms; Security control panels and motion detectors; Security devices, namely, mobile image projection device for displaying retinal images; Security lighting system for vehicles using radio frequency device; Security mirrors for surveillance; Security products, namely, entry door systems comprising touch pads and security doors; Security surveillance robots; Security token hardware; Seismic detectors; Seismic exploration machines and apparatus; Seismological instruments; Seismometer; Self-acting focussing projectors; Self-rescue apparatus, namely, oxygen breathing units; Self-rescue apparatus, namely, respiratory gas containers; Self-timers; Selfie sticks; Semi-conductor memories; Semiconductor memory units; Semi-conductors; Semiconductor chip sets; Semiconductor chips; Semiconductor devices; Semiconductor lead frames; Semiconductor power elements; Semiconductor testing apparatus; Semiconductor wafers; Semiconductors; Semiconductors for use in baseband equipment; Sensitized microfilms, exposed; Sensor activated fire extinguisher for use in clothing dryers; Sensor chips for scientific use; Sensors and detector units for use in controlling the actuation and operation of automotive safety apparatus and equipment; Sensors for determining position, velocity, acceleration and temperature; Sensors for measuring concentrations of chemicals in water; Sensors for the determination of temperatures, positions and distances; Series of musical sound recordings; Servers for web hosting; Set-top boxes; Sextants; Sheaths for electric cables; Shield cases for magnetic disks; Shoes for protection against accidents and fire; Shoes for protection against accidents, irradiation and fire; Short range radios; Shutter releases; Shutters; Side guards for eyeglasses; Sighting telescopes for firearms; Signal band separators for use in telecommunications applications; Signal bells; Signal conditioning and communication devices for industrial process control; Signal generators; Signal mirrors; Signal processors; Signal processors for audio speakers; Signal splitters for electronic apparatus; Signal whistles; Signalling buoys; Signalling whistles; Signs, luminous; Silicon carbide diodes; Silicon chips; Silicon solar cell material for electricity generation

incorporated into pavement materials; Silicon wafers; SIM cards; Simulators for driving or control of vehicles; Simulators for the steering and control of vehicles; Simultaneous interpretation receivers; Single-channel radio communication machines and apparatus for fixed stations; Sirens; Sirens for vehicles; Skateboard helmets; Skateboarding helmets; Ski glasses; Ski goggles; Skin diving masks; Skin moisture analyzers, not for medical purposes; Sleeves for electric cables; Sleeves for laptops; Slide boxes; Slide calipers; Slide film mounts; Slide framing apparatus; Slide or photograph projection apparatus; Slide projectors; Slide rules; Slide-rules; Slope indicators; Small sample containers, for testing oils and lubricants; Smart card readers; Smart rings; Smart watches; Smartglasses; Smartphone camera lenses; Smartphone mounts; Smartphone stabilizers; Smartphones; Smartwatch bands; Smartwatch straps; Smartwatches; Smoke alarm tester in the nature of a cool burning smoke generator; Smoke alarms; Smoke detectors; Snap gauges; Snorkels; Snow goggles; Snowboard helmets; Software-defined radio (SDR); Soil sampling equipment, namely, tubular liners or tubular sleeves; Solar batteries; Solar cells; Solar panels for production of electricity; Solar panels for the production of electricity; Solar recharging battery pack for digital cameras; Solar wafers; Solar-powered battery chargers; Solar-powered rechargeable batteries; Solderers' helmets; Solenoid valves; Solid phase extraction cartridges for laboratory use; Solid state drives; Solid state light based emissive imagers; Solid state storage, namely, a nonvolatile storage medium that employs integrated circuits; Solid state video recorders; Sonar; Sonar equipment and parts thereof; Sonars; Sound activated animatronic faces and figures; Sound alarms; Sound amplifiers; Sound and picture recording apparatus; Sound and video recording and playback machines; Sound bars; Sound cards; Sound equalizers and crossovers; Sound filters made of cloth, for radio apparatus; Sound level meters; Sound mixers; Sound mixers with integrated amplifiers; Sound projectors and amplifiers; Sound recorded magnetic cards, sheets and tapes; Sound recording and sound reproducing apparatus and instruments; Sound recording apparatus; Sound recording apparatus and instruments; Sound reproducing apparatus; Sound reproduction apparatus; Sound reproduction equipment; Sound systems comprising remote controls, amplifiers, loudspeakers and components therefor; Sound transmitting apparatus; Soundbar speakers; Space suits; Spark plug feeler gauges; Spark plug gap gauges; Speaker enclosures; Speaker microphones; Speakerphones; Speaking tubes;

Specially adapted computer input device cover featuring a disinfecting capability; Spectacle cases; Spectacle chains; Spectacle cords; Spectacle frames; Spectacle frames made of metal and of synthetic material; Spectacle frames made of metal or a combination of metal and plastics; Spectacle frames made of metal or of a combination of metal and plastic; Spectacle holders; Spectacle lens blanks; Spectacle lenses; Spectacle temples; Spectacles; Spectacles and sunglasses; Spectacles, frames and cases; Spectrograph apparatus; Spectroscopes; Speed indicators; Speed limiters for limiting vehicle engine speed, namely, aftermarket, add-on devices for vehicles in order to limit the maximum speed output of an automobile; Speed regulators for record players; Speedometer testers; Speedometers; Speedometers for vehicles; Spherometers; Spirit levels; Spirit measures; Splices for electrical transmission lines; Spools for cameras; Sport whistles; Sports equipment for boxing and martial arts, namely, protective helmets; Sports eyewear; Sports glasses; Sports helmets; Sports training eyeglasses; Sports whistles; Sports' glasses; Spotting scopes; Sprinkler heads for fire sprinklers; Sprinkler systems for fire protection; Sprinkler valve wiring hubs, including both computerized and non-computerized units; Spyglasses; Square rulers for measuring; Squares for measuring; Stabilizers for PC tablets with protective cases; Stabilizers for smartphones with protective cases; Stand-off explosives and chemical detection system comprising strobe and probe lasers, optical detectors and digital signal process units; Stands adapted for laptops; Stands adapted for mobile phones; Stands adapted for stereos and audio speakers; Stands adapted for tablet computers; Stands for photographic apparatus; Starters for fluorescent lights; Static electricity eliminators; Static exciters; Static voltage regulators; Steelyards; Step down transformers; Step up transformers; Step-up transformers; Stereo amplifiers; Stereo cables; Stereo headphones; Stereo receivers; Stereo tuners; Stereoscopes; Stetoclip hearing aid listeners; Stick computers; Stills for laboratory experiments; Stills for scientific purposes; Storage racks for helmets; Strain gauges; Straps for mobile phones; Strobe light apparatus for use in professional quality photography; Stroboscopes; Structured cabling systems comprised of telecommunications cables and hardware; Structured semi-conductor wafers; Sub-woofers; Subscribed identity module (SIM) cards for cellular telephones; Subwoofers; Subwoofers for vehicles; Sulfimeters; Sun glasses; Sunglass chains and cords; Sunglass cords; Sunglass lenses; Sunglasses; Sunglasses and spectacles; Super luminescent laser diodes;

Supercomputers; Superminicomputers; Support belts for workers; Surface acoustic wave sensors; Surface roughness testing machines and instruments; Surge protectors; Surveying chains; Surveying compass needles; Surveying instruments; Surveying machines and instruments; Surveyors' levels; Survival blankets to prevent injury due to hypothermia; Survival suits; Survival suits, namely, insulated overall wet suits and dry suits; Swim floats for safety purposes; Swim goggles; Swim masks; Swimming face masks; Swimming goggles; Switch boxes; Switchboards; Switches, electric; Switchgears; Swivelling stands adapted for computers; System boards (mother cards) and processors; System on a Chip (SoC); T-squares for measuring; Tablet computer; Tablet computers; Tachometers; Tactical laser sights; Tactical robots; Talking machines; Talking scales; Tape and videotape players; Tape measures; Tape recorders; Tape recorders and players; Tape rulers; Taximeters; Teaching apparatus in the nature of a guard that is attached to the body of a woodwind instrument for music instruction; Teaching apparatus in the nature of hairdressing training heads; Teaching robots; Technical measuring, testing and checking apparatus and instruments for measuring, testing and checking the temperature, pressure, quantity and concentration of gas and liquids; Telecameras; Telecommunication apparatus in the nature of wireless receivers in the form of jewellery; Telecommunication apparatus in the nature of wireless receivers in the form of jewelry; Telecommunication base stations; Telecommunication cables; Telecommunication exchangers; Telecommunication switches; Telecommunication towers; Telecommunications and data networking hardware, namely, devices for transporting and aggregating voice, data, and video communications across multiple network infrastructures and communications protocols; Telecommunications cables; Telecommunications equipment, namely, fiber-optic transceivers, fiber optic repeaters, converters and optimizers, wave division multiplexers, free-space optics transmission systems, switches including Ethernet switches and routers, fiber-to-the-home and ethernet-over-VDSL access aggregators, terminators and repeaters, and remote presence management products, namely, switches, and console, alarm, sensor and power management devices; Telecommunications hardware and recorded software for monitoring and alerting remote sensor status via the Internet sold as a unit; Telecommunications multiplexers; Telecommunications transmitters; Telecopying equipment; Telegraph wires; Telegraphic transmitting apparatus;

Telegraphs; Telematics apparatus, namely, wireless Internet devices which provide telematic services and have a cellular phone function; Telemeters; Telephone and radio lightwave data links; Telephone answering apparatus; Telephone answering machines; Telephone apparatus; Telephone apparatus and receivers; Telephone apparatus, namely, intercoms; Telephone call router, for home and office touchtone phones, for international and long distance calls made from various telephony platforms including VoIP platform without the requirement for internet; Telephone call routers; Telephone call routers for long distance calls made through PSTN and VoIP platforms from any touchtone phone without a requirement for internet access; Telephone call screening and blocking device consisting of a microprocessor that uses the telephone cord between the telephone and wall jack for the purpose of blocking unwanted calls; Telephone connectors; Telephone equipment, namely, caller identification boxes; Telephone headsets; Telephone receivers; Telephone recorders; Telephone sets; Telephone sets with screen and keyboard; Telephone terminal; Telephone terminals; Telephone transmitters; Telephone wires; Telephones; Telephones incorporating intercommunication systems; Telepresence robots; Teleprinters; Teleprompters; Telerupters being electromechanical relays; Telescopes; Telescopic bow sights for archery; Telescopic gun sights; Telescopic inspection mirrors for automotive use; Telescopic lens sights; Telescopic riflescopes; Telescopic sights; Telescopic sights for artillery; Telescopic sights for firearms; Teletypewriters; Television and video converters; Television antennas; Television apparatus for projection purposes; Television cameras; Television decoder; Television monitors; Television monitors with television tuners; Television receivers; Television screen protectors in the nature of acrylic shields to be mounted over television screens; Television sets; Television transmitters; Television tuners; Televisions; Televisions and monitors; Televisions and video recorders; Temperature controller for controlling temperature of medical instruments and containers for medical fluids; Temperature controllers for warming and cooling medical and surgical liquids, equipment and instruments; Temperature indicator labels, not for medical purposes; Temperature indicators; Temperature meters not for medical use; Temperature sensors; Temperature sensors used in the medical field to measure temperature of medical solutions; Temperature switches; Temperature switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; Temperature transmitters;

Tension testers; Terminals for batteries; Terminals for radiotelephones; Test adapters for testing printed circuit boards; Test pins for testing printed circuit boards; Test stations for fuel cells; Test stations for hydrogen generators; Test tubes; Test weights; Testers for axle clearance; Testing and measuring equipment for use in testing the performance and efficiency of power plant equipment; Testing apparatus for testing printed circuit boards; Testing equipment for measuring the temperature, pressure, position or form of workpieces in a machine tool; Testing sample collection equipment, namely, wipes and swabs for use in diagnostic testing, not for medical purposes; Textile testers; Textile testing machines; Theatre glasses; Theft alarms; Theodolites; Thermal copiers; Thermal facsimile machines; Thermal imaging cameras; Thermal imaging systems, not for medical use; Thermal immersion circulators for laboratory use; Thermal overload relays; Thermal printers; Thermally activated manually resettable fire safety valves; Thermionic tubes; Thermionic valves; Thermistors; Thermo-hygrometers; Thermocouples; Thermomagnetic cut-out devices; Thermometers not for medical purposes; Thermometers other than for medical use; Thermometers, not for medical purposes; Thermosensitive temperature indicator strips; Thermostats; Thermostats for vehicles; Thin client computers; Thin film switches; Thin Film Transistor-Liquid Crystal Display (TFT-LCD) panels; Thin-film solar (TFS), vertical axis wind turbine (VAWT) and Hybrid TFS VAWT off-grid power and deep cycle battery storage systems composed of batteries, charge controllers and inverters with integrated LED bulbs and LED light fixtures; Thread counters; Threaded cable connectors of metal; Three dimensional (3D) scanners; Thyristors; Ticket canceling machines; Tilting heads; Time and date stamping machines; Time clocks; Time lapse digital cameras for viewing plant growth; Time lapse image recorder; Time recording apparatus; Time switches; Time switches, automatic; Timer that may be attached to a prescription vial cap for reminding persons to take medicine; Timers; Timers for reminding persons when their disposable contact lenses need replacing; Timing dials; Timing sensors; Tire and tire/wheel uniformity machines for the purpose of measuring and correcting the uniformity of tires and tire/wheels; Tire balancing machines for land vehicles; Tire balancing units for land vehicles; Tire pressure gauges; Tire tread depth gauges; Tone arms for record players; Toner cartridges sold empty; Toner cartridges, unfilled, for printers and photocopiers; Tool measuring instruments; Torsion testers; Touch pads; Touch panels; Touch screen pens; Touch

screens; Touchscreen monitors; Touchscreen sensors; Touchscreens; Track ball input devices; Track balls; Trackballs; Traffic control equipment, namely, actuated and pretimed traffic signal controllers; Traffic lights; Traffic-light apparatus; Trail cameras; Transceivers; Transducers that utilize ultrasonic oscillations to test for stress and fatigue in metal and metal structures; Transducers that utilize ultrasonic oscillations to treat and reduce stress and fatigue of metals and metal structures; Transformers; Transient voltage surge suppressors with power conditioning technology; Transistors; Transistors; Transits; Transmission electron microscopes; Transmitter and receiver used to locate lost pets; Transmitters and receivers for audio and video signals for transmission over twisted pair cables; Transmitters of electronic signals; Transmitting and receiving apparatus for radio and television broadcasting and for long-distance transmission; Transmultiplexers; Transparency projection apparatus; Transparent electronic displays fixed at head-level or head-down positions for use in military and commercial aircraft for providing aircraft crew members with navigational and operational information; Transponder location systems; Transponders; Triodes; Trip unit for circuit breakers; Tripods; Tripods; Tripods; Tripods for cameras; Truck scales; Tube amplifiers; Turntables being record player parts; Turntables being record players; TV cameras; TV monitors; Tweeters; Two-way radios; Typeface fonts recorded on magnetic media; Tyre-pressure measurers; Ultra high definition televisions; Ultrasonic equipment used to test or inspect damage to aircraft; Ultrasonic flaw detectors; Ultrasonic instrumentation for testing machines; Ultrasonic object detectors for use on vehicles; Ultrasonic sensors; Ultrasonic thickness gauges; Ultrasound flaw detectors, not for medical purposes; Ultrasound inspection devices for non-medical, non-destructive testing; Ultrasound probes, not for medical use; Underwater breathing apparatus; Underwater cameras; Underwater dive computers; Underwater diving and decompression computers; Underwater enclosures for photographic flash units; Underwater photographic flash units; Unfilled ink cartridges for photocopy machines or computer printers; Unfilled toner cartridges; Unfilled toner cartridges for photocopiers; Unfilled toner cartridges for printers; Uninterruptible electrical power supplies; Universal disc players; Unmounted spectacle frames; UPI (universal peripheral interface) hardware; Urinometers; Urinometers, not for medical purposes; USB (universal serial bus) hardware; USB cables; USB cables for cellphones; USB card readers; USB charging ports; USB charging ports for use in

vehicles; USB computer access control key; USB computer security key; USB dongles being wireless network adaptors; USB hubs; USB web keys for automatically launching pre-programmed website URLs; USB wireless routers; Vacuum gauges; Vacuum tube replacement devices, namely, solid-state vacuum tube emulators; Vacuum tubes for radios; Valve amplifiers; Valves being parts of fire sprinklers; Valves for controlling and regulating the flow of gases or liquids not being parts of plumbing, heating, cooling installations or machines; Variometers; Varistors; VCD machines; Vehicle breakdown warning lamps; Vehicle breakdown warning triangles; Vehicle climate controls; Vehicle drive training simulators; Vehicle engine parts, namely, thermostats; Vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; Vehicle location detection system comprised primarily of display monitors, computers, image sensors, and video cameras; Vehicle locator and recovery device programmed to use global positioning systems (GPS) and cellular telecommunications; Vehicle mounted GPS sensor for determining the rate of motion for a vehicle; Vehicle radios; Vehicle safety equipment, namely, an on-board vehicular surveillance system comprised of cameras and monitors for exposing and eliminating the blind spots on both sides of the vehicle; Vehicle safety equipment, namely, back-up sensors and cameras; Vehicle safety equipment, namely, electronic deer alerts; Vehicle safety equipment, namely, electronic tire pressure monitors; Vehicle safety equipment, namely, electronic vibration, shock, motion, angle, temperature and voltage monitors; Vehicle traffic signals; Vehicle wheel alignment machines; Vehicles breakdown warning lamps; Verniers; Very large scale integration (VLSI) semiconductor integrated circuits; Vessels for storing liquid carbon dioxide at low pressure for use in fire suppression systems; Vibrating alarm incorporated into plastic medication cases sold empty as a reminder to take medication; Vibration dampeners for electronic audio equipment; Vibration meters; Vibration sensors; Vibration sensors for installation in windmill housings; Video baby monitors; Video cables; Video cameras; Video cameras for analyzing golf swing; Video capture cards; Video cassette recorders; Video cassette recorders and players, compact disc players, digital audio tape recorders and players, electronic diaries; Video circuit boards; Video disc players; Video disk players; Video disks and video tapes with recorded animated cartoons; Video display cards; Video displays mounted in eyeglasses; Video displays that may be worn on the body; Video

game cartridges; Video game cartridges and cassettes; Video game cartridges and discs; Video game discs; Video game tape cassettes; Video graphics accelerator; Video graphics controller; Video lottery ticket terminals; Video monitors; Video multiplexers; Video phones; Video printers; Video processors; Video projectors; Video receivers; Video recorders; Video recorders and video reproducing apparatus; Video screens; Video servers; Video tape recorders; Video telephones; Video transmission apparatus; Video-telephones; Videocameras; Videocassette recorders; Videodisc players; Videophones; Videorecorders; Videotape recorders; Videotapes and video disks recorded with animation; Vidicons; Viewfinders; Viewfinders, photographic; Viewing devices, namely, digital photograph viewers, 3D digital photograph viewers, underwater digital photograph viewers, underwater 3D digital photographs viewers, underwater LCD displays, underwater enclosures for LCD displays and underwater enclosures for video players; Vinyl covers specially adapted for cell phones, MP3 players, laptops, computers, portable satellite radios, personal digital assistants, remote controls, and television satellite recorders; Virtual reality glasses; Virtual reality headsets; Viscosimeters; Visors for helmets; Visual recordings and audiovisual recordings featuring music and animation; Visual training aid, namely, non-prescription glasses used for visual training purposes; Voice display monitors; Voice over internet protocol (VOIP) phone adapter; Voltage monitor modules; Voltage regulators; Voltage regulators for electric power; Voltage regulators for vehicles; Voltage stabilizers; Voltage stabilizing power supply; Voltage surge protectors; Voltage surge suppressors; Voltage testers; Voltmeters; Voting machines; VPN (virtual private network) hardware;Wafers for integrated circuits; Wah-wah pedals; Walkie-talkies; Wall-mounted rulers for measuring a person's height; WAN (wide area network) hardware; Warning bells; Warning flags; Warning streamers; Warning triangles; Warning triangles to indicate vehicle breakdowns; Washing trays for photography; Watchman's time recorders, namely, a device for recording the activities of security guards to insure that the security guard arrives at scheduled checkpoints; Water filter controllers; Water heater controls; Water level indicators; Water meters; Water ski safety vests; Water tank level gauges; Water testing instrumentation for monitoring and detecting contamination; Waterproof cases for smart phones; Waterproof survival suits for the prevention of drowning; Wattmeters; Wave reflectors for acoustic speakers, lighting apparatus, and air flow devices; Waveguides for high

power beam delivery; Wavemeters; Wearable activity trackers; Wearable cameras; Wearable computer peripherals in the nature of wireless mice; Wearable computers in the nature of smartglasses; Wearable computers in the nature of smartwatches; Wearable global positioning system (GPS); Wearable video display monitors; Weather balloons; Weather radios; Web consoles; Webcams; Weighbridges; Weighing apparatus and instruments; Weighing equipment, namely, scales and balances; Weighing machines; Weighing platters sold as a component of scanner scales; Weighing scales; Weight belts for divers; Weight belts for scuba diving; Weights for use with weighing scales; Welding helmets; Welding masks; Welding transformers; Wet cell batteries; Wet cells; Wheel alignment measuring apparatus, namely, roll test stands; Wheel alignment measuring apparatus, namely, rolling roads; Wheeled backpacks especially adapted for holding laptops; Wheeled carts specially adapted for AV equipment; Wheeled messenger bags especially adapted for holding laptops; Whistle alarms; Wide area network (WAN) routers; Wide-angle lenses for cameras; Wind indicator, namely, powder for use in detecting and analyzing air currents; Wind indicator, namely, smoke for use in detecting and analyzing air currents; Wind pressure gauges; Wind sleeves; Wind sleeves; Wind socks for indicating wind direction; Wind socks for indicating wind direction and intensity ; Wind turbine controller; Winding wires; Wire connectors; Wire diameter measuring devices; Wireless broadband radios; Wireless cellular phone headsets; Wireless chargers; Wireless charging pads for smartphones; Wireless communication device featuring voice, data and image transmission including voice, text and picture messaging, a video and still image camera, also functional to purchase music, games, video and software applications over the air for downloading to the device; Wireless communication devices for transmitting images taken by a camera; Wireless communication devices for voice, data or image transmission; Wireless computer mice; Wireless computer peripherals; Wireless controllers to monitor and control the functioning of other electronic devices; Wireless digital electronic apparatus to secure and protect data and images on all forms of wireless equipment including mobile telecommunications equipment using an automatic synchronization process and alarm notification of the loss or theft of the wireless equipment including mobile telecommunications equipment; Wireless distribution system comprising waveguides; Wireless ear buds; Wireless electronic scales; Wireless electronic visitor chimes;

Wireless electronic visitor signal chimes; Wireless headsets for smartphones; Wireless high definition multimedia interface adapters; Wireless indoor and outdoor speakers; Wireless narrowband radios; Wireless POS (point of service) devices; Wireless presenter in the nature of a wireless remote pointer; Wireless queue buzzers; Wireless receivers and transmitters for portable media players; Wireless remote temperature and humidity monitors for building maintenance; Wireless routers; Wireless speakers; Wireless telephones; Wireless telephony apparatus; Wireless television set for providing video conferencing and telephone service over the Internet; Wireless transceiver radio; Wireless transceivers with collection and display technology for the status and tracking of all vehicle types in local environments; Wireless transceivers with collection and display technology for the status and tracking of retail goods from the backdoor to the shelf; Wireless transmitters and receivers; Wireless visitor signal chimes; Wires, electric; Woofers; Word processing equipment; Word processors; Workmen's protective face shields; Workmen's protective face-shields; Wrist rests or computer mouse users; Wrist rests for use with computers; Wrist supports for computer mouse users; Wrist-mounted smartphones; X-ray apparatus not for medical purposes; X-ray films, exposed; X-ray fluorescence analyzers; X-ray full body security scanners; X-ray photographs, other than for medical purposes; X-ray security scanners; X-ray tubes not for medical purposes; X-ray tubes, other than for medical purposes; X-Y plotters; Xerographic apparatus and instruments; Yardsticks; Zenith telescopes; Zone plate antennas; Zoom microscopes; Motor vehicle power locks; Vehicle camera mount; Sky diving weight vests; Computer laptop mount adapted for use in vehicles.

Class 11

Art kit for use in assembly of art installation that creates a kaleidoscope painting of moving patterns and changing colors consisting of a custom designed incandescent/LED lamp with interchangeable colored glass filtered lenses, glass crystals with custom designed sterling silver balls, plastic mounting hooks, filaments for suspending crystals, a remote control for light color and dimming preferences, micro-fiber cleaning cloths, and instructions; Accessories for lighting fixtures, namely, plastic pole with electrical source in protective cover; Decontamination showers; Decontamination showers, shelters and structural parts; Motion sensitive security

lights; Projector lamps; Security lights for outdoor use; Steam sterilizers for laboratory use; Water treatment equipment, namely, devices connected to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex; Water treatment equipment, namely, fertilizer injection devices which connect to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex; Water treatment equipment, namely, fertilizer injection units, namely, devices connected to a water distribution line, which automatically injects a predetermined proportion of fertilizer into an irrigation system used by a greenhouse complex.

Class 12

Adhesive rubber patches for repairing inner tubes; aerial conveyors; aeronautical apparatus, machines and appliances; aeroplanes; air bags [safety devices for automobiles]; air cushion vehicles; air pumps [vehicle accessories]; air vehicles; aircraft; airships / dirigible balloons; all-terrain vehicles; ambulances; amphibious airplanes; amphibious vehicles; anti-glare devices for vehicles* / anti-dazzle devices for vehicles*; anti-skid chains; anti-theft alarms for vehicles; anti-theft devices for vehicles; armoured vehicles / armored vehicles; ashtrays for automobiles; automobile bodies; automobile chassis; automobile hoods; automobile tyres / automobile tires; autonomous underwater vehicles for seabed inspections; axle journals; axles for vehicles; bags adapted for pushchairs / bags adapted for strollers; balance weights for vehicle wheels; bands for wheel hubs; barges; baskets adapted for bicycles; bellows for articulated buses; bicycle bells; bicycle brakes; bicycle chains; bicycle cranks; bicycle frames; bicycle handlebars; bicycle kickstands; bicycle motors; bicycle mudguards; bicycle pedals; bicycle saddles; bicycle trailers; bicycle tyres / bicycle tires; bicycle wheels; bicycles; boat hooks; boats; bodies for vehicles; bogies for railway cars; brake discs for vehicles; brake linings for vehicles; brake pads for automobiles; brake segments for vehicles; brake shoes for vehicles; brakes for vehicles; buffers for railway rolling stock; bumpers for automobiles; cable transport apparatus and installations; caissons [vehicles]; camera drones / photography drones; camping cars / motor homes; canoes; caps for vehicle fuel tanks; caravans; cars / automobiles / motor cars; cars for cable transport installations; carts*; casings for

pneumatic tyres / casings for pneumatic tires; casters for trolleys [vehicles] / casters for carts [vehicles]; casting carriages / casting cars / ladle carriages / ladle cars; chairlifts; cigar lighters for automobiles; civilian drones; cleaning trolleys; cleats [nautical]; clips adapted for fastening automobile parts to automobile bodies; clutches for land vehicles; concrete mixing vehicles; connecting rods for land vehicles, other than parts of motors and engines; couplings for land vehicles; covers for vehicle steering wheels; crankcases for land vehicle components, other than for engines; cup holders for vehicles; davits for boats; delivery drones; delivery tricycles / carrier tricycles; dining carriages / dining cars; disengaging gear for boats; diving bells; doors for vehicles; dredgers [boats]; dress guards for bicycles; drive chains for land vehicles; driverless cars [autonomous cars] / self-driving cars; driving motors for land vehicles; ejector seats for aircraft; electric bicycles; electric vehicles; engine mounts for land vehicles; engines for land vehicles / motors for land vehicles; fenders for ships; ferry boats; fishing trolleys; fitted dashboard covers for vehicles; fitted footmuffs for prams / fitted footmuffs for baby carriages; fitted footmuffs for pushchairs / fitted footmuffs for strollers; fitted pushchair mosquito nets / fitted stroller mosquito nets; flanges for railway wheel tyres / flanges for railway wheel tires; forklift trucks; freewheels for land vehicles; funiculars; funnels for locomotives; funnels for ships; gear boxes for land vehicles; gearing for land vehicles; gears for bicycles; golf carts [vehicles] / golf cars [vehicles]; gyrocopters; handcars; handling carts; headlight wipers; head-rests for vehicle seats; helicams; helicopters; hoods for vehicle engines; hoods for vehicles; horns for vehicles; horse-drawn carriages; hose carts; hot air balloons; hub caps; hubs for bicycle wheels / bicycle wheel hubs; hubs for vehicle wheels / vehicle wheel hubs; hydraulic circuits for vehicles; hydrogen-fueled cars; hydroplanes; inclined ways for boats; inner tubes for bicycle tyres / inner tubes for bicycle tires; inner tubes for pneumatic tyres / inner tubes for pneumatic tires; jet engines for land vehicles; kick sledges; launches; locomotives; lorries / trucks; lug nuts for vehicle wheels; luggage carriers for vehicles; luggage nets for vehicles; masts for boats; military drones; military vehicles for transport; mine cars; mine cart wheels; mobility scooters; mopeds; motor buses; motor coaches; motor racing cars; motor scooters; motorcycle chains; motorcycle engines; motorcycle frames; motorcycle handlebars; motorcycle kickstands; motorcycle saddles; motorcycles; motors, electric, for land vehicles; mudguards; non-skid devices for vehicle tyres / non-skid devices for vehicle tires; oars;

paddles for canoes; panniers adapted for bicycles; panniers adapted for motorcycles; parachutes; pet strollers; pneumatic or hydraulic linear actuators for land vehicles; pneumatic tyres / pneumatic tires; pontoons; portholes; prams / baby carriages; propulsion mechanisms for land vehicles; pulks for transportation; pumps for bicycle tyres / pumps for bicycle tires; push scooters [vehicles]; pushchair covers / stroller covers; pushchair hoods / stroller hoods; pushchairs / strollers; railway carriages; railway couplings; rearview mirrors; reduction gears for land vehicles; refrigerated railway wagons; refrigerated vehicles; remote control vehicles, other than toys; remotely operated vehicles for underwater inspections; repair outfits for inner tubes; rescue boats; rescue sleds; reversing alarms for vehicles; rims for bicycle wheels / bicycle wheel rims; rims for vehicle wheels / vehicle wheel rims; robotic cars; roll cage trolleys; rolling stock for funicular railways; rolling stock for railways; rowlocks / oarlocks; rubbish trucks / garbage trucks; rudders; saddle covers for bicycles; saddle covers for motorcycles; saddlebags adapted for bicycles; safety belts for vehicle seats; safety seats for children, for vehicles; screw-propellers; screw-propellers for boats; screws [propellers] for ships; sculls / stern oars; seaplanes; seat covers for vehicles; security harness for vehicle seats; self-balancing boards; self-balancing electric unicycles; self-balancing scooters; self-driving robots for delivery; ship hulls; ships; shock absorbers for automobiles; shock absorbing springs for vehicles; shopping trolleys / shopping carts; side cars; side view mirrors for vehicles; signal arms for vehicles; ski carriers for cars; ski lifts; sleeping berths for vehicles; sleeping cars; sleighs [vehicles]; snow-going vehicles; snowmobiles; solid tyres for vehicle wheels / solid tires for vehicle wheels; space vehicles; spare wheel covers / spare tire covers / spare tyre covers; spars for ships; spikes for tyres / spikes for tires / studs for tires / studs for tyres; spoilers for vehicles; spoke clips for wheels; spokes for bicycle wheels / bicycle wheel spokes; sports cars; sprinkling trucks; steering gears for ships; steering wheels for vehicles; straddle carriers; sun-blinds adapted for automobiles; surveillance towers specially adapted for vehicles; suspension shock absorbers for vehicles; swamp-going vehicles; tailboard lifts [parts of land vehicles] / elevating tailgates [parts of land vehicles] / power tailgates [parts of land vehicles]; telfer railways [cable cars] / cable cars; tilt trucks; tilting-carts; timbers [frames] for ships; tipping apparatus [parts of railway wagons]; tipping bodies for lorries / tipping bodies for trucks; torque converters for land vehicles; torsion bars for vehicles; tow trucks / wreckers for

transport; tractors; trailer hitches for vehicles; trailers [vehicles]; trailers for transporting bicycles; tramcars; transmission chains for land vehicles; transmission mechanisms for land vehicles; transmission shafts for land vehicles; treads for retreading tyres / treads for retreading tires; treads for vehicles [tractor type] / treads for vehicles [roller belts]; tricycles; trolleys*; trucks with a crane feature incorporated; tubeless tyres for bicycles / tubeless tires for bicycles; turbines for land vehicles; two-wheeled trolleys / luggage trucks / sack-barrows; tyre mousse inserts / tire mousse inserts; tyres for snow ploughs / tires for snow ploughs; tyres for vehicle wheels / tires for vehicle wheels; undercarriages for vehicles; upholstery for vehicles; valves for vehicle tyres / valves for vehicle tires; vans [vehicles]; vehicle bonnet pins / vehicle hood pins; vehicle bumpers; vehicle chassis; vehicle covers [shaped]; vehicle joysticks; vehicle running boards; vehicle seats; vehicle suspension springs; vehicle wheel spokes; vehicle wheels; vehicles for locomotion by land, air, water or rail; water scooters [personal watercraft]; water vehicles; wheelbarrows; wheelchairs; windows for vehicles; windscreens / windshields; windshield wipers / windscreen wipers; yachts; ;All-terrain wheelchairs for use in the sand, use at the beach; Bicycle parts, namely, brake shoes, sprockets, forks, drive trains, handle bar stems, chains, clips, cleats, straps; Bicycle pedal accessories, namely, clips, cleats, straps; Flexible fuel tanks for boats, trucks, yachts; Kayak equipment, namely, paddles, reinforcing struts, water deflecting skirts; Mirrors for vehicles, namely, rear view, vanity mirrors; Van conversion kits comprised of Front and Rear Bumper Reinforcements, Stays, Mounts and Crush Caps/Rail Extensions, Radiator Core Support, Firewall/Dash Panel, Pillars, Floor Pan Crossmembers, Front Seat Frames, Rear Seat Lower Frame, Rocker Panel, Inner, Outer, Front and Rear Door Intrusion Beams, Quarter Panels, Rear Wheelhouse Inner and Outer, Rear Body Panel, Rear Uni-Rail Side Member/Frame, Roof Bows and Upper Inner Roof Rails, Full Frames, Front Apron Panels, Passenger Floor Pan, Trunk Floor Pan, Roof Panel, Some Quarter Panels to make structural changes to a van; Vehicle parts, namely, rear view, vanity mirrors; Wheeled carrier carts for wind-surfing, paddle, surf boards; Adhesive foam pads specially adapted for motorcycle gas tanks for rider protection; Adhesive rubber patches for repairing inner tubes; Adhesive rubber patches for repairing tubes or tires; Aerial conveyors; Aero-dynamic fairings for vehicles; Aerodynamic wings for airplanes; Aeroplanes; Aeroplanes towing vehicles; Aerostats; Aftermarket automobile accessories, namely, arm rests for vehicle seats;

Aftermarket automobile accessories, namely, car interior organizer bags, nets and trays specially adapted for fitting in vehicles; Aftermarket automobile accessories, namely, luggage bags specially adapted for fitting in the trunk of vehicles; Air bags; Air cushion vehicles; Air flow spoilers for vehicles; Air foils; Air pumps for automobiles; Air pumps for bicycles; Air pumps for motorcycles; Air pumps for two-wheeled motor vehicles or bicycles; Air springs for vehicle suspension components for cushioning driver's seats and cabs; Air suspension valves for controlling suspension height for vehicles; Air turbines for land vehicles; Air-cushion vehicles; Airbags for vehicles; Aircraft; Aircraft carriers; Aircraft dividers made of textile; Aircraft landing gear; Aircraft parts, namely, brake discs, brake linings and related mechanical parts therefor; Aircraft parts, namely, pneumatic deicers for aircraft; Aircraft passenger seats; Airline seats containing a massage function; Airplane parts, namely, fuselages; Airplane parts, namely, landing gear; Airplane propellers; Airplane seats; Airplanes; Airplanes and structural parts therefor; Airships; Airships; All terrain vehicles (ATVs); All-terrain vehicles; All-terrain wheelchairs; All-terrain, self-propelled tracked carriers; Ambulances; Ambulances and structural parts therefor; Amphibious airplanes; Amphibious vehicles; Amplified horns, namely, horns for locomotives; Antenna toppers, namely, attachments to the tips of automobile antennas; Anti-skid chains for vehicle tires; Anti-skid chains for vehicles; Anti-skid studs for vehicle tires; Anti-skid textile covers for tires; Anti-slip surface that is affixed to upholstered automobile surfaces for preventing animal paws from slipping; Anti-slipping dashboard mats for holding personal items that are affixed or specially adapted to the automobile; Anti-theft alarms for vehicles; Anti-theft automotive alarms; Anti-theft devices for motor cars; Anti-theft devices for vehicles; Anti-theft locks for use on automobile steering wheels; Anti-theft warning apparatus for motor cars; Antitheft alarms for vehicles; Antitheft devices for vehicles; Apparatus for locomotion by air and space, namely, airborne platforms for serving spacecrafts and conducting space applications, and structural parts and structural fittings for all of the aforementioned goods; Arm rests for vehicles; Arm rests for wheelchairs; Armored vehicles; Armoured bodies for vehicles; Armoured cars; Armoured land vehicles; Armoured vehicles; Armrests for automobile seats; Armrests for wheelchairs; Ashtrays for automobiles; ATVs (all terrain vehicles); Auto accessories, namely, side mirror protective and vanity covers; Auto aftermarket accessories, namely, vehicle custom grills; Autogyros; Automatic

gearboxes for land vehicles; Automatic guided vehicles; Automatically guided material handling tractors; Automobile bodies; Automobile bumper guards; Automobile bumpers; Automobile chassis; Automobile dashboards; Automobile door handles; Automobile engines; Automobile gear shifters; Automobile gear sticks; Automobile holders for MP3 players that are affixed or specially adapted to the automobile; Automobile hoods; Automobile interior accessory, namely, durable and flexible wedge, which can be expanded or contracted, to fill gap between front seat and center console of an automobile preventing objects from dropping into gap; Automobile roof racks; Automobile seat cushions; Automobile snow socks; Automobile spare wheel holders; Automobile structural parts for racing purposes, namely, fuel storage cells; Automobile structural parts for racing purposes, namely, fuel storage systems and component parts; Automobile sunroofs; Automobile suspension devices, namely, coilovers; Automobile suspension system components, namely, spring perches; Automobile tires; Automobile tyres; Automobile wheel shields; Automobile windshield sunshades; Automobile windshields; Automobiles; Automobiles and structural parts therefor; Automotive aftermarket parts, namely, truck bed extender and storage box; Automotive body kits comprising external structural parts of automobiles; Automotive cargo rack; Automotive conversion kits comprised of Front and Rear Bumper Reinforcements, Stays, Mounts and Crush Caps/Rail Extensions, Radiator Core Support, Firewall/Dash Panel, Pillars, Floor Pan Crossmembers, Front Seat Frames, Rear Seat Lower Frame, Rocker Panel, Inner, Outer, Front and Rear Door Intrusion Beams, Quarter Panels, Rear Wheelhouse Inner and Outer, Rear Body Panel, Rear Uni-Rail Side Member/Frame, Roof Bows and Upper Inner Roof Rails, Full Frames, Front Apron Panels, Passenger Floor Pan, Trunk Floor Pan, Roof Panel, Some Quarter Panels to make structural changes to an automobile; Automotive door handle scratch guards; Automotive engine mounts; Automotive hood ornaments; Automotive interior paneling; Automotive interior trim; Automotive parts, namely, transmission seals; Automotive structural parts, namely, fuel storage cells and component parts therefor; Automotive structural parts, namely, self-sealing tanks for fuel storage, coolant storage, oil storage, and/or water storage; Automotive windshield shade screens; Autonomous cars; Autonomous underwater vehicles for seabed inspections; Axle bearings for land vehicles; Axle boot kits for use with land vehicles; Axles and cardan shaft for motor vehicles; Axles for air suspension systems in vehicles; Axles

for vehicles; Baby carriages; Baby carriages; Baby strollers; Back-up warning alarms for vehicles; Backrests adapted for use in vehicles; Badges for vehicles; Bags adapted for pushchairs; Balance weights for vehicle wheels; Balancing weights for vehicle wheels; Band brakes for land vehicles; Bands for wheel hubs; Barges; Baskets adapted for bicycles; Bellows for articulated buses; Bells for bicycles; Bells for motorcycles; Belt pulleys for land vehicles; Belts for land vehicle transmissions; Bicycle bells; Bicycle brake lever grips; Bicycle brakes; Bicycle carriers for vehicles; Bicycle carriers for vehicles and parts thereof; Bicycle chains; Bicycle cranks; Bicycle cue sheet holders; Bicycle frames; Bicycle frames and bicycle handlebar grips; Bicycle gears; Bicycle grip tape; Bicycle handlebar grips; Bicycle handlebar racks; Bicycle handlebars; Bicycle horns; Bicycle kickstands; Bicycle motors; Bicycle mudguards; Bicycle parts, namely, brake shoes; Bicycle parts, namely, change-speed gears; Bicycle parts, namely, derailleurs; Bicycle parts, namely, disk wheels; Bicycle parts, namely, drive chains; Bicycle parts, namely, drive trains; Bicycle parts, namely, fork crown covers; Bicycle parts, namely, forks; Bicycle parts, namely, front fork joints; Bicycle parts, namely, gear wheels; Bicycle parts, namely, handle bar ends; Bicycle parts, namely, handle bar stems; Bicycle parts, namely, sprockets; Bicycle parts, namely, tubes and connectors for bicycle frames; Bicycle pedals; Bicycle pumps; Bicycle racks for vehicles; Bicycle saddle covers; Bicycle saddles; Bicycle seat posts; Bicycle seats; Bicycle stabilisers; Bicycle stands; Bicycle tags; Bicycle tires; Bicycle trailers; Bicycle trailers (riyakah); Bicycle training harnesses; Bicycle training wheels; Bicycle tyres; Bicycle water bottle cages; Bicycle wheel hubs; Bicycle wheel rims; Bicycle wheel spokes; Bicycle wheels; Bicycle wheels, rims and structural parts therefor; Bicycle-mounted pet seat; Bicycles; Blankets specially adapted for baby strollers; Block brakes for land vehicles; Boat accessories, namely, canvas covers, enclosures and windows sold as a unit and affixed to the boat for recreational boating and marine use; Boat accessories, namely, planing hulls; Boat bumpers; Boat chafe guards; Boat chocks; Boat cleats; Boat fenders; Boat hooks; Boat hulls; Boat launching trolleys; Boat parts, namely, wakeboard towers; Boat rudders; Boat tillers; Boat-hooks; Boats; Boats and structural parts therefor; Bodies for aircraft; Bodies for railway cars; Bodies for trailers; Bodies for vehicles; Body panels for trucks or SUVs; Bodyworks for motor vehicles; Bogies for railway cars; Booms for boats; Booster seats for use in vehicles; Brake air compressors for land vehicles; Brake air cylinders for

land vehicles; Brake air valves for land vehicles; Brake blocks for land vehicles; Brake cables for vehicles; Brake calipers for land vehicles; Brake cylinder repair kits, sold as a unit for land vehicles; Brake cylinders; Brake discs; Brake discs for motorcycles; Brake discs for vehicles; Brake disks; Brake drums; Brake drums for land vehicles; Brake drums for vehicles; Brake facings; Brake facings for vehicles; Brake hardware for vehicles; Brake levers for cycles; Brake lines for vehicles; Brake linings for land vehicles; Brake linings for motor cars; Brake linings for vehicles; Brake pads for automobiles; Brake pads for land vehicles; Brake pads for vehicles; Brake rotors for land vehicles; Brake segments for motor cars; Brake shoes for land vehicles; Brake shoes for motor cars; Brake shoes for vehicles; Brake systems for vehicles; Brakes for land vehicles; Brakes for motor cars; Brakes for vehicles; Braking systems for vehicles and parts thereof; Buffers for railway rolling stock; Bug shields as structural parts of vehicles; Bulk hauling trailers; Bumpers for automobiles; Burglar alarms for vehicles; Buses; Buses and structural parts therefor; Cable cars; Cable ships; Caissons; Cam cleats for boats; Camera drones; Camera drones, other than toys; Camper shells; Campers; Camping trailers; Canoe paddles; Canoes; Canopies for baby strollers; Caps for vehicle fuel tanks; Caps for wheel rims; Car interior organizer bags specially adapted for fitting in vehicles; Car seats for pets; Car window shades; Car-top luggage carriers; Cargo carriers for vehicles; Cargo storage bins especially adapted to fit in cars; Cargo storage bins especially adapted to fit in trucks or SUVs; Cargo trailers; Cars; Cartop canoe and kayak carrier kits; Carts; Carts for garden hoses; Carts, namely, wheeled, collapsible, canvas carts for transporting and hauling objects; Casings for pneumatic tires; Casings for pneumatic tyres; Casters for shopping carts; Casters for shopping trolleys; Catamarans; Cell phone cases adapted for bicycles; Chain guards for bicycles; Chains for cycles; Chains for motor cars; Chainwheels for bicycles; Chainwheels for motorcycles; Chair lifts; Chairlifts; Chassis for motor vehicles; Chassis for railway cars; Child carrying trailers for use in transporting children that attach to land vehicles; Child carrying trailers for use in transporting children while hiking, jogging, walking, skiing, snow shoeing or skating; Child restraints for vehicle seats; Child safety harnesses for vehicle seats; Children's car seats; Children's safety belts for use in vehicles; Children's safety seats for cars; Children's safety seats for vehicles; Cigar lighters for automobiles; Cigarette lighters for automobiles; Civilian drones; Clips adapted for fastening automobile parts to

automobile bodies; Clips specially adapted for seat tray arms that limit the reclining pitch of vehicle seats; Clips specially adapted for use on vehicle safety belts; Clutch linings for land vehicles; Clutch mechanisms for land vehicles; Clutch mechanisms for motor cars; Clutches for land vehicles; Coaches; Coachwork for motor vehicles; Coin holders specially adapted for fitting in vehicles; Combination camping recreational vehicle and horse trailer; Combination transmission control units and gear shifting mechanisms for automatic transmissions sold as aftermarket parts for motor land vehicles; Components for bicycles, namely, headsets which provide a rotatable interface between the bicycle fork and the bicycle frame; Concrete mixing trucks; Concrete mixing vehicles; Connecting rods for land vehicles other than parts of motors and engines; Connecting rods for land vehicles, other than parts of motors and engines; Convertible tops for vehicles; Coupling heads for trailers; Couplings for land vehicles; Covers for baby strollers; Covers for vehicle steering wheels; Crankcases for components for motor cars (other than for engines); Crankcases for land vehicle components, other than for engines; Cranks for bicycles; Cranks for cycles; Cranks for motorcycles; Crash carts; Cup holders for use in automobiles; Cup holders for use in vehicles; Cushion padding made for vehicle roof racks; Custom leather interiors for vehicles; Cycle bells; Dashboards; Davits for boats; Deck bags adapted for use on kayaks; Decorative over-sized key specifically adapted for affixation to automobiles; Delivery bicycles; Delivery drones; Diesel engines for land vehicles; Diesel motors for land vehicles; Dinghies; Dining carriages; Dining cars; Direction signals for automobiles; Direction signals for vehicles; Directional signals for vehicles; Dirigible balloons; Dirt bikes; Disc brake pads for vehicles; Disc brakes for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts vehicles; Dog guards for use in vehicles; Dollies; Dollies for inboard, outboard and stern drive boat motors; Door panels for land vehicles; Doors for automobiles; Doors for railway cars; Doors for vehicles; Dredgers; Dress guards for bicycles; Drink holders for vehicles; Drive shafts for land vehicles; Driverless cars; Driving chains for land vehicles; Driving motors for land vehicles; Drones; Drones in the nature of hexacopters for agricultural use to survey crop health; Dump carts; Dump trucks; Ejector seats for aircraft; Electric bicycles; Electric cars; Electric cigarette lighters for land vehicles; Electric drives for vehicles; Electric golf caddies; Electric locomotives; Electric motor cycles; Electric motorcycles; Electric motors for motor cars; Electric railway cars; Electric steering

gears; Electric unicycles; Electric vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Electric wheelchairs; Electrical anti-theft installations for vehicles; Electrically operated wheelchairs; Electrically powered buses; Electrically-powered aircraft; Electrically-powered motor scooters; Electrically-powered motor vehicles; Electronic devices for disabling a vehicle in response to a measurement of alcohol in excess of a safety threshold in the blood of its purported operator; Electronic stability system to allow better control and maneuverability of trucks and trailers, sold as an integral component of trucks; Elevating tailgates being parts of land vehicles; Emergency brake covers for motor vehicles; Empennages; Engine mounts for land vehicles; Engines for land vehicles; Equipment trailers; Extensions for interior roof handles in vehicles; Fabric car seat buckle protector; Fender hooks for boats; Fenders for ships; Ferry boats; Fire and rescue vehicle in the nature of a truck for carrying an on-board electrical generator; Fish-fighting chairs affixed to fishing boats; Fishing boats; Fitted antimicrobial covers for carts and carriage handles; Fitted automotive seat covers; Fitted bicycle covers; Fitted car seat covers; Fitted covers for boats and marine vehicles; Fitted covers for children's car seats; Fitted covers for motorized golf cart vehicles; Fitted covers for shopping carts; Fitted covers for vehicle steering wheels; Fitted covers for vehicles; Fitted dashboard covers for vehicles; Fitted fabric covers for vehicle seat belts; Fitted footmuffs for baby carriages; Fitted footmuffs for prams; Fitted footmuffs for pushchairs; Fitted footmuffs for strollers; Fitted hatch covers for railway cars to prevent entry of water and moisture; Fitted liners for the cargo area of vehicles; Fitted motorcycle covers; Fitted plastic liner and support panels for motorcycle saddlebags; Fitted protective rubber sheets for automobile seats; Fitted pushchair mosquito nets; Fitted seat covers for vehicles; Fitted stroller mosquito nets; Fitted truck bed liners; Fitted vehicle covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts for the purpose of protection; Fitted vehicle covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts used to protect against hail damage; Fitted vehicle headrest covers; Fitted vehicle headrest covers made of Organic and Synthetic materials; Fitted vehicle hood covers; Fitted vehicle seat covers; Flanges for railway wheel tires; Flanges for railway wheel tyres; Folding bicycles; Folding bikes; Folding electric bicycles; Fork lift trucks; Forklift trucks; Four wheeled box-shaped vehicle providing transportation as well as housing; Four-wheeled motor vehicles; Frames for bicycles; Frames for

motorcycles; Frames, for luggage carriers, for bicycles; Freewheels for bicycles; Freewheels for motorcycles; Freight trains; Front and rear bicycle rack packs; Front derailleurs; Front forks for bicycles; Front forks for cycles; Front forks for motorcycles; Fuel cell cars; Fuel cell electric cars; Fuel line hoses for vehicles; Fuel lines for vehicles; Funicular railcars; Funnels for locomotives; Fuselages; Garbage hauling trailers; Garbage trucks; Garden hose carts; Gas cap covers for land vehicles; Gas caps for land vehicles; Gas tanks for land vehicles; Gas tanks for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Gas tanks grommets for land vehicles; Gas turbines for land vehicles; Gear boxes for land vehicles; Gear changing mechanisms for land and water vehicles; Gear lever knobs for vehicles; Gear levers for bicycle wheels; Gear shift covers; Gear shifts; Gear wheels for land vehicles; Gearboxes; Gearboxes for land vehicles; Gearboxes for motor cars; Gearing for land vehicles; Gears for bicycles; Gears for vehicles; Glass windows for vehicles; Gliders; Gliders and structural parts therefor; Go carts; Go-carts; Go-kart transport trucks; Go-karts; Golf cars; Goods handling carts; Grocery carts; Ground effect vehicles; Gun shields as a structural part of a vehicle; Gunner shields as a structural part of a vehicle; Gyrocopters; Hand truck with attached step ladder; Hand trucks; Hand trucks for transporting and positioning flat-shaped objects such as all types of doors, panels, partitions, countertops, table tops, sheet goods, ladders, displays, trusses, gates, fences; Handbrake knobs for vehicles; Handcarts for moving chairs and tables; Handle bar grips for scooters; Handle bars for bicycles; Handle bars for motorcycles; Handle extensions for a wheelbarrow for enhanced lifting leverage; Handlebar controls for mopeds; Handlebar grips for bicycles; Handlebar grips for motorcycles; Handlebars; Handlebars; Handling carts; Handrims and pushrims for wheelchairs; Hatch boards; Head restraints for vehicles; Head rests for seats for motor cars; Head-rests for vehicle seats; Headlight wipers; Hearses; Helicams; Helicopters; Helicopters and structural parts therefor; Holder used to mount a surfboard to a motorcycle; Hood shields as structural parts of vehicles; Hoods for vehicle engines; Hoods for vehicles; Hooks specially designed for use in vehicles to hold vehicle accessories; Horns for motor cars; Horns for vehicles; Horse drawn carriages; Horse trailers; Hospital carts; Hospital carts for dispensing medication; Hot air balloons; House boats; Hovercraft; Hub cap covers; Hub caps; Hubs for bicycle wheels; Hubs for vehicle wheels; Hubs for vehicle wheels (motorcycles); Hybrid cars; Hydraulic circuits for motor cars; Hydraulic circuits

for vehicles; Hydraulic disc brakes; Hydraulic rim brakes; Hydraulic torque converters for land vehicles; Hydraulic turbines for land vehicles; Hydrofoils being boats; Hydrofoils for boats; Hydrogen fueled cars; Hydrogen fueled trains; Hydroplanes; Idling pulleys for land vehicles; Inflatable air bags for use in vehicles for the prevention of injury in accidents; Inflatable boats; Inflation needles for tire pumps; Inner tubes; Inner tubes; Inner tubes; Inner tubes for aircraft tires; Inner tubes for bicycle tires; Inner tubes for bicycle tyres; Inner tubes for bicycles; Inner tubes for cycles; Inner tubes for motorcycle tires; Inner tubes for pneumatic tires; Inner tubes for pneumatic tyres; Inner tubes for vehicle tires; Insignia for vehicles; Interlocking, durable polyethylene plastic pieces specially adapted for use in vehicles as weight for extra traction, that when filled with sand or salt are used to replace sandbags; Internal combustion engines for land vehicles; Internal combustion locomotives; Internal combustion railcars; Japanese flat-bottomed rowboats; Jet aircraft; Jet engines for land vehicles; Jon boats; Joysticks for aircraft; Joysticks for land vehicles; Joysticks for wheelchairs; Kayak paddles; Kayak-like boats; Kayaks; Kickstands; Land vehicle engine rebuild kits, sold as a unit; Land vehicle parts, namely, axles; Land vehicle parts, namely, differentials; Land vehicle parts, namely, drive belts; Land vehicle parts, namely, drive gears; Land vehicle parts, namely, fender flares; Land vehicle parts, namely, fenders; Land vehicle parts, namely, mud guards; Land vehicle parts, namely, running boards; Land vehicle parts, namely, tire chains; Land vehicle parts, namely, tire snow chains; Land vehicle parts, namely, transmissions; Land vehicle parts, namely, wheels; Land vehicle parts, namely, windshields; Land vehicle structural parts for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Land vehicle suspension parts, namely, coil springs; Land vehicle suspension parts, namely, equalizers; Land vehicle suspension parts, namely, leaf springs; Land vehicle suspension parts, namely, torsion/sway bars; Land vehicle transmission rebuild kits, sold as a unit; Land vehicle transmissions and replacement parts thereof; Land vehicles; Land vehicles and structural parts therefor; Land vehicles, namely, low-speed electric vehicles; Land vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Landing gear wheels; Landing gear wheels for aircraft; Launches; Light aircraft; Light lorries; Light rail vehicles; Light truck hardware, namely, mechanisms for adapting rigid load bed covers to the rear lift access of trucks; Light trucks; Locomotives; Lorries; Lorries for mines; Lug nuts for vehicle wheels; Luggage carriers for automobiles; Luggage carriers for

vehicles; Luggage nets for vehicles; Luggage racks fitted to the bonnet; Luggage racks for bicycles; Luggage racks for cycles; Luggage racks for motor cars; Luggage racks for motorcycles; Luggage specially adapted for use on motorcycles; Main brake cylinders; Manned submersible vehicles; Marine equipment, namely, anti-surfing/broaching drogues and parts and fittings therefor; Marine vehicles, namely, run-abouts; Marine vessel parts, namely, a fuel overflow prevention system consisting primarily of a deck fitting for filling fuel and a fuel sensor; Marine vessel parts, namely, an evaporative emission control device consisting primarily of a deck fitting for filling fuel and a fuel vent; Mast platforms for yachts; Masts for boats; Mechanical sound-making devices that are mounted on the forks of a bicycle to produce motorcycle-like sounds as the bicycle moves; Mechanical stability system for allowing improved control of powered industrial lift trucks, sold as an integral component of powered industrial lift trucks; Mechanically assisted self-contained insert dump units installed in pick up trucks; Mechanics' creepers; Metal covers used to cover automotive shock parts; Metal locking device for trailer hitch couplers; Metal parts for vehicles, namely, automotive exterior and interior metal decorative and protective trim; Metal stands for holding stationary motorcycles in an upright position; Military decoys being unmanned aerial vehicles; Military drones; Military vehicles for transport; Mine cars; Mine cart wheels; Mine-car pullers; Mine-car pushers; Mini-bikes; Minivans; Mobile railcar movers; Mobile storage cart for domestic and commercial use; Mobile storage tanks; Mobility scooters; Monorail cars; Mopeds; Motor buses; Motor car convertible tops; Motor car doors; Motor car seats; Motor car windows; Motor cars; Motor cars for transport on land; Motor coaches; Motor cycles; Motor homes; Motor homes and structural vehicle parts therefor; Motor racing cars; Motor scooters; Motor scooters and structural parts therefor; Motor vehicle alarm systems; Motor vehicle back-up beepers; Motor vehicles, namely, automobiles, trucks, vans, sport utility vehicles and structural parts therefor; Motor vehicles, namely, concept motor vehicles; Motor vehicles, namely, custom hot rods; Motor vehicles, namely, passenger automobiles, their structural parts, trim and badges; Motorbikes; Motorboats; Motorcycle accessories, namely, front and side plates; Motorcycle accessories, namely, gas tank and radiator shrouds; Motorcycle and automobile structural parts, namely, sumpguards; Motorcycle bags, namely, tank bags, saddle bags, sissy bar bags and tail bags; Motorcycle chains; Motorcycle drive chains; Motorcycle engines; Motorcycle foot

pegs; Motorcycle frames; Motorcycle grip tape; Motorcycle handlebars; Motorcycle kickstands; Motorcycle parts, namely, brackets for mounting motorcycle saddlebags to motorcycles; Motorcycle parts, namely, chromed safety pads; Motorcycle parts, namely, heel guards; Motorcycle saddlebags; Motorcycle saddles; Motorcycle seats; Motorcycle sidecars; Motorcycle sprockets; Motorcycle swing arms; Motorcycle tires; Motorcycle trike conversion kits for converting a two-wheeled motorcycle into a three-wheeled motorcycle; Motorcycles; Motorcycles and structural parts therefor; Motorcycles for motocross; Motorised wheelchairs for the disabled and those with mobility difficulties; Motorized and computerized golf carts; Motorized bicycles; Motorized dirt bikes for motocross; Motorized dirt bikes for motocross and dune buggies; Motorized golf carts; Motorized golf trolleys; Motorized luggage carts; Motorized mobility scooters; Motorized personal mobility scooters; Motorized tailgates for trucks; Motorized vehicles, namely, go-carts; Motorized vehicles, namely, underwater diver propulsion vehicles; Motorized, electric-powered, self-propelled, self-balancing, wheeled personal mobility, transportation device; Motors and engines for land vehicles; Motors for automobiles; Motors for bicycles; Motors for land vehicles; Motors, electric, for land vehicles; Motorsailers; Mountain bicycles; Mud flap brackets as structural parts of vehicles; Mud flap hangers; Mud flap hold-downs; Mud flap holders; Mud flap weights; Mud flaps for vehicles; Mudguards; Mudguards; Mudguards for bicycles; Mudguards for motorcycles; Multiple-pocketed carrier for personal items specially adapted for attachment to wheelchairs; Nerf bars for vehicles; Non-motorized carts for transporting and storing recreational and sports equipment and sports balls; Non-motorized food carts; Non-motorized push scooters; Non-motorized tableware carts; Non-motorized two-wheeled cycle with handbrakes which is pushed not pedaled; Non-skid devices for vehicle tires, namely, non-skid chains; Non-skid devices for vehicle tires, namely, non-skid studs; Non-skid devices for vehicle tyres, namely, non-skid chains; Non-skid devices for vehicle tyres, namely, non-skid studs; Oarlocks; Oars; Off-road vehicles; Outrigger paddles; Outriggers for watercraft; Paddles for canoes; Pannier bags for bicycles; Pannier bags for motorcycles; Panniers adapted for bicycles; Panniers adapted for cycles; Panniers adapted for motorcycles; Parachute deployment handles; Parachute harnesses; Parachute packing mats; Parachutes; Parts of motorcycles, namely, brake cables; Parts of motorcycles, namely, brake calipers; Parts of motorcycles, namely, brake levers; Parts of

motorcycles, namely, brake master cylinder assemblies; Parts of motorcycles, namely, brake pedals; Parts of motorcycles, namely, brake rotors; Parts of motorcycles, namely, clutch cables; Parts of motorcycles, namely, clutch master cylinder assemblies; Parts of motorcycles, namely, fork bearings and races; Parts of motorcycles, namely, fork dust boots; Parts of motorcycles, namely, fork seals; Parts of motorcycles, namely, front dash panels; Parts of motorcycles, namely, front spacers; Parts of motorcycles, namely, handle bar control levers; Parts of motorcycles, namely, handle bar dampers; Parts of motorcycles, namely, handle bar grips; Parts of motorcycles, namely, handle bar throttles; Parts of motorcycles, namely, handle bars; Parts of motorcycles, namely, headlight mounts; Parts of motorcycles, namely, master cylinders; Parts of motorcycles, namely, shift levers; Passenger and light truck tires; Patches for inner tubes of tyres; Patches for repairing inner tubes; Patches for repairing vehicles tires; Pedals for motorcycles; Personal jet boats; Personal watercraft, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Pet safety seats for use in vehicles; Pet strollers; Petrol tank caps for motor cars; Photography drones; Pick-up trucks; Pickup truck caps; Pickup trucks; Plastic bag holders adapted for use in vehicles; Plastic parts for vehicles, namely, automotive exterior and interior plastic extruded decorative and protective trim; Platform trucks; Plug-in electric cars; Plug-in hybrid cars; Pneumatic inner tubes for vehicle wheels; Pneumatic tires; Pneumatic tyres; Pneumatic tyres and inner tubes for motorcycles; Pontoon boats; Portholes; Power tailgates being parts of land vehicles; Power transfer seats for vehicles to provide easier ingress to and egress from a vehicle for disabled or mobility impaired people; Power-operated lifts specially adapted for vehicles for use with Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Powered stand-up wheelchairs; Powered wheel barrows; Prams; Pre-designed vinyl vehicle wraps specially adapted for vehicles; Propeller airplanes; Propeller blade protectors for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Propeller shafts for boats; Propeller-driven boats; Pumps for bicycle tires; Pumps for bicycle tyres; Pumps for inflating vehicle tyres; Push chairs; Push scooters; Push scooters and structural parts therefor; Push scooters for children; Pushchair covers; Pushchair hoods; Pushchairs; Quadricycles; Racing and performance after-market automobile interior parts, namely, safety nets specially adapted for and affixed to off-road recreational and racing vehicles; Racing bicycles; Racing cars; Racing motor cars; Rack trunk bags

for bicycles; Rack trunk bags for motorcycles; Racks for vehicles for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Rafts; Rail stanchions; Rail vehicles, namely, passenger carriages; Rail vehicles, namely, trains and structural parts therefor; Railbound vehicles; Railcars; Railway bogies; Railway carriages; Railway cars; Railway couplings; Railway freight cars; Railway handcars; Railway passenger cars; Railway rolling stock; Rear derailleurs; Rear view mirrors; Rear wheel sprockets; Rearview mirrors; Rearview mirrors for automobiles; Recreational jet boats; Recreational vehicle parts, namely, locking mechanisms for attaching accessories to recreational vehicles; Recreational vehicles, namely, campers; Recreational vehicles, namely, fifth wheel trailers; Recreational vehicles, namely, fifth wheels; Recreational vehicles, namely, motor homes; Recreational vehicles, namely, park trailers; Recreational vehicles, namely, towable trailers; Recreational vehicles, namely, toy haulers; Recreational vehicles, namely, travel trailers; Recreational vehicles, namely, truck campers; Recreational watercraft, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Reduction gears for land vehicles; Refrigerated railway wagons; Refrigerated trailers; Refrigerated vehicles; Refuse collection vehicles; Reinforcing plates, namely, stiffeners for doors, roofs and trucks of vehicles; Remotely controlled land vehicle; Remotely operated vehicles for underwater inspections; Removable sidewalls for vehicle tires; Rescue sleds; Reversing gears; Rickshaws; Rims for bicycle wheels; Rims for vehicle wheels; Road racing bicycles; Robotic cars; Robotic transport vehicles; Rocket engines for land vehicle propulsion; Rocket engines for land vehicles; Roll cage trolleys; Roller chains for land vehicles; Rolling stock for funicular railways; Rolling stock for railways; Roof boxes for vehicles; Roof panels for land vehicles; Roof rack storage containers for land vehicles; Roof racks; Rotorcraft; Rowboats; Rowcycles; Rowing bikes; Rowlocks; Rub rails for marine vessels; Rubber baby-buggy bumpers; Rubbish trucks; Rudder gear; Rudders; Sack-barrows; Saddle covers for bicycles; Saddle covers for bicycles or motorcycles; Saddle covers for motorcycles; Saddlebags adapted for bicycles; Saddlebags for bicycles; Saddles for bicycles; Saddles for motorcycles; Safety belts for vehicle seats; Safety pads for bicycles; Safety seats for children for motor cars; Safety seats for children, for vehicles; Safety seats for infants and children for vehicles; Safety seats for use in cars; Sail boats; Sailboats; Sailing vessels; Sailplanes; Screw propellers; Screw propellers for vehicles; Screw-propellers for boats; Sculls; Seaplanes; Seat belts for

use in vehicles; Seat safety harnesses for motor cars; Seats for automobiles; Seats for railway cars; Security alarms for vehicles; Security devices in the nature of metal or steel plates for automotive aftermarket car and truck applications that are affixed to the vehicle to reinforce or strengthen door handles, latches and locks or lock cylinders; Self-balancing boards; Self-balancing electric unicycles; Self-balancing one-wheeled electric scooters; Self-balancing scooters; Self-balancing two-wheeled electric scooters; Self-balancing unicycles; Self-driving cars; Self-driving delivery robots; Self-driving transport vehicles; Self-generating electric locomotives; Self-propelled electric vehicle; Semi-fitted covers for vehicles; Semi-tractor trailers; Sensors for land vehicles, namely, electric power steering torque sensors, sold as a component of the power steering system; Series hybrid cars; Shaft couplings for land vehicles; Shift boots for motor vehicles; Ship ballast tanks; Ship hulls; Ship propellers; Ships; Ships' steering gears; Shock absorbers for automobiles; Shock absorbers for bicycles; Shock absorbers for motorcycles; Shock absorbing springs for motor cars; Shock absorbing springs for vehicles; Shopping carts; Shopping trolleys; Side cars; Side shields as structural parts of vehicles; Side view mirrors for vehicles; Side view mirrors for vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Sideview mirrors for vehicles; Sissy bars for motorcycles; Ski carriers for automobiles; Ski carriers for cars; Ski carriers for motor cars; Ski carriers for vehicles; Ski lifts; Ski racks for motor cars; Ski racks for vehicles; Skiffs; Sleds for transport purposes; Sleeping berths for vehicles; Sleighs for transport purposes; Small wagons for children; Snow mobiles; Snowmobile parts, namely, snowmobile tracks; Snowmobiles; Soft tops for vehicles; Solid tires; Solid tires for vehicle wheels; Solid tyres for vehicle wheels; Space vehicles; Space vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Spare tire carriers for vehicles; Spare tire covers; Spare tyre covers; Spare wheel covers; Spars for ships; Speed change gears for land vehicles; Spindles for land vehicles; Spindles of bicycles; Spoilers for vehicles; Spoke clips for bicycle wheels; Spoke clips for wheels; Spokes for automobiles; Spokes for bicycle wheels; Spokes for motorcycles; Spokes for two-wheeled motor vehicles; Sports cars; Sports utility vehicles; Sprinkling trucks; Standing wheelchairs; Stands for scooters; Steam locomotives; Steam steering gears for vessels; Steam turbines for land vehicles; Steering and suspension systems and parts for steering and suspension systems for vehicles, namely, upper ball joints, lower ball joints, ball joints with control

arms, bushing kits, inner tie rod ends, outer tie rod ends, sleeves, idler arms, center links, stabilizer kits, inner sockets and pitman arms; Steering boot kits for use with land vehicles; Steering brakes; Steering gears and rudders; Steering gears for ships; Steering knuckles; Steering units for land vehicles and parts thereof; Steering wheel attachment comprised of an electric motor and drive gear and a ring gear that when activated by an external controller, turns the steering wheel to effect automatic vehicle steering in straight or curved paths; Steering wheel covers; Steering wheel covers for automobiles; Steering wheel locks; Steering wheels for vehicles; Steering wheels for vessels; Steps for attachment to land vehicles; Stern oars; Storage boxes specially adapted for boats; Storage racks specially adapted for mobility scooters; Storage racks specially adapted for push scooters; Stroller covers; Stroller hoods; Strollers; Structural parts for airplanes; Structural parts for ambulances; Structural parts for automobiles; Structural parts for boats; Structural parts for buses; Structural parts for gliders; Structural parts for helicopters; Structural parts for motorcycles; Structural parts for trucks; Structural parts for vans; Structural parts of aircraft, namely, nacelles comprised of an inlet cowl, fan cowls, pylon/strut, exhaust nozzle, and exhaust cone; Structural parts of bicycles; Structural parts of marine vessels, namely, tanks for storing liquid and gas cargo; Structural repair parts for trucks, trailers, and other motor vehicles; Structural replacement parts and fittings for cars and vans for use in the provision of taxi services; Submarines; Sun blinds adapted for automobiles; Sun shields and visors for motor cars; Sun visors for automobiles; Sun-blinds adapted for automobiles; Suspension arms for cable cars; Suspension shock absorbers for vehicles; Suspension springs for motor cars; Suspension systems for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; T bars for ski lifts; Tablet computer headrest mounts adapted for use in vehicles; Power transfer seats for vehicles to provide easier ingress to and egress from a vehicle for disabled or mobility impaired people; Power-operated lifts specially adapted for vehicles for use with Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Powered stand-up wheelchairs; Powered wheel barrows; Prams; Pre-designed vinyl vehicle wraps specially adapted for vehicles; Propeller airplanes; Propeller blade protectors for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Propeller shafts for boats; Propeller-driven boats; Pumps for bicycle tires; Pumps for bicycle tyres; Pumps for inflating vehicle tyres; Push chairs; Push scooters; Push scooters and structural parts therefor; Push

scooters for children; Pushchair covers; Pushchair hoods; Pushchairs; Quadricycles; Racing and performance after-market automobile interior parts, namely, safety nets specially adapted for and affixed to off-road recreational and racing vehicles; Racing bicycles; Racing cars; Racing motor cars; Rack trunk bags for bicycles; Rack trunk bags for motorcycles; Racks for vehicles for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Rafts; Rail stanchions; Rail vehicles, namely, passenger carriages; Rail vehicles, namely, trains and structural parts therefor; Railbound vehicles; Railcars; Railway bogies; Railway carriages; Railway cars; Railway couplings; Railway freight cars; Railway handcars; Railway passenger cars; Railway rolling stock; Rear derailleurs; Rear view mirrors; Rear wheel sprockets; Rearview mirrors; Rearview mirrors for automobiles; Recreational jet boats; Recreational vehicle parts, namely, locking mechanisms for attaching accessories to recreational vehicles; Recreational vehicles, namely, campers; Recreational vehicles, namely, fifth wheel trailers; Recreational vehicles, namely, fifth wheels; Recreational vehicles, namely, motor homes; Recreational vehicles, namely, park trailers; Recreational vehicles, namely, towable trailers; Recreational vehicles, namely, toy haulers; Recreational vehicles, namely, travel trailers; Recreational vehicles, namely, truck campers; Recreational watercraft, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Reduction gears for land vehicles; Refrigerated railway wagons; Refrigerated trailers; Refrigerated vehicles; Refuse collection vehicles; Reinforcing plates, namely, stiffeners for doors, roofs and trucks of vehicles; Remotely controlled land vehicle; Remotely operated vehicles for underwater inspections; Removable sidewalls for vehicle tires; Rescue sleds; Reversing gears; Rickshaws; Rims for bicycle wheels; Rims for vehicle wheels; Road racing bicycles; Robotic cars; Robotic transport vehicles; Rocket engines for land vehicle propulsion; Rocket engines for land vehicles; Roll cage trolleys; Roller chains for land vehicles; Rolling stock for funicular railways; Rolling stock for railways; Roof boxes for vehicles; Roof panels for land vehicles; Roof rack storage containers for land vehicles; Roof racks; Rotorcraft; Rowboats; Rowcycles; Rowing bikes; Rowlocks; Rub rails for marine vessels; Rubber baby-buggy bumpers; Rubbish trucks; Rudder gear; Rudders; Sackbarrows; Saddle covers for bicycles; Saddle covers for bicycles or motorcycles; Saddle covers for motorcycles; Saddlebags adapted for bicycles; Saddlebags for bicycles; Saddles for bicycles; Saddles for motorcycles; Safety belts for vehicle seats; Safety

pads for bicycles; Safety seats for children for motor cars; Safety seats for children, for vehicles; Safety seats for infants and children for vehicles; Safety seats for use in cars; Sail boats; Sailboats; Sailing vessels; Sailplanes; Screw propellers; Screw propellers for vehicles; Screw-propellers for boats; Sculls; Seaplanes; Seat belts for use in vehicles; Seat safety harnesses for motor cars; Seats for automobiles; Seats for railway cars; Security alarms for vehicles; Security devices in the nature of metal or steel plates for automotive aftermarket car and truck applications that are affixed to the vehicle to reinforce or strengthen door handles, latches and locks or lock cylinders; Self-balancing boards; Self-balancing electric unicycles; Self-balancing one-wheeled electric scooters; Self-balancing scooters; Self-balancing two-wheeled electric scooters; Self-balancing unicycles; Self-driving cars; Self-driving delivery robots; Self-driving transport vehicles; Self-generating electric locomotives; Self-propelled electric vehicle; Semi-fitted covers for vehicles; Semi-tractor trailers; Sensors for land vehicles, namely, electric power steering torque sensors, sold as a component of the power steering system; Series hybrid cars; Shaft couplings for land vehicles; Shift boots for motor vehicles; Ship ballast tanks; Ship hulls; Ship propellers; Ships; Ships' steering gears; Shock absorbers for automobiles; Shock absorbers for bicycles; Shock absorbers for motorcycles; Shock absorbing springs for motor cars; Shock absorbing springs for vehicles; Shopping carts; Shopping trolleys; Side cars; Side shields as structural parts of vehicles; Side view mirrors for vehicles; Side view mirrors for vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Sideview mirrors for vehicles; Sissy bars for motorcycles; Ski carriers for automobiles; Ski carriers for cars; Ski carriers for motor cars; Ski carriers for vehicles; Ski lifts; Ski racks for motor cars; Ski racks for vehicles; Skiffs; Sky diving weight vests; Sleds for transport purposes; Sleeping berths for vehicles; Sleighs for transport purposes; Small wagons for children; Snow mobiles; Snowmobile parts, namely, snowmobile tracks; Snowmobiles; Soft tops for vehicles; Solid tires; Solid tires for vehicle wheels; Solid tyres for vehicle wheels; Space vehicles; Space vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Spare tire carriers for vehicles; Spare tire covers; Spare tyre covers; Spare wheel covers; Spars for ships; Speed change gears for land vehicles; Spindles for land vehicles; Spindles of bicycles; Spoilers for vehicles; Spoke clips for bicycle wheels; Spoke clips for wheels; Spokes for automobiles; Spokes for bicycle wheels; Spokes for motorcycles; Spokes for two-

wheeled motor vehicles; Sports cars; Sports utility vehicles; Sprinkling trucks; Standing wheelchairs; Stands for scooters; Steam locomotives; Steam steering gears for vessels; Steam turbines for land vehicles; Steering and suspension systems and parts for steering and suspension systems for vehicles, namely, upper ball joints, lower ball joints, ball joints with control arms, bushing kits, inner tie rod ends, outer tie rod ends, sleeves, idler arms, center links, stabilizer kits, inner sockets and pitman arms; Steering boot kits for use with land vehicles; Steering brakes; Steering gears and rudders; Steering gears for ships; Steering knuckles; Steering units for land vehicles and parts thereof; Steering wheel attachment comprised of an electric motor and drive gear and a ring gear that when activated by an external controller, turns the steering wheel to effect automatic vehicle steering in straight or curved paths; Steering wheel covers; Steering wheel covers for automobiles; Steering wheel locks; Steering wheels for vehicles; Steering wheels for vessels; Steps for attachment to land vehicles; Stern oars; Storage boxes specially adapted for boats; Storage racks specially adapted for mobility scooters; Storage racks specially adapted for push scooters; Stroller covers; Stroller hoods; Strollers; Structural parts for airplanes; Structural parts for ambulances; Structural parts for automobiles; Structural parts for boats; Structural parts for buses; Structural parts for gliders; Structural parts for helicopters; Structural parts for motorcycles; Structural parts for trucks; Structural parts for vans; Structural parts of aircraft, namely, nacelles comprised of an inlet cowl, fan cowls, pylon/strut, exhaust nozzle, and exhaust cone; Structural parts of bicycles; Structural parts of marine vessels, namely, tanks for storing liquid and gas cargo; Structural repair parts for trucks, trailers, and other motor vehicles; Structural replacement parts and fittings for cars and vans for use in the provision of taxi services; Submarines; Sun blinds adapted for automobiles; Sun shields and visors for motor cars; Sun visors for automobiles; Sun-blinds adapted for automobiles; Suspension arms for cable cars; Suspension shock absorbers for vehicles; Suspension springs for motor cars; Suspension systems for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; T bars for ski lifts; Tablet computer headrest mounts adapted for use in vehicles; Tail gates for trucks or SUVs; Tailboard lifts being parts of land vehicles; Tailgate lifts being parts of land vehicles; Tandem bicycles; Tankers; Three-wheeled motor vehicles; Thrust reversers for aircraft engines; Thrusters for vehicles; Thwart bags adapted for use on canoes; Tilt rotor aircraft; Tilt trucks; Tilting-carts; Tipping bodies for lorries; Tipping bodies for

trucks; Tire inflators; Tire inflators; Tire liners; Tire mousse inserts; Tire patches; Tire pumps; Tire repair patches; Tire retreading caps; Tire tubes for vehicles; Tire valves for vehicle tires; Tires; Tires; Tires; Tires; Tires for children's bicycles; Tires for land vehicles; Tires for vehicle wheels; Tires for vehicles; Tires for wheels of aircraft; Toothed wheels for land vehicles; Torque converters for land vehicles; Torque converters for motor cars; Torsion bars for motor cars; Torsion bars for vehicles; Touring bicycles; Tow bars for trailers; Tow bars for vehicles; Tow trailers for use with aircraft; Tow trucks; Towable trailers equipped with hospitality centers; Toy hauler trailers; Tracked wheelchairs; Traction engine; Traction mats for vehicle tires; Tractor trailers; Tractors; Tractors for agricultural purposes; Trailer couplings; Trailer hitch ball covers; Trailer hitch covers; Trailer hitches; Trailer hitches for vehicles; Trailers; Trailers for transporting bicycles; Tramcars; Trams; Transmission belts for land vehicles; Transmission cases for land vehicles; Transmission chains for land vehicles; Transmission mechanisms, for land vehicles; Transmission mounting plates for land vehicles; Transmission shafts for land vehicles; Transmission top covers for land vehicles; Transmissions for land vehicles; Transmissions, for land vehicles; Transport chairs; Trash containers adapted for use in vehicles; Travel trailers; Tread used to retread tires; Treads for retreading tires; Treads for retreading tires for civil engineering vehicles; Treads for retreading tyres; Treads for retreading tyres for forestry vehicles; Treads for retreading tyres for vehicles used in the civil engineering industry; Tricycles not being toys; Trolley buses; Trolleys; Trolleys; Truck accessories, namely, retractable tailgate benches; Truck air brake hoses; Truck bed storage organizers; Truck campers; Truck parts, namely, a premium-outfitted truck cab; Trucks; Trucks and structural parts therefor; Trucks with a crane feature incorporated; Tubeless tires for bicycles; Tubeless tyres for bicycles; Tubular tires; Tubular tyres; Tug boats; Turbines for land vehicles; Turbo-jet airplanes; Turbo-prop airplanes; Turn signal levers for vehicles; Two-wheeled motor vehicles; Two-wheeled motorised vehicles; Two-wheeled trolleys; Tyre mousse inserts; Tyre repair patches; Tyre valves for vehicle tires; Tyres and inner tubes for the wheels of forestry vehicles; Tyres for vehicle wheels; Ultralight aircraft; Ultralight airplanes; Umbrellas to be affixed to baby stroller; Undercarriages for vehicles; Undercarriages of railway cars; Underwater remotely operated vehicles (ROVs) for transport; Unicycles; Unicycles and structural parts therefor; Universal joints for land vehicles; Unloading tipplers for tilting railway freight

cars; Unmanned aerial vehicles (UAVs); Upholstery for vehicles; Utility hitch trailer designed for use as a portable picnic platform equipped with cooler and grill; Utility hitch trailers designed for use in Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Utility terrain vehicles (UTVs); UTVs (utility terrain vehicles); Valve stems for vehicle tires; Valves for vehicle tires; Valves for vehicle tyres; Van conversion kits comprised of Front and Rear Bumper Reinforcements, Stays, Mounts and Crush Caps/Rail Extensions, Radiator Core Support, Firewall/Dash Panel, Pillars, Floor Pan Crossmembers, Front Seat Frames, Rear Seat Lower Frame, Rocker Panel, Inner, Outer, Front and Rear Door Intrusion Beams, Quarter Panels, Rear Wheelhouse Inner and Outer, Rear Body Panel, Rear Uni-Rail Side Member/Frame, Roof Bows and Upper Inner Roof Rails, Full Frames, Front Apron Panels, Passenger Floor Pan, Trunk Floor Pan, Roof Panel, Some Quarter Panels to make structural changes to a van; Vans; Vans and structural parts therefor; Vehicle armrest cushions; Vehicle bodies; Vehicle bonnet pins; Vehicle booster seats for children; Vehicle brake discs; Vehicle brake pads; Vehicle bumpers; Vehicle chassis; Vehicle fuel tanks; Vehicle head rest covers; Vehicle hood and fender louvers and vents; Vehicle hood pins; Vehicle hoods; Vehicle license plate covers; Vehicle parts, namely, ball joints; Vehicle parts, namely, constant velocity joints; Vehicle parts, namely, idler arms; Vehicle parts, namely, power steering hoses; Vehicle parts, namely, rearview mirrors; Vehicle parts, namely, shock absorbers; Vehicle parts, namely, steering wheels; Vehicle parts, namely, sun visors; Vehicle parts, namely, suspension struts; Vehicle parts, namely, transaxles; Vehicle parts, namely, transfer cases; Vehicle parts, namely, windshield visors; Vehicle parts, namely, windshield wipers; Vehicle power train mechanism comprised of clutch, transmission, drive shaft, and differential; Vehicle propellers; Vehicle roll bars; Vehicle running boards; Vehicle seat belt height adjusters; Vehicle seat belt pre-tensioners; Vehicle seat belt presenters; Vehicle seat belt retractors; Vehicle seat cushions; Vehicle seat protectors; Vehicle seats; Vehicle side view mirror covers; Vehicle side view mirror covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Vehicle suspension springs; Vehicle tire deflators; Vehicle tire valve stem caps; Vehicle tow bar connector covers; Vehicle tow bars; Vehicle wheel hub assemblies; Vehicle wheel hubs; Vehicle wheel rim protectors; Vehicle wheel rims; Vehicle wheel rims and structural parts therefor; Vehicle wheel spokes; Vehicle wheels; Vehicle windows; Vehicle windscreens;

Vehicle-mounted motor vehicle crash attenuators; Vehicles for the physically handicapped and those of reduced mobility; Vehicles parts, namely, fuel filler pipes being the pipe in which one places a gasoline pump when fueling the vehicle; Vehicles, namely, electronically motorized skateboards; Vehicular balloons; Velomobile bodies, namely, specially adapted for weather protection shells for use on bicycles and adult tricycles; Vessels; Viscous gel polymer sold as a component of finished custom cushioned wheel chair seats and back cushions; Waggon; Wagons; Warning bells for vehicles; Warning horns for automobiles; Warning horns for bicycles; Warning horns for motorcycles; Wastebaskets specially adapted for fitting in vehicles; Water bottle cages for bicycles; Water bottle holders for bicycles; Water scooters; Water vehicles, namely, hydrofoil boats supported by single or multi hulls, and structural parts therefor; Water-jet propulsion driven boats; Wheel barrows; Wheel bearing kits for use with land vehicles; Wheel bearings for land vehicles; Wheel chairs; Wheel covers; Wheel disks for vehicles; Wheel hubs for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Wheel hubs of two-wheeled motor vehicles or bicycles; Wheel rims; Wheel rims; Wheel rims; Wheel rims for motor cars; Wheel rims for motorcycles; Wheel sprockets; Wheel suspensions; Wheelbarrows; Wheelchair cushions; Wheelchair motors; Wheelchair pads; Wheelchairs; Wheeled cabinets for transporting medical supplies; Wheeled platforms, namely, platforms having non-motorized wheels designed for towing lawn and turf implements; Wheels; Wheels; Wheels for bicycles, cycles; Wheels for scooters; Wind blockers to be affixed in the passenger area of land vehicles; Window rain guards for cars; Windscreen wipers; Windscreen wipers; Windscreen wipers for motor cars; Windscreens for motor cars; Windshield wiper blades; Windshield wiper blades for vehicles; Windshield wiper pumps; Wreckers for transport; Yachts ;Pneumatic or hydraulic linear actuators for land vehicles; Conveyors (Aerial -);Aerial conveyors; Unmanned aerial vehicles; Unmanned aerial vehicles (UAVs);Drones with aerial photography feature; Vehicle windows incorporating aerials for radio reception; Conveying installations (Aerial -) for the transportation of people; Conveyor installations (Aerial -) for the transportation of people; Aerodynamic wings for airplanes; Aerodynamic fairings for vehicles; Aerodynamic attachments for vehicle bodies; Aerofoils for sea vehicles; Aerofoils for water vehicles; Aerofoils for land vehicles; Aerofoils for air vehicles; Aeronautical apparatus, machines and appliances; Safety harnesses for auto racing.

Class 35

Administration of consumer loyalty programs; administration of frequent flyer programs; administrative assistance in responding to calls for tenders / administrative assistance in responding to requests for proposals [RFPs]; administrative processing of purchase orders; administrative services for medical referrals; administrative services for the relocation of businesses; advertising / publicity; advertising agency services / publicity agency services; advertising by mail order; advertising services to create brand identity for others; advisory services for business management; appointment reminder services [office functions]; appointment scheduling services [office functions]; arranging newspaper subscriptions for others; arranging subscriptions to electronic toll collection [ETC] services for others; arranging subscriptions to telecommunication services for others; auctioneering; bill-posting; book-keeping / accounting; business appraisals; business auditing; business consulting services for digital transformation; business efficiency expert services; business inquiries; business intermediary services relating to the matching of potential private investors with entrepreneurs needing funding; business intermediary services relating to the matching of various professionals with clients; business investigations; business management and organization consultancy; business management assistance; business management consultancy; business management for freelance service providers; business management of hotels; business management of performing artists; business management of reimbursement programmes for others / business management of reimbursement programs for others; business management of sports people; business organization consultancy; business project management services for construction projects; business research; commercial administration of the licensing of the goods and services of others; commercial information agency services; commercial intermediation services; commercial lobbying services; commercial or industrial management assistance; competitive intelligence services; compilation of information into computer databases; compilation of statistics; compiling indexes of information for commercial or advertising purposes; computerized file management; computerized management of medical records and files; conducting of commercial events; consultancy regarding advertising communication strategies; consultancy regarding public relations communication strategies; consumer profiling for

commercial or marketing purposes; corporate communications services; cost price analysis; data processing services [office functions]; data search in computer files for others; demonstration of goods; development of advertising concepts; direct mail advertising; dissemination of advertising matter; distribution of samples; drawing up of statements of accounts; economic forecasting; employment agency services; financial auditing; gift registry services; import-export agency services; influencer marketing; interim business management; invoicing; layout services for advertising purposes; lead generation services; market intelligence services; market studies; marketing; marketing in the framework of software publishing; marketing research; media relations services; modelling for advertising or sales promotion; negotiation and conclusion of commercial transactions for third parties; negotiation of business contracts for others; news clipping services; office machines and equipment rental*; online advertising on a computer network; online ordering services in the field of restaurant take-out and delivery; online retail services for downloadable and pre-recorded music and movies; online retail services for downloadable digital music; online retail services for downloadable ring tones; opinion polling; organization of exhibitions for commercial or advertising purposes; organization of fashion shows for promotional purposes; organization of trade fairs; outdoor advertising; outsourced administrative management for companies; outsourcing services [business assistance]; pay per click advertising; payroll preparation; personnel management consultancy; personnel recruitment; photocopying services; preparation of business profitability studies; presentation of goods on communication media, for retail purposes; price comparison services; procurement services for others [purchasing goods and services for other businesses]; production of advertising films; production of teleshopping programmes / production of teleshopping programs; professional business consultancy; promotion of goods and services through sponsorship of sports events; promotion of goods through influencers; providing business information; providing business information via a website; providing commercial and business contact information; providing commercial information and advice for consumers in the choice of products and services; providing telephone directory information; providing user rankings for commercial or advertising purposes / providing user ratings for commercial or advertising purposes; providing user reviews for commercial or advertising purposes; provision of an online marketplace for buyers and sellers of

goods and services; psychological testing for the selection of personnel; public relations; publication of publicity texts; publicity material rental; radio advertising; reception services for visitors [office functions]; registration of written communications and data; rental of advertising space; rental of advertising time on communication media; rental of billboards [advertising boards]; rental of cash registers; rental of office equipment in co-working facilities; rental of photocopying machines; rental of sales stands; rental of vending machines; retail services for pharmaceutical, veterinary and sanitary preparations and medical supplies; retail services for works of art provided by art galleries; retail services relating to bakery products; sales promotion for others; scriptwriting for advertising purposes; search engine optimization for sales promotion / search engine optimisation for sales promotion; secretarial services; shop window dressing; shorthand; sponsorship search; systemization of information into computer databases; targeted marketing; tax filing services; tax preparation; telemarketing services; telephone answering for unavailable subscribers; telephone switchboard services; television advertising; transcription of communications [office functions]; typing; updating and maintenance of data in computer databases; updating and maintenance of information in registries; updating of advertising material; web indexing for commercial or advertising purposes; website traffic optimization / website traffic optimisation; wholesale services for pharmaceutical, veterinary and sanitary preparations and medical supplies; word processing; writing of curriculum vitae for others / writing of résumés for others; writing of publicity texts; .

Class 36

Accident insurance underwriting; accommodation bureau services [apartments]; actuarial services; antique appraisal; apartment house management; arranging finance for construction projects; art appraisal; bail-bonding; banking; brokerage of carbon credits; brokerage*; business liquidation services, financial; capital investment; charitable fund raising; cheque verification / check verification; clearing, financial / clearing-houses, financial; credit bureau services; crowdfunding; debt advisory services; debt collection agency services; deposits of valuables; electronic funds transfer; electronic funds transfer provided via blockchain technology; electronic transfer of crypto assets; e-wallet payment services; exchanging money; factoring; financial analysis; financial appraisals in responding to calls for tenders / financial

appraisals in responding to requests for proposals [RFPs]; financial consultancy; financial customs brokerage services; financial evaluation [insurance, banking, real estate]; financial evaluation of development costs relating to the oil, gas and mining industries; financial evaluation of standing timber / financial valuation of standing timber; financial evaluation of wool / financial valuation of wool; financial exchange of crypto assets; financial management; financial management of reimbursement payments for others; financial research; financial sponsorship; financial valuation of intellectual property assets; financing services; fire insurance underwriting; fiscal valuation; health insurance underwriting; hire-purchase financing / lease-purchase financing; instalment loans; insurance brokerage; insurance consultancy; insurance underwriting; investment of funds; issuance of credit cards; issuance of gift certificates; issuance of tokens of value; issuance of travellers' cheques / issuance of travelers' checks; jewellery appraisal / jewelry appraisal; lending against security; life insurance underwriting; loans [financing]; marine insurance underwriting; mobile banking services; mortgage banking; mutual funds; numismatic appraisal; online banking; organization of monetary collections; pawnbrokerage; preparation of quotes for cost estimation purposes; processing of credit card payments; processing of debit card payments; provident fund services; providing financial information; providing financial information via a website; providing insurance information; providing rebates at participating establishments of others through use of a membership card; real estate affairs; real estate agency services; real estate appraisal; real estate brokerage; real estate management; rent collection; rental of apartments; rental of farms; rental of offices [real estate]; rental of offices for co-working; rental of real estate; repair costs evaluation [financial appraisal]; retirement payment services; safe deposit services; savings bank services; securities brokerage; stamp appraisal; stock brokerage services; stock exchange quotations; stocks and bonds brokerage; surety services; trusteeship / fiduciary; .

Class 37

Airplane maintenance and repair; anti-rust treatment for vehicles; artificial snow-making services; asphaltting; assembly services relating to the installation of furniture; boiler cleaning and repair; bricklaying; building construction supervision; building insulating; building of fair stalls and shops; building sealing / damp-proofing [building];

burglar alarm installation and repair; burner maintenance and repair; carpentry services; cell phone battery charging services; charging of electric vehicles; chimney sweeping; cleaning of buildings [exterior surface]; cleaning of buildings [interior]; cleaning of clothing; clock and watch repair; clothing repair; construction consultancy; construction*; custom installation of exterior, interior and mechanical parts of vehicles [tuning]; demolition of buildings; deodorizing of upholstery; diaper cleaning; disinfecting; disinfecting of surgical instruments; drilling of deep oil or gas wells; drilling of wells; dry cleaning; electric appliance installation and repair; elevator installation and repair / lift installation and repair; excavation of ruins, not for research; factory construction; film projector repair and maintenance; fire alarm installation and repair; freezing equipment installation and repair; fur care, cleaning and repair; furnace installation and repair; furniture maintenance; furniture restoration; harbour construction; hardscaping services; heating equipment installation and repair; housekeeping services [cleaning services]; hydraulic fracturing services / fracking services; installation and repair of air-conditioning apparatus; installation and repair of flood protection equipment; installation of doors and windows; installation of utilities in construction sites; installation, maintenance and repair of computer hardware; interference suppression in electrical apparatus; irradiation of medical instruments; irrigation devices installation and repair; joinery services [repair of woodwork]; kitchen equipment installation; knife sharpening; laundering; laying of artificial turf; laying of cable; leather care, cleaning and repair; linen ironing; machinery installation, maintenance and repair; maintenance of elevators [lifts] via remote monitoring systems; masonry; mining extraction; motor vehicle maintenance and repair; office machines and equipment installation, maintenance and repair; painting or repair of signs; painting, interior and exterior; paper hanging / wallpapering; parasol repair; pest control services, other than for agriculture, aquaculture, horticulture and forestry; photographic apparatus repair; pier breakwater building; pipeline construction and maintenance; plastering; plumbing; pressing of clothing; providing construction information; providing information relating to repairs; pumicing; pump repair; quarrying services; rebuilding engines that have been worn or partially destroyed; rebuilding machines that have been worn or partially destroyed; refilling of ink cartridges; refilling of toner cartridges; renovation of clothing; rental of battery chargers; rental of bulldozers; rental of cleaning machines; rental of construction equipment; rental of

cranes [construction equipment]; rental of dish drying machines; rental of dishwashing machines; rental of drainage pumps; rental of excavators; rental of laundry washing machines; rental of portable power chargers; rental of road sweeping machines; repair of power lines; repair of security locks; restoration of musical instruments; restoration of works of art; re-tinning; retreading of tyres / retreading of tires; riveting; road paving; roofing services; rustproofing; safe maintenance and repair; sanding; sanitizing of upholstery / sanitising of upholstery; scaffolding; services of electricians; shipbuilding; shoe repair; snow removal; sterilization of medical instruments / sterilisation of medical instruments; street cleaning; strong-room maintenance and repair; swimming-pool maintenance; telephone installation and repair; tuning of bodies for automobiles; tuning of musical instruments; tyre balancing / tire balancing; umbrella repair; underwater construction; underwater repair; upholstering; upholstery repair; varnishing; vehicle battery charging; vehicle breakdown repair services; vehicle cleaning; vehicle greasing / vehicle lubrication; vehicle maintenance; vehicle polishing; vehicle service stations [refuelling and maintenance]; vehicle washing; vermin exterminating, other than for agriculture, aquaculture, horticulture and forestry; vulcanization of tyres [repair] / vulcanization of tires [repair]; warehouse construction and repair; washing; washing of linen; window cleaning; .

Class 39

Air transport; aircraft rental; ambulance transport; armoured-car transport / armored-car transport; arranging for travel visas and travel documents for persons travelling abroad; arranging of cruises; arranging of passenger transportation services for others via an online application; arranging of transportation for travel tours; barge transport; boat rental; boat storage; boat transport; booking of seats for travel; bottling services; bus transport; cable car transport; car parking; car rental; car sharing services; car transport; carpooling services; carting; cash replenishment of automated teller machines; chauffeur services; cloakroom services / coat check services; collection of domestic and industrial waste and trash; collection of recyclable goods [transport]; courier services [messages or merchandise]; delivery of goods; delivery of goods by mail order; delivery of newspapers / newspaper delivery; distribution of energy; electricity distribution; escorting of travellers; ferry-boat transport; flower delivery; franking of mail; freight [shipping of goods]; freight brokerage [forwarding (Am.)] /

freight brokerage; freight forwarding; freighting; garage rental; gift wrapping; guarded transport of valuables; hauling; ice-breaking; launching of satellites for others; lighterage services; locating and tracking of people and cargo for transportation purposes; luggage storage; marine transport; message delivery; motor coach rental; operating canal locks; packaging of goods; parcel delivery; parking lot services; parking place rental; passenger transport; physical storage of electronically stored data or documents; piloting; piloting of civilian drones; pleasure boat transport; portage; providing driving directions for travel purposes; providing information relating to storage services; providing traffic information; providing transportation information; railway coach rental; railway transport; railway truck rental; refloating of ships; refrigerator rental / frozen-food locker rental; removal services; rental of aircraft engines; rental of diving bells; rental of diving suits; rental of electric wine cellars; rental of freezers; rental of horses for transportation purposes; rental of motor racing cars; rental of navigational systems; rental of photography drones; rental of safety seats for children, for vehicles; rental of security drones; rental of storage containers; rental of storage lockers; rental of surveillance drones; rental of tractors; rental of vehicle roof racks; rental of warehouses; rental of wheelchairs; replenishment of vending machines; rescue operations [transport]; river transport; salvage of ships; salvaging; services for transporting legal documents; shipbrokerage; stevedoring; storage / warehousing; storage of goods; taxi transport; temporary storage of keys; towing; tram transport / streetcar transport; transport; transport and storage of waste / transport and storage of trash; transport brokerage; transport by pipeline; transport of travellers; transport reservation; transport services for sightseeing tours; transportation logistics; transporting furniture; travel reservation; underwater salvage; unloading cargo; vehicle breakdown towing services; vehicle rental; water distribution; water supplying; wrapping of goods; .

Class 40

Abrasion; air deodorizing / air deodorising; air freshening; air purification; applying finishes to textiles; beer brewing for others; blacksmithing; boilermaking; bookbinding; burnishing by abrasion; cadmium plating; cheese processing services in the nature of ripening, maturing and aging of cheese; chromium plating; cloth cutting; cloth dyeing; cloth edging; cloth fireproofing / fabric fireproofing / textile fireproofing; cloth pre-

shrinking; cloth waterproofing / fabric waterproofing; clothing alteration; colour separation services; consultancy in the field of wine making; crease-resistant treatment for clothing; crushing of concrete; cryopreservation services; custom 3D printing for others; custom assembling of materials for others; custom assembly of aircraft / custom manufacturing of aircraft; custom fashioning of fur; custom manufacture of boats / custom manufacture of yachts; custom manufacturing of bread; custom tailoring; decontamination of hazardous materials; destruction of waste and trash; distillation services; dressmaking; dyeing services*; electroplating; embroidering; engraving; fabric bleaching; flour milling; food and drink preservation; food smoking; framing of works of art; freezing of foods; fruit crushing; fulling of cloth; fur conditioning; fur dyeing; fur glossing; fur mothproofing; fur satining; galvanization; gilding; glass-blowing; gold plating; grinding; incineration of waste and trash; irradiation of food; joinery services [custom manufacturing of woodwork]; key cutting; knitting machine rental; laminating; laser scribing; leather staining; leather working; lithographic printing; magnetization; metal casting; metal plating; metal tempering; metal treating; millworking; nickel plating; offset printing; optical glass grinding; paper finishing; paper treating; pasteurizing of food and beverages / pasteurising of food and beverages; pattern printing; permanent-press treatment of fabrics; photocomposing services; photographic film development; photographic printing; photogravure; planing of materials; pottery firing / firing pottery; printing; processing of cinematographic films; processing of oil; production of energy; providing information relating to material treatment; quilting; recycling of waste and trash; refining services; rental of air-conditioning apparatus; rental of batteries; rental of boilers; rental of electricity generators; rental of industrial robots for use in manufacturing; rental of space heating apparatus; saddlery working; sandblasting services; sawing of materials; services of a dental technician; shoe staining; silkscreen printing; silver plating; skin dressing; slaughtering of animals; soldering; sorting of waste and recyclable material [transformation]; stripping finishes; tanning; taxidermy; textile dyeing; textile mothproofing; textile treating / cloth treating; timber felling and processing; tin plating; tinting of car windows; upcycling [waste recycling]; vulcanization [material treatment]; warping [looms]; waste treatment [transformation]; water treating; welding services; window tinting treatment being surface coating; wine making for others; woodworking; wool treating; .

Class 42

Analysis for oil-field exploitation; architectural consultancy; architectural services; artificial intelligence consultancy; authenticating works of art; bacteriological research; biological research; business card design; calibration [measuring]; cartographic or thermographic measurement services by drone; cartography services; chemical analysis; chemical research; chemistry services; clinical trials; cloud seeding; computer graphic design for video projection mapping; computer programming; computer programming services for data processing; computer rental; computer security consultancy; computer software consultancy; computer software design; computer system analysis; computer system design; computer technology consultancy; computer virus protection services; conducting technical project studies; construction drafting; consultancy in the design and development of computer hardware; consultancy in the field of energy-saving; conversion of computer programs and data, other than physical conversion; conversion of data or documents from physical to electronic media; cosmetic research; creating and designing website-based indexes of information for others [information technology services]; creating and maintaining websites for others; cryptocurrency mining / cryptomining; culturing of cells for scientific research purposes; data encryption services; data security consultancy; design of computer-simulated models; design of costumes; design of interior decor; design of prototypes; design of show scenery; development of computer platforms; development of video and computer games; digital forensic investigations in the field of computer crimes; digitization of documents [scanning]; dress designing; duplication of computer programs; electronic data storage; electronic monitoring of credit card activity to detect fraud via the internet; electronic monitoring of personally identifying information to detect identity theft via the internet; energy auditing; engineering; exploration services in the field of the oil, gas and mining industries; geological prospecting; geological research; geological surveys; geological test drilling; geotechnical investigations; golf course design; graphic arts design; graphic design of promotional materials; handwriting analysis [graphology]; hosting computer websites; industrial design; information technology [IT] consultancy; information technology services provided on an outsourcing basis; installation of computer software; interior design; internet security consultancy; land surveying; logo design

services; maintenance of computer software; material testing; mechanical research; medical research; meteorological information; monitoring of computer systems by remote access; monitoring of computer systems for detecting unauthorized access or data breach; monitoring of computer systems to detect breakdowns; off-site data backup; oil prospecting; oil-field surveys; oil-well testing; packaging design; platform as a service [PaaS]; providing geographic information; providing information relating to computer technology and programming via a website; providing online geographic maps, not downloadable; providing scientific information, advice and consultancy relating to carbon offsetting; providing search engines for the internet; providing virtual computer systems through cloud computing; quality control; quality evaluation of standing timber; quality evaluation of wool; quantum computing; recovery of computer data; rental of computer software; rental of data centre facilities; rental of meters for the recording of energy consumption; rental of web servers; research and development of new products for others; research in the field of artificial intelligence technology; research in the field of building construction; research in the field of environmental protection; research in the field of excavation; research in the field of physics; research in the field of telecommunications technology; research in the field of welding; scientific and technological research in the field of natural disasters; scientific and technological research relating to patent mapping; scientific laboratory services; scientific research; server hosting; software as a service [SaaS]; software development in the framework of software publishing; software engineering services for data processing; styling [industrial design]; surveying; technical writing; technological consultancy; technological consulting services for digital transformation; technological research; telecommunication network security consultancy; telecommunications technology consultancy; textile testing; underwater exploration; unlocking of mobile phones; updating of computer software; urban planning; user authentication services using blockchain technology; user authentication services using single sign-on technology for online software applications; user authentication services using technology for e-commerce transactions; vehicle roadworthiness testing; water analysis; weather forecasting; website design consultancy; writing of computer code.

ANNEX 2

Class 1

Transmission fluid; transmission oil.

Class 7

Alternators; anti-friction bearings for machines/anti-friction pads for machines; anti-pollution devices for motors and engines; ball rings for bearings; ball-bearings; bearings for transmission shafts; belts for motors and engines; bicycle assembling machines; bicycle dynamos; brake linings, other than for vehicles; brake pads, other than for vehicles; brake segments, other than for vehicles; brake shoes, other than for vehicles; brake pads, other than for vehicles; brake segments, other than for vehicles; brake shoes, other than for vehicles; camshafts for vehicle engines; carburetter feeders; carburetters; catalytic converters; clutches, other than for land vehicles; connecting rods for machines, motors and engines; control cables for machines, engines or motors; control mechanisms for machines, engines or motors; crank shafts; crankcases for machines, motors and engines; cylinder heads for engines; cylinders for machines; cylinders for motors and engines; electricity generators; exhausts for motors and engines; fan belts for motors and engines; fans for motors and engines; filters for cleaning cooling air, for engines; glow plugs for diesel engines; mufflers for motors and engines/silencers for motors and engines; piston segments/piston rings; pistons [parts of machines or engines]; pistons for cylinders; pistons for engines; pressure valves [parts of machines]; pulleys [parts of machines]; pulleys; pump diaphragms; pumps [machines]; pumps [parts of machines, engines or motors]; roller bearings; self-oiling bearings; shaft couplings [machines]; shock absorber plungers [parts of machines]; sparking plugs for internal combustion engines; speed governors for machines, engines and motors; starters for motors and engines; transmission chains; turbocompressors; electronic servo motor controllers.

Class 8

Automatic indicators of low pressure in vehicle tyres/automatic indicators of low pressure in vehicle tires; batteries, electric; batteries, electric, for vehicles/accumulators, electric, for vehicles; battery boxes/accumulator boxes; battery chargers; calibrating rings; calipers; chargers for electric accumulators; controllers for

servo motors; converters, electric; electronic controllers for servo motors; galvanic batteries; galvanic cells; gauges; head-up display apparatus for vehicles; electric apparatus for remote ignition; ignition batteries; light dimmers [regulators], electric/light regulators [dimmers]; limiters [electricity]; mileage recorders for vehicles/kilometer recorders for vehicles; navigation apparatus for vehicles [on-board computers]; navigational instruments; parking sensors for vehicles; petrol gauges/gasoline gauges; plates for batteries; pressure gauges; protective helmets; protective helmets for sports; protective masks, not for medical purposes; rearview cameras for vehicles; riding helmets; solenoid valves [electromagnetic switches]; starter cables for motors; steering apparatus, automatic, for vehicles; switchboxes [electricity]; switches, electric; thermostats; thermostats for vehicles; time switches, automatic; transformers [electricity]; transistors [electronic]; transmitters of electronic signals; visors for helmets; voltage regulators for vehicles; apparatus and instruments for conveying, distributing, transforming, storing, regulating or controlling electric current; apparatus for recording distance; apparatus for testing vehicle transmissions; automatic indicators of low pressure in tires; automatic indicators of low pressure in tyres; automatic indicators of low pressure in tires; automatic indicators of low pressure in vehicle tyres; automotive measuring instruments, namely, water temperature gauges, air fuel/ratio gauges, boost gauges, vacuum gauges and exhaust gas temperature gauges; automotive testing equipment, namely, handheld diagnostic scanners; automotive testing equipment, namely, transmission testing and brake testing equipment; automotive safety-warning lights, namely, strobes, rotating lights and bar lights; autotransformers; auxiliary battery packs; bags specially adapted for protective helmets; batteries for lighting; batteries for vehicles; batteries, electric; batteries, electric, for vehicles; battery boxes; battery cables; battery cases; battery charge devices; battery chargers; battery jump starters; battery leads; battery monitors; battery packs; battery starter cables; battery terminal connector clamps; battery terminals; battery testers; beacons, luminous; bicycle helmets; bicycle safety lights; bicycle speedometers; bicycles speedometers; cable jump leads; change-over switches; charge-coupled devices (CCD); charged coupling devices; chargers for batteries; chargers for electric batteries; charging appliances for rechargeable equipment; control units for regulating startup electrical motors; couplings, electric; crash helmets; cut-out switches; distance measuring apparatus; dry cells; dry cells and

batteries; earth cables; earth terminals; electric accumulators; electric accumulators for vehicles; electric batteries; electric batteries for powering electric vehicles; electric charging cables; electric circuit closers; electric converters; electric light dimmers; electric light switches; electric locks for vehicles; electric storage batteries; electric switch housings; electric switch plates; electric switches; electric transformers; electric valve actuators; electric voltage transformers; electric wire harnesses for automobiles; electrical adapters; electrical and electronic connectors; electrical cells and batteries; electrical conductors; electrical connection boxes; electrical connections; electrical connector housings; electrical connectors; electrical controllers; electrical controlling devices; electrical header connectors; electrical inductors; electrical interconnect cables; electrical outlet plates; electrical outlets; electrical power distribution units; electrical relays and transformers; electric signal attenuators; electrical sockets; electrical storage batteries; electrical surge arresters; electrical switches; electrical switchgear, namely, voltage boosting devices for electric power lines; electrical terminal blocks; electrical terminal boxes; electrical terminators; electrical transducer; electrical transformers; electrical transformers; electrical wires; electricity conduits; electricity distribution consoles; electricity limiters; electricity meters; electro-optic transducers; electronic apparatus for testing automobile engine oil; electronic cables; electronic control systems for engines; electronic controllers used to reduce power consumption; electronic controls for gasoline engines for land vehicles; electronic controls for motors; electronic frequency converters for high velocity electro motors; electronic motion sensitive switches; electronic motor switches for switching off motors; electronic motor vehicle ignition tuning kits comprised of an electronic control unit that monitors engine performances and delivers re-calculated sensor values to the original engine control unit to increase engine performance; electronic power supplies for driving electric motors; electronic proximity sensors and switches; electronic regulating and control devices for the operation of light emitting diodes; electronic semi-conductors; electronic speed controllers; electronic switches for audio and video signals; electronic touch sensitive switches; electronic valves for controlling gas or fluids; electronic warning bells; electronic warning horn; emergency auto kits comprised of a battery charger and a hand held spotlight; emergency signal transmitters; emergency warning lights; engine cut-out devices; exhaust gas temperature gauges; expansion valves for fluid control; fog signals; fuel cells; fuel

gauges; fuel pump testers; fuses for automobiles; galvanic batteries; galvanic cells; galvanometers; gasoline gauges; gasometers; grids for batteries; helmet safety lights; helmets for bicycles; helmets for motorcyclists; high frequency switches; high pressure manometers; high tension batteries; high voltage transformers; high- frequency switching power supplies; high-pressure manometers; high-pressure pumps for proportioning and testing purposes; hockey helmets; hubs for timing dials; humidity sensor with integrated digital and analog output circuitry used in automotive to sense both relative humidity and temperature environmental conditions; identification sheaths for electric wires; identification threads for electric wires; ignition batteries; indicator lights; industrial automation controls; instruments for measuring length; inverters; inverters for power supply; jump start cables; jumper cables; keyless entry system and keyless ignition switch system for automotive vehicles comprised of a microprocessor, electronic signal receiver, and keyfob with electronic signal transponder; kilometer records for vehicles; laser object detectors for use on vehicles; laser speed detectors; lead-acid battery testing, desulfating and regenerating devices; LED vehicle traffic signals; levelling rods; light conducting filaments; light diodes; light emitting diode (LED) displays; Light emitting diodes (LEDs); light switches; light systems comprising light sensors and switches; light-conducting filaments; lighting ballasts; lighting control apparatus; lighting control panels; lighting controls; lighting panel control boards; lithium ion batteries; lithium iron phosphate batteries; lithium phosphate batteries; local switches; lockout devices for use with electrical switches; luminous beacons; luminous beacons for safety or warning purposes; luminous or mechanical road signs; luminous safety beacons; luminous signs; luminous traffic signals; magic lanterns; measuring apparatus, namely, laser distance meters; mechanical remote controls for motors; mileage recorders for vehicles; motor vehicle to trailer electrical connectors; motorcycle helmet face shields; motorcycle helmet visors; motorcycle helmets; navigation apparatus for vehicles; navigational apparatus for automobiles; navigational instruments for vehicles; odometers; oil level sensors; optical lamps; optical lanterns; organic light emitting diodes (OLED); organic light-emitting diodes (OLED); parts for anti-theft automotive alarms, namely, electronic sensors, remote control transmitters and receivers for remotely operating land vehicles; plates for batteries; power adapters; power adapters for use in vehicle lighter sockets; power cables; power connectors; power controllers; power inverters; power

switches; power transformers for amplification; power wires; pressure switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; protective helmets; protective helmets for sports; protective sports helmet accessories that attach to the helmets, namely, mouth guards, ear pads, throat protectors, chin straps, face masks, jaw pads and eye shields; quantum dot light-emitting diodes (QLED); radar object detectors for use on vehicles; rearview cameras for vehicles; rechargeable batteries; rechargeable electric batteries; rechargers for electric accumulators; reed switches for use with security control panels; renewable battery system to provide backup power; riding helmets; road signs, luminous or mechanical; rotating lights; safety and driving assistant system for mobile vehicles comprised of electronic proximity sensors and switches; high-resolution cameras, integrated circuits for the purpose of imaging processing, and display monitors; safety equipment, namely, beacon lights; safety helmets; safety products, namely, reflective helmet skirts; satellite navigation system, namely, a global positioning system (GPS); satellite-aided navigation systems; security lighting system for vehicles using radio frequency device; sensors for the determination of temperatures, positions and distances; signal generators; sirens for vehicles; skateboard helmets; skateboarding helmets; snowboard helmets; solar batteries; solar cells; solar recharging battery pack for digital cameras; solar powered battery chargers; solar-powered rechargeable batteries; solderers helmets; spark plug feeler gauges; spark plug gap gauges; speed indicators; speed limiters for limiting vehicle engine speed, namely, aftermarket, add-on devices for vehicles in order to limit the maximum speed output of an automobile; speedometers; speedometers for vehicles; sports equipment for boxing and martial arts, namely, protect helmets; sports helmets; step up transformers; step-up transformers; tachometers; temperature switches; temperature switches and sensors for monitoring, controlling, and switching hydraulic or pneumatic systems; terminals for batteries; thermostats; thermostats for vehicles; deep cycle battery storage systems composed of batteries, charge controllers and inverters with integrated LED bulbs and LED light fixtures; time switches; time switches, automatic; vehicle breakdown warning lamps; vehicle breakdown warning triangles; vehicle climate controls; vehicle engine parts, namely, thermostats; vehicle locating, tracking and security system comprised of an antenna and radio transmitter to be placed in a vehicle; vehicle location detection system comprised primarily of display monitors,

computers, image sensors, and video cameras; vehicle locator and recovery device programmed to use global positioning systems (GPS) and cellular telecommunications; vehicle mounted GPS sensor for determining the rate of motion for a vehicle; vehicle safety equipment, namely, an on-board vehicular surveillance system comprised of cameras and monitors for exposing and eliminating the blind spots on both sides of the vehicle; vehicle safety equipment, namely, back-up sensors and cameras; vehicle safety equipment, namely, electronic deer alerts; vehicle safety equipment, namely, electronic vibration, shock, motion, angle, temperature and voltage monitors; vehicle traffic signals; vehicles breakdown warning lamps; visors for helmets; warning triangles to indicate vehicle breakdowns; welding helmets; wet cell batteries; wet cells; wireless chargers; wireless transceivers with collection and display technology for the status and tracking of all vehicle types in local environments; motor vehicle power locks; vehicle camera mount.

Class 11

Accessories for lighting fixtures, namely, plastic pole with electrical source in protective cover; motion sensitive security lights; projector lamps; security lights for outdoor use.

Class 12

Air bags [safety devices for automobiles]; air pumps [vehicle accessories]; anti-glare devices for vehicles/anti-dazzle devices for vehicles; anti-skid chains; anti-theft alarms for vehicles; anti-theft devices for vehicles; ashtrays for automobiles; automobile chassis; axle journals; axles for vehicles; barges; baskets adapted for bicycles; bicycle bells; bicycle brakes; bicycle chains; bicycle cranks; bicycle frames; bicycle handlebars; bicycle kickstands; bicycle motors; bicycle mudguards; bicycle peds; bicycle saddles; bicycle trailers; bicycles; brake discs for vehicles; brake linings for vehicles; brake pads for automobiles; brake segments for vehicles; brake shoes for vehicles; brakes for vehicles; bumpers for automobiles; caps for vehicle fuel tanks; cigar lighters for automobiles; clips adapted for fastening automobile parts to automobile bodies; clutches for land vehicles; connecting rods for land vehicles, other than parts of motors and engines; couplings for land vehicles; covers for vehicle steering wheels; crankcases for land vehicle components, other than for engines; cup holders for vehicles; delivery tricycles/carrier tricycles; doors for vehicles; dress guards

for bicycles; drive chains for land vehicles; driving motors for land vehicles; electric bicycles; engine mounts for land vehicles; engines for land vehicles/motor for land vehicles; fitted dashboard covers for vehicles; freewheels for land vehicles; gear boxes for land vehicles; gearing for land vehicles; headlight wipers; head-rests for vehicle seats; hoods for vehicle engines; hoods for vehicles; horns for vehicles; hydraulic circuits for vehicles; lugs nuts for vehicle wheels; luggage carriers for vehicles; luggage nets for vehicles; motor scooters; motorcycle chains; motorcycle engines; motorcycle frames; motorcycle handlebars; motorcycle kickstands; motorcycle saddles; motors, electric, for land vehicles; mudguards; panniers adapted for bicycles; panniers adapted for motorcycles; pneumatic or hydraulic linear actuators for land vehicles; pneumatic tyres/pneumatic tires; propulsion mechanisms for land vehicles; pumps for bicycle tyres/pumps for bicycle tires; review mirrors; reduction gears for land vehicles; reversing alarms for vehicles; rims for bicycle wheels/bicycle wheel rims; rims for vehicle wheels/vehicle wheel rims; saddle covers for bicycles; saddle covers for motorcycles; saddlebags adapted for bicycles; safety belts for vehicle seats; safety seats for children, for vehicles; scat covers for vehicles; security harness for vehicle seats; self-balancing scooters; shock absorbers for automobiles; shock absorbing springs for vehicles; side view mirrors for vehicles; signal arms for vehicles; solid tyres for vehicle wheels/solid tires for vehicle wheels; spare wheel covers/spare tire covers/spare tyre covers; spikes for tyres/spikes for tires/studs for tires/studs for tyres; spoilers for vehicles; spoke clips for wheels; spokes for bicycle wheels/bicycle wheel spokes; steering wheels for vehicles; sun-blinds adapted for automobiles; suspension shock absorbers for vehicles; tailboard lifts [parts of land vehicles]/elevating tailgates [parts of land vehicles]/power tailgates [parts of land vehicles]; torque converters for land vehicles; torsion bars for vehicles; trailer hitches for vehicles; trailers for transporting bicycles; transmission chains for land vehicles; transmission mechanisms for land vehicles; transmission shafts for land vehicles; tricycles; tubeless tyres for bicycles/tubeless tires for bicycles; tyres for vehicle wheels/tires for vehicle wheels; undercarriages for vehicles; upholstery for vehicles; valves for vehicle tyres/valves for vehicle tires; vehicle bonnet pins/vehicle hood pins; vehicle bumpers; vehicle chassis; vehicle covers; vehicle running boards; vehicle seats; vehicle suspension springs; vehicle wheel spokes; vehicle wheels; windows for vehicles; windscreens/windshields; windshield wipers/windscreen wipers; bicycle parts, namely, brake shoes, sprockets,

forks, drive trains, handle bar stems, chains, clips, cleats, straps; bicycle pedal accessories, namely, clips, cleats, straps; mirrors for vehicles, namely, rear view, vanity mirrors; vehicle parts, namely, rear view, vanity mirrors; adhesive foam pads specially adapted for motorcycle gas tanks for rider protection; aero-dynamic fairings for vehicles; aftermarket automobile accessories, namely, arm rests for vehicle seats; aftermarket automobile accessories, namely, car interior organizer bags, nets and trays specially adapted for fitting in vehicles; aftermarket automobile accessories, namely, luggage bags specially adapted for fitting in the trunk of vehicles; air bags; air flow spoilers for vehicles; air pumps for automobiles; air pumps for bicycles; air pumps for motorcycles; air pumps for two-wheeled motor vehicles or bicycles; air springs for vehicle suspension components for cushioning driver's seats and cabs; air suspension valves for controlling suspension height for vehicles; air turbines for land vehicles; air-cushion vehicles; airbags for vehicles; antenna toppers, namely, attachments to the tips of automobile antennas; anti-skid chains for vehicle tires; anti-skid chains for vehicles; anti-skid studs for vehicle tires; anti-skid textile covers for tires; anti-slip surface that is affixed to upholstered; anti-slipping dashboard mats for holding personal items that are affixed or specially adapted to the automobile; anti-theft alarms for vehicles; anti-theft automotive alarms; anti-theft devices for motor cars; anti-theft devices for vehicles; anti-theft locks for use on automobile steering wheels; anti-theft warning apparatus for motor cars; antitheft alarms for vehicles; antitheft devices for vehicles; arm rests for vehicles; armrests for automobile seats; ashtrays for automobiles; auto accessories, namely, side mirror protective and vanity covers; auto aftermarket accessories, namely, vehicle custom grills; automatic gearboxes for land vehicles; automobile bodies; automobile bumper guards; automobile bumpers; automobile chassis; automobile dashboards; automobile door handles; automobile engines; automobile gear shifters; automobile gear sticks; Automobile holders for MP3 players that are affixed or specially adapted to the automobile; Automobile hoods; Automobile interior accessory, namely, durable and flexible wedge, which can be expanded or contracted, to fill gap between front seat and center console of an automobile preventing objects from dropping into gap; Automobile roof racks; Automobile seat cushions; Automobile snow socks; Automobile spare wheel holders; Automobile structural parts for racing purposes, namely, fuel storage cells; Automobile structural parts for racing purposes, namely, fuel storage systems and component

parts; Automobile sunroofs; Automobile suspension devices, namely, coilovers; Automobile suspension system components, namely, spring perches; Automobile tires; Automobile tyres; Automobile wheel shields; Automobile windshield sunshades; Automobile windshields; Automobiles; Automobiles and structural parts therefor; Automotive aftermarket parts, namely, truck bed extender and storage box; Automotive body kits comprising external structural parts of automobiles; Automotive cargo rack; Automotive conversion kits comprised of Front and Rear Bumper Reinforcements, Stays, Mounts and Crush Caps/Rail Extensions, Radiator Core Support, Firewall/Dash Panel, Pillars, Floor Pan Crossmembers, Front Seat Frames, Rear Seat Lower Frame, Rocker Panel, Inner, Outer, Front and Rear Door Intrusion Beams, Quarter Panels, Rear Wheelhouse Inner and Outer, Rear Body Panel, Rear Uni-Rail Side Member/Frame, Roof Bows and Upper Inner Roof Rails, Full Frames, Front Apron Panels, Passenger Floor Pan, Trunk Floor Pan, Roof Panel, Some Quarter Panels to make structural changes to an automobile; Automotive door handle scratch guards; Automotive engine mounts; Automotive hood ornaments; Automotive interior paneling; Automotive interior trim; Automotive parts, namely, transmission seals; Automotive structural parts, namely, fuel storage cells and component parts therefor; Automotive structural parts, namely, self-sealing tanks for fuel storage, coolant storage, oil storage, and/or water storage; Automotive windshield shade screens; Axle bearings for land vehicles; Axle boot kits for use with land vehicles; Axles and cardan shaft for motor vehicles; Axles for air suspension systems in vehicles; Axles for vehicles; Back-up warning alarms for vehicles; Backrests adapted for use in vehicles; Badges for vehicles; Balance weights for vehicle wheels; Balancing weights for vehicle wheels; Band brakes for land vehicles; Bands for wheel hubs; Baskets adapted for bicycles; Bells for bicycles; Bells for motorcycles; Belt pulleys for land vehicles; Belts for land vehicle transmissions; Bicycle bells; Bicycle brake lever grips; Bicycle brakes; Bicycle carriers for vehicles; Bicycle carriers for vehicles and parts thereof; Bicycle chains; Bicycle cranks; Bicycle cue sheet holders; Bicycle frames; Bicycle frames and bicycle handlebar grips; Bicycle gears; Bicycle grip tape; Bicycle handlebar grips; Bicycle handlebar racks; Bicycle handlebars; Bicycle horns; Bicycle kickstands; Bicycle motors; Bicycle mudguards; Bicycle parts, namely, brake shoes; Bicycle parts, namely, change-speed gears; Bicycle parts, namely, derailleurs; Bicycle parts, namely, disk wheels; Bicycle parts, namely, drive chains; Bicycle parts,

namely, drive trains; Bicycle parts, namely, fork crown covers; Bicycle parts, namely, forks; Bicycle parts, namely, front fork joints; Bicycle parts, namely, gear wheels; Bicycle parts, namely, handle bar ends; Bicycle parts, namely, handle bar stems; Bicycle parts, namely, sprockets; Bicycle parts, namely, tubes and connectors for bicycle frames; Bicycle pedals; Bicycle pumps; Bicycle racks for vehicles; Bicycle saddle covers; Bicycle saddles; Bicycle seat posts; bicycle seats; bicycle stabilisers; bicycle tags; bicycle tires; bicycle trailers; bicycle trailers (riyakah); Bicycle seats; Bicycle stabilisers; Bicycle stands; Bicycle tags; Bicycle tires; Bicycle trailers; Bicycle trailers (riyakah); Bicycle training harnesses; Bicycle training wheels; Bicycle tyres; Bicycle water bottle cages; Bicycle wheel hubs; Bicycle wheel rims; Bicycle wheel spokes; Bicycle wheels; Bicycle wheels, rims and structural parts therefor; Bicycle-mounted pet seat; Bicycles; Block brakes for land vehicles; Bodies for vehicles; Body panels for trucks or SUVs; Bodyworks for motor vehicles; Booster seats for use in vehicles; Brake air compressors for land vehicles; Brake air cylinders for land vehicles; Brake air valves for land vehicles; Brake blocks for land vehicles; Brake cables for vehicles; Brake calipers for land vehicles; Brake cylinder repair kits, sold as a unit for land vehicles; Brake cylinders; Brake discs; Brake discs for motorcycles; Brake discs for vehicles; Brake disks; Brake drums; Brake drums for land vehicles; Brake drums for vehicles; Brake facings; Brake facings for vehicles; Brake hardware for vehicles; Brake levers for cycles; Brake lines for vehicles; Brake linings for land vehicles; Brake linings for motor cars; Brake linings for vehicles; Brake pads for automobiles; Brake pads for land vehicles; Brake pads for vehicles; Brake rotors for land vehicles; Brake segments for motor cars; Brake shoes for land vehicles; Brake shoes for motor cars; Brake shoes for vehicles; Brake systems for vehicles; Brakes for land vehicles; Brakes for motor cars; Brakes for vehicles; Braking systems for vehicles and parts thereof; Bug shields as structural parts of vehicles; Bumpers for automobiles; Burglar alarms for vehicles; Caps for vehicle fuel tanks; Caps for wheel rims; Car interior organizer bags specially adapted for fitting in vehicles; Car seats for pets; Car window shades; cars; cargo trailers; Car-top luggage carriers; Cargo carriers for vehicles; Cargo storage bins especially adapted to fit in cars; Cargo storage bins especially adapted to fit in trucks or SUVs; Cartop canoe and kayak carrier kits; carts; carts, namely, wheeled, collapsible, canvas carts for transporting and hauling objects; Casings for pneumatic tires; Casings for pneumatic tyres; Cell phone cases adapted for bicycles;

Chain guards for bicycles; Chains for cycles; Chains for motor cars; Chainwheels for bicycles; Chainwheels for motorcycles; Chassis for motor vehicles; Chassis for railway cars; Child carrying trailers for use in transporting children that attach to land vehicles; Child carrying trailers for use in transporting children while hiking, jogging, walking, skiing, snow shoeing or skating; Child restraints for vehicle seats; Child safety harnesses for vehicle seats; Children's car seats; Children's safety belts for use in vehicles; Children's safety seats for cars; Children's safety seats for vehicles; Cigar lighters for automobiles; Cigarette lighters for automobiles; Clips adapted for fastening automobile parts to automobile bodies; Clips specially adapted for seat tray arms that limit the reclining pitch of vehicle seats; Clips specially adapted for use on vehicle safety belts; Clutch linings for land vehicles; Clutch mechanisms for land vehicles; Clutch mechanisms for motor cars; Clutches for land vehicles; Coachwork for motor vehicles; Coin holders specially adapted for fitting in vehicles; Combination transmission control units and gear shifting mechanisms for automatic transmissions sold as aftermarket parts for motor land vehicles; Components for bicycles, namely, headsets which provide a rotatable interface between the bicycle fork and the bicycle frame; Connecting rods for land vehicles other than parts of motors and engines; Connecting rods for land vehicles, other than parts of motors and engines; Convertible tops for vehicles; Coupling heads for trailers; Couplings for land vehicles;; Covers for vehicle steering wheels; Crankcases for components for motor cars (other than for engines); Crankcases for land vehicle components, other than for engines; Cranks for bicycles; Cranks for cycles; Cranks for motorcycles; Crash carts; Cup holders for use in automobiles; Cup holders for use in vehicles; Cushion padding made for vehicle roof racks; Custom leather interiors for vehicles; Cycle bells; Dashboards; Deck bags adapted for use on kayaks; Decorative over- sized key specifically adapted for affixation to automobiles; Delivery bicycles; Diesel engines for land vehicles; Diesel motors for land vehicles; Direction signals for automobiles; Direction signals for vehicles; Directional signals for vehicles; Dirt bikes; Disc brake pads for vehicles; Disc brakes for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts vehicles; Dog guards for use in vehicles; Door panels for land vehicles; Doors for automobiles; Doors for vehicles; Dress guards for bicycles; Drink holders for vehicles; Drive shafts for land vehicles; Driving chains for land vehicles; Driving motors for land vehicles; Electric bicycles; Electric cigarette lighters for land vehicles; Electric drives for

vehicles; Electric motor cycles; Electric motorcycles; Electric motors for motor cars; Electric steering gears; Electric unicycles; Electric vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Electrical anti-theft installations for vehicles; Electrically-powered motor scooters; Electrically-powered motor vehicles; Electronic devices for disabling a vehicle in response to a measurement of alcohol in excess of a safety threshold in the blood of its purported operator; Emergency brake covers for motor vehicles; Engine mounts for land vehicles; Engines for land vehicles; Equipment trailers; Extensions for interior roof handles in vehicles; Fabric car seat buckle protector; Fitted antimicrobial covers for carts and carriage handles; Fitted automotive seat covers; Fitted bicycle covers; Fitted car seat covers; Fitted covers for children's car seats; Fitted covers for vehicle steering wheels; Fitted covers for vehicles; ; Fitted liners for the cargo area of vehicles; Fitted motorcycle covers; Fitted plastic liner and support panels for motorcycle saddlebags; Fitted protective rubber sheets for automobile seats; Fitted seat covers for vehicles; Fitted vehicle covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts for the purpose of protection; Fitted vehicle covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts used to protect against hail damage; Fitted vehicle headrest covers; Fitted vehicle headrest covers made of Organic and Synthetic materials; Fitted vehicle hood covers; Fitted vehicle seat covers; Folding bicycles; Folding bikes; Folding electric bicycles; Frames for bicycles; Frames for motorcycles; Frames, for luggage carriers, for bicycles; Freewheels for bicycles; Freewheels for motorcycles; Front and rear bicycle rack packs; Front derailleurs; Front forks for bicycles; Front forks for cycles; Front forks for motorcycles; Fuel cell cars; Fuel line hoses for vehicles; Fuel lines for vehicles; Gas cap covers for land vehicles; Gas caps for land vehicles; Gas tanks for land vehicles; Gas tanks for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Gas tanks grommets for land vehicles; Gas turbines for land vehicles; Gear boxes for land vehicles; Gear changing mechanisms for land and water vehicles; Gear lever knobs for vehicles; Gear levers for bicycle wheels; Gear shift covers; Gear shifts; Gear wheels for land vehicles; Gearboxes; Gearboxes for land vehicles; Gearboxes for motor cars; Gearing for land vehicles; Gears for bicycles; Gears for vehicles; Glass windows for vehicles; Hand trucks; Handbrake knobs for vehicles; Handcarts for moving chairs and tables; Handle bar grips for scooters; Handle bars for bicycles; Handle bars for motorcycles; Handlebar controls for mopeds; Handlebar

grips for bicycles; Handlebar grips for motorcycles; Handlebars; Handlebars; Handling carts; Hatch boards; Head restraints for vehicles; Head rests for seats for motor cars; Fitted dashboard covers for vehicles; Fitted fabric covers for vehicle seat belt; Head-rests for vehicle seats; Headlight wipers; Holder used to mount a surfboard to a motorcycle; Hood shields as structural parts of vehicles; Hoods for vehicle engines; Hoods for vehicles; Hooks specially designed for use in vehicles to hold vehicle accessories; Horns for motor cars; Horns for vehicles; Hub cap covers; Hub caps; Hubs for bicycle wheels; Hubs for vehicle wheels; Hubs for vehicle wheels (motorcycles); Hydraulic circuits for motor cars; Hydraulic circuits for vehicles; Hydraulic disc brakes; Hydraulic rim brakes; Hydraulic torque converters for land vehicles; Hydraulic turbines for land vehicles; Idling pulleys for land vehicles; Inflatable air bags for use in vehicles for the prevention of injury in accidents; Inflation needles for tire pumps; Inner tubes; Inner tubes; Inner tubes; Inner tubes for bicycle tires; Inner tubes for bicycle tyres; Inner tubes for bicycles; Inner tubes for cycles; Inner tubes for motorcycle tires; Inner tubes for pneumatic tires; Inner tubes for pneumatic tyres; Inner tubes for vehicle tires; Insignia for vehicles; Interlocking, durable polyethylene plastic pieces specially adapted for use in vehicles as weight for extra traction, that when filled with sand or salt are used to replace sandbags; Internal combustion engines for land vehicles; Kickstands; Land vehicle engine rebuild kits, sold as a unit; Land vehicle parts, namely, axles; Land vehicle parts, namely, differentials; Land vehicle parts, namely, drive belts; Land vehicle parts, namely, drive gears; Land vehicle parts, namely, fender flares; Land vehicle parts, namely, fenders; Land vehicle parts, namely, mud guards; Land vehicle parts, namely, running boards; Land vehicle parts, namely, tire chains; Land vehicle parts, namely, tire snow chains; Land vehicle parts, namely, transmissions; Land vehicle parts, namely, wheels; Land vehicle parts, namely, windshields; Land vehicle structural parts for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Land vehicle suspension parts, namely, coil springs; Land vehicle suspension parts, namely, equalizers; Land vehicle suspension parts, namely, leaf springs; Land vehicle suspension parts, namely, torsion/sway bars; Land vehicle transmission rebuild kits, sold as a unit; Land vehicle transmissions and replacement parts thereof; Land vehicles; Land vehicles and structural parts therefor; Land vehicles, namely, low-speed electric vehicles; Land vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Light truck hardware,

namely, mechanisms for adapting rigid load bed covers to the rear lift access of trucks; Lug nuts for vehicle wheels; Luggage carriers for automobiles; Luggage carriers for vehicles; Luggage nets for vehicles; Luggage racks fitted to the bonnet; Luggage racks for bicycles; Luggage racks for cycles; Luggage racks for motor cars; Luggage racks for motorcycles; Luggage specially adapted for use on motorcycles; Main brake cylinders; Marine vessel parts, namely, a fuel overfill prevention system consisting primarily of a deck fitting for filling fuel and a fuel sensor; Marine vessel parts, namely, an evaporative emission control device consisting primarily of a deck fitting for filling fuel and a fuel vent; Mechanical sound-making devices that are mounted on the forks of a bicycle to produce motorcycle- like sounds as the bicycle moves; Metal covers used to cover automotive shock parts; Metal locking device for trailer hitch couplers; Metal parts for vehicles, namely, automotive exterior and interior metal decorative and protective trim; Metal stands for holding stationary motorcycles in an upright position; Mini bikes; Mobile storage cart for domestic and commercial use; Mobility scooters; Mopeds; Motor buses; Motor car convertible tops; Motor car doors; Motor car seats; Motor car windows; Motor cars; Motor cars for transport on land; Motor cycles; Motor homes and structural vehicle parts therefor; Motor scooters; Motor scooters and structural parts therefor; Motor vehicle alarm systems; Motor vehicle back-up beepers; Motor vehicles, namely, automobiles, trucks, vans, sport utility vehicles and structural parts therefor; Motor vehicles, namely, concept motor vehicles; Motor vehicles, namely, passenger automobiles, their structural parts, trim and badges; Motorbikes; Motorcycle accessories, namely, front and side plates; Motorcycle accessories, namely, gas tank and radiator shrouds; Motorcycle and automobile structural parts, namely, sumpguards; Motorcycle bags, namely, tank bags, saddle bags, sissy bar bags and tail bags; Motorcycle chains; Motorcycle drive chains; Motorcycle engines; Motorcycle foot pegs; Motorcycle frames; Motorcycle grip tape; Motorcycle handlebars; Motorcycle kickstands; Motorcycle parts, namely, brackets for mounting motorcycle saddlebags to motorcycles; Motorcycle parts, namely, chromed safety pads; Motorcycle parts, namely, heel guards; Motorcycle saddlebags; Motorcycle saddles; Motorcycle seats; Motorcycle sidecars; Motorcycle sprockets; Motorcycle swing arms; Motorcycle tires; Motorcycle trike conversion kits for converting a two-wheeled motorcycle into a three-wheeled motorcycle; Motorcycles; Motorcycles and structural parts therefor; Motorcycles for motocross; Motorized bicycles; Motorized dirt

bikes for motocross; Motorized dirt bikes for motocross and dune buggies; Motorized tailgates for trucks; Motorized vehicles, namely, go-carts; Motorized, electric-powered, self-propelled, self balancing, wheeled personal mobility, transportation device; Motors and engines for land vehicles; Motors for automobiles; Motors for bicycles; Motors for land vehicles; Motors, electric, for land vehicles; Mountain bicycles; Mud flap brackets as structural parts of vehicles; Mud flap hangers; Mud flap hold-downs; Mud flap holders; Mud flap weights; Mud flaps for vehicles; Mudguards; Mudguards; Mudguards for bicycles; Mudguards for motorcycles; Multiple- pocketed carrier for personal items specially adapted for attachment to wheelchairs; Nerf bars for vehicles; Non-motorized carts for transporting and storing recreational and sports equipment and sports balls; Non-motorized push scooters; Non-motorized two- wheeled cycle with handbrakes which is pushed not pedaled; Non-skid devices for vehicle tires, namely, non-skid chains; Non-skid devices for vehicle tires, namely, non- skid studs; Non-skid devices for vehicle tyres, namely, non-skid chains; Non-skid devices for vehicle tyres, namely, non-skid studs; Off-road vehicles; Pannier bags for bicycles; Pannier bags for motorcycles; Panniers adapted for bicycles; Panniers adapted for cycles; Panniers adapted for motorcycles; Parts of motorcycles, namely, brake cables; Parts of motorcycles, namely, brake calipers; Parts of motorcycles, namely, brake levers; Parts of motorcycles, namely, brake master cylinder assemblies; Parts of motorcycles, namely, brake pedals; Parts of motorcycles, namely, brake rotors; Parts of motorcycles, namely, clutch cables; Parts of motorcycles, namely, clutch master cylinder assemblies; Parts of motorcycles, namely, fork bearings and races; Parts of motorcycles, namely, fork dust boots; Parts of motorcycles, namely, fork seals; Parts of motorcycles, namely, front dash panels; Parts of motorcycles, namely, front spacers; Parts of motorcycles, namely, handle bar control levers; Parts of motorcycles, namely, handle bar dampers; Parts of motorcycles, namely, handle bar grips; Parts of motorcycles, namely, handle bar throttles; Parts of motorcycles, namely, handle bars; Parts of motorcycles, namely, headlight mounts; Parts of motorcycles, namely, master cylinders; Parts of motorcycles, namely, shift levers; Patches for inner tubes of tyres; Patches for repairing inner tubes; Patches for repairing vehicles tires; Pedals for motorcycles; Pet safety seats for use in vehicles; Petrol tank caps for motor cars; Pickup truck caps; Pickup trucks; Plastic bag holders adapted for use in vehicles; Plastic parts for vehicles, namely, automotive exterior and interior plastic extruded

decorative and protective trim; Pneumatic inner tubes for vehicle wheels; Pneumatic tires; Pneumatic tyres; Pneumatic tyres and inner tubes for motorcycles; Power tailgates being parts of land vehicles; Power-operated lifts specially adapted for vehicles for use with Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Pumps for bicycle tires; Pumps for bicycle tyres; Pumps for inflating vehicle tyres; Push scooters; Push scooters and structural parts therefor; Push scooters for children; Quadricycles; Racing and performance after-market automobile interior parts, namely, safety nets specially adapted for and affixed to off-road recreational and racing vehicles; Racing bicycles; Racing cars; Racing motor cars; Rack trunk bags for bicycles; Rack trunk bags for motorcycles; Racks for vehicles for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Rear derailleurs; Rear view mirrors; Rear wheel sprockets; Rearview mirrors; Rearview mirrors for automobiles; Recreational vehicle parts, namely, locking mechanisms for attaching accessories to recreational vehicles; Recreational vehicles, namely, campers; Recreational vehicles, namely, fifth wheel trailers; Recreational vehicles, namely, fifth wheels; Recreational vehicles, namely, motor homes; Recreational vehicles, namely, park trailers; Recreational vehicles, namely, towable trailers; Recreational vehicles, namely, toy haulers; Recreational vehicles, namely, travel trailers; Recreational vehicles, namely, truck campers; Reduction gears for land vehicles; Reinforcing plates, namely, stiffeners for doors, roofs and trucks of vehicles; Removable sidewalls for vehicle tires; Reversing gears; Rims for bicycle wheels; Rims for vehicle wheels; Road racing bicycles; Rocket engines for land vehicle propulsion; Rocket engines for land vehicles; Roller chains for land vehicles; Roof boxes for vehicles; Roof panels for land vehicles; Roof rack storage containers for land vehicles; Roof racks; Saddle covers for bicycles; Saddle covers for bicycles or motorcycles; Saddle covers for motorcycles; Saddlebags adapted for bicycles; Saddlebags for bicycles; Saddles for bicycles; Saddles for motorcycles; Safety belts for vehicle seats; Safety pads for bicycles; Safety seats for children for motor cars; Safety seats for children, for vehicles; Safety seats for infants and children for vehicles; Safety seats for use in cars; Sail boats; Seat belts for use in vehicles; Seat safety harnesses for motor cars; Seats for automobiles; Security alarms for vehicles; Security devices in the nature of metal or steel plates for automotive aftermarket car and truck applications that are affixed to the vehicle to reinforce or strengthen door handles, latches and locks or lock cylinders; Self-balancing electric

unicycles; Self-balancing one-wheeled electric scooters; Self-balancing scooters; Self-balancing two-wheeled electric scooters; Self-balancing unicycles; Self-driving cars; Self-driving delivery robots; Self-driving transport vehicles; Self-propelled electric vehicle; Semi-fitted covers for vehicles; Sensors for land vehicles, namely, electric power steering torque sensors, sold as a component of the power steering system; Series hybrid cars; Shaft couplings for land vehicles; Shift boots for motor vehicles; Shock absorbers for automobiles; Shock absorbers for bicycles; Shock absorbers for motorcycles; Shock absorbing springs for motor cars; Shock absorbing springs for vehicles; Side cars; Side shields as structural parts of vehicles; Side view mirrors for vehicles; Side view mirrors for vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Sideview mirrors for vehicles; Sissy bars for motorcycles; Ski carriers for automobiles; Ski carriers for cars; Ski carriers for motor cars; Ski carriers for vehicles; Ski lifts; Ski racks for motor cars; Ski racks for vehicles; Small wagons for children; Soft tops for vehicles; Solid tires; Solid tires for vehicle wheels; Solid tyres for vehicle wheels; Spare tire carriers for vehicles; Spare tire covers; Spare tyre covers; Spare wheel covers; Speed change gears for land vehicles; Spindles for land vehicles; Spindles of bicycles; Spoilers for vehicles; Spoke clips for bicycle wheels; Spoke clips for wheels; Spokes for automobiles; Spokes for bicycle wheels; Spokes for motorcycles; Spokes for two-wheeled motor vehicles; Sports cars; Sports utility vehicles; Stands for scooters; Steam turbines for land vehicles; Steering and suspension systems and parts for steering and suspension systems for vehicles, namely, upper ball joints, lower ball joints, ball joints with control arms, bushing kits, inner tie rod ends, outer tie rod ends, sleeves, idler arms, center links, stabilizer kits, inner sockets and pitman arms; Steering boot kits for use with land vehicles; Steering brakes; Steering gears; Steering knuckles; Steering units for land vehicles and parts thereof; Steering wheel attachment comprised of an electric motor and drive gear and a ring gear that when activated by an external controller, turns the steering wheel to effect automatic vehicle steering in straight or curved paths; Steering wheel covers; Steering wheel covers for automobiles; Steering wheel locks; Steering wheels for vehicles; Steps for attachment to land vehicles; Storage racks specially adapted for mobility scooters; Storage racks specially adapted for push scooters; Structural parts for ambulances; Structural parts for automobiles; Structural parts for buses; Structural parts for motorcycles; Structural parts for trucks; Structural parts for vans; Structural

parts of bicycles; Structural repair parts for trucks, trailers, and other motor vehicles; Structural replacement parts and fittings for cars and vans for use in the provision of taxi services; Sun blinds adapted for automobiles; Sun shields and visors for motor cars; Sun visors for automobiles; Sun-blinds adapted for automobiles; Suspension arms for cable cars; Suspension shock absorbers for vehicles; Suspension springs for motor cars; Suspension systems for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Tablet computer headrest mounts adapted for use in vehicles; Power transfer seats for vehicles to provide easier ingress to and egress from a vehicle for disabled or mobility impaired people; Power-operated lifts specially adapted for vehicles for use with Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Pre-designed vinyl vehicle wraps specially adapted for vehicles; Pumps for bicycle tires; Pumps for bicycle tyres; Pumps for inflating vehicle tyres; Push scooters; Push scooters and structural parts therefor; Push scooters for children; Quadricycles; Racing and performance after-market automobile interior parts, namely, safety nets specially adapted for and affixed to off-road recreational and racing vehicles; Racing bicycles; Racing cars; Racing motor cars; Rack trunk bags for bicycles; Rack trunk bags for motorcycles; Racks for vehicles for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Rear derailleurs; Rear view mirrors; Rear wheel sprockets; Rearview mirrors; Rearview mirrors for automobiles; Recreational vehicle parts, namely, locking mechanisms for attaching accessories to recreational vehicles; Recreational vehicles, namely, campers; Recreational vehicles, namely, fifth wheel trailers; Recreational vehicles, namely, fifth wheels; Recreational vehicles, namely, motor homes; Recreational vehicles, namely, park trailers; Recreational vehicles, namely, towable trailers; Recreational vehicles, namely, toy haulers; Recreational vehicles, namely, travel trailers; Recreational vehicles, namely, truck campers; Refrigerated railway wagons; Refrigerated trailers; Refrigerated vehicles; Reinforcing plates, namely, stiffeners for doors, roofs and trucks of vehicles; Remotely controlled land vehicle; Removable sidewalls for vehicle tires; Reversing gears; Rims for bicycle wheels; Rims for vehicle wheels; Road racing bicycles; Robotic cars; Robotic transport vehicles; Rocket engines for land vehicle propulsion; Rocket engines for land vehicles; Roller chains for land vehicles; Roof boxes for vehicles; Roof panels for land vehicles; Roof rack storage containers for land vehicles; Roof racks; Saddle covers for bicycles; Saddle covers for bicycles or motorcycles; Saddle covers for motorcycles; Saddlebags

adapted for bicycles; Saddlebags for bicycles; Saddles for bicycles; Saddles for motorcycles; Safety belts for vehicle seats; Safety pads for bicycles; Safety seats for children for motor cars; Safety seats for children, for vehicles; Safety seats for infants and children for vehicles; Safety seats for use in cars; Screw propellers for vehicles; Seat belts for use in vehicles; Seat safety harnesses for motor cars; Seats for automobiles; Security alarms for vehicles; Security devices in the nature of metal or steel plates for automotive aftermarket car and truck applications that are affixed to the vehicle to reinforce or strengthen door handles, latches and locks or lock cylinders; Self balancing electric unicycles; Self-balancing one-wheeled electric scooters; Self-balancing scooters; Self- balancing two-wheeled electric scooters; Self-balancing unicycles; Self-driving cars; Self- driving transport vehicles; Self- propelled electric vehicle; Semi-fitted covers for vehicles; Sensors for land vehicles, namely, electric power steering torque sensors, sold as a component of the power steering system; Series hybrid cars; Shaft couplings for land vehicles; Shock absorbers for automobiles; Shock absorbers for bicycles; Shock absorbers for motorcycles; Shock absorbing springs for motor cars; Shock absorbing springs for vehicles; Side cars; Side shields as structural parts of vehicles; Side view mirrors for vehicles; Side view mirrors for vehicles, namely, Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Sideview mirrors for vehicles; Sissy bars for motorcycles; Ski carriers for automobiles; Ski carriers for cars; Ski carriers for motor cars; Ski carriers for vehicles; Ski racks for motor cars; Ski racks for vehicles; Small wagons for children; Soft tops for vehicles; Solid tires; Solid tires for vehicle wheels; Solid tyres for vehicle wheels; Spare tire carriers for vehicles; Spare tire covers; Spare tyre covers; Spare wheel covers; Speed change gears for land vehicles; Spindles for land vehicles; Spindles of bicycles; Spoilers for vehicles; Spoke clips for bicycle wheels; Spoke clips for wheels; Spokes for automobiles; Spokes for bicycle wheels; Spokes for motorcycles; pokes for two-wheeled motor vehicles; Sports cars; Sports utility vehicles; Sprinkling trucks; Stands for scooters; Steam turbines for land vehicles; Steering and suspension systems and parts for steering and suspension systems for vehicles, namely, upper ball joints, lower ball joints, ball joints with control arms, bushing kits, inner tie rod ends, outer tie rod ends, sleeves, idler arms, center links, stabilizer kits, inner sockets and pitman arms; Steering boot kits for use with land vehicles; Steering brakes; Steering gears; Steering knuckles; Steering units for land vehicles and parts thereof Steering wheel attachment

comprised of an electric motor and drive gear and a ring gear that when activated by an external controller, turns the steering wheel to effect automatic vehicle steering in straight or curved paths; Steering wheel covers; Steering wheel covers for automobiles; Steering wheel locks; Steering wheels for vehicles; Steps for attachment to land vehicles; Storage racks specially adapted for push scooters; Structural parts for ambulances; Structural parts for automobiles; Structural parts for motorcycles; Structural parts for trucks; Structural parts for vans; Structural parts of bicycles; Structural repair parts for trucks, trailers, and other motor vehicles; Structural replacement parts and fittings for cars and vans for use in the provision of taxi services; Sun blinds adapted for automobiles; Sun shields and visors for motor cars; Sun visors for automobiles; Sun-blinds adapted for automobiles; Suspension shock absorbers for vehicles; Suspension springs for motor cars; Suspension systems for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Tablet computer headrest mounts adapted for use in vehicles; Tail gates for trucks or SUVs; Tailboard lifts being parts of land vehicles; Tailgate lifts being parts of land vehicles; Tandem bicycles; Tankers; Three- wheeled motor vehicles; Thrusters for vehicles; Tilt trucks; Tilting carts; Tire inflators; Tire inflators; Tire liners; Tire mousse inserts; Tire patches; Tire pumps; Tire repair patches; Tire retreading caps; Tire tubes for vehicles; Tire valves for vehicle tires; Tires; Tires; Tires; Tires; Tires for children's bicycles; Tires for land vehicles; Tires for vehicle wheels; Tires for vehicles; Tires for wheels of aircraft; Toothed wheels for land vehicles; Torque converters for land vehicles; Torque converters for motor cars; Torsion bars for motor cars; Torsion bars for vehicles; Touring bicycles; Tow bars for trailers; Tow bars for vehicles; Tow trucks; Toy hauler trailers; Traction engine; Traction mats for vehicle tires; Tractor trailers; Tractors; Tractors for agricultural purposes; Trailer couplings; Trailer hitch ball covers; Trailer hitch covers; Trailer hitches; Trailer hitches for vehicles; Trailers; Trailers for transporting bicycles; Transmission belts for land vehicles; Transmission cases for land vehicles; Transmission chains for land vehicles; Transmission mechanisms, for land vehicles; Transmission mounting plates for land vehicles; Transmission shafts for land vehicles; Transmission top covers for land vehicles; Transmissions for land vehicles; Transmissions, for land vehicles; Trash containers adapted for use in vehicles; Travel trailers; Tread used to retread tires; Treads for retreading tires; Treads for retreading tires for civil engineering vehicles; Treads for retreading tyres; Treads for retreading

tyres for forestry vehicles; Treads for retreading tyres for vehicles used in the civil engineering industry; Tricycles not being toys; Trolley buses; Trolleys; Trolleys; Truck accessories, namely, retractable tailgate benches; Truck air brake hoses; Truck bed storage organizers; Truck campers; Truck parts, namely, a premium-outfitted truck cab; Trucks; Trucks and structural parts therefor; Tubeless tires for bicycles; Tubeless tyres for bicycles; Tubular tires; Tubular tyres; Turbines for land vehicles; Turn signal levers for vehicles; Two- wheeled motor vehicles; Two-wheeled motorised vehicles; Two-wheeled trolleys; Tyre mousse inserts; Tyre repair patches; Tyre valves for vehicle tires; Tyres and inner tubes for the wheels of forestry vehicles; Tyres for vehicle wheels; Undercarriages for vehicles; Unicycles; Unicycles and structural parts therefor; Universal joints for land vehicles; Upholstery for vehicles; Utility hitch trailer designed for use as a portable picnic platform equipped with cooler and grill; Utility hitch trailers designed for use in Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Valve stems for vehicle tires; Valves for vehicle tires; Valves for vehicle tyres; Van conversion kits comprised of Front and Rear Bumper Reinforcements, Stays, Mounts and Crush Caps/Rail Extensions, Radiator Core Support, Firewall/Dash Panel, Pillars, Floor Pan Crossmembers, Front Seat Frames, Rear Seat Lower Frame, Rocker Panel, Inner, Outer, Front and Rear Door Intrusion Beams, Quarter Panels, Rear Wheelhouse Inner and Outer, Rear Body Panel, Rear Uni-Rail Side Member/Frame, Roof Bows and Upper Inner Roof Rails, Full Frames, Front Apron Panels, Passenger Floor Pan, Trunk Floor Pan, Roof Panel, Some Quarter Panels to make structural changes to a van; Vans; Vans and structural parts therefor; Vehicle armrest cushions; Vehicle bodies; Vehicle bonnet pins; Vehicle booster seats for children; Vehicle brake discs; Vehicle brake pads; Vehicle bumpers; Vehicle chassis; Vehicle fuel tanks; Vehicle head rest covers; Vehicle hood and fender louvers and vents; Vehicle hood pins; Vehicle hoods; Vehicle license plate covers; Vehicle parts, namely, ball joints; Vehicle parts, namely, constant velocity joints; Vehicle parts, namely, idler arts; Vehicle parts, namely, power steering hoses; Vehicle parts, namely, rearview mirrors; Vehicle parts, namely, shock absorbers; Vehicle parts, namely, steering wheels; Vehicle parts, namely, sun visors; Vehicle parts, namely, suspension struts; Vehicle parts, namely, transaxles; Vehicle parts, namely, transfer cases; Vehicle parts, namely, windshield visors; Vehicle parts, namely, windshield wipers; Vehicle power train mechanism comprised of clutch, transmission, drive shaft, and

differential; Vehicle propellers; Vehicle roll bars; Vehicle running boards; Vehicle seat belt height adjusters; Vehicle seat belt pre-tensioners; Vehicle seat belt presenters; Vehicle seat belt retractors; Vehicle seat cushions; Vehicle seat protectors; Vehicle seats; Vehicle side view mirror covers; Vehicle side view mirror covers for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Vehicle suspension springs; Vehicle tire deflators; Vehicle tire valve stem caps; Vehicle tow bar connector covers; Vehicle tow bars; Vehicle wheel hub assemblies; Vehicle wheel hubs; Vehicle wheel rim protectors; Vehicle wheel rims; Vehicle wheel rims and structural parts therefor; Vehicle wheel spokes; Vehicle wheels; Vehicle windows; Vehicle windscreens; Vehicle-mounted motor vehicle crash attenuators; Vehicles for the physically handicapped and those of reduced mobility; Vehicles parts, namely, fuel filler pipes being the pipe in which one places a gasoline pump when fueling the vehicle; Velomobile bodies, namely, specially adapted for weather protection shells for use on bicycles and adult tricycles; Viscous gel polymer sold as a component of finished custom cushioned wheel chair seats and back cushions; Waggon; Wagons; Warning bells for vehicles; Warning horns for automobiles; Warning horns for bicycles; Warning horns for motorcycles; Wastebaskets specially adapted for fitting in vehicles; Water bottle cages for bicycles; Water bottle holders for bicycles; Water scooters; Water vehicles, namely, hydrofoil boats supported by single or multi hulls, and structural parts therefor; Water-jet propulsion driven boats; Wheel barrows; Wheel bearing kits for use with land vehicles; Wheel bearings for land vehicles; Wheel covers; Wheel disks for vehicles; Wheel hubs for Mechanical, Electrical, Hybrid, Autonomous and Robotic Crafts; Wheel hubs of two-wheeled motor vehicles or bicycles; Wheel rims; Wheel rims; Wheel rims; Wheel rims for motor cars; Wheel rims for motorcycles; Wheel sprockets; Wheel suspensions; Wheels; Wheels; Wheels for bicycles, cycles; Wheels for scooters; Wind blockers to be affixed in the passenger area of land vehicles; Window rain guards for cars; Windscreen wipers; Windscreen wipers; Windscreen wipers for motor Cars; Windscreens for motor cars; Windshield wiper blades; Windshield wiper blades for vehicles; Windshield wiper pumps; Pneumatic or hydraulic linear actuators for land vehicles; Vehicle windows incorporating aerials for radio reception; Aerodynamic fairings for vehicles; Aerodynamic attachments for vehicle bodies; Aerofoils for land vehicles; Safety harnesses for auto racing.

Class 35

Provision of an online marketplace for buyers and sellers of goods and services.

Class 37

Custom installation of exterior, interior and mechanical parts of vehicles [tuning]; motor vehicle maintenance and repair; rental of battery chargers; rental of portable power chargers; retreading of tyres/retreading of tires; tuning of bodies for automobiles; tyre balancing/tire balancing; vehicle battery charging; vehicle breakdown repair services; vehicle maintenance.

ANNEX 3

The opponent's first registration

Class 7

Spark plugs and glow plugs for all kinds of engines including passenger cars, trucks, motorcycles, marine engines and chainsaws; all included in Class 7.

The opponent's second registration

Class 7

Clutches and parts thereof; transmissions and transmission shafts; bearings; shock absorbers; springs; starter motors; cylinders and parts thereof; camshafts; valves and fittings; crank shafts and piston rings; gear shafts and parts thereof; carburettors and parts thereof; connection rods; oil pumps and oil filters; electrical generators, alternators and dynamos; bearings for engines; chains; starting and ignition apparatus for motor vehicles; electrical generators and parts thereof.

Class 9

Electrical switches, electrical cut-offs; speedometers and parts therefor; batteries for land vehicles

Class 11

Lamps, reflectors for lamps and lights; bulbs; tail lights for land vehicles.

Class 12

Vehicle axle assemblies; brake shoes, brake pads; clutches and parts thereof; transmissions and transmission shafts; bearings; vehicle wheel hubs; direction indicators; shock absorbers; springs; starter motors; cylinders and parts thereof; camshafts; valves and fittings; crank shafts and piston rings; tyres and inner-tubes all for land vehicles; connection rods; oil pumps and oil filters; bearings for engines; kick starters; chains; indicators for land vehicles; metal rods/shafts for use within gear shift

apparatus, being parts for land vehicles; magnetic flywheels, flywheels being parts for land vehicles.

The opponent's third registration

Class 12

Bicycles, motorcycles and their parts and fittings.

The opponent's fourth registration

Class 6

Bicycle locks; metal stands for bicycles.

Class 7

Clutches and parts thereof; transmissions and transmission shafts; bearings; shock absorbers; springs; starter motors; kick starters; cylinders and parts thereof; camshafts; valves and fittings; crank shafts and piston rings; gear shafts and parts thereof; carburettors and parts thereof; connection rods; oil pumps and oil filters; electrical generators, alternators and dynamos; bearings for engines; chains; starting and ignition apparatus for motor vehicles; electrical generators and parts thereof.

Class 9

Electrical switches, electrical cut-offs; speedometers and parts therefor; batteries for land vehicles; helmets.

Class 11

Lamps, reflectors for lamps and lights; bulbs; tail lights for land vehicles; lights for bicycles.

Class 12

Vehicle axle assemblies; brake shoes, brake pads; clutches and parts thereof; transmissions and transmission shafts; bearings; vehicle wheel hubs; direction indicators; shock absorbers; springs; starter motors; cylinders and parts thereof;

valves and fittings; cranks for motorcycles, cycles and bicycles; cranks [parts of land vehicles]; connection rod; connection rods; oil pumps and oil filters; bearings for engines; kick starters; chains; indicators for land vehicles; metal rods/shafts for use within gear shift apparatus, being parts for land vehicles; magnetic flywheels, flywheels being parts for land vehicles; Pedal land vehicles; cycles; bicycles, tricycles; folding bicycles, cycle cars; baskets, panniers, bag carriers, luggage carriers, bells, covers, mudguards, saddles, direction indicators, all for use on pedal land vehicles; stands and kickstands for pedal land vehicles; bicycle pumps, handlebars, bicycle bar ends, bicycle saddle posts, bicycle bar extensions, bicycle trailers, bicycle rims, bicycle cranks, stands, chains, stabilisers, spokes, sprockets, horns, structural parts, fitting bicycle covers, brakes, derailleurs, gears, frames, wheels, hubs, water bottle cages, pumps, children's bicycle seats, twist grips, baskets adapted for bicycles, brake cables, suspension systems, front forks, toe clips; parts and fittings for all the aforesaid goods; none being tyres, inner tubes and treads for recapping tyres, nor parts and fittings for tyres, inner tubes and treads for recapping tyres.

Class 35

Retail services, wholesale services, electronic retail services, mail order retail services all in connection with the sale of Bicycle locks, metal stands for bicycles, clutches and parts thereof, transmissions and transmission shafts, bearings, shock absorbers, springs, starter motors, cylinders and parts thereof, camshafts, valves and fittings, crank shafts and piston rings, gear shafts and parts thereof, connection rods, oil pumps and oil filters, electrical generators, alternators and dynamos, bearings for engines, chains, starting and ignition apparatus for motor vehicles, electrical generators and parts thereof, electrical switches, electrical cut-offs, speedometers and parts therefor, batteries for land vehicles, helmets, lamps, reflectors for lamps and lights, bulbs, tail lights for land vehicles, lights for bicycles, vehicle axle assemblies, brake shoes, brake pads, clutches and parts thereof, transmissions and transmission shafts, bearings, vehicle wheel hubs, direction indicators, shock absorbers, springs, starter motors, cylinders and parts thereof, camshafts, valves and fittings, crank shafts and piston rings, connection rods, oil pumps and oil filters, bearings for engines, kick starters, chains, indicators for land vehicles, metal rods and/or shafts for use within gear shift apparatus, being parts for land vehicles, magnetic flywheels, flywheels being

parts for land vehicles, Pedal land vehicles, cycles, bicycles, tricycles, folding bicycles, cycle cars, baskets, panniers, bag carriers, luggage carriers, bells, covers, mudguards, saddles, direction indicators, stands and kickstands for pedal land vehicles, bicycle pumps, handlebars, bicycle bar ends, bicycle saddle posts, bicycle bar extensions, bicycle trailers, bicycle rims, bicycle cranks, stands, chains, stabilisers, spokes, sprockets, horns, structural parts, fitting bicycle covers, brakes, derailleurs, gears, frames, wheels, hubs, water bottle cages, pumps, children's bicycle seats, twist grips, baskets adapted for bicycles, brake cables, suspension systems, front forks, toe clips, parts and fittings for all the aforesaid goods; none being tyres, inner tubes and treads for recapping tyres, nor parts and fittings for tyres, inner tubes and treads for recapping tyres.