



ສາທາລະນະລັດ ປະຊາທິປະໄຕ ປະຊາຊົນລາວ
LAO PEOPLE'S DEMOCRATIC REPUBLIC

ກະຊວງ ອຸດສາຫະກຳ ແລະ ການຄ້າ
ກົມຊັບສິນທາງປັນຍາ
MINISTRY OF INDUSTRY AND COMMERCE
DEPARTMENT OF INTELLECTUAL PROPERTY

ຈົດໝາຍເຫດທາງລັດຖະການ
ກ່ຽວກັບ ຊັບສິນທາງປັນຍາ
ຢູ່ ສປປ ລາວ

OFFICIAL GAZETTE ON INTELLECTUAL PROPERTY
IN LAO PDR

ພາກທີ I

(Part I)

ສິດທິບັດ ແລະ ອະນຸສິດທິບັດ (Patent and Petty Patent)

1. ຄໍາຮ້ອງ (Applications)

ຄໍາອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້ (Introduction of Codes)

- (21) ເລກທີ ຄໍາຮ້ອງ (Filing Number)
- (22) ວັນທີ ຍືນຄໍາຮ້ອງ (Filing Date)
- (30) ວັນທີ ບຸລິມະສິດ (Priority Date)
- (43) ວັນທີເຜີຍແຜ່ (Publication Date)
- (51) ໝວດ (International Patent Classification)
- (54) ຊື່ຂອງການປະດິດ (Title)
- (57) ບົດຄັດຫຍໍ້ (Abstract)
- (71) ຊື່ ແລະ ທີ່ຢູ່ ເຈົ້າຂອງສິດທິບັດ ແລະ ອະນຸສິດທິບັດ (Owner Name and Address)
- (72) ຊື່ຜູ້ປະດິດ (Inventor Name)
- (74) ຊື່ຕົວແທນ (Representative Name)
- (55) ຮູບພາບ (Pictures)

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- (21) No. PT 772
- (22) 30/04/2021
- (30)
- (43)
- (51) Int.Cl.C 07D 487/04(2006.01), A 61K 31/4985(2006.01), A 61P 31/12(2006.01)
- (54) NOVEL 6,7-DIHYDRO-4H-PYRAZOLO[1,5-A]PYRAZINE INDOLE-2-CARBOXAMIDES ACTIVE AGAINST THE HEPATITIS B VIRUS (HBV)
- (57) ການປະດິດສ້າງໃນປະຈຸບັນກ່ຽວຂ້ອງກັບໂດຍທົ່ວໄປແລ້ວກັບຕົວແທນຕ້ານເຊື້ອໄວຣັສໃໝ່. ໂດຍສະເພາະ, ການປະດິດປະຈຸບັນກ່ຽວຂ້ອງກັບສານປະກອບທີ່ສາມາດຍັບຢັ້ງທາດໂປຼຕິນທີ່ເຂົ້າລະຫັດໂດຍເຊື້ອໄວຣັດຕັບອັກເສບ B (HBV) ຫຼືແຊກແຊງການເຮັດວຽກຂອງວົງຈອນການຈຳລອງ HBV, ອົງປະກອບທີ່ປະກອບດ້ວຍທາດປະສົມດັ່ງກ່າວ, ວິທີການສະກັດກັ້ນການຈຳລອງເຊື້ອໄວຣັສ HBV, ວິທີການປິ່ນປົວ. ຫຼື ປ້ອງກັນການຕິດເຊື້ອ HBV, ແລະ ຂະບວນການ ແລະ ຕົວກາງສຳລັບການເຮັດທາດປະສົມ..
- (71) AiCuris GmbH & Co. KG
Friedrich-Ebert-StraRe 475 DE/42117 Wuppertal Germany, Germany.
- (72) URBAN, Andreas; BONSMANN, Susanne; SPRINGER, Jasper; WEGERT, Anita and DONALD, Alastair.
- (74) LAO TRADEMARK AGENCY (LAO IP AGENCY).
- (55)

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- (21) No. PT 853
(22) 15/09/2022
(30) 2020107455 19/02/2020 RU
(43)
(51) Int.Cl.2018.01C 07D 239/70(2006.01), C 07D 471/04(2006.01), C 07D 401/12(2006.01), C 07D 239/91(2006.01), C 07D 487/02(2006.01), A 61K 31/55(2006.01), A 61K 31/5355(2006.01), A 61K 31/519(2006.01), A 61P 31/18(2006.01)
// (A 61K 31:519, 31:5355, 31:55)
(54) PYRIMIDINE-BASED BICYCLES AS ANTIVIRAL AGENTS FOR THE TREATMENT AND PREVENTION OF HIV INFECTION
(57) ການປະດິດສ້າງນີ້ກ່ຽວຂ້ອງກັບອະນຸພັນຂອງ pyrimidine, ມີການຍັບຢັ້ງການຈຳລອງແບບ HIV. ການປະດິດສ້າງປະຈຸບັນໃຫ້ການປະກອບ pyrimidine ໃໝ່, ອອກແບບມາເພື່ອການປິ່ນປົວ ແລະ ປ້ອງກັນພະຍາດເຊື້ອ HIV. ການປະດິດສ້າງນີ້ກ່ຽວຂ້ອງກັບສ່ວນປະກອບທາງຢາ ແລະ ຢາທີ່ມີຢູ່ໃນພວກມັນ. ສິ່ງປະດິດດັ່ງກ່າວນີ້ຍັງກ່ຽວຂ້ອງກັບການໃຊ້ສານປະກອບທີ່ກ່າວມາຂ້າງເທິງເພື່ອປິ່ນປົວ ແລະ/ຫຼື ປ້ອງກັນໂລກເອດສໃນຜູ້ຕິດເຊື້ອເອດສ (ໄວຣັສພູມຄຸ້ມກັນຂອງມະນຸດ) ຫຼື ມີຄວາມສ່ຽງຕໍ່ການຕິດເຊື້ອ HIV..
(71) JOINT STOCK COMPANY "PHARMASYNTEZ"
Krasnogvardeyskaya street, 23, office 3
Irkutsk, 664007, Russian Federation.
(72) SHURYGIN, Mikhail Gennadievich; KURKIN, Alexander Vitalievich; MANASOVA, Ekaterina Vladimirovna; KAZYULKIN, Denis Nikolaevich and IVANOV, Vladimir Nikolaevich.
(74) LAO INTERCONSULT CO., LTD. (LICO).
(55)

- (21) No. PT 868
- (22) 25/11/2022
- (30) 2001002981 28/05/2020 TH
- (43)
- (51) Int.Cl.2018.01A 61K 125/00(2006.01), A 61K 31/12(2006.01), A 61K 31/353(2006.01), A 61K 36/9066(2006.01), A 61P 31/14(2006.01) // (A 61K 31:12)
- (54) A PHARMARCEUTICAL COMPOSITION CAPABLE OF INHIBITING REPLICATION OF CORONAVIRUS
- (57) ການປະດິດສ້າງນີ້ກ່ຽວຂ້ອງກັບອົງປະກອບທາງເພສສໍາລັບການຕ້ານເຊື້ອໄວຣັດໂຄໂຣນາ ປະກອບດ້ວຍ ສານສະກັດກະຊາຍ ທີ່ປະກອບດ້ວຍ ສານແຜນດູຣາທິນເອ (Panduratin A) ແລະ ສານຟິໂນສໂຣບິນ (Pinostrobin) ໃນອັດຕາສ່ວນເຊິ່ງໂມຣຢູ່ໃນຊ່ວງ 1 ຕໍ່ 4 ເຖິງ 1 ຕໍ່ 10 ໂດຍອົງປະກອບທາງເພດສັສ ສໍາລັບຕ້ານໄວຣັດ ໂຄໂຣນາອາດຈະໃຊ້ຮ່ວມກັບຢາຕ້ານໄວຣັດເພື່ອໃຫ້ເສີມປະສົມປະສານກັນ..
- (71) MAHIDOL UNIVERSITY
999, Phuttamonthon 4 Road, Salaya, Phutthamonthon, Nakhon Pathom, 73170, Thailand.
- (72) BORWORNPINYO, Suparek; TUCHINDA, Patoomratana; HONGENG, Suradej; SUKSATU, Ampa; THITITHANYANONT, Arunee; MANOPWISEDJAROEN, Suwimon; KANJANASIRIRAT, Phongthon; MUNYOO, Bamroong; CHABANG, Napason; RANGKASENEE, Noppawan; CHUTIPONGTANATE, Somchai; CHAROENSUTTHIVARAKUL, Sitthivut and WONGTRAKOONGATE, Patompon.
- (74) Lao Trademark Agency (LAO IP AGENCY).
- (55)

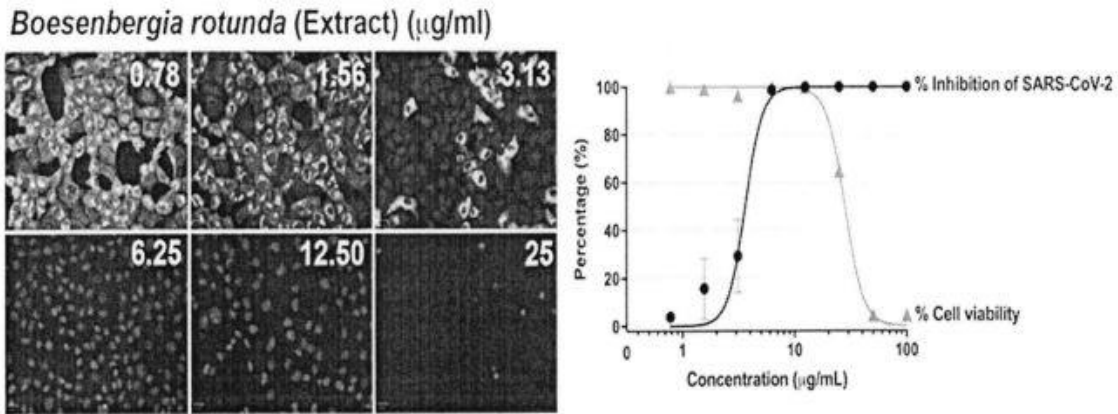


Figure 1

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- (21) No. PT 880
- (22) 22/12/2022
- (30)
- (43)
- (51) Int.Cl.2018.01H 04N 19/105(2014.01), H 04N 19/11(2014.01), H 04N 19/119(2014.01), H 04N 19/126(2014.01), H 04N 19/61(2014.01), H 04N 19/176(2014.01), H 04N 19/44(2014.01), H 04N 19/463(2014.01), H 04N 19/159(2014.01)
- (54) METHOD OF GENERATING RECONSTRUCTED BLOCK
- (57) Provided is a method that derives an intra prediction mode of a prediction unit, determines a size of a current block using transform size information, generates a prediction block of the current block according to the intra prediction mode, generating a residual block of the current block according to the intra prediction mode and generating a reconstructed block of the current block using the prediction block and the residual block. The sizes of the prediction block and the residual block are set equal to a size of a transform unit. Therefore, the distance of intra prediction becomes short, and the amount of coding bits of residual block is reduced by generating a prediction block very similar to original block. Also, the signaling bits required to signal intra prediction mode decrease by generating MPM group adaptively according to the neighboring intra prediction modes..
- (71) Gensquare LLC
2F, 38 GANGNAM-DAERO 62-GIL, GANGNAM-GU, SEOUL, REPUBLIC OF KOREA
- (72) OH, Soo Mi and YANG, Moonock.
- (74) CONCETTI-LAO CO., LTD.
- (55)

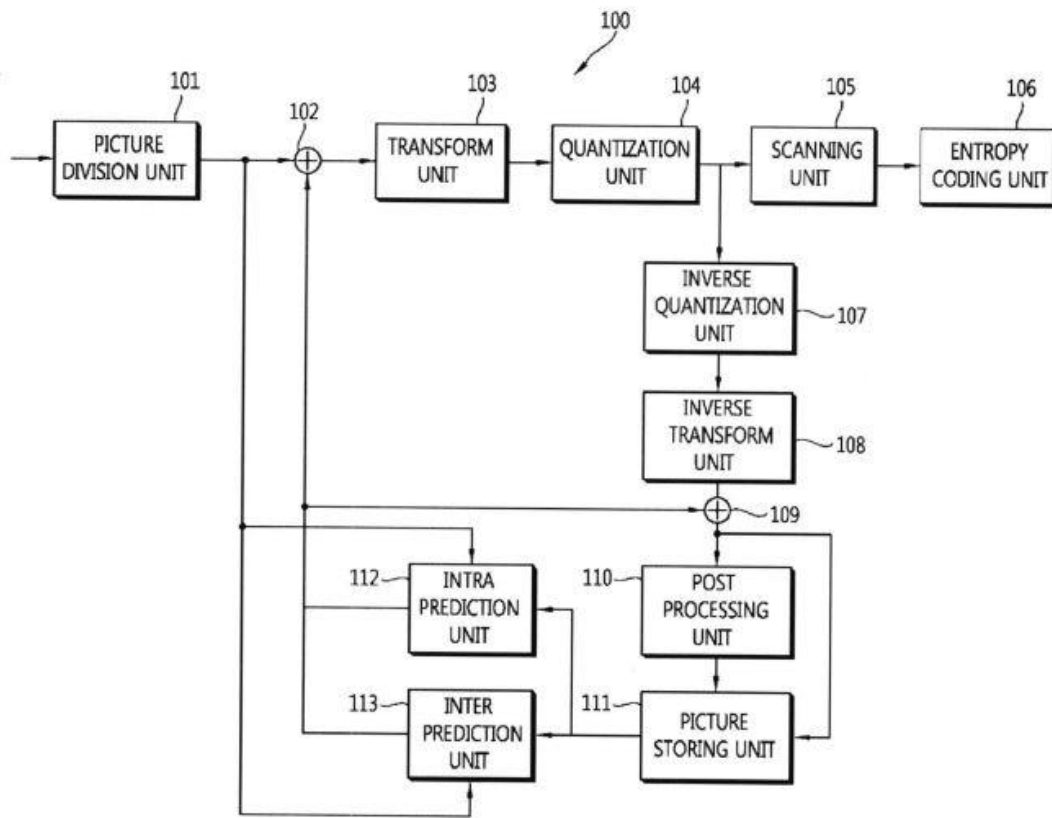


Fig. 1

- (21) No. PT 882
- (22) 12/01/2023
- (30) PCT/CN2020/098081 24/06/2020 CN
- (43)
- (51) Int.Cl.2018.01C 07K 16/18(2006.01), C 12N 15/13(2006.01), A 61K 39/395(2006.01), A 61P 17/00(2006.01), A 61P 35/00(2006.01)
- (54) ANTIBODIES SPECIFICALLY RECOGNIZING C5A AND USESTHEREOF
- (57) ຄຳຮ້ອງສະຫມັກໃນປະຈຸບັນສະໜອງຜູ້ມຸມຕ້ານທານລວມທັງຊັ້ນສ່ວນການຜູກມັດ antigen ຂອງມັນໂດຍສະເພາະການຮັບຮູ້ອົງປະກອບ 5a (C5a). ຍັງໄດ້ສະໜອງວິທີການສ້າງ ແລະ ນຳໃຊ້ຜູ້ມຸມຕ້ານທານເຫຼົ່ານີ້..
- (71) STADSON (BEIJING) BIOPHARMACEUTICALS CO., LTD.
No.36, Jinghai Er Road, Beijing Economic-Technological Development Area Beijing 100176, China.
- (72) ZHU, Pingxia and LI,Zhong.
- (74) Lao Trademark Agency (LAO IP AGENCY).
- (55)

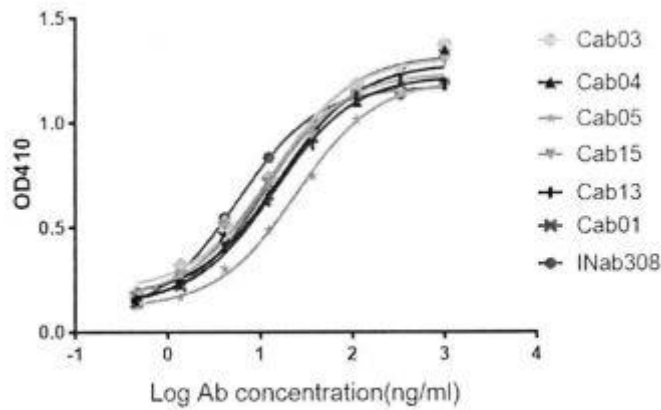


FIG.1A

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- (21) No. PT 887
- (22) 01/03/2023
- (30) 102020088115X 09/09/2020 SG
- (43)
- (51) Int.Cl.2018.01C 10G 3/00(2006.01)
- (54) PROCESS AND SYSTEM FOR HYDROTREATING RENEWABLE FEEDSTOCK
- (57) The present invention provides a process for producing one or more of hydrocarbon products from a renewable feedstock comprising triglycerides, free fatty acids or combinations thereof. The process may comprise the steps of mixing the renewable feedstock with a diluent to form a diluted feedstock; supplying or providing hydrogen gas to the diluted feedstock so that the hydrogen gas may dissolve in the diluted feedstock to form a diluted feedstock enriched with dissolved hydrogen; and feeding the diluted feedstock enriched with dissolved hydrogen to at least a reactor having at least a reaction zone comprising at least a catalyst bed under predefined conditions, thereby producing a reaction effluent which can be further processed (e.g. by using one or more distillation units and one or more adsorption units) to form one or more of hydrocarbon products..
- (71) GREEN TECHNOLOGY RESEARCH CO., LTD
89 AIA Capital Center Building 16th Floor, Ratchadaphisek Road, Dindaeng Bangkok, 10400, Thailand.
- (72) SIRIMITRTRAKUL, Supakorn and SODSAI, Nuttapong.
- (74) CONCETTI-LAO CO., LTD.
- (55)

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- (21) No. PT 889
(22) 13/03/2023
(30) BR2020016774 17/08/2020 BR
(43)
(51) Int.Cl.2018.01B 01D 21/00(2006.01), C 04B 16/06(2006.01), C 04B 14/00(2006.01)
(54) ວິທີການທີ່ມີຄວາມສາມາດການເກັບຮັກສາເສັ້ນໃຍສູງສຳລັບການຜະລິດຊີມັງເສັ້ນໃຍ, ການນຳໃຊ້ ແລະ ວິທີການຜະລິດທີ່ມີຄວາມສາມາດເກັບຮັກສາແຂງສູງ ແລະ ສານເສັ້ນໃຍຊີມັງສະໜາມປະດິດ
(57) ວິທີການທີ່ມີຄວາມສາມາດໃນການເກັບຮັກສາເສັ້ນໃຍສູງສຳລັບການຜະລິດຊີມັງເສັ້ນໃຍ, ການນຳໃຊ້ ແລະ ວິທີການຜະລິດທີ່ມີຄວາມສາມາດເກັບຮັກສາແຂງສູງ ແລະ ສານເສັ້ນໃຍຊີມັງ ການເປີດເຜີຍໃນປະຈຸບັນ ກ່ຽວຂ້ອງກັບພາກສ່ວນວັດສະດຸກໍ່ສ້າງ. ໂດຍສະເພາະ, ການເປີດເຜີຍໃນປະຈຸບັນກ່ຽວຂ້ອງກັບວິທີການ ຜະລິດເສັ້ນໃຍຊີມັງ ແລະ ຂະບວນການທີ່ສະແດງໃຫ້ເຫັນຄວາມສາມາດໃນການເກັບຮັກສາແຂງສູງໃນຂັ້ນ ຕອນການລະບາຍນໍ້າ, ສະໜອງຜົນຜະລິດທີ່ເພີ່ມຂຶ້ນ ແລະ ທ່າແຮງອື່ນໆທີ່ເພີ່ມຂຶ້ນທີ່ກ່ຽວຂ້ອງກັບຄວາມ ເຂັ້ມຂຶ້ນຕໍາຂອງທາດແຂງ ແລະ ສານເຕີມແຕ່ງໃນນໍ້າຂະບວນການ..
(71) Suzano S.A
Avenida Professor Magalhães Neto, N° 1..752, 10º andar, salas 1010 e 1011, Pituba,
41810-012 Salvador - BA (BR), Brazil
Universidade de São Paulo - USP
Rua da Reitoria, 374, Cidade Universitaria Armando de Salles Oliveira Butantã, 05508-220
São Paulo - SP (BR), Brazil.
(72) Germano SIQUEIRA; Vanderley Moacyr JOHN; Beatriz Rodrigues DA SILVA;
Fabio Alonso CARDOSO and Holmer Savastano JUNIOR.
(74) Lao Trademark Agency (LAO IP AGENCY).
(55)

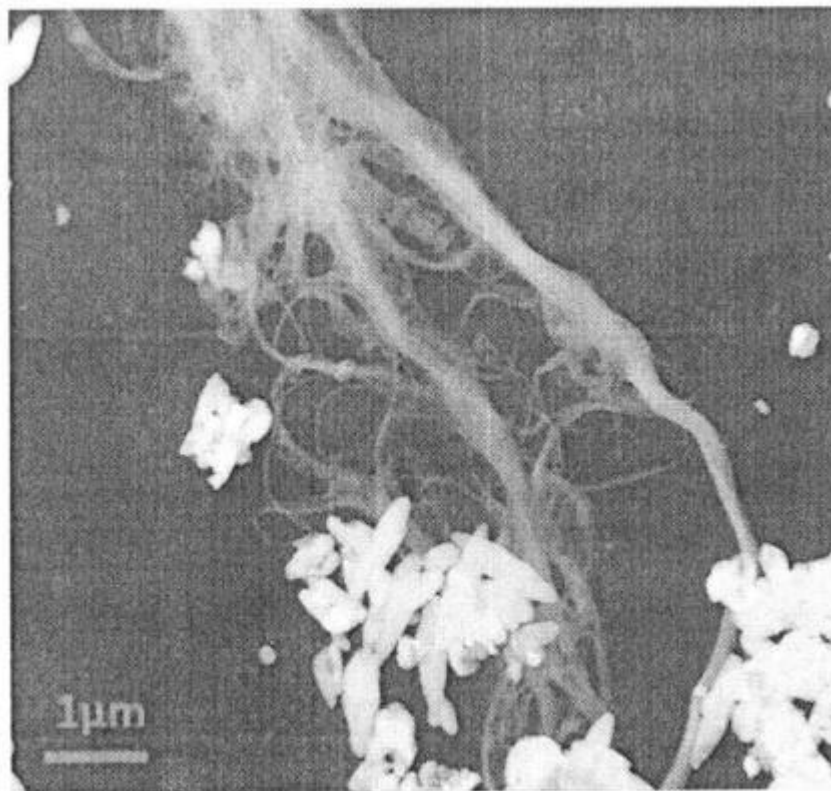
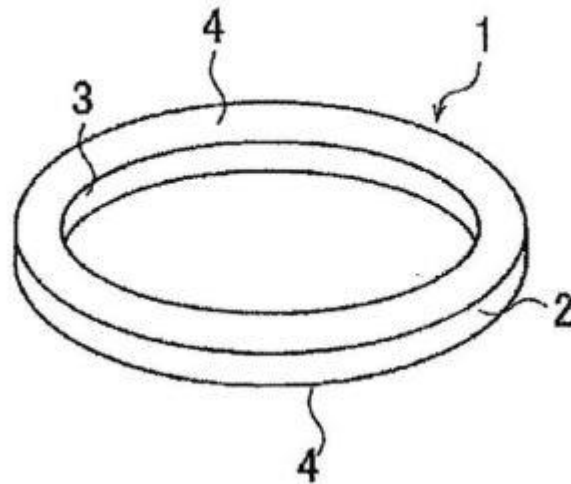


Figure 1

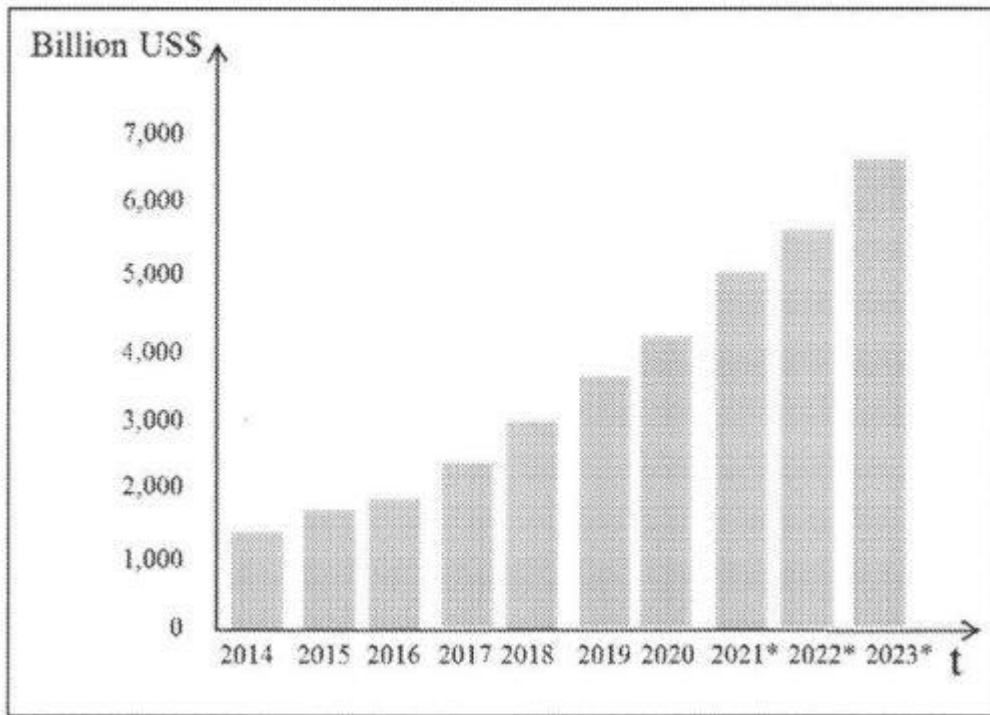
- (21) No. PT 890
- (22) 21/03/2023
- (30) 63/085,262 30/09/2020 US
- (43)
- (51) Int.Cl.2018.01G 11B 17/038(2006.01), G 11B 5/82(2006.01), G 11B 5/73(2006.01), G 11B 23/03(2006.01)
- (54) SPACER AND HARD DISK DRIVE DEVICE
- (57) Provided is an annular spacer to be disposed such that a main surface of the spacer is in contact with a magnetic disk in a hard disk drive device, the spacer including two main surfaces an inner circumferential surface; and an outer circumferential surface, in which a chamfered surface is present between the outer circumferential surface and each of the two main surfaces, and at least a portion of an outer circumferential region of at least one of the two main surfaces includes an inclined region that is inclined toward the other main surface side in a radial direction from a center of the spacer to the outer circumferential surface side..
- (71) HOYA CORPORATION
6-1 0-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 1608347, Japan.
- (72) Masao TAKANO.
- (74) Tilleke & Gibbins International Ltd.
- (55)

FIG. 1



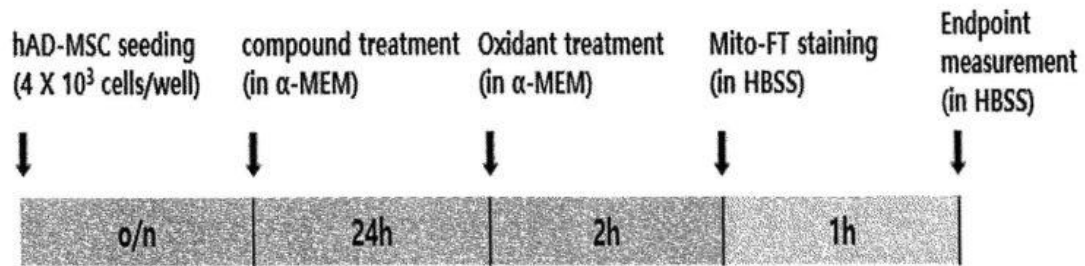
- (21) No. PT 891
- (22) 03/04/2023
- (30) 63/074,842 04/09/2023 US; 63/116,439 20/11/2020 US and 63/222,497 16/07/2021 US
- (43)
- (51) Int.Cl.2018.01G 06Q 50/28(2012.01)
- (54) LOW CAPITAL AND OPERATIONAL COST E-COMMERCE LOGISTICS SYSTEM
- (57) The present invention discloses a disruptive low capital and operational cost logistics system and method that provides for fast and massive delivery of e-commerce merchandise, including same day delivery, of thousands of items and packages, in extensive geographical areas, such as whole states, countries and continents, reducing the need for building, operating, or using multiple fulfillment warehouses located near the consumers as in 10 traditional e-commerce logistics, creating a revolution in the e-commerce industry worldwide. .
- (71) PARACHUTE LOGISTICS, LLC
1395 Brickell Avenue Suite 800 Miami, FL 33131, United States of America.
- (72) FISCHMANN, Fernando Benjamin.
- (74) Tilleke & Gibbins Lao Co., Ltd.
- (55)

Figure 1



- (21) No. PT 892
- (22) 11/04/2023
- (30) 1020200122849 23/09/2020 KR
- (43)
- (51) Int.Cl.2018.01C 12N 5/0775(2010.01), C 12N 5/00(2006.01)
- (54) ອົງປະກອບໃຫມ່ສໍາລັບການເພາະລ້ຽງສະເຕັມເຊວ
- (57) ສິ່ງທີ່ຈັດກຽມໄວ້ແມ່ນຄືອົງປະກອບທີ່ເປັນສີ່ກາງແບບໃຫມ່ ສໍາລັບການເພາະລ້ຽງເຊວຕົ້ນກໍາເນີດມີເຊນໄຄມ໌ ທີ່ໄດ້ມາຈາກມະນຸດ (hAD-MSCs) ທີ່ມີຄວາມເຂັ້ມແຂງເພີ່ມຂຶ້ນ ໃນການຍັບຍັ້ງຄວາມກົດດັນຈາກ ປະຕິກິລິຍາອອກຊີເດຊັນ ແລະ ການຂະຫຍາຍພັນຂອງເຊວຕົ້ນກໍາເນີດທີ່ເໝາະສົມ..
- (71) TS BIO CO., LTD.
702, Hanshin IT Tower, 272,Digital-ro, Guro-gu, Seoul 08389, Republic of Korea.
- (72) YIM, Chaok and GU, TaeWoo.
- (74) ACTIP (LAO) IP CO, LTD..
- (55)

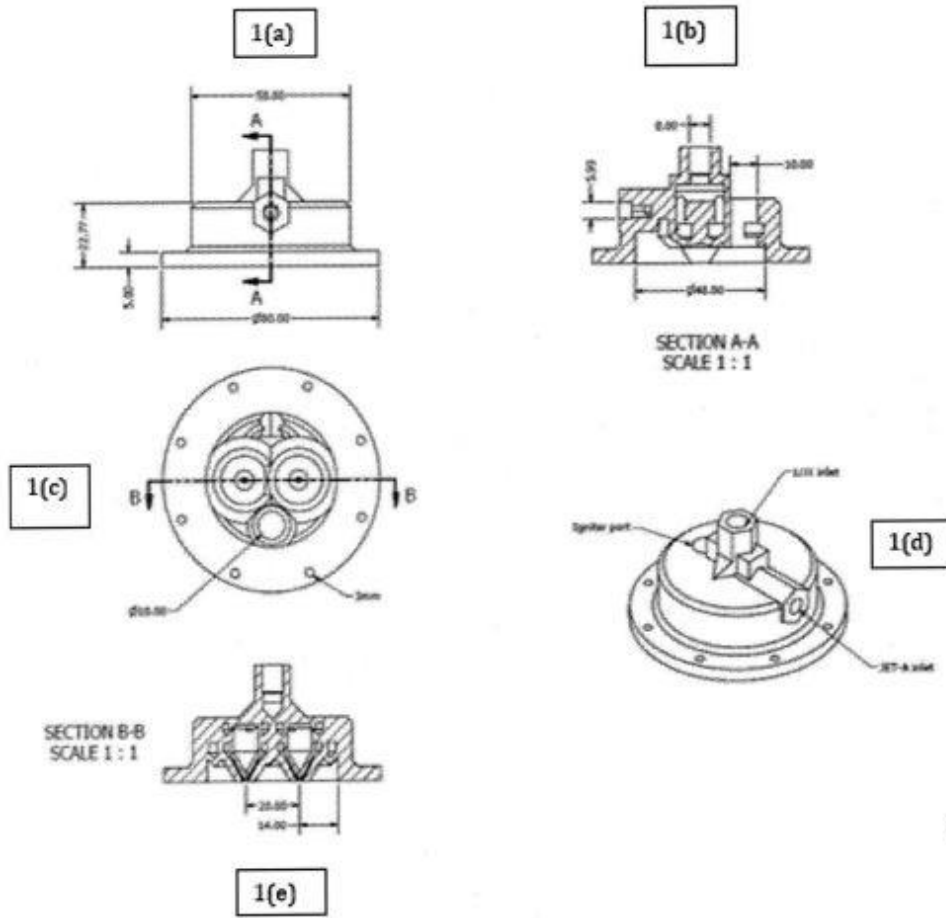
FIG. 1A



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- (21) No. PT 895
- (22) 23/05/2023
- (30) 202041046382 23/10/2020 IN
- (43)
- (51) Int.Cl.2018.01B 33Y 50/00(2015.01)
- (54) DESIGN AND MANUFACTURING OF A SINGLE PIECE ROCKET ENGINE
- (57) Disclosed herein is a single piece, integrated, light weighted, cost-effective 3D printed engine for space vehicles. FIG. 5 illustrates an integrated engine that comprises a combustion chamber to burn the fuel, an injector plate (504) to inject the fuel to the combustion chamber, an igniter (502) to ignite the fuel mixture, a nozzle (506) to pass hot gas to produce thrust and cooling channels (508) for regenerative cooling, where all these components are fused to form a single piece integrated engine. The engine of the present invention eliminates the need of assembling the individual components. Further, the engine is additively manufactured with high grade aerospace materials. Thus, the cost and mass of the engine is reduced when compared to traditionally manufactured engines, which leads to frequent missions..
- (71) AGNIKUL COSMOS PRIVATE LIMITED
910, Syndicate Bank Colony, Anna Nagar
West Extension, Chennai, Tamil Nadu 600101, India.
- (72) SHAH KHADRI, Syed Peer Mohamed and RAVICHANDRAN, Srinath.
- (74) ACTIP (LAO) IP CO., LTD..
- (55)

FIG. 1



- (21) No. PT 896
(22) 05/06/2023
(30) 10-2022-0102758 17/08/2022 KR
(43)
(51) Int.Cl.2018.01C 12N 7/00(2006.01)
(54) METHOD FOR PREPARING VIRUS-LIKE PARTICLES USING A PROKARYOTIC EXPRESSION SYSTEM
(57) A method for preparing virus-like particles through a prokaryotic expression system comprises: 1) inoculation; 2) bacteria culture: 2.1) adding a carbon source culture medium to a batch culture medium to maintain the pH of the bacteria suspension within a range of 6.95- 7.05; where the carbon source culture medium comprises a carbon source and an ammonium salt of strong acid; and 2.2) adding a nitrogen source culture medium to the batch culture medium when the bacteria suspension reaches an OD₆₀₀ of 7-10; 3) low-temperature culture; 4) induction expression of protein; and 5) purification and assembly. The method employs E. coli prokaryotic expression system as a carrier, and performs fed-batch culture by adding the nitrogen source and the carbon source in a C/N ratio at a feed rate, thus increasing the growth of the E. coli.
(71) Lanzhou Veterinary Research Institute Chinese Academy of Agriculture Sciences
No. 1, Xujiaping, Yanchangbao, Chengguan District, Lanzhou, Gansu, 730046, China.
(72) Huichen GUO; Shiqi SUN; Manyuan BAI; Jinen WU; Hu DONG; Zhidong TENG; Yun ZHANG; Shuanghui YIN and Yaozhong DING.
(74) CONCETTI-LAO CO., LTD.
(55)

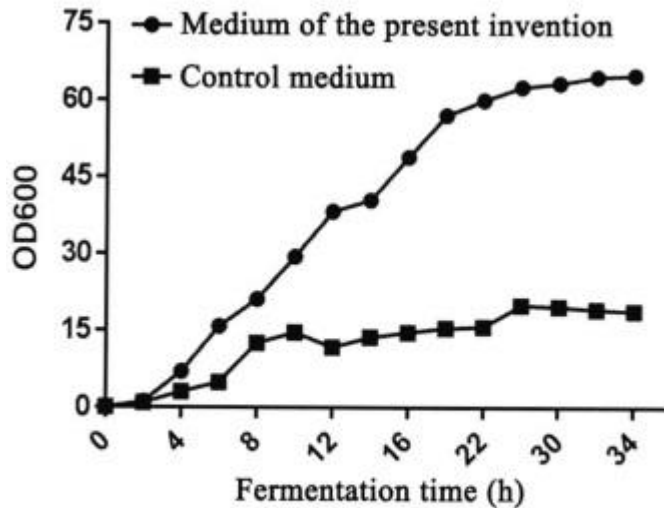


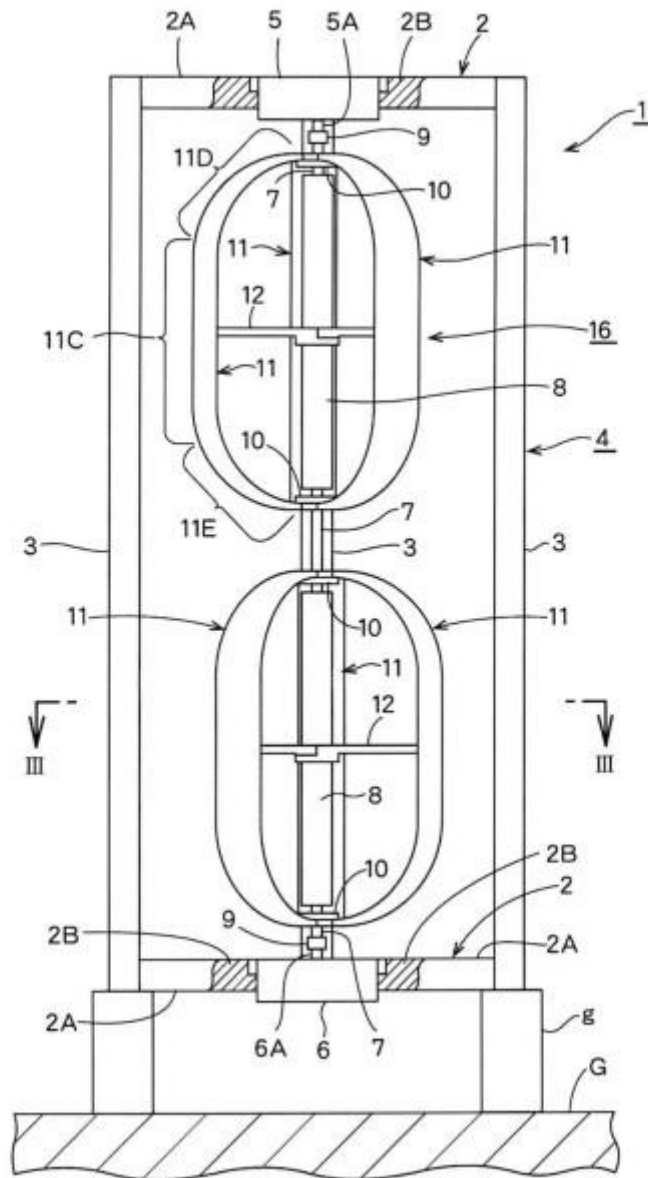
FIG. 1

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- (21) No. PT 897
- (22) 07/06/2023
- (30)
- (43)
- (51) Int.CI.2018.01F 03D 3/06(2006.01), F 03D 3/02(2006.01)
- (54) VERTICAL-SHAFT WINDMILL
- (57) A vertical-shaft wind turbine having a plurality of lifrtype vertical blades arranged around a vertical main shaft of a vertical shaft rotor, the vertical-shaft wind turbine includes a support frame body which is framed with horizontal frame bodies horizontally arranged in upper and lower stages and a plurality of support poles, and a generator which is horizontally arranged in each plane central portion in the horizontal frame bodies, upper and lower end portions of the vertical main shaft of the vertical shaft rotor are respectively and directly coupled between the both rotation shafts of the upper and lower generators facing each other without using bearings, and an outer peripheral side of each seam of coupling portions formed by said coupling is sheathed with a covering body for preventing decoupling, thereby reducing torsion and vibration when rotating..
- (71) GLOBAL ENERGY CO., LTD
594-2, Nakaze, Hamakita-ku, Hamamatsu-shi, Shizuoka 4340012, Japan.
- (72) SUZUKI Masahiko.
- (74) CONCETTI-LAO CO., LTD.
- (55)

1/7

FIG.1



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- (21) No. PT 900
- (22) 29/06/2023
- (30)
- (43)
- (51) Int.Cl.2016.01A 61K 31/58, A 61P 35/00, A 61P 29/00
- (54) Steroids And Protein-Conjugates Thereof
- (57) Described herein protein steroid conjugates whereby a glucocorticoid compound is conjugated to a binding agent which is preferably an antibody. These are useful, for example, for the target-specific delivery of glucocorticoids (GCs) to cells..
- (71) Regeneron Pharmaceuticals, Inc
777 old Saw Mill River Road, Tarrytown 10591 MEW YORK, United States of America.
- (72) Amy HAN (US); William OLSON (US); and Andrew MURPHY J. (US);.
- (74) Tilleke & Gibbins Lao Co., Ltd.
- (55)

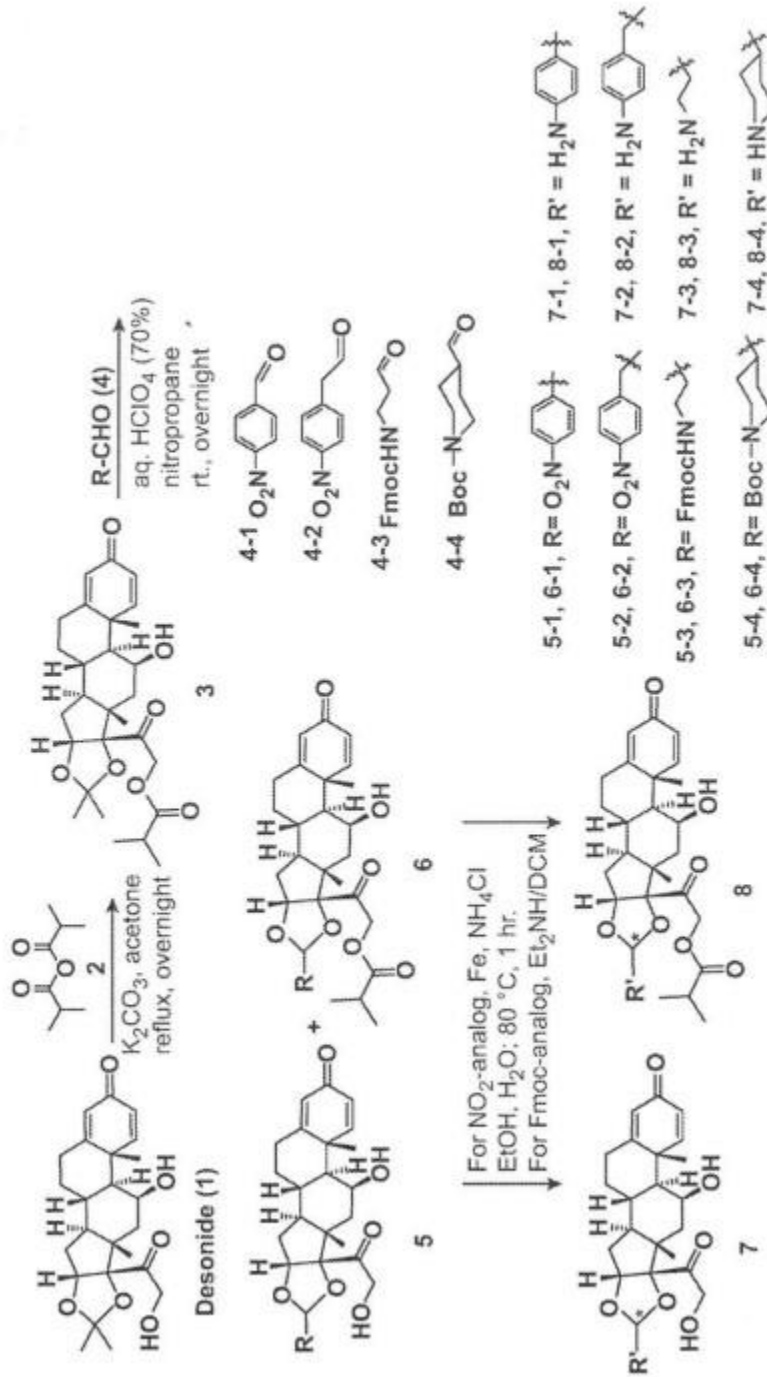
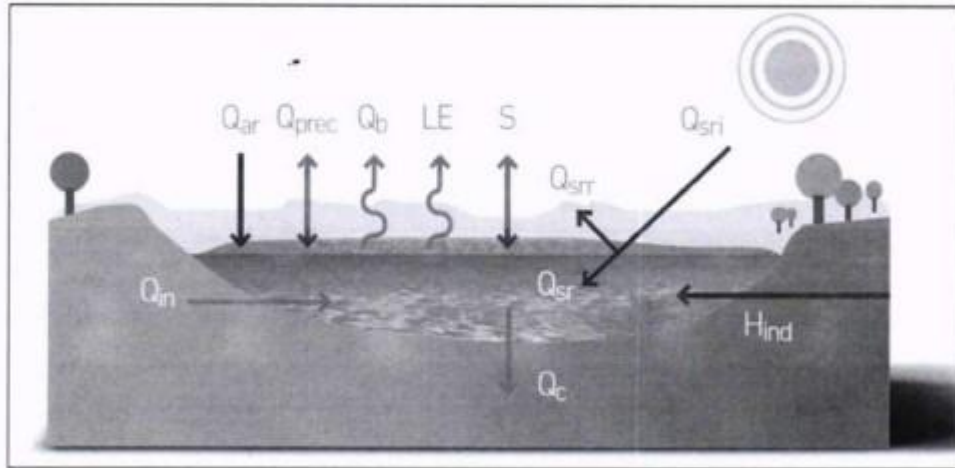


FIG. 1

SUBSTITUTE SHEET (RULE 26)

- (21) No. PT 901
- (22) 12/07/2023
- (30) US63/132,644 31/12/2020 US
- (43)
- (51) Int.Cl.2018.01C 02F 1/02(2006.01), E 02B 15/04(2006.01), C 09K 5/10(2006.01), F 24S 10/10(20180101), F 28D 20/02(2006.01), F 28D 1/02(2006.01)
- (54) LOCALIZED HEATING SYSTEM FOR LARGE WATER BODIES WITH A PARTIAL CONFINEMENT SYSTEM
- (57) The present invention comprises a system for the localized heating of a portion of water within larger water bodies through a partial confinement of said portion of water without completely interrupting the water flow and where the concept of being in the same water body is maintained, in order to facilitate the practice of recreational activities in a heated environment. The present invention provides a solution to achieve a comfortable temperature of the water for direct contact recreational purposes in a cost-efficient manner, with a partial confinement system that allows creating a heat plug and provides for a serpentine-type flow between both sides of the partial confinement system..
- (71) CRYSTAL LAGOONS TECHNOLOGIES, INC
1395 Brickell Avenue, Suite 800 Miami, FL 33131, United States of America.
- (72) FISCHMANN, Fernando Benjamin and AMIGO ALVAREZ, Jose.
- (74) Tilleke & Gibbins International Ltd.
- (55)

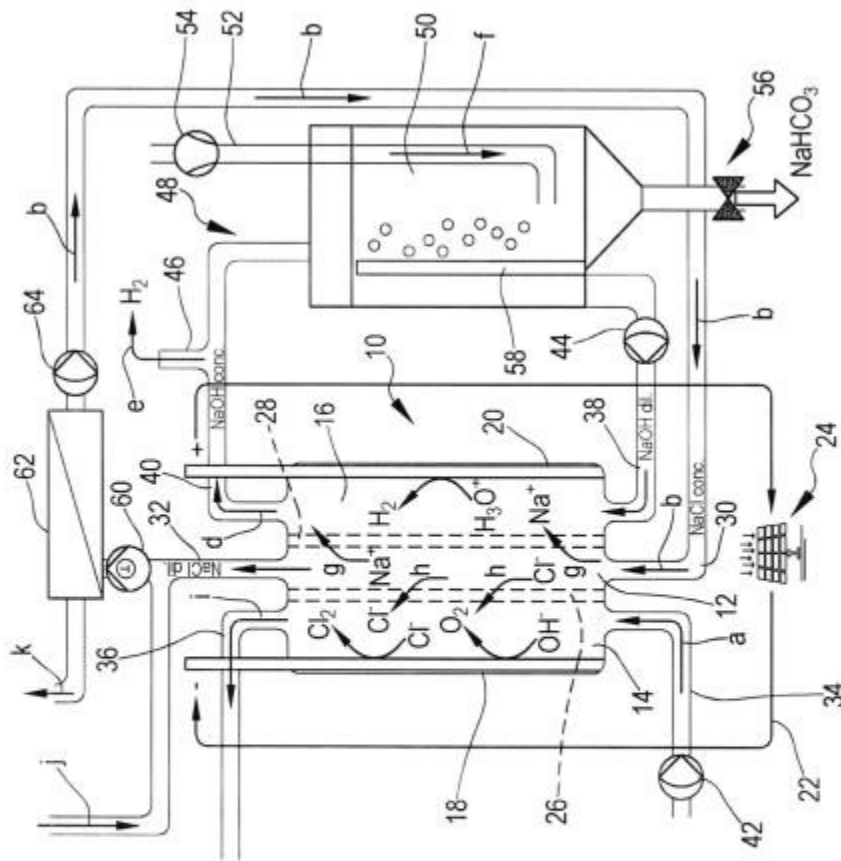
Figure 1



Official Gazette of Industrial Property Vol. 350, 03/04/2026

- (21) No. PT 907
- (22) 21/08/2023
- (30) 102021000002963 02/10/2021 IT
- (43)
- (51) Int.Cl.2018.01C 02F 1/44(2006.01), C 02F 1/46(2006.01), C 02F 1/461(2006.01), C 02F 9/00(2006.01), C 02F 1/469(2006.01), C 02F 1/68(2006.01), C 02F 103/08(2006.01), C 02F 1/467(2006.01)
- (54) DESALINATION DEVICE AND PROCESS FOR RECOVERY AND VALORISATION OF CHLORIDES IN DILUTE SOLUTIONS
- (57) ການຄົ້ນພົບກ່ຽວຂ້ອງເຖິງອຸປະກອນໜຶ່ງ ແລະ ຂະບວນການໜຶ່ງສໍາລັບການແຍກເກືອຈາກນໍ້າຂອງສານລະລາຍ NaCl ການນໍາໃຊ້ກ້ອນຖານໄຟຟ້າເຄມີ ສາມ-ຫ້ອງໜຶ່ງຖືກແຍກດ້ວຍແຜ່ນຫຸ້ມແລກປ່ຽນອີອົງພົວພັນ, ມີຊື່ວ່າ ການສືບທອດໜຶ່ງຂອງຫ້ອງຂົ້ວບວກໜຶ່ງ (16;116), ແຜ່ນຫຸ້ມແລກປ່ຽນປະຈຸໄຟຟ້າບວກໜຶ່ງ (28;128), ຫ້ອງສູນກາງໜຶ່ງ (12;112) ສໍາລັບສານລະລາຍນໍ້າເກືອ, ແຜ່ນຫຸ້ມແລກປ່ຽນປະຈຸໄຟຟ້າລົບໜຶ່ງ (26;126) ແລະ ຫ້ອງຂົ້ວລົບໜຶ່ງ (14;114). ການອີກຊີດາຊິງຂອງ OH- ແລະ ການຫຼຸດຜ່ອນຂອງ H3O- ພາຍໃຕ້ການປະກອບສ້າງຂອງ oH- ແລະ H2 ສາເຫດທາງຜ່ານຂອງ Na+ ແລະ ອີອົງ Cl- ຈາກຫ້ອງສູນກາງຫາຫ້ອງອື່ນ, ດັ່ງນັ້ນຫຼຸດຜ່ອນຄວາມເຂັ້ມຂຸ້ນເກືອ. ການປ້ອນຂອງຫ້ອງຂົ້ວບວກອາດແມ່ນຖືກຄຸ້ມຄອງໃນວົງຈອນໜຶ່ງດ້ວຍການສອດຂອງຕົວກະທົບເປັນກາກໂບນັດໜຶ່ງ (51) ເພື່ອຫຼຸດຜ່ອນຄວາມເຂັ້ມຂຸ້ນຂອງ NaOH ແລະ ຈໍາກັດ CO2 ຈາກອາກາດ. ພາຍໃຕ້ເງື່ອນໄຂແນ່ນອນ, ກະລໍຣາຍເຂົ້າໄປຫ້ອງຂົ້ວລົບດໍາເນີນການອີກຊີດາຊິງ ແລະ ກະລໍຣິນຖືກສ້າງທີ່ນັ້ນກະທົບດ້ວຍນໍ້າເພື່ອຜະລິດ HCl ແລະ HClO..
- (71) Genio SRL
Vicolo San Giovanni sul Muro 9 Milano, 20121, Italy.
- (72) Stefano CAVALLI and Marco TREVISAN.
- (74) CONCETTI-LAO CO., LTD.
- (55)

FIG.1



- (21) No. PT 919
- (22) 12/09/2023
- (30) 10202104412W 06/04/2011 SG
- (43)
- (51) Int.Cl.2018.01G 10L 19/008(2013.01), G 10L 25/12(2013.01), G 10L 19/18(2013.01), G 10L 19/06(2013.01)
- (54) ການເຂົ້າລະຫັດສະເຕີຣີໂອຕາມການຈຳນວນທີ່ສະຫຼັບຊັບຊ້ອນ
- (57) ການປະດິດນີ້ ສະໜອງໃຫ້ມີວິທີການ ແລະ ອຸປະກອນສຳລັບການເຂົ້າ ແລະ ການຖອດລະຫັດ ສະເຕີຣີໂອ ໂດຍນຳໃຊ້ການຄິດໄລ່ທີ່ຊັບຊ້ອນໃນໂດເມນຄວາມຖີ່. ໃນຮູບລັກສະນະໜຶ່ງ, ວິທີການຖອດລະຫັດ, ສຳລັບການຮັບສັນຍານສະເຕີຣີໂອທີ່ສົ່ງອອກມາຈາກສັນຍານສະເຕີຣີໂອທີ່ສົ່ງເຂົ້າທີ່ຖືກເຂົ້າລະຫັດໂດຍການເຂົ້າລະຫັດການຄິດໄລ່ທີ່ຊັບຊ້ອນ ແລະ ປະກອບລວມດ້ວຍການເປັນຕົວແທນຂອງໂມເມນຄວາມຖີ່ທີ່ໜຶ່ງຂອງສອງຊ່ອງສັນຍານທາງເຂົ້າທັງສອງຊ່ອງ, ປະກອບດ້ວຍຂັ້ນຕອນການເພີ່ມສັນຍານຊ່ອງ:
 - (i) ການຄຳນວນການສະແດງຂອງໂມເດເມນຄວາມຖີ່ທີ່ສອງຂອງຊ່ອງປ້ອນຂໍ້ມູນທຳອິດ; ແລະ (ii) ການຄຳນວນຊ່ອງສັນຍານທີ່ສົ່ງອອກບິນພື້ນຖານການຂອງການສະແດງໂດເມນຄວາມຖີ່ສອງຂອງຊ່ອງສັນຍານໂດເມນຄວາມຖີ່ທຳອິດ ແລະ ຊ່ອງສັນຍານທີ່ສົ່ງເຂົ້າທັງສອງ ແລະ ຄ່າສຳປະສິດສົມມຸດຖານຊັບຊ້ອນ. ການເພີ່ມສັນຍານສາມາດລະງັບການຕອບສະໜອງຕໍ່ຂໍ້ມູນຄວບຄຸມໄດ້.
- (71) Dolby International AB
Mr. Treublaan 7 1097DP Amsterdam, The Netherlands.
- (72) CARLSSON, Pontus-Swedishsh; PURNHAGEN, Heiko-German and VILLEMOS, Lars-Dannish.
- (74) ACTIP (LAO) IP CO., LTD..
- (55)

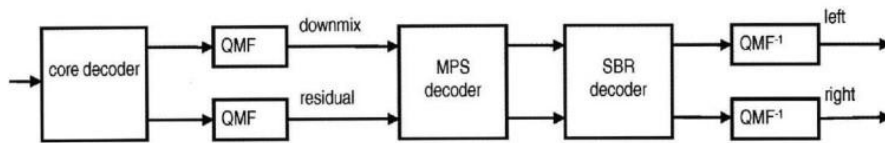


Fig. 1A

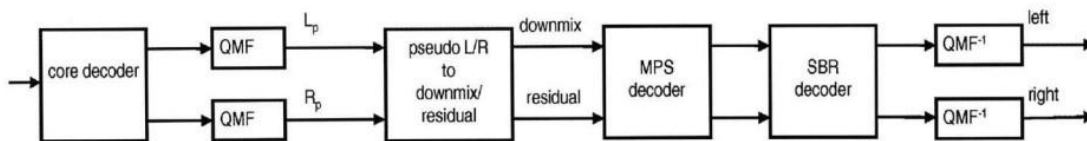


Fig. 1B

Official Gazette of Industrial Property Vol. 350, 03/04/2026

- (21) No. PT 935
(22) 05/12/2023
(30) 202110513825.3 12/05/2022 CN
(43)
(51) Int.Cl.2018.01A 61K 36/21(2006.01), A 61K 36/232(2006.01), A 61K 36/328(2006.01), A 61K 36/481(2006.01), A 61K 36/486(2006.01), A 61K 36/54(2006.01), A 61K 36/714(2006.01), A 61K 36/716(2006.01), A 61K 36/804(2006.01), A 61K 36/8905(2006.01), A 61P 29/00(2006.01)
(54) ອົງປະກອບຢາສຳລັບການຮັກສາພະຍາດອັກເສບປອດ ແລະ ວິທີການກະກຽມ
(57) ສະໜອງໃຫ້ແມ່ນອົງປະກອບທາງຢາສຳລັບການປິ່ນປົວໂລກຂໍ້ອັກເສບ rheumatic, ແລະ ການນຳໃຊ້ມັນ ໃນການກະກຽມຢາສຳລັບການປິ່ນປົວໂລກຂໍ້ອັກເສບ rheumatic, ຢາຕ້ານການອັກເສບ ແລະ ຢາແກ້ປວດ, ຢາປິ່ນປົວສຳລັບການຢັບຢັ້ງການເພີ່ມຂຶ້ນຂອງ permeability ຂອງເສັ້ນເລືອດ capillary, ແລະ ຢາສຳລັບ inhibiting. ການຂະຫຍາຍຕົວຂອງ lymphocytes spleen ແລະ ການຜະລິດຂອງ serum type II collagen antibodies, ການຫຼຸດຜ່ອນເນື້ອໃນຂອງ cytokines ອັກເສບ u IL-1 ແລະ TNF- α , ແລະ inhibiting ການຜະລິດຂອງປັດໃຈ rheumatoid IgG ແລະ IgM. ອົງປະກອບຂອງຢາໄດ້ຖືກກະກຽມ ຈາກອຸປະກອນການຢາດັ່ງຕໍ່ໄປນີ້, ໃນພາກສ່ວນໂດຍນ້ຳໜັກ: 120-190 ພາກສ່ວນຂອງ Radix Astragali, 120-190 ພາກສ່ວນຂອງ Radix Gentianae Macrophyllae, 45-80 ພາກສ່ວນຂອງ Radix Stephaniae Tetrandrae, 45-80 ພາກສ່ວນຂອງ Radix Aconiti Laterali. Preparata, 110-180 ພາກສ່ວນຂອງ Rhizoma et Radix Polygoni Cuspidati, 110-180 ພາກສ່ວນຂອງ Stem Caulis Spatholobi, 110-180 ພາກສ່ວນຂອງ Rhizoma et Radix Clematis, 20-40, ພາກສ່ວນຂອງ Semen Sinapis Albae, 45-80 ສ່ວນຂອງ Radix Pania. 120-190 ຊັ້ນຂອງ : Radix Rehmanniae Recens, 45-80 ພາກສ່ວນຂອງ Radix Angelicae Sinensis, 40-65 ພາກສ່ວນຂອງ Myrrha, 40-65 ສ່ວນຂອງ Rhizoma Cyperi, 45-80 ສ່ວນຂອງ Ramulus Cinnamomi ແລະ 45-80 ພາກສ່ວນຂອງ Radix Adentitarani..
(71) HEBEI YILING MEDICINE RESEARCH INSTMUTE CO.LTD.
238 Tianshan Street, Hi-tech Development Zone, Shijiazhuang City, Hebei Province, 050035, China.
(72) Zhenhua JIA.
(74) Lao Trademark Agency.
(55)

Official Gazette of Industrial Property Vol. 350, 03/04/2026

- (21) No. PT 936
- (22) 07/12/2023
- (30)
- (43)
- (51) Int.C1.2018.01B 01J 3/00(2006.01), B 01J 6/00(2006.01), C 10B 53/07(2006.01), C 10G 1/10(2006.01), C 10L 1/02(2006.01), C 10L 1/04(2006.01)
- (54) ວິທີການ ແລະ ເຄື່ອງມືໃນການຜະລິດນໍ້າມັນເຊື້ອໄຟ
- (57) The present invention relates to the field of renewable energy. More specifically, the present invention relates to the production of biofuel from biomass including, for example, polymeric materials..
- (71) Mura Technology Limited
141-145 Curtain Road 3rd Floor, London EC2A 3BX, United Kingdom.
- (72) Leonard James HUMPHREYS and William Neil ROWLANDS.
- (74) Lao Trademark Agency.
- (55)

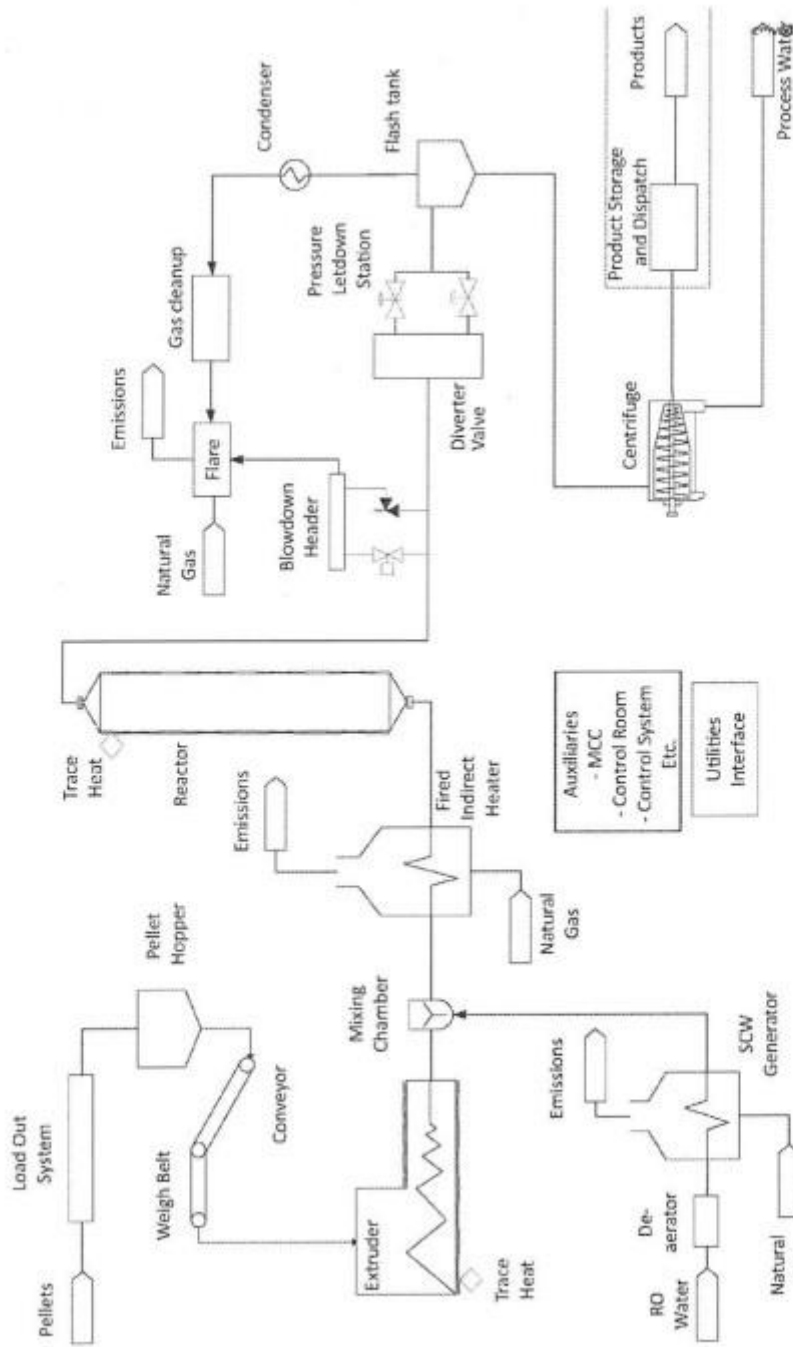


FIGURE ONE

- (21) No. PT 937
- (22) 21/12/2023
- (30) 2101003983 07/01/2021 TH
- (43)
- (51) Int.Cl.2018.01B 60P 3/00(2006.01), A 61B 6/00(2006.01), A 61G 3/00(2006.01)
- (54) ລະບົບປັ່ງມະຕິເຄື່ອນຍ້າຍໜຶ່ງ
- (57) ການສະເໜີການເປີດເຜີຍພົວພັນເຖິງການເຄື່ອນຍ້າຍໜຶ່ງ ຫຼື ການປັ່ງມະຕິດ້ວຍການເຄື່ອນຍ້າຍ ແລະ ລະບົບປິ່ນປົວ. ລະບົບທີ່ເປີດເຜີຍປະກອບດ້ວຍຫົວໜ່ວຍຂົນສົ່ງທາງບົກໜຶ່ງມີຫ້ອງຂັບໜຶ່ງ; ກຸ່ມເດີນທາງ ໜຶ່ງລະບຸຫ້ອງທາງຍາວໜຶ່ງແມ່ນຖືກເຊື່ອມຕໍ່ກັບ ແລະ ສາມາດຂົນສົ່ງໄດ້ດ້ວຍຫົວໜ່ວຍເຄື່ອນທີ່; ການປະກອບສ້າງຂອງຕົວກວດສອບການກວດເອັກສະເຣດ້ວຍຄອມພິວເຕີ (CT) ຢູ່ພາຍໃຕ້ຫ້ອງ, ການປະກອບດ້ວຍພື້ນທີ່ເຄື່ອນຍ້າຍໄດ້ໜຶ່ງຖືກວາງເທິງພື້ນໜຶ່ງຂອງຫ້ອງຜ່ານກົນຈັກຄັດໄບທໍາອິດໜຶ່ງ, ໂຄງເຫຼັກສໍາລັບຍົກໜຶ່ງລະບຸເຈາະກາງໜຶ່ງແມ່ນຢູ່ທາງຕັ້ງຂຶ້ນຊື່ເທິງຂອງພື້ນສໍາລັບການໄດ້ຮັບພາກສ່ວນຕົວຕົນໜຶ່ງຂອງເປົ້າໝາຍໜຶ່ງທີ່ນັ້ນ, ແລະ ການຂະຫຍາຍທາງນອນໜຶ່ງຕຽງພັບເທິງເຊິ່ງເປົ້າໝາຍຖືກພັບເທິງ ຖືກມັດແໜ້ນທີ່ສາມາດແຊກໄດ້ເທິງພື້ນຜ່ານກົນຈັກຄັດໄລທິສອງໜຶ່ງຕໍ່ເນື່ອງກັບໂຄງເຫຼັກຍົກ; ຮູບແບບຄວບຄຸມໜຶ່ງຢູ່ໃນຫ້ອງຂັບເຊື່ອມຕໍ່ໂດຍການສື່ສານ ກັບ ການປະກອບສໍາລັບການຄວບຄຸມປະຕິບັດການຂອງການປະກອບ; ແລະ ແຫຼ່ງພະລັງງານລິເລີ່ມໜຶ່ງສໍາລັບການສະໜອງຊອງຕົວກວດສອບ CT. ໂດຍມັກຫຼາຍກວ່າ, ກົນຈັກຄັດໄລທໍາອິດຂຶ້ນກັບການເຄື່ອນຍ້າຍຂອງໂຄງເຫຼັກຍົກເຊິ່ງໜ້າ ຫຼື ອອກໄປຈາກຕຽງພັບໄປຕາມແຖນທາງນອນໜຶ່ງ ແລະ ກົນຈັກຄັດໄລທິສອງທໍາມການເຄື່ອນຍ້າຍຂອງຕຽງພັບຖືກມັດໃຫ້ແໜ້ນເທິງພື້ນ. ຕຽງພັບແມ່ນສາມາດເປັນຮູບແບບເຜື້ອດັດປັບໄລຍະທາງໜຶ່ງຂອງເປົ້າໝາຍໃນການພົວພັນ ກັບ ພື້ນຕາມແຖນທາງຕັ້ງໜຶ່ງ..
- (71) MAHIDOL IJNIVERSITY
999, Phuttamonthon 4 Road, Salaya, Phutthamonthon,
Nakhon Pathom, 73170, Thailand
RMA AUTOMOTIVE CO., LTD.
203, Laem Chabang Export Industrial Zone, Laem
Chabang Industrial Estate, Moo 3, Sukhumvit Road' Tambol Tingsukhla, Sriracha District,
Chonburi, 20230,
Thailand.
- (72) CHAIYAGORNI, Pornchai; CHAN, Wai Zhong and NILANONT, Yongchai.
- (74) CONCETTI-LAO CO., LTD.
- (55)

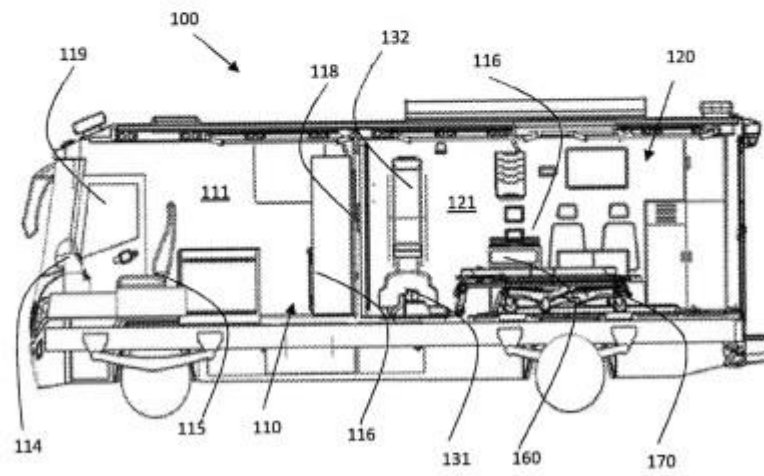
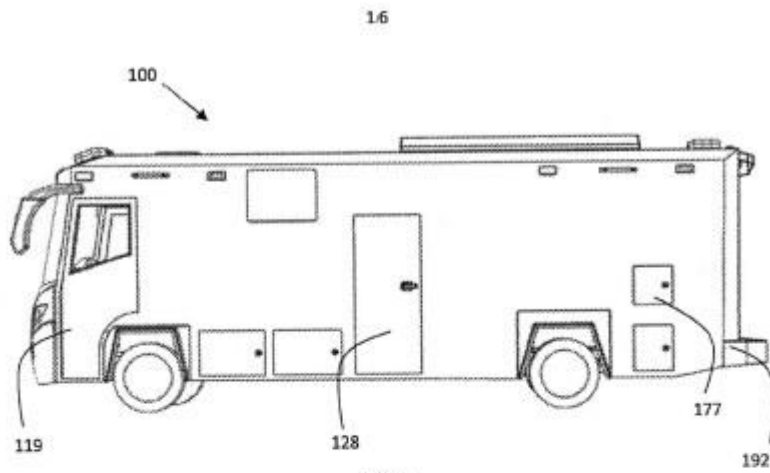
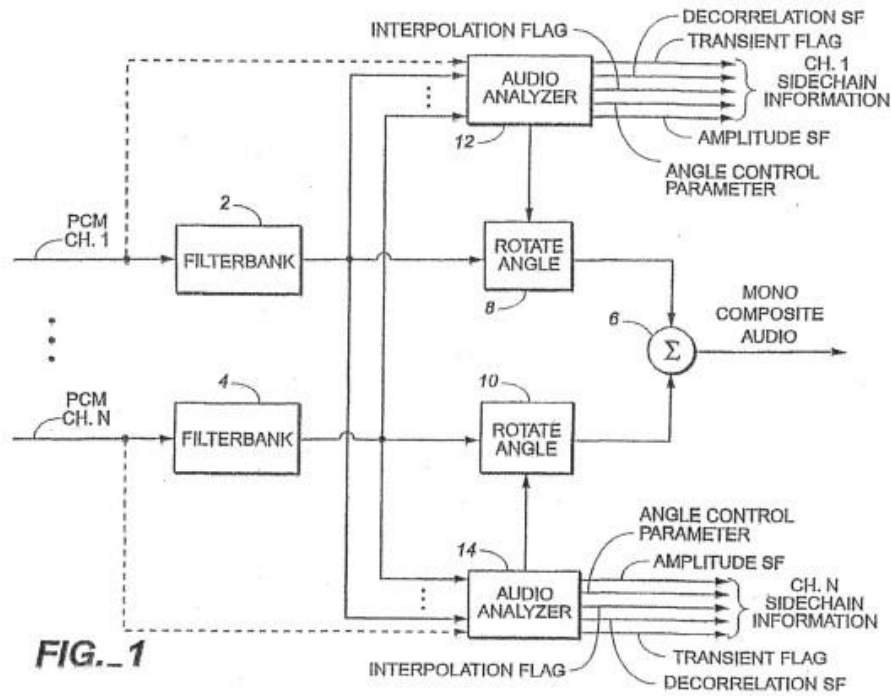


Fig. 1b

Fig. 1

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- (21) No. PT 939
- (22) 29/01/2024
- (30) 60/549,368 01/03/2004 US
- (43)
- (51) Int.Cl.2018.01H 04S 3/00(2006.01), H 04S 3/02(2006.01), H 04S 5/00(2006.01), G 10L 19/26(2013.01), G 10L 19/008(2013.01)
- (54) Multichannel Audio Coding
- (57) Disclosed is a method for decoding M encoded audio channels representing N audio channels, where N is two or more, and a set of one or more spatial parameters, wherein one or more of said spatial parameters are differentially encoded. The method comprises: a) receiving said M encoded audio channels and said set of spatial parameters, b) applying a differential decoding process to the one or more differentially encoded spatial parameters, c) deriving N audio signals from said M encoded channels, wherein each audio signal is divided into a plurality of frequency bands, wherein each band comprises one or more spectral components, and d) generating a multichannel output signal from the N audio signals and the spatial parameters. M is two or more, at least one of said N audio signals is a correlated signal derived from a weighted combination of at least two of said M encoded audio channels. Said set of spatial parameters includes a first parameter indicative of the amount of an uncorrelated signal to mix with a correlated signal. Step d) includes deriving at least one uncorrelated signal from said at least one correlated signal, and controlling the proportion of said at least one correlated signal to said at least one uncorrelated signal in at least one channel of said multichannel output signal in response to one or ones of said spatial parameters, wherein said controlling is at least partly in accordance with said first parameter.
- (71) Dolby Laboratories Licensing Corporation
1275 Market Street, San Francisco, California 94103-1410 United States of America.
- (72) Mark Franklin DAVIS (US citizen).
- (74) LAO TRADEMARK AGENCY (LAO IP AGENCY).
- (55)



- (21) No. PT 943
- (22) 05/02/2024
- (30)
- (43)
- (51) Int.Cl.2018.01B 01J 13/02(2006.01), A 24B 13/00(2006.01), A 24D 3/06(2006.01)
- (54) FLAVORED CORE-SHELL CAPSULES FILM-COATED WITH POLYVINYLIDENE CHLORIDE
- (57) The invention relates to a seamless breakable capsule of the core-shell type, - the shell comprising a hydrocolloid, the core comprising a flavor and a lipophilic solvent, characterized in that said shell is coated with a film coating layer that gives it water resistance, said film coating layer comprising polyvinylidene chloride; an oral-use pouch containing said capsule, a consumable product containing said capsule, a tobacco heated device containing said consumable product, a method for manufacturing said capsule, the use of said capsule as an agent for immediate and sustained release of a flavoring, and a method for flavoring an oral-use pouch..
- (71) V. MANE FILS
620, route de Grasse, 06620 LE BAR-SUR-LOUP, France.
- (72) GAUDIN, Luc.
- (74) Ageless Lao Sole Co. Ltd.
- (55)

[Fig. 1]

	Raw material (%)	FORMULATION 1	FORMULATION 2	FORMULATION 3	FORMULATION 4	FORMULATION 5
S	SOD. CITRATE	0.100%	0.200%	0.300%	0.400%	0.500%
S	GELLAN GUM	1.200%	1.200%	1.200%	1.200%	1.200%
S	BEEF GELATIN	0.500%	0.500%	0.500%	0.500%	0.500%
S	SORBITOL	0.200%	0.200%	0.200%	0.200%	0.200%
S	GLYCERIN	0.500%	0.500%	0.500%	0.500%	0.500%
S	DEXTRIN	10.000%	10.000%	10.000%	10.000%	10.000%
S	TARTRA. DYE	0.000%	0.000%	0.000%	0.000%	0.000%
S	BLUE DYE	0.000%	0.000%	0.000%	0.000%	0.000%
F	MCT	07.000%	20.000%	20.000%	20.000%	20.000%
F	SUNFL. OIL	10.000%	10.000%	20.000%	20.000%	20.000%
F	MENTHOL	10.000%	20.000%	20.000%	20.000%	20.000%
F	FLAVOR. COMP.	0.000%	0.000%	0.000%	0.000%	0.000%
F	SILICA	1.000%	1.000%	1.000%	1.000%	1.000%
F	WATER	1.000%	1.000%	1.000%	1.000%	1.000%
	Total	100.000%	100.000%	100.000%	100.000%	100.000%

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- (21) No. PT 952
- (22) 03/05/2024
- (30) 11202010983S 30/05/2019 SG
- (43)
- (51) Int.C1.2018.01D 01G 23/00(2006.01), D 02G 3/44(2006.01), D 06B 3/02(2006.01), D 06B 15/02(2006.01), D 06B 13/00(2006.01), D 06L 4/75(20170101), D 06L 4/657(20170101), D 06M 13/07(2006.01), D 06M 13/525(2006.01), D 06M 15/05(2006.01), D 06M 15/13(2006.01), D 06M 15/17(2006.01), D 06M 15/705(2006.01), D 06M 15/71(2006.01), D 06M 23/10(2006.01), D 06M 11/84(2006.01), D 06M 11/83(2006.01), D 06M 23/12(2006.01), D 06M 11/05(2006.01), D 06M 10/08(2006.01), D 06M 10/06(2006.01), D 06M 10/02(2006.01), D 06M 11/36(2006.01)
- (54) A METHOD AND SYSTEM FOR THE APPLICATION OF CHEMICAL COMPOUNDS TO NATURAL FIBERS AND TREATED FIBERS OBTAINED THEREFROM
- (57) There is provided an impregnated natural fiber including a cuticle and an interior lumen, the cuticle circumscribing the interior lumen; and insoluble particulates possessing a preselected property embedded in the fiber. The particulates comprise at least 0.1-30 wt.% of the impregnated fiber and the particulates are embedded on the cuticle and within the lumen of the fiber. The fiber has an increased strength, micronaire value and rate of water absorption. Also provided is a system for surface treating cellulose sliver fibers. The system includes a vessel containing a moist paste which comprises at least one particulate material possessing one or more preselected desired properties, a thickening agent and water. The paste from the vessel is dispensed directly onto sliver fiber ribbon(s). A bore sonotrode generates ultrasonic waves which embed the particulate material(s) in the sliver fibers.
- (71) ARGAMAN TECHNOLOGIES LTD.
HAARIG 6, MIGDAL HAEMEK, 2390406, ISRAEL.
- (72) GABBAY, JEFFREY S..
- (74) HAVIP (LAOS) INTELLECTUAL PROPERTY LAW SOLE CO., LTD..
- (55)

ພາກທີ I

(Part I)

ສິດທິບັດ ແລະ ອະນຸສິດທິບັດ (Patent and Petty Patent)

2. ຜົນການອອກສິດທິບັດ ແລະ ອະນຸສິດທິບັດ (Grant of Patents and Petty Patents)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້

(Introduction of Codes)

- (11) ເລກທິ (Grant Number)
- (21) ເລກທິ ຄຳຮ້ອງ (Filing Number)
- (22) ວັນທິຍືນຄຳຮ້ອງ (Filing Date)
- (30) ວັນທິ ບຸລິມະສິດ (Priority Date)
- (43) ວັນທິເຜີຍແຜ່ (Publication Date)
- (51) ໝວດ (International Patent Classification)
- (54) ຫົວຂໍ້ການປະດິດ (Title)
- (57) ບົດຄັດຫຍໍ້ (Abstract)
- (71) ຊື່ ແລະ ທີ່ຢູ່ ເຈົ້າຂອງສິດທິບັດ ແລະ ອະນຸສິດທິບັດ (Owner Name and Address)
- (72) ຊື່ຜູ້ປະດິດ (Inventor Name)
- (74) ຊື່ຕົວແທນ (Representative Name)
- (55) ຮູບພາບ (Pictures)

ພາກທີ I

(Part I)

**ສິດທິບັດ ແລະ ອະນຸສິດທິບັດ
(Patent and Petty Patent)**

3. ການປ່ຽນແປງ

(Changes)

ພາກທີ I

(Part I)

**ສິດທິບັດ ແລະ ອະນຸສິດທິບັດ
(Patent and Petty Patent)**

4. ການດັດແກ້

(Amendments)

ພາກທີ II
(Part II)
ແບບອຸດສາຫະກຳ
(Industrial Design)

1. ຄຳຮ້ອງ
(Applications)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (21) ເລກທີ ຄຳຮ້ອງ (Filing Number)
- (22) ວັນທີ ຄຳຮ້ອງ (Filing Date)
- (30) ວັນທີ ບຸລິມາສິດ (Priority Date)
- (51) ໝວດ (Locarno Classification)
- (54) ຊື່ຂອງແບບອຸດສາຫະກຳ (Title)
- (71) ຊື່ ແລະ ທີ່ຢູ່ ຂອງເຈົ້າຂອງ (Owner Name and Address)
- (72) ຊື່ຜູ້ອອກແບບ (Designer Name)
- (74) ຊື່ຕົວແທນ (Representative Name)
- (55) ຮູບພາບ (Pictures)

ພາກທີ II
(Part II)
ແບບອຸດສາຫະກຳ
(Industrial Design)

2. ຜົນການຈົດທະບຽນ
(Registration)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (11) ເລກທີ ຈົດທະບຽນ (Registration Number)
- (15) ວັນທີ ຈົດທະບຽນ (Registration Date)
- (21) ເລກທີ ຍືນຄຳຮ້ອງ (Filing Number)
- (22) ວັນທີ ຍືນຄຳຮ້ອງ (Filing Date)
- (30) ວັນທີ ບຸລິມາສິດ (Priority Date)
- (17) ວັນທີ ໝົດອາຍຸ (Expiration Date)
- (51) ໝວດ (Locarno Classification)
- (54) ຊື່ຂອງແບບອຸດສາຫະກຳ (Title)
- (71) ຊື່ ແລະ ທີ່ຢູ່ ຂອງເຈົ້າຂອງ (Owner Name and Address)
- (72) ຊື່ຜູ້ອອກແບບ (Designer Name)
- (74) ຊື່ຕົວແທນ (Representative Name)
- (55) ຮູບພາບ (Pictures)

Official Gazette of Industrial Property Vol. 350, 03/04/2026

- | | | | |
|------|--|------|------------|
| (11) | No. 704 | (21) | ID 704 |
| (15) | 02/04/2026 | (22) | 19/11/2025 |
| (28) | | (17) | 19/11/2030 |
| (30) | | (51) | 09-03 |
| (54) | ລວດລາຍ ແລະ ຮູບແບບແກ້ດຫຸ້ມທີ່ໃສ່ໜາກກ້ວຍ | | |
| (71) | MR TANG YAOZHENG
ບ້ານ ນາສຳພັນ, ເມືອງ ຫຼວງພະບາງ, ແຂວງ ຫຼວງພະບາງ, ສປປ ລາວ | | |
| (72) | MR TANG YAOZHENG. | | |
| (74) | | | |
| (55) | | | |

专供版 平面图

耀正包装箱
PACKAGING BOX LA

好香蕉就要 


耀正
YOJOY

SUPPLY EXCLUSIVE
专供
更新鲜·产地直达无中转



365天 不间断
稳定供应
重 信 守 诺 土 壤 零 元



专供
SUPPLY EXCLUSIVE
精挑细选 严格分级

耀正
YOJOY
专业标准化种植
A
3 4 5
6 7 8
9 FPCL
一线跟踪 售后保障

Official Gazette of Industrial Property Vol. 350, 03/04/2026

- | | | | |
|------|--|------|------------|
| (11) | No. 705 | (21) | ID 705 |
| (15) | 02/04/2026 | (22) | 19/11/2025 |
| (28) | | (17) | 19/11/2030 |
| (30) | | (51) | 09-03 |
| (54) | ລວດລາຍ ແລະ ຮູບແບບແກ້ດຫຸ້ມທີ່ໃສ່ໜາກກ້ວຍ | | |
| (71) | MR TANG YAOZHENG
ບ້ານ ນາສຳພັນ, ເມືອງ ຫຼວງພະບາງ, ແຂວງ ຫຼວງພະບາງ, ສປປ ລາວ | | |
| (72) | MR TANG YAOZHENG. | | |
| (74) | | | |
| (55) | | | |

火山蕉11A 平面图

耀正包装箱版面 PACKAGING BOX LAYOUT



Official Gazette of Industrial Property Vol. 350, 03/04/2026

- | | | | |
|------|--|------|------------|
| (11) | No. 706 | (21) | ID 706 |
| (15) | 02/04/2026 | (22) | 19/11/2025 |
| (28) | | (17) | 19/11/2030 |
| (30) | | (51) | 09-03 |
| (54) | ລວດລາຍ ແລະ ຮູບແບບແກ້ດຫຸ້ມທີ່ໃສ່ໜາກກ້ວຍ | | |
| (71) | MR TANG YAOZHENG
ບ້ານ ນາສຳພັນ, ເມືອງ ຫຼວງພະບາງ, ແຂວງ ຫຼວງພະບາງ, ສປປ ລາວ | | |
| (72) | MR TANG YAOZHENG. | | |
| (74) | | | |
| (55) | | | |

耀正包装箱版面
PACKAGING BOX LAYOUT

好香蕉就要 

耀正  yojoy

 广西
GUANGXI
真正好香蕉
产地直出

好香蕉就要 

耀正  yojoy

耀正香蕉
4个正

- 产地正
原产自种产足
- 颜值正
色泽均匀自然
- 口感正
入口香甜软糯
- 品质正
好吃看得见

 金奖

3 4 5
6 7 8
9 FPCL

精挑细选
严格分表

ພາກທີ II

(Part II)

ແບບອຸດສາຫະກຳ

(Industrial Design)

3. ການປ່ຽນແປງ

(Changes)

ພາກທີ II

(Part II)

ແບບອຸດສາຫະກຳ

(Industrial Design)

4. ການດັດແກ້

(Amendments)

ພາກທີ III
(Part III)
ເຄື່ອງໝາຍການຄ້າ
Trademarks

1. ຄໍາຮ້ອງ
(Applications)

ຄໍາອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄໍາຮ້ອງ (Number of the application)
- (220) ວັນທີ ຄໍາຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄໍາຮ້ອງ (Name and Address of applicant)

(540) Trademark Application



(511) 11

(210) No. 52942

(220) 29/08/2025

(732) Shanghai Sonlu Shangling Enterprise Group
Co., Ltd

No.999 Zhongqiang Road, Liugang Industrial
Park, Songjiang District, Shanghai, China.

ພາກທີ III

(Part III)

ເຄື່ອງໝາຍການຄ້າ

Trademarks

2. ຜົນການຈົດທະບຽນ

(Registration)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້

(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄຳຮ້ອງ (Number of the application)
- (220) ວັນທີ ຄຳຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄຳຮ້ອງ (Name and Address of applicant)
- (111) ເລກທີ ການຈົດທະບຽນເຄື່ອງໝາຍການຄ້າ (Number of the registration)
- (180) ວັນໝົດອາຍຸຂອງການຈົດທະບຽນ (Expiration date of the registration)

(540) Registration



(511) 45

(210) No. 51889

(220) 04/03/2025

(732) ບໍລິສັດ ທີ່ປຶກສາເອກະບັນດິດ ຈຳກັດ

ບ້ານ ວັດໄຕນ້ອຍ, ເມືອງ ສີໂຄດຕະບອງ,

ນະຄອນຫຼວງວຽງຈັນ, ສປປ ລາວ

(111) No. 67392

(180) 04/03/2035

(540) Registration



(511) 34

(210) No. 52311

(220) 23/05/2025

(732) Lao-China Hongta Good Luck tobacco
Co.Ltd.

Meuangnoi Village, Saysettha District,

Vientiane Capital

(111) No. 67393

(180) 23/05/2035

(540) Registration



(511) 29

(210) No. 50804

(220) 12/08/2024

(732) ບໍລິສັດ ດອກຈຳປາຜັນປີ ບໍລິການ ຂາເຂົ້າ-ຂາອອກ
ຈຳກັດ

ບ້ານ ທາດຫຼວງກາງ, ເມືອງ ໄຊເສດຖາ,

ນະຄອນຫຼວງວຽງຈັນ, ສປປ ລາວ

(111) No. 67394

(180) 12/08/2034

(540) Registration



(511) 05

(210) No. 50522

(220) 20/06/2024

(732) CBF PHARMA CO., LTD

Head office: Km4, 13 South street, Ban

Kang, Pakse City, Champasak Province,

Lao PDR

(111) No. 67395

(180) 20/06/2034

ພາກທີ III
(Part III)
ເຄື່ອງໝາຍການຄ້າ
Trademarks

3. ການຕໍ່ອາຍຸ
(Renewal)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄຳຮ້ອງ (Number of the application)
- (220) ວັນທີ ຄຳຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄຳຮ້ອງ (Name and Address of applicant)
- (111) ເລກທີການຈັດທະບຽນເຄື່ອງໝາຍການຄ້າ (Number of the registration)
- (180) ການຕໍ່ອາຍຸການຈັດທະບຽນ (Expiration date of the renewal)

(540) Trademark Renewal

FOX

(511) 09

(210) No. 12716

(220) 20/07/1995

(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12040

(180) 20/07/2035

(540) Trademark Renewal

FOX

(511) 38

(210) No. 12717

(220) 20/07/1995

(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12041

(180) 20/07/2035

(540) Trademark Renewal

FOX

(511) 41

(210) No. 12718

(220) 20/07/1995

(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12042

(180) 20/07/2035

(540) Trademark Renewal



(511) 09

(210) No. 12719

(220) 20/07/1995

(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12043

(180) 20/07/2035

(540) Trademark Renewal



(511) 38

(210) No. 12720

(220) 20/07/1995

(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12044

(180) 20/07/2035

(540) Trademark Renewal



(511) 41

(210) No. 12721

(220) 20/07/1995

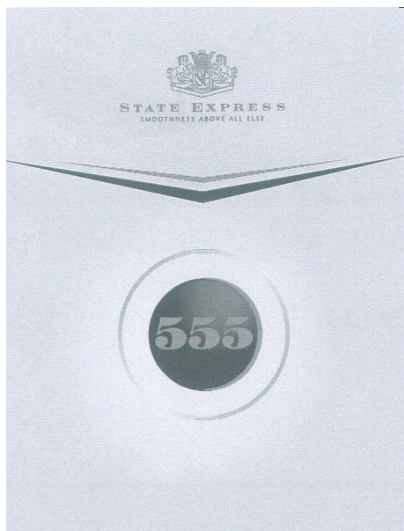
(732) Fox Media LLC

10201 West Pico Boulevard, Los Angeles,
CA 90035, United States of America

(111) No. 12045

(180) 20/07/2035

(540) Trademark Renewal



(511) 34

(210) No. 12777

(220) 25/05/2005

(732) CTBAT International Co. Limited.

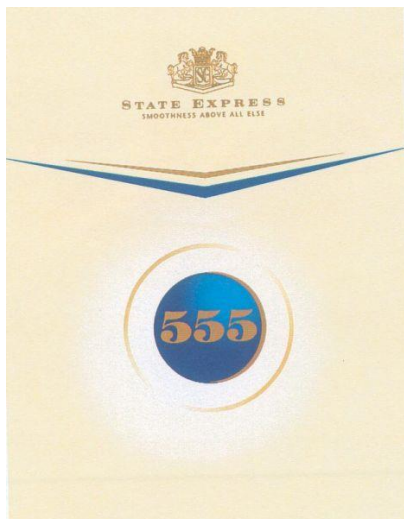
29th Floor, Oxford House, Taikoo Place, 979

King's Road, Island East, Hong Kong

(111) No. 12276

(180) 25/05/2035

(540) Trademark Renewal



(511) 34

(210) No. 12778

(220) 25/05/2005

(732) CTBAT International Co. Limited.

29th Floor, Oxford House, Taikoo Place, 979

King's Road, Island East, Hong Kong

(111) No. 12277

(180) 25/05/2035

(540) Trademark Renewal



(511) 34

(210) No. 12779

(220) 25/05/2005

(732) CTBAT International Co. Limited.

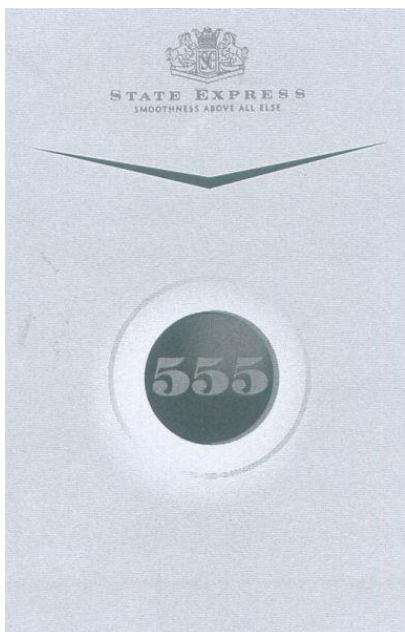
29th Floor, Oxford House, Taikoo Place, 979

King's Road, Island East, Hong Kong

(111) No. 12278

(180) 25/05/2035

(540) Trademark Renewal



(511) 34

(210) No. 12781

(220) 25/05/2005

(732) CTBAT International Co. Limited.

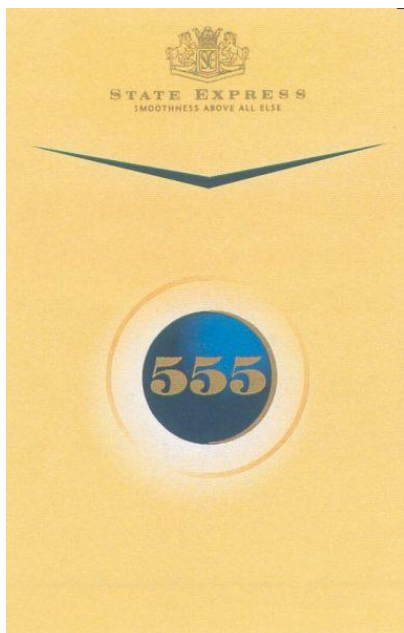
29th Floor, Oxford House, Taikoo Place, 979

King's Road, Island East, Hong Kong

(111) No. 12280

(180) 25/05/2035

(540) Trademark Renewal



(511) 34

(210) No. 12782

(220) 25/05/2005

(732) CTBAT International Co. Limited.

29th Floor, Oxford House, Taikoo Place, 979

King's Road, Island East, Hong Kong

(111) No. 12281

(180) 25/05/2035

(540) Trademark Renewal



(511) 09

(210) No. 12790

(220) 26/05/2005

(732) Kabushiki kaisha Ekushingu also trading as
Xing Inc.

3-8, Momozono-cho, mizuho-ku,

Nagoya-shi, Aichi, Japan

(111) No. 12286

(180) 26/05/2035

(540) Trademark Renewal

The logo consists of the word "FOTON" in a bold, black, sans-serif font.

(511) 12

(210) No. 12828

(220) 10/06/2005

(732) Beiqi Foton Motor Co., Ltd.

Laoniawan Village North, Shayang Road,
Shahe Town, Changping District, Beijing
102206, China

(111) No. 12372

(180) 10/06/2035

(540) Trademark Renewal

The logo features a stylized, dark green 'V' shape composed of three vertical bars of varying heights, positioned above the word "FOTON" in a bold, black, sans-serif font.

(511) 12

(210) No. 12829

(220) 10/06/2005

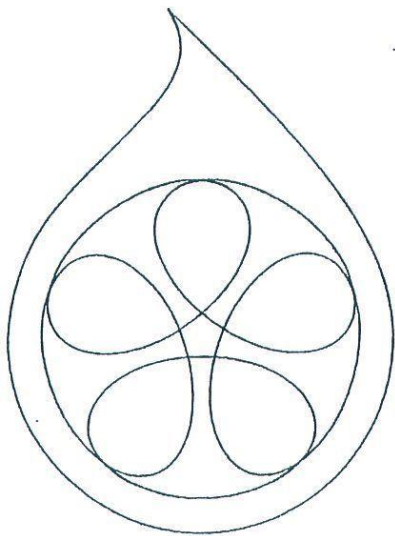
(732) Beiqi Foton Motor Co., Ltd.

Laoniawan Village North, Shayang Road,
Shahe Town, Changping District, Beijing
102206, China

(111) No. 12373

(180) 10/06/2035

(540) Trademark Renewal



(511) 05

(210) No. 12960

(220) 05/07/2005

(732) MERCK SHARP & DOHME LLC

126 East Lincoln Ave., P.O. Box 2000,

Rahway, NJ 07065,

United States of America

(111) No. 12534

(180) 05/07/2035

(540) Trademark Renewal

PAZAMBRO

(511) 05

(210) No. 31968

(220) 21/04/2014

(732) MERCK SHARP & DOHME LLC

126 East Lincoln Ave., P.O. Box 2000,

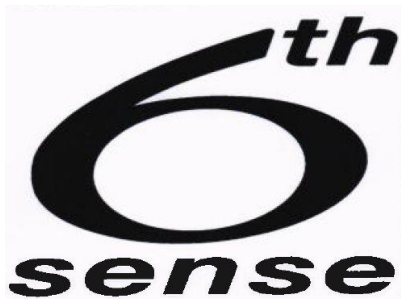
Rahway, NJ 07065,

United States of America

(111) No. 32443

(180) 08/07/2035

(540) Trademark Renewal



(511) 07

(210) No. 32427

(220) 16/06/2014

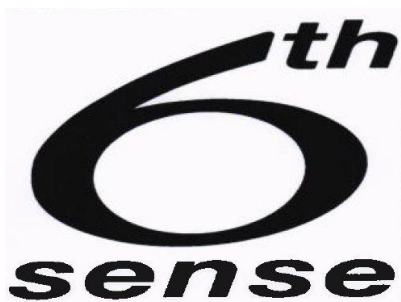
(732) Whirlpool Properties, Inc.

500 Renaissance Drive, Suite 101, Saint
Joseph, Michigan 49085, USA

(111) No. 32876

(180) 03/08/2035

(540) Trademark Renewal



(511) 11

(210) No. 32428

(220) 16/06/2014

(732) Whirlpool Properties, Inc.

500 Renaissance Drive, Suite 101, Saint
Joseph, Michigan 49085, USA

(111) No. 32877

(180) 03/08/2035

(540) Trademark Renewal



(511) 05

(210) No. 32453

(220) 19/06/2014

(732) GUANGXI GOLDEN THROAT CO., LTD.

No. 28, Fengxiang Road, Liuzhou City,

Guangxi, P. R. China

(111) No. 32899

(180) 03/08/2035

(540) Trademark Renewal



(511) 30

(210) No. 32454

(220) 19/06/2014

(732) GUANGXI GOLDEN THROAT CO., LTD.

No. 28, Fengxiang Road, Liuzhou City,

Guangxi, P. R. China

(111) No. 32900

(180) 03/08/2035

(540) Trademark Renewal

GOLDEN THROAT

(511) 05

(210) No. 32455

(220) 19/06/2014

(732) GUANGXI GOLDEN THROAT CO., LTD.

No. 28, Fengxiang Road, Liuzhou City,

Guangxi, P. R. China

(111) No. 32901

(180) 03/08/2035

(540) Trademark Renewal

GOLDEN THROAT

(511) 30

(210) No. 32456

(220) 19/06/2014

(732) GUANGXI GOLDEN THROAT CO., LTD.

No.28, Fengxiang Road, Liuzhou City,

Guangxi, P. R. China

(111) No. 32902

(180) 03/08/2035

(540) Trademark Renewal



(511) 06

(210) No. 34009

(220) 29/12/2014

(732) PRESIDENT OFFICE FURNITURE CO.,
LTD.

77 Moo 5, Liabklongmuenprarom Rd.,

Kaerai, Kratumban,

Samutsakorn 74110, Thailand

(111) No. 34436

(180) 29/10/2035

ພາກທີ III
(Part III)

ເຄື່ອງໝາຍການຄ້າ
Trademarks

4. ການປ່ຽນແປງ
(Changes)

ພາກທີ III
(Part III)
ເຄື່ອງໝາຍການຄ້າ
Trademarks

5. ການດັດແກ້
(Amendments)

ພາກທີ IV

(Part IV)

ເຄື່ອງໝາຍການຄ້າຜ່ານລະບົບມາດຣິດ

Trademarks via Madrid Protocol

1. ຄໍາຮ້ອງ

(Applications)

ຄໍາອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້

(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄໍາຮ້ອງ (Number of the application)
- (220) ວັນທີ ຄໍາຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄໍາຮ້ອງ (Name and Address of applicant)

(540)Madrid Application



(511) 04

(210) No. M/1127106

(220) 13/11/2025

(732) SINOPEC LUBRICANT COMPANY

No.6 West Road, Anning Zhuang, Haidian
District Beijing, China

(540)Madrid Application



(511) 10

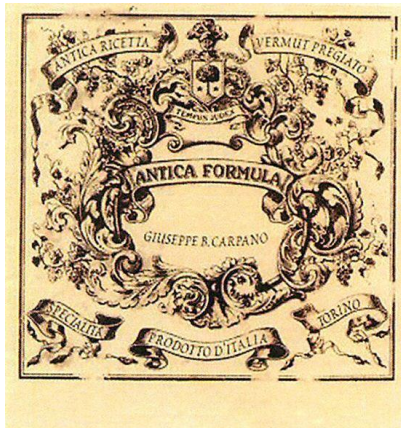
(210) No. M/1181618

(220) 11/02/2026

(732) Shanghai United Imaging Healthcare Co.,
Ltd.

No. 2258 Chengbei Rd., Jiading District
Shanghai, China

(540)Madrid Application



(511) 33

(210) No. M/1271933

(220) 12/03/2026

(732) FRATELLI BRANCA DISTILLERIE S.p.A.
via Broletto, 35 I-20121 MILANO, Italy

(540)Madrid Application

Panasonic

(511) 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12,
14, 15, 16, 17, 19, 20, 21, 24, 25, 26, 27, 28, 29, 30,
31, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44 and 45

(210) No. M/1808920

(220) 17/02/2026

(732) Panasonic Holdings Corporation
1006, Oaza Kadoma, Kadoma-shi Osaka
571-8501, Japan

(540)Madrid Application

The logo for LIVAN consists of the word "LIVAN" in a bold, sans-serif font. The letter "I" is stylized with a dot above it, and the letter "V" has a unique shape with a small triangle at its base.

(511) 12 and 37

(210) No. M/1821486

(220) 06/03/2026

(732) ZHEJIANG GEELY HOLDING GROUP
CO., LTD.

1760 JIANGLING ROAD, BINJIANG
DISTRICT, HANGZHOU ZHEJIANG,
CHINA

(540)Madrid Application

The logo for fsudz features a stylized lowercase "f" followed by a lowercase "s" that is partially enclosed by a circular shape. The letters "udz" are in a bold, sans-serif font.

(511) 09

(210) No. M/1887281

(220) 11/02/2026

(732) Guangzhou Feisu Digital Technology Co.,
Ltd.

Room 521-A08, 5th Floor, No. 85 Shatainan
Road, Tianhe District, Guangzhou 510000
Guangdong, China

(540)Madrid Application

ODIN

(511) 26

(210) No. M/1891567

(220) 11/02/2026

(732) Qingdao Odin Clothing Technology Co., Ltd
No.101,Building 1, No.118, Shuyu Road,
Xiazhuang Street, Chengyang District,
Qingdao City 266100 Shandong Province,
China

(540)Madrid Application

PETKIT

(511) 35

(210) No. M/1908893

(220) 25/12/2025

(732) PETKIT Network Technology (Shanghai)
Co., Ltd.
Room 4139, Building 2, No. 588, Zixing
Road, Minhang District 201100 Shanghai,
China

(540)Madrid Application



(511) 09

(210) No. M/1908898

(220) 23/12/2025

(732) Qingdao Cable Co., Ltd.

No. 16, Jifa Longshan Road, Jimo District,
Qingdao City Shandong Province, China

(540)Madrid Application

光 喜

(511) 03

(210) No. M/1908935

(220) 04/12/2025

(732) Meihong Holdings Co., Ltd.

Room 786, 7th Floor, Self-Compiled No. 01,
Tianhe Railway Station, Tianhe District,
Guangzhou City Guangdong Province, China

(540)Madrid Application



(511) 01 and 02

(210) No. M/1908942

(220) 13/11/2025

(732) Fujian Huixing Coating Technology
Development Co., Ltd.

(Dongqiao Town) Quanhui Petrochemical
Park, Hui'an County, Quanzhou City 362000
Fujian Province, China

(540)Madrid Application



(511) 07

(210) No. M/1908944

(220) 18/11/2025

(732) Shandong Mingyu Heavy Industry Machinery
Co., Ltd.

Xiadong Village, Xiaqiu Town, Laizhou City
Shandong Province, China

(540)Madrid Application

Artisan Home

(511) 35

(210) No. M/1908947

(220) 29/09/2025

(732) Zhejiang Artisan Home Technology Co., Ltd.
Room 6-1102-1 and 6-1102-2, No.501, No.2
Street, Baiyang Street, Qiantang District,
Hangzhou City Zhejiang Province, China

(540)Madrid Application

DR
Darry Ring

(511) 09

(210) No. M/1908952

(220) 30/12/2025

(732) DR Corporation Limited
Room 1308, Block C, China Resources Land
Building, Dachong Community, Yuehai
Street, Nanshan District, Shenzhen City
518000 Guangdong Province, China

(540)Madrid Application



(511) 12 and 37

(210) No. M/1908953

(220) 16/12/2025

(732) C&C Trucks Co., Ltd.

No.8 Huadian Avenue, Sanshan Area, Wuhu
City 241080 Anhui Province, China

(540)Madrid Application

LUUGAA

(511) 09, 11, 14, 21, 26 and 35

(210) No. M/1908959

(220) 24/09/2025

(732) Changsha Yelu Network Technology Co., Ltd.

Rm D04, No. 607, Building A1, Haichuang
Technology Industrial Park, No. 627, Lugu
Avenue, Lugu Street, High-tech Development
Zone, Changsha 410000 Hunan, China

(540)Madrid Application

worldkiss

(511) 03, 05 and 35

(210) No. M/1908969

(220) 17/12/2025

(732) Yiwu Union Import & Export Co., Ltd.

Floor 6 No. 39 Suxin Road, Suxi Town, Yiwu
City 322000 Zhejiang Province, China

(540)Madrid Application

decoamigo

(511) 09

(210) No. M/1909009

(220) 01/12/2025

(732) Wenzhou Decoamigo Electric Co., Ltd.

Sulv Industrial Zone, Liushi Town, Yueqing
325604 Zhejiang, China

(540)Madrid Application

OPALS

(511) 12

(210) No. M/1909011

(220) 31/12/2025

(732) SHANDONG SHENGHAI RUBBER CO.,
LTD.

Zhouzhuang Village, Dawang Town,
Guangrao County, Dongying City 257335
Shandong Province, China

(540)Madrid Application

JCID

(511) 09

(210) No. M/1909018

(220) 06/11/2025

(732) Shenzhen JC Innovation Device Co., Ltd.

Room 402, 4th Floor, Building 2, Yuanzheng
Technology Factory Area, No. 4012, Wuhe
Avenue, Gangtou Community, Bantian
Subdistrict, Longgang District, Shenzhen City
518000 Guangdong Province, China

(540)Madrid Application

Royal's Bell

(511) 09, 28 and 41

(210) No. M/1909060

(220) 27/11/2025

(732) Euro Games Technology Ltd.

Panorama Sofia Str. 6, Richhill Business
Center, ground floor BG-1766 Vitosha Region,
Sofia, Bulgaria

(540)Madrid Application



(511) 09

(210) No. M/1909070

(220) 30/12/2025

(732) Guangzhou Langyi Technology Co.,Ltd

Room 1806, 1807, 1808, 18/f, no.165
qiaozhongzhong road liwan district,
guangzhou City 510000 Guangdong
Province, China

(540)Madrid Application



(511) 12

(210) No. M/1909074

(220) 18/12/2025

(732) TONGYA AUTOMOBILE CO.,LTD

Quanpu Town, Liangshan County, Jining City
272600 Shandong Province, China

(540)Madrid Application

KITARO

(511) 29

(210) No. M/1909113

(220) 06/10/2025

(732) PT. YAFINDO MEGA PERMATA

Mutiara Taman Palem C 19 No. 29 RT.
006/RW. 014, Kel. Cengkareng Timur Kec.
Cengkareng, Kota Administrasi Jakarta Barat
DKI Jakarta 11730, Indonesia

(540)Madrid Application

LA CLAVE

(511) 03 and 05

(210) No. M/1909133

(220) 15/10/2025

(732) Yizhen Biotechnology (Shanghai) Co., Ltd.
Room 101-2A, No. 1559, Zhuanxing East
Road, Minhang District Shanghai, China

(540)Madrid Application

THEORIS

(511) 07

(210) No. M/1909145

(220) 08/12/2025

(732) Beijing NAURA Microelectronics Equipment
Co., Ltd.
No.8 Wenchang Avenue, Beijing Economic-
Technological Development Area 100176
Beijing City, China

(540)Madrid Application



(511) 29

(210) No. M/1909152

(220) 26/12/2025

(732) Mingyou (Fujian) Food Co., Ltd.

No.1 Baimeng She, Sanyuan District,

Sanming City 450000 Fujian Province, China

(540)Madrid Application



(511) 25

(210) No. M/1909156

(220) 21/11/2025

(732) ZHEJIANG HUANQIU SHOES CO.,LTD

Xianjiang Street, Industrial Park, Ruian City,

Wenzhou City Zhejiang Province, China

(540)Madrid Application



(511) 07

(210) No. M/1909157

(220) 22/12/2025

(732) ZHEJIANG ALC MINERALS
TECHNOLOGY CO.,LTD.

No.757, Lühu North Street, Wangliyuan
Administrative Village, Xiaoshun Town
Zhejiang Province, China

(540)Madrid Application



(511) 25

(210) No. M/1909160

(220) 05/11/2025

(732) JIANGYIN HENGXI SUPPLY CHAIN
MANAGEMENT CO., LTD.

No. 58 Xinhua Road, Huashi Town, Jiangyin
City Jiangsu Province, China

(540)Madrid Application

AMORTALS

(511) 03

(210) No. M/1909163

(220) 16/09/2025

(732) Anhui Banyu Brand Management Co., Ltd.
701, Office A3, Building A2A3, Financial
Port Center, 4872 Huizhou Avenue, Baohe
District, Hefei City 230000 Anhui Province,
China

(540)Madrid Application

烤将军

(511) 29

(210) No. M/1909172

(220) 26/12/2025

(732) Mingyou (Fujian) Food Co., Ltd.
No.1 Baimeng She, Sanyuan District,
Sanming City 450000 Fujian Province, China

(540)Madrid Application

M&G STATIONERY

(511) 35

(210) No. M/1909180

(220) 06/11/2025

(732) SHANGHAI M&G STATIONERY INC.

Building 3, No. 3469, Jinqian Road, Fengxian
District 201406 Shanghai, China

(540)Madrid Application



(511) 07

(210) No. M/1909182

(220) 12/11/2025

(732) Hebei Shengma Cangfeng Technology Co.,
Ltd.

Rm.903, No.2 Complex Bldg., Jiacunxincun
(Replacement Area), Yuhua Dist.,
Shijiazhuang Hebei, China

(540)Madrid Application



(511) 09, 14, 18, 24, 28 and 35

(210) No. M/1909197

(220) 26/09/2025

(732) HLA BRAND MANAGEMENT CO., LTD.
No.8 Taoxin Road, Xinqiao Town, Jiangyin
City Jiangsu Province, China

(540)Madrid Application

JUCEO

(511) 12

(210) No. M/1909203

(220) 14/11/2025

(732) Jite (Tianjin) Vehicle Materials Co., Ltd
Xiaojie Village Industrial Park, Shuangjie
Town, Beichen District 300000 Tianjin City,
China

(540)Madrid Application

RISAN 日信

(511) 07

(210) No. M/1909220

(220) 26/12/2025

(732) Risan Compressor Co., Ltd.

Workshop 4-1, No. 1031, Jiulong Avenue,
Chengxi Street, Wenling City, Taizhou City
Zhejiang Province, China

(540)Madrid Application

adrun+

(511) 25

(210) No. M/1909224

(220) 04/12/2025

(732) Jinjiang Jiufulong New Material Joint-Stock
Company

Unit B, Building 21, No. 18, Xintang Xinyun
Road, Jinjiang City 362000 Fujian Province,
China

(540)Madrid Application

RugGear

(511) 09

(210) No. M/1909225

(220) 23/12/2025

(732) Power Idea Technology (Shenzhen) Co., Ltd.
B1504, 1505, 1506, 1507, Building 9, Zone 2,
Shenzhen Bay Science and Technology
Ecological Park, No.3609 Baishi Road, High
tech Zone Community, Yuehai Street,
Nanshan District, Shenzhen 518000
Guangdong, China

(540)Madrid Application

WUXIAOFANG®
五小芳

(511) 29 and 30

(210) No. M/1909226

(220) 19/11/2025

(732) ZHEJIANG WUFANGZHAI INDUSTRY
CO., LTD.
No.2946 Zhongshan West Road, Xiuzhou
District Jiaxing City, Zhejiang Province,
China

(540)Madrid Application

Bolartu

(511) 09

(210) No. M/1909227

(220) 24/10/2025

(732) Zhejiang Bolatu Technology Co., Ltd.

5th Floor, Building A, No.777 Chengxin

Road, Qianyao Village Industrial Park, Liushi

Town, Yueqing City, Wenzhou 325604

Zhejiang Province, China

(540)Madrid Application

FOXEEER

(511) 09

(210) No. M/1909229

(220) 20/11/2025

(732) Shenzhen FOXEER Innovation Co., Ltd.

Room 408, No.88-116, Pingxin South Road,

Xinmu Community, PingHu Street, Longgang

District, Shenzhen City 518100 Guangdong

Province, China

(540)Madrid Application

The logo consists of the letters 'AAB' in a bold, black, sans-serif font. The 'A's are slightly larger than the 'B'.

(511) 05

(210) No. M/1909234

(220) 14/10/2025

(732) AAB HYGIENE PRODUCTS CO., LTD.

FUJIAN

Dongxi Industrial District, Honglai Town,

Nan'an City, Quanzhou City Fujian Province,

China

(540)Madrid Application

The logo features three stylized, rounded shapes in red, blue, and green above the text 'KIDCHO' in a colorful, sans-serif font. To the right of 'KIDCHO' are the Chinese characters '趣巢' in a similar colorful font.

(511) 28

(210) No. M/1909240

(220) 03/12/2025

(732) Kidcho Creative Culture (Shenzhen) Co., Ltd.

Room 102, No. 2 Yiyuan Road, Ailian

Community, Longcheng Sub-district,

Longgang District, Shenzhen City 100069

Guangdong Province, China

(540)Madrid Application

The logo for 'Lushier' is displayed in a lowercase, sans-serif font. The letters are black and have a clean, modern appearance.

(511) 03

(210) No. M/1909243

(220) 09/12/2025

(732) Shanghai Xiuhua Tang Cosmetics Co., Ltd.
2nd Floor, No. 10, Lane 255, Xiaotang Road,
Fengxian District 201401 Shanghai, China

(540)Madrid Application

The logo for SF Airlines features a circular emblem on the left containing the letters 'SF'. To the right of the emblem, the word 'AIRLINES' is written in a bold, uppercase, sans-serif font. Below 'AIRLINES', the Chinese characters '顺丰航空' are written in a bold, black font.

(511) 12, 16, 25, 28 and 39

(210) No. M/1909247

(220) 27/11/2025

(732) Shenzhen S.F. Taisen Holding (Group) Co.,
Ltd.
4301, F43, SF Headquarters Building, No.
3076 Xinghai Avenue, Nanshan Street,
Qianhai Shenzhen-Hong Kong Cooperation
Zone, Shenzhen Guangdong, China

(540)Madrid Application



(511) 29

(210) No. M/1909252

(220) 28/11/2025

(732) Hunan Yincheng Xiangwei Food Co., Ltd.

Liuyuanqiao Village, Changchun Town,

Ziyang District, Yiyang City 410000 Hunan

Province, China

(540)Madrid Application



(511) 24

(210) No. M/1909266

(220) 05/12/2025

(732) Kaisheng Home Textile Co., Ltd.

No. 888, Yuanqubeilu, Sanxing Town,

Haimen City Jiangsu Province, China

(540)Madrid Application

The logo for PappaGourmet features the brand name in a serif font. Above the letter 'a' in 'Gourmet', there is a small, stylized icon of a chef's hat with a cloud-like top.

(511) 43

(210) No. M/1909268

(220) 26/12/2025

(732) Niche (Shanghai) Food Co., Ltd.

West Side, 1st Floor, Building 5, Lane 889,
Suide Road, Putuo District Shanghai, China

(540)Madrid Application

The logo consists of the letters 'MKSU' in a bold, stylized, sans-serif font. The letters are enclosed within a circular frame that is open at the top and bottom, with the top and bottom arcs curving inward towards the text.

(511) 03

(210) No. M/1909330

(220) 23/12/2025

(732) Li Jingze

Room 501, No.7 Yuelu Street, Baiyun
District, Guangzhou City 510000 Guangdong
Province, China

(540)Madrid Application

SHINING ROYAL

(511) 09, 28 and 41

(210) No. M/1909380

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS

TEHNOLODŽI DOOEL Skopje

Ul. Boris Trajkovski Br.214 A, Kisela Voda

1000 Skopje, Macedonia, The Former

Yugoslav, The Republic of North Macedonia

(540)Madrid Application

Gold & Crowns

(511) 09, 28 and 41

(210) No. M/1909381

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS

TEHNOLODŽI DOOEL Skopje

Ul. Boris Trajkovski Br.214 A, Kisela Voda

1000 Skopje, Macedonia, The Former

Yugoslav, The Republic of North Macedonia

(540)Madrid Application

Burning 7

(511) 09, 28 and 41

(210) No. M/1909382

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS
TEHNOLODŽI DOOEL Skopje
Ul. Boris Trajkovski Br.214 A, Kisela Voda
1000 Skopje, Macedonia, The Former
Yugoslav, The Republic of North Macedonia

(540)Madrid Application

Burning Seven

(511) 09, 28 and 41

(210) No. M/1909383

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS
TEHNOLODŽI DOOEL Skopje
Ul. Boris Trajkovski Br.214 A, Kisela Voda
1000 Skopje, Macedonia, The Former
Yugoslav, The Republic of North Macedonia

(540)Madrid Application

DYNAMIC PAYTABLE

(511) 09, 28 and 41

(210) No. M/1909384

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS

TEHNOLODŽI DOOEL Skopje

Ul. Boris Trajkovski Br.214 A, Kisela Voda

1000 Skopje, Macedonia, The Former

Yugoslav, The Republic of North Macedonia

(540)Madrid Application



(511) 41

(210) No. M/1909563

(220) 12/12/2025

(732) Tianjin Academy of Educational Science

No.25, Fukang Road Nankai District,

Tianjin, China

(540)Madrid Application



(511) 29, 30, 35 and 43

(210) No. M/1909583

(220) 08/08/2025

(732) Shantou Xinghua Wuji Catering Management Co., Ltd

103-105, 112 and 201, Building 1, Xinhe,
No.16 Xinghua Road, Jinping District,
Shantou City 515041 Guangdong Province,
China

(540)Madrid Application

Bell win

(511) 09, 28 and 41

(210) No. M/1909622

(220) 27/11/2025

(732) Euro Games Technology Ltd.

Panorama Sofia Str. 6, Richhill Business
Center, ground floor BG-1766 Vitosha Region,
Sofia, Bulgaria

(540)Madrid Application

King's Bell

(511) 09, 28 and 41

(210) No. M/1909685

(220) 27/11/2025

(732) Euro Games Technology Ltd.

Panorama Sofia Str. 6, Richhill Business
Center, ground floor BG-1766 Vitosha Region,
Sofia, Bulgaria

(540)Madrid Application

Inrico

(511) 09

(210) No. M/1909741

(220) 27/11/2025

(732) Inrico Technologies Co.,Ltd.

A1703, Shenzhen National Engineering
Laboratory Building, No.20 Gaoxin South
7th Road, High-tech Community, Yuehai
Street, Nanshan District, Shenzhen 518000
Guangdong, China

(540)Madrid Application



(511) 09 and 42

(210) No. M/1909748

(220) 28/11/2025

(732) Nanning Maiyue Software Co., Ltd.

No. 1808, Building 2, Longguang

International, No. 399 Wuxiang Avenue,

Liangqing District, Nanning 530219 Guangxi,

China

(540)Madrid Application

SHINING JEWELS

(511) 09, 28 and 41

(210) No. M/1909845

(220) 14/10/2025

(732) Društvo za trgovija i uslugi EVRO GEJMS

TEHNOLODŽI DOOEL Skopje

Ul. Boris Trajkovski Br.214 A, Kisela Voda

1000 Skopje, Macedonia, The Former

Yugoslav, The Republic of North Macedonia

(540)Madrid Application



(511) 09, 36, 37, 39, 41, 42, 44 and 45

(210) No. M/1909853

(220) 16/12/2025

(732) KUBOTA Corporation

2-47, Shikitsuhashi 1-chome, Naniwa-ku,
Osaka-shi Osaka 556-8601, Japan

(540)Madrid Application



(511) 30

(210) No. M/1909908

(220) 24/02/2025

(732) Cofco Agri-Industries Management Co., Ltd.

Room 1223, Tower A, Cofco Plaza No. 8,
Jianguomennei Ave., Dongcheng District
100015 Beijing, China

(540)Madrid Application

COLEY

(511) 07, 08 and 09

(210) No. M/1909910

(220) 27/08/2025

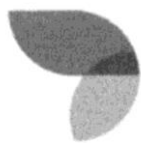
(732) Lin Gaoliang

Room 1202, Unit 1, Building 7, Jiufu

Heyuan, Jiangdong Street, Yiwu City, Jinhua

City Zhejiang Province, China

(540)Madrid Application



**Peppermint
Field**

(511) 05

(210) No. M/1910085

(220) 16/02/2026

(732) Bertram (1958) Co., Ltd.

37 Soi Ladprao 80 (Chantima) Ladprao Road,

Wangthonglang Sub-district Wangthonglang

District, Bangkok 10310, Thailand

(540)Madrid Application



(511) 09

(210) No. M/1910279

(220) 20/11/2025

(732) Ginlong Technologies Co.,Ltd.

No. 57 Jintong Road, Binhai Industrial Park,
Xiangshan, Ningbo Zhejiang, China

(540)Madrid Application



(511) 07, 12 and 37

(210) No. M/1910280

(220) 18/11/2025

(732) Guangxi Yuchai Machine Group Company
Limited

No. 2 Yuchai Road, Yuzhou District, Yulin
Guangxi, China

ພາກທີ IV
(Part IV)

ເຄື່ອງໝາຍການຄ້າຜ່ານລະບົບມາດຣິດ
Trademarks via Madrid Protocol

2. ຜົນການຈົດທະບຽນ
(Registration)

ຄຳອະທິບາຍກຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄຳຮ້ອງ (Number of the application)
- (220) ວັນທີ ຍື່ນຄຳຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄຳຮ້ອງ (Name and Address of applicant)
- (111) ເລກທີການຈົດທະບຽນເຄື່ອງໝາຍການຄ້າ (Number of the registration)
- (180) ວັນໝົດອາຍຸຂອງການຈົດທະບຽນ (Expiration date of the registration)

ພາກທີ IV
(Part IV)

ເຄື່ອງໝາຍການຄ້າຜ່ານລະບົບມາດຣິດ
Trademarks via Madrid Protocol

3. ຜົນການຕໍ່ອາຍຸ
(Renewal)

ຄຳອະທິບາຍກ່ຽວກັບລະຫັດຫຍໍ້
(Introduction of Codes)

- (540) ເຄື່ອງໝາຍການຄ້າ (Trademark)
- (511) ໝວດ (Nice Classification)
- (210) ເລກທີ ຄຳຮ້ອງ (Number of the application)
- (220) ວັນທີ ຍື່ນຄຳຮ້ອງ (Date of filing of the application)
- (732) ຊື່ ແລະ ທີ່ຢູ່ ຂອງຜູ້ຍື່ນຄຳຮ້ອງ (Name and Address of applicant)
- (111) ເລກທີການຈົດທະບຽນເຄື່ອງໝາຍການຄ້າ (Number of the registration)
- (180) ການຕໍ່ອາຍຸຂອງການຈົດທະບຽນ (Expiration date of the renewal)

ພາກທີ IV

(Part IV)

ເຄື່ອງໝາຍການຄ້າຜ່ານລະບົບມາດຣິດ

Trademarks via Madrid Protocol

4. ການປ່ຽນແປງ

(Changes)

ພາກທີ IV

(Part IV)

ເຄື່ອງໝາຍການຄ້າຜ່ານລະບົບມາດຣິດ

Trademarks via Madrid Protocol

5. ການດັດແກ້

(Amendments)

ພາກທີ V
(Part V)
ຖິ່ນກຳເນີດ
Geographical Indications

1. ຄຳຮ້ອງ
(Applications)

ພາກທີ V
(Part V)
ຖິ່ນກຳເນີດ
Geographical Indications

2. ຜົນການຈົດທະບຽນ
(Registration)

ພາກທີ V
(Part V)
ຖິ່ນກຳເນີດ
Geographical Indications

2.1 ຜົນການຈັດທະບຽນ ຜ່ານລະບົບສາກົນ
(Lisbon Registration)

ພາກທີ V

(Part V)

ຖິ່ນກຳເນີດ

Geographical Indications

2.2 ຜົນການຈົດທະບຽນ ຊື່ຖິ່ນກຳເນີດສະເພາະ ຜ່ານລະບົບສາກົນ

(Lisbon Appellation of Origin Registration)

ພາກທີ V

(Part V)

ຖິ່ນກຳເນີດ

Geographical Indications

3. ການປ່ຽນແປງ

(Changes)

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-529

APPELLATION OF ORIGIN

BALATONMELLÉK / BALATONMELLÉKI

CONTRACTING PARTY OF ORIGIN

Hungary

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

n/a

DATE OF RECORDING OF THE CANCELLATION

17.04.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-530

APPELLATION OF ORIGIN

SOMLÓ / SOMLÓI

CONTRACTING PARTY OF ORIGIN

Hungary

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

n/a

DATE OF RECORDING OF THE CANCELLATION

17.04.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-531

APPELLATION OF ORIGIN

BALATONFÜRED-CSOPAK

CONTRACTING PARTY OF ORIGIN

Hungary

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

n/a

DATE OF RECORDING OF THE CANCELLATION

17.04.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-5

APPELLATION OF ORIGIN

L'EAU DE CARLSBAD / KARLOVARSKÁ VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications.

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-6

APPELLATION OF ORIGIN

L'EAU MINÉRALE DE CARLSBAD / KARLOVARSKÁ MINERÁLNÍ
VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications.

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-7

APPELLATION OF ORIGIN

**KARLOVARSKÁ PŘÍRODNÍ / MINERÁLNÍ VODA / L'EAU
MINÉRALE NATURELLE DE CARLSBAD**

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-8

APPELLATION OF ORIGIN

**KARLOVARSKÝ MLÝNSKÝ PRAMEN / LA SOURCE DU MOULIN
DE KARLOVY VARY / CARLSBAD MUHLBRUNN / KARLSBADER
MÜHLBRUNN**

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-9

APPELLATION OF ORIGIN

**KARLOVARSKÁ SŮL / SEL DE KARLOVY VARY / CARLSBAD
SALT / KARLSBADER SALZ**

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-10

APPELLATION OF ORIGIN

KARLOVARSKÁ VŘÍDELNÍ SŮL / SEL DE SPRUDEL DE
KARLOVY VARY / CARLSBAD SPRUDELSALT / KARLSBADER
SPRUDELSALZ

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European
Parliament and of the Council of 23 October 2019 on the action of
the Union following its accession to the Geneva Act of the Lisbon
Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-11

APPELLATION OF ORIGIN

**KARLOVARSKÁ PŘÍRODNÍ VŘÍDELNÍ SŮL / VÉRITABLE SEL
NATUREL DU SPRUDEL DE KARLOVY VARY / GENUINE
NATURAL CARLSBAD SPRUDELSALT / ECHTES
NATÜRLICHES KARLSBADER SPRUDELSALZ**

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-12

APPELLATION OF ORIGIN

KYSELKA / KYSELSKÁ (KYSIBELSKÁ) MATTONIHO

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-13

APPELLATION OF ORIGIN

MINERÁLNÍ VODA / MARIÁNSKO-LÁZEŇSKÁ PŘÍRODNÍ

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-14

APPELLATION OF ORIGIN

**MARIÁNSKO-LÁZEŇSKÁ RUDOLFKA / L'EAU MINERALE
NATURELLE DE MARIÁNSKÉ LÁZNĚ SOURCE RUDOLF /
NATURAL MINERAL TABLE WATER SOURCE RUDOLF OF
MARIÁNSKÉ LÁZNĚ / MINERALWASSER MARIENBADER
RUDOLFSQUELLE**

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-15

APPELLATION OF ORIGIN

FRANTIŠKO-LÁZEŇSKÁ PŘÍRODNÍ MINERÁLNÍ VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-16

APPELLATION OF ORIGIN

LUHAČOVICKÁ PŘÍRODNÍ MINERÁLNÍ VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-17

APPELLATION OF ORIGIN

LUHAČOVICKÁ VINCENTKA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-18

APPELLATION OF ORIGIN

ŠARATICA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-20

APPELLATION OF ORIGIN

PODĚBRADSKÁ MINERÁLNÍ VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

TRANSACTION

CANCELLATION

REGISTRATION NUMBER

AO-848

APPELLATION OF ORIGIN

NOVOHRADSKÁ PŘÍRODNÍ MINERÁLNÍ DOBRÁ VODA

CONTRACTING PARTY OF ORIGIN

Czech Republic

PARTICULARS GIVEN IN THE REQUEST OF CANCELLATION

Article 11(2a)(b) of Regulation (EU) 2019/1753 of the European Parliament and of the Council of 23 October 2019 on the action of the Union following its accession to the Geneva Act of the Lisbon Agreement on Appellations of Origin and Geographical Indications

DATE OF RECORDING OF THE CANCELLATION

21.05.2025

ພາກທີ V
(Part V)
ຖິ່ນກຳເນີດ
Geographical Indications

4. ການດັດແກ້
(Amendments)

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-501

APPELLATION OF ORIGIN

KALOCSA / KALOCSAI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. Konzervipari Tröszt, 19, Gubacsi-ut, Budapest IX
<i>Newly recorded</i>	<i>Name</i> Konzervipari Tröszt, 19, Gubacsi-ut, Budapest IX
	<i>Name</i> Any producer who respects the product specification

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	Region of Kalocsa, Department of Bács-Kiskun
<i>Newly recorded</i>	The cultivation area of the paprika to be used for the production of 'Kalocsai fűszerpaprika-őrlemény' with a protected designation of origin is the Kalocsa paprika production region, which comprises 119 settlements of Bács-Kiskun, 35 of Tolna, 26 of Jász-Nagykun-Szolnok, four of Fejér and one-one settlement each of Baranya and Csongrád counties. The product description contains the list of settlements.

'Kalocsai fűszerpaprika-őrlemény' must be produced and packed in the geographical area within the administrative boundaries of the settlements specified in the product description.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Certification of January 15, 1969 issued by the Ministry of Agriculture and Food, and by the Ministry of Foreign Trade, based on Decree N°3/1967 O. T.

Newly recorded **Commission Regulation (EU) No. 588/2012, Official Journal of the European Union L 175, 5.7.2012**

For the record, legal base when registering under the Lisbon Agreement: Certification of January 15, 1969 issued by the Ministry of Agriculture and Food, and by the Ministry of Foreign Trade, based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-502

APPELLATION OF ORIGIN

SZEGED / SZEGEDI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

Previously recorded

Name 1. Konzervipari Tröszt, 19, Gubacsi-ut,
Budapest IX

Newly recorded

Name Konzervipari Tröszt, 19, Gubacsi-ut, Budapest
IX

Name Any producer who respects the product
specification

MODIFICATION OF THE GEOGRAPHICAL AREA

Previously recorded Region of Szeged, Department of Csongrád

Newly recorded The raw paprika produced within the administrative border of the following localities in the Szeged paprika-growing region may be used as the raw material for 'Szegedi fűszerpaprika-örlemény' or 'Szegedi paprika' with the protected designation of origin: Algyő, Ambrózfalva, Apátfalva, Árpádhalom, Ásotthalom, Baks, Balástya, Bordány, Csanádpalota, Csanytelek, Csengele, Csikópuszta, Csongrád, Derekegyháza, Deszk, Dóc, Domaszék, Eperjes, Fábiansebestyén, Felgyő, Ferencszállás, Forráskút, Földeák, Hódmezővásárhely, Királyhegyes, Kistelek, Kiszombor, Klárafalva, Kövegy, Kútvölgy, Kübekháza, Magyarcsanád, Makó, Maroslele, Mártély, Mindszent, Mórahalom, Nagyer, Nagylak, Nagymágocs, Óföldeák, Ópusztaszer, Öttömös, Pitvaros, Pusztaszer, Rákos, Röske, Rúza, Sándorfalva, Szatymaz, Szeged, Szegvár, Székkutas, Szentes, Tiszasziget, Tompahát Tömörkény, Újszentiván, Üllés, Zákányszék, Zombó; Battonya, Békéssámsón, Csanádalberti, Csanádapáca, Csorvás, Dombegyház, Gábortelep, Gádoros, Gerendás, Kardoskút, Kaszaper, Kisdombegyház, Kunágota, Magyarbánhegyes, Magyardombegyház, Magyartés, Medgyesbodzás, Medgyesegyháza, Mezőhegyes, Mezőkovácsháza, Nagybánhegyes, Nagyszénás, Orosháza, Pusztaföldvár Tótkomlós, Végegyháza; Csólyospálos.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Certification N° 92 006 of January 15, 1969 issued by the Ministry of Agriculture and Food, and by the Ministry of Foreign Trade, based on Decree N°3/1967 O. T.

Newly recorded Commission Regulation (EU) No 986/2010, Official Journal of the European Union L 286, 4.11.2010

For the record, legal base when registering under the Lisbon Agreement: Certification N° 92 006 of January 15, 1969 issued by the Ministry of Agriculture and Food, and by the Ministry of Foreign Trade, based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-527

APPELLATION OF ORIGIN

TOKAJ

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	<i>Name</i> MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	<i>Name</i> Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	The wine-producing region of Tokaj-Hegyalja, namely the territory of the municipalities of Abaujszántó, Bekecs, Bodrogkeresztur, Bodrogolaszi, Bodrogszegi, Erdőbénye, Erdőhorváti, Golop, Hercegkut, Károlyfalva, Legyesbénye, Mád, Mezőzombor, Monok, Olaszliszka, Ond, Rátka, Sárazsadány, Sárospatak, Szegilong, Szerencs, Tarcál, Tályá, Tokaj, Tolcsva, Vámosujfalu, Végardó, in the department of Borsod-Abauj-Zemplén, and the wine-producing territory delimited in the city of Sátoraljaujhely
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Newly recorded Areas of the municipalities of Abaújszántó, Bekecs, Bodrogkeresztúr, Bodrogkisfalud, Bodrogolaszi, Erdőbénye, Erdőhorváti, Golop, Hercegkút, Legyesbénye, Makkoshotyka, Mád, Mezőzombor, Monok, Olaszliszka, Rátka, Sárazsadány, Sárospatak, Sátoraljaújhely, Szegi, Szegilong, Szerencs, Tarcál, Tállya, Tokaj, Tolcsva, Vámosújfalú that are classified as Class I or II according to the vineyard cadastre.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade

Newly recorded Article 107 of Regulation (EU) 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013.

For the record, legal bases when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-528

APPELLATION OF ORIGIN

MÓR

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	<i>Name</i> MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	<i>Name</i> Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	The wine-producing region of Mór, namely the territories delimited in the municipalities of Csákberény, Csókakő, Mór, Pusztavám and Söréd, in the department of Fejér
<i>Newly recorded</i>	Grapes originating from vineyards belonging to areas of the municipalities of Csákberény, Csókakő, Mór, Pusztavám, Söréd and Zámoly in Fejér County classified as Class I and II according to the vineyard cadastre (Mór wine region) may be used to produce wine products bearing the 'Mór' AO.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

Newly recorded **Article 107 of Regulation (EU) 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013**

For the record, legal bases when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-532

APPELLATION OF ORIGIN

EGER / EGRI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	Name 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	Name MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	Name Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	The wine-producing region of Eger, including the city of Eger and the territories delimited in the municipalities of Andornaktálya, Demjén, Egerbakta, Egerszalók, Felnémet, Felsőtárkány, Kerecsend, Maklártálya, Noszvaj, Novaj and Ostoros, in the department of Heves and the territory delimited in the municipality of Szomolya, in the department of Borsod-Abauj-Zemplén
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- Newly recorded* **1. CLASSIC WINES:**
Areas of the municipalities of Aldebrő, Andornaktálya, Demjén, Eger, Egerbakta, Egerszalók, Egerszólát, Feldebrő, Felsőtárkány, Kerecsend, Maklár, Nagytálya, Noszvaj, Novaj, Ostoros, Szomolya, Tarnaszentmária, Tófalu and Verpelét that are classified as Class I or II according to the vineyard cadastre.
- 2. SUPERIOR AND GRAND SUPERIOR WINES:**
Areas of the municipalities of Aldebrő, Andornaktálya, Demjén, Eger, Egerbakta, Egerszalók, Egerszólát, Feldebrő, Felsőtárkány, Kerecsend, Maklár, Nagytálya, Noszvaj, Novaj, Ostoros, Szomolya, Tarnaszentmária, Tófalu and Verpelét that are classified as Class I or II according to the vineyard cadastre.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

Newly recorded **Article 107 of Regulation (EU) 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013**

For the record, legal base when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-533

APPELLATION OF ORIGIN

DEBRŐ / DEBRŐI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	<i>Name</i> MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	<i>Name</i> Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	The territory of the municipalities of Aldebrő and Feldebrő, in the department of Heves
<i>Newly recorded</i>	Areas of the municipalities of Aldebrő, Feldebrő, Tarnaszentmária, Tófalú and Verpelét that are classified as Class I and II according to the vineyard cadastre, except for the areas marked on the map attached to the specification.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

Newly recorded **Article 107 of Regulation (EU) 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013**

For the record, legal bases when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-534

APPELLATION OF ORIGIN

BADACSONY / BADACSONYI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	<i>Name</i> MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	<i>Name</i> Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	The wine-producing region of Badacsony, namely the municipalities of Badacsonytomaj, Badacsonytördemic, Balatonrendes, Balatonszepezd, Gyulakeszi, Hegymagas, Kisapáti, Nemesgulács, Raposka, Révfülöp, Szigliget, the hillside of Hegymeg and the hillside of Tótierdő (Rizapuszta) in the municipality of Káptálantóti, the hillside of Ecser in the municipality of Kővágóörs, the hillsides of Mount Saint-Georges (Szentgyörgyhegy) in the municipality of Tapolca, and the wine-producing regions of the hillside of Öreghegy in the municipality of Zánka, department of Veszprém
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Newly recorded Areas of the municipalities of Ábrahámhegy, Badacsonytomaj, Badacsonytördemic, Balatonrendes, Balatonszepezd, Gyulakeszi, Hegymagas, Káptalantóti, Kisapáti, Kővágóörs, Nemesgulács, Raposka, Révfülöp, Salföld, Szigliget, Tapolca that are classified as Class I or II according to the vineyard cadastre.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

Newly recorded **Article 107 of Regulation (EU) No 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013**

For the record, legal base when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

MODIFICATION

REGISTRATION NUMBER

AO-538

APPELLATION OF ORIGIN

SOPRON / SOPRONI

CONTRACTING PARTY OF ORIGIN

Hungary

MODIFICATION OF THE BENEFICIARIES / MODIFICATION OF
THE NAMES OR ADDRESSES OF THE BENEFICIARIES

<i>Previously recorded</i>	<i>Name</i> 1. MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
<i>Newly recorded</i>	<i>Name</i> MONIMPEX Külkereskedelmi Vállalat, 4, Tüköry-u., Budapest V
	<i>Name</i> Any producer who respects the product specification.

MODIFICATION OF THE GEOGRAPHICAL AREA

<i>Previously recorded</i>	Wine-producing region of the city of Sopron and delimited territory of the municipalities of Balf, Fertőboz, Fertőrákos, Kópháza and Magyarfalva, in the department of Győr-Sopron
<i>Newly recorded</i>	Areas of the municipalities of Cák, Csepreg, Felsőcsatár, Kőszeg, Kőszegdorozsló, Lukácsháza, Vaskeresztes, Ágfalva, Fertőboz, Fertőendréd, Fertőrákos, Fertőszentmiklós, Fertőszéplak, Harka, Hidegség, Kópháza, Nagycenk, Sopron that are classified as Class I or II according to the vineyard cadastre.

MODIFICATION OF THE LEGAL BASIS

Previously recorded Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

Newly recorded **Article 107 of Regulation (EU) 1308/2013 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL, Official Journal of the European Union L 347, 20.12.2013**

For the record, legal base when registering under the Lisbon Agreement: Decree N° 2 of November 27, 1959 of Ministry of Agriculture and Food and certification of April 21, 1970, issued by the Ministry of Foreign Trade and based on Decree N°3/1967 O. T.

DATE OF RECORDING OF THE MODIFICATION(S)

03.02.2025

TRANSACTION

RENUNCIATION OF PROTECTION

REGISTRATION NUMBER

GI-1457

GEOGRAPHICAL INDICATION

اللبان العُماني

CONTRACTING PARTY OF ORIGIN

Oman

CONTRACTING PARTY(-IES) IN RESPECT OF WHICH THE
RENUNCIATION IS ISSUED

Lao People's Democratic Republic

Samoa

Cambodia

Ghana

Côte d'Ivoire

Cabo Verde

Russian Federation

Sao Tome and Principe

Senegal

Djibouti

SCOPE OF THE RENUNCIATION

Total



WIPO | LISBON

The International System
of Appellations of Origin

NOTIFICATION

PAGE 2 OF 2

DATE OF RECORDING OF THE RENUNCIATION

25.09.2025

ພາກທີ VI

(Part VI)

ພັນພືດໃໝ່

New Plant Varieties

1. ຄໍາຮ້ອງ

(Applications)

ພາກທີ VI

(Part VI)

ພັນພືດໃໝ່

New Plant Varieties

2. ຜົນການຈັດທະບຽນ

(Registration)

ພາກທີ VI
(Part VI)

ພັນພືດໃໝ່
New Plant Varieties

3. ການປ່ຽນແປງ
(Changes)

ພາກທີ VI

(Part VI)

ພັນພືດໃໝ່

New Plant Varieties

4. ການດັດແກ້

(Amendments)

ພາກທີ VII

(Part VII)

ລິຂະສິດ ແລະ ສິດກ່ຽວຂ້ອງກັບລິຂະສິດ

Copyrights and Related Rights

1. ການແຈ້ງຂໍ້ມູນ

(Notifications)

ພາກທີ VII

(Part VII)

ລິຂະສິດ ແລະ ສິດກ່ຽວຂ້ອງກັບລິຂະສິດ

Copyrights and Related Rights

2. ການປ່ຽນແປງ

(Changes)

ພາກທີ VIII

(Part VIII)

**ການແກ້ໄຂຂໍ້ຂັດແຍ່ງທາງດ້ານບໍລິຫານກ່ຽວກັບການຈົດທະບຽນຊັບ
ສິນອຸດສາຫະກຳ ແລະ ພັນພືດໃໝ່**

**Administrative Dispute Resolutions on the Registration of
Industrial Property and New Plant Varieties**

1. ຜົນການຄັດຄ້ານຄຳຮ້ອງ

(Result of Oppositions)

ພາກທີ VIII

(Part VIII)

**ການແກ້ໄຂຂໍ້ຂັດແຍ່ງທາງດ້ານບໍລິຫານກ່ຽວກັບການຈົດທະບຽນຊັບ
ສິນອຸດສາຫະກຳ ແລະ ພັນພືດໃໝ່**

**Administrative Dispute Resolutions on the Registration of
Industrial Property and New Plant Varieties**

2. ຜົນການແຈ້ງປະຕິເສດ

(Result of Refusals)

ພາກທີ VIII

(Part VIII)

**ການແກ້ໄຂຂໍ້ຂັດແຍ່ງທາງດ້ານບໍລິຫານກ່ຽວກັບການຈົດທະບຽນຊັບ
ສິນອຸດສາຫະກຳ ແລະ ພັນພືດໃໝ່**

**Administrative Dispute Resolutions on the Registration of
Industrial Property and New Plant Varieties**

**3. ຜົນການຍົກເລີກ ຫຼື ລົບລ້າງ ຂອງການຈົດທະບຽນ
(Result of Cancellation or Invalidation of Registration)**