

Official Bulletin of the Industrial Property

Inventions

Utility Models

Designs

Trademarks

Appellation of Origin of Goods and
Geographical Indication

Copyright And Related Rights



საქართველოს ინტელექტუალური
საკუთრების ეროვნული ცენტრი

საქპატენტი

SAKPATENTI

NATIONAL INTELLECTUAL PROPERTY
CENTER OF GEORGIA

Date of Publication – 2024 10 28

20(647)

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INVENTIONS, UTILITY MODELS

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| (10) Number of publication of examined application/
Application publication number*** | (51) International Patent Classification Index |
| (11) Patent number/ Patent number***
Registered utility model number*** | (54) Title of the invention/title of the utility model |
| (21) Application number | (57) Abstract |
| (22) Date of filing of the application | (60) Number of examined patent document granted by foreign patent office, date from which patent
has effect and country code |
| (23) Date of exhibition priority | (62) Number and filing date of the earlier application in case of a divisional application |
| (24) Date from which patent may have effect | (71) Name and address of applicant (country code) |
| (31) Number of priority application | (72) Name of inventor (country code) |
| (32) Date of filing of priority application | (73) Name and address of patent owner/patent owner***/ registered utility model owner***
(country code) |
| (33) Code of the country or regional organization allotting priority application number | (74) Name of representative or patent attorney |
| (43) Date of publication of application, number of bulletin*** | (85) Date of commencement of the national phase of international application (PCT) |
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number of bulletin | (86) Number and date of filing of international application (PCT) |
| (45) Date of publication of patent/ Date of publication of patent***
Date of publication of registered utility model*** | (87) Number and date of publication of international application (PCT) |
| | (94) Calculated date of expiry of the SPC or the duration of the SPC |

DESIGNS

- | | |
|---|--|
| (10) Number of publication for application | (51) International Classification for designs (class and subclass of the Locarno
Classification) |
| (11) Number of patent and kind of document or number of registration | (54) Title of the invention |
| (15) Date of registration/Date of patent renewal | (55) Reproduction of the design |
| (18) Expected expiration date of patent or registration | (57) Description of characteristic features of the design including indication of colors |
| (21) Serial number of application | (58) Date of recording of any kind of amendment in the Register |
| (22) Date of filing of the application | (62) Number of the earlier application, registration and document number and if available the date
of filing an application in case of divided application |
| (23) Date of exhibition or the date of the earlier filing and the number of application, if any | (71) Name, surname and address of applicant (country code) |
| (24) Date from which patent may have effect | (72) Name, surname of creator (country code) |
| (28) Number of designs included in the application | (73) Name, surname and address of patent owner (country code) |
| (30) Data relating to priority (number of application, date of filing of application, two-letter code
identifying the authority with whom the priority application was made) | (74) Name, surname of representative or patent attorney |
| (31) Number of priority application | (81) Contracting states concerned
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III designated contracting states according to the 1999 Act |
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| (33) Code of the country or regional organization allotting priority application number | (86) Owner's nationality |
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application was made | (87) Owner's residence |
| (44) Date of publication of design and number of bulletin (the first publication) | (88) State in which the owner has a real and effective industrial or commercial establishment |
| (45) Date of publication of design registered by WIPO and number of bulletin | |

TRADEMARKS

- | | |
|---|--|
| (111) – Number of registration | (540) – Reproduction of Trade Mark |
| (151) – Date of registration | (550) – Nature and kind of Trade Mark |
| (156) – Date of the renewal | (551) – Indication to the effect that the mark is a collective mark, a certification mark or a guarantee mark |
| (181) – Expected expiration date of registration | (554) – Three-dimensional mark |
| (186) – Renewal expiration date of registration | (580) – Date of recording of any kind changes in respect of applications or registrations |
| (141) – Date of cancel of duration of the mark | (591) – Information concerning colors claimed |
| (210) – Serial number of application | (731) – Name and address of the applicant |
| (220) – Date of filing of the application | (732) – Name and address of the holder of the registration |
| (230) – Data concerning exhibition | (740) – Name and address of the representative |
| (260) – Number of application, for which favorable decision of examination about registration has
been taken (publication number) | (750) – Addreses for correspondence |
| (310) – Number of the first application | (770) – Name and address of the previous applicant or holder in case of change in ownership |
| (320) – Date of filing of the first application | (771) – Previous name and address of the applicant or holder in case of change in ownership |
| (330) – Code, identifying national or regional Office where the first application was made | (791) – Name and address of the licensee |
| (511) – International Classification of Goods and Services for the purposes of registration of trade
marks and/or list of goods and/or services classified according thereto | (793) – Indication of conditions and/or restrictions under the license (Type of license, number of
license agreement, data of license, data of validity of license) |
| (526) – Disclaimer | (800) – Certain data relating to the international registration of Trade Marks under the
Protocol Relating to Madrid Agreement (International registration number) |
| (531) – Description of figurative elements of Trade Marks according to the International
Classification of the Figurative Elements of Marks | (852) – Partial cancellation of the list of goods and services |
| | (891) – Date of subsequent designation |

CODES FOR PUBLICATION IN BULLETIN

- | | |
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| (21) AP 0000 000000 | – number of application for invention |
| (10) AP 0000 0000 A | – number of publication of application for invention |
| (11) P 0000 0000 B | – number of patent for invention/ patent number*** |
| <hr/> | |
| (21) API 0000 000000 | – number of application for imported patent |
| (11) PI 0000 0000 A | – number of imported patent |
| <hr/> | |
| (21) AU 0000 000000 | – number of application for utility model |
| (10) AU 0000 000 U | – number of publication of application for utility model |
| (11) U 0000 000 Y | – number of patent for utility model/ registered utility model number*** |
| <hr/> | |
| (21) AD 0000 000000 | – serial number of application for design |
| (10) AD 0000 000 S | – number of published application for design (first publication) |
| (11) D 0000 000 S | – registered design |

- | | |
|-------------------------|---|
| M | – Trade Mark |
| (210) AM 0000 000000 | – Serial number of application; |
| (260) AAM 0000 00000 A | – Publication number of application; |
| (111) M 0000 00000 R | – Number of registration; |
| (111) MMM0000 00000 Rn | – Number of renewals, in which n=1,2,3; |
| (111) M 0000 00000 R(P) | – Number of registration under partial assignment of rights |

INTERNATIONAL PATENT CLASSIFICATION FOR INVENTIONS AND UTILITY MODELS

- | | |
|-----------|---|
| SECTION A | – HUMAN NECESSITIES |
| SECTION B | – PERFORMING OPERATIONS; TRANSPORTING |
| SECTION C | – CHEMISTRY; METALLURGY |
| SECTION D | – TEXTILES; PAPER |
| SECTION E | – FIXED CONSTRUCTIONS |
| SECTION F | – MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS;
BLASTING |
| SECTION G | – PHYSICS |
| SECTION H | – ELECTRICITY |

* Number of application published after the decision of Appellation Chamber of SAKPATENTI

** Number of application published after Court decision

*** Materials published according to the amendments of May 16, 2023 (No. 2883-XI0b-X03) to the
Patent Law of Georgia

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Trademarks

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PUBLISHED TITLES OF PROTECTION

INVENTIONS

- **APPLICATIONS APPROVED FOR GRANTING PATENT:**
15942; 15936; 15903; 16098
- **PATENTED INVENTIONS:**
7683, 7684
- **APPLICATIONS:** ***
16513; 16531; 16555; 16585; 16584; 16596; 16567; 16582; 16319; 16473
- **PATENTS:** ***
7681, 7682; 7685-7687

UTILITY MODELS

- **APPLICATION APPROVED FOR GRANTING PATENT:**
16225
- **APPLICATIONS:** ***
16460; 16276; 16429
- **REGISTERED UTILITY MODELS:** ***
2191-2193

DESIGNS

- **APPLICATIONS APPROVED FOR REGISTRATION:**
1388; 1381; 1385
- **REGISTERED DESIGN:**
1030
- **DESIGNS, WHICH HAVE BEEN REGISTERED WITH THE INTERNATIONAL BUREAU CLAIMING PRIORITY ON THE TERRITORY OF GEORGIA:**
238598; 238664; 238845-238847; 238844; 238854; 238859, 238860; 238849; 238862; 239048; 239197, 239198; 239441; 239463

TRADEMARKS

- **APPLICATIONS FILED UNDER THE NATIONAL PROCEDURE APPROVED FOR REGISTRATION:**
123424; 126091; 126810; 127006; 127146, 127147; 127149; 127155; 127158; 127172; 127233; 127239, 127240; 127260; 127262; 127265; 127325; 127329; 127331; 127335; 127346; 127349; 127355; 127358, 127359; 127361; 127420; 127424, 127425; 127501; 127503; 127580; 127607; 127615; 127621, 127622; 127627; 127655
- **REGISTERED TRADEMARKS:**
38754-38794
- **TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE:**
38747-38753; 38795-38807
- **INTERNATIONAL TRADEMARKS FOR WHICH A DECISION ON GRANTING PROTECTIONS IS TAKEN:**
122229; 125410; 126119; 126400; 126638; 126641; 126649; 126656, 126657; 126662; 126668; 126683; 126686; 126800
- **INTERNATIONAL TRADEMARKS PROTECTED IN GEORGIA:**
121078; 124370; 124408; 124410; 124459; 124539, 124540; 124575; 124632; 124651-124653; 124685, 124686; 124837; 124848; 124877-124879; 124900-124902; 124907, 124908; 124912-124916; 124936; 124938; 124978; 124992, 124993; 124996-124998; 125006-125008; 125080; 125084; 125092; 125094; 125101-125106; 125111-125113; 125188; 125200; 125203-125205; 125209-125211; 125221-125223; 125233-125235; 125237; 125302-125306; 125321; 125323, 125324; 125330, 125331; 125333; 125381; 125385; 125405, 125406; 125485; 125495-125498; 125596; 125606, 125607; 125622; 125633; 125636, 125637; 125715, 125716; 125718, 125719; 125725, 125726; 125728-125730; 125751; 125796; 125808; 125810-125812; 125846-125850; 125912; 125922, 125923; 125949, 125950; 125952; 126032; 126034

APPELLATION OF ORIGIN OF GOODS AND GEOGRAPHICAL INDICATION

3539

INVENTIONS

APPLICATIONS APPROVED FOR GRANTING PATENT

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro St., Mtskheta), within 1 month following the publication.

PART A

A 61

(10) AP 2024 15942 A (51) Int. Cl. (2006)
A 61 K 31/472
A 61 P 25/24
(21) AP 2020 15942
(22) 2020 11 06
(31) 62/932,724
(32) 2019 11 08
(33) US
(71) Xenon Pharmaceuticals Inc. (CA)
200-3650 Gilmore Way, Burnaby, British
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(72) HARDEN, Cynthia Louise (US);
BEATCH, Gregory N. (CA)
(74) Tamar Kochlamazashvili
(85) 2022 05 08
(86) PCT/US2020/059481, 2020 11 06
(54) METHODS OF TREATING DEPRESSIVE
DISORDERS
(57) N-[4-(6-fluoro-3,4-dihydro-1H-isoquinolin-2-yl)-
2,6-dimethylphenyl]-3,3-dimethylbutanamide is used
for treating of depressive disorders.
Claims: 1 independent
19 dependents
Fig.: 4

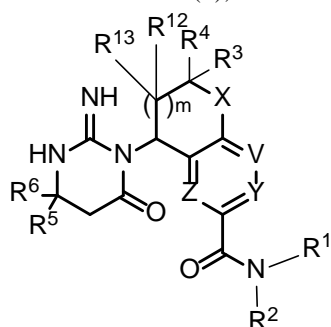
(10) AP 2024 15936 A (51) Int. Cl. (2006)
A 61 K 31/497
A 61 P 25/20
(21) AP 2020 15936 (22) 2020 09 25
(31) 62/906,166
(32) 2019 09 26
(33) US
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TONGIANI, Serena (IT);
PICOLLO, Rossella (IT);
OGGIANU, Laura (IT)
(74) Liliana Darakhvelidze
(85) 2022 04 21
(86) PCT/EP2020/077017, 2020 09 25

(54) PEDIATRIC TRAZODONE COMPOSITIONS
(57) Trazodone of 0.2-0.6 mg/kg dose is useful in the
treatment of insomnia in the pediatric population
affected by Intellectual Disability (ID) or a Neurode-
velopmental Disorder (NDD).
Claims: 2 independent
5 dependents

(10) AP 2024 15903 A (51) Int. Cl. (2006)
A 61 K 31/513
A 61 P 33/06
C 07 D 239/22
C 07 D 405/04
C 07 D 405/14
(21) AP 2020 15903 (22) 2020 07 21
(31) PCT/CN2019/100781
(32) 2019 08 15
(33) CN
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MCCAULEY, John A. (US);
FAVUZZA, Paola (AU);
ZHANG, Cailing (CN);
ZHAO, Lianyun (CN);
GUO, Zhuyan (US);
KELLY III, Michael J. (US);
OLSEN, David B. (US);
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TRIGLIA, Tony (AU);
ZHAN, Dongmei (CN)
(74) Giorgi Kartvelishvili
(85) 2022 03 13
(86) PCT/CN2020/103178, 2020 07 21

(54) ANTIMALARIAL AGENTS

(57) Compounds of Formula (I),



pharmaceutical compositions on the basis thereof, and their usage for the treatment of plasmodium infection or malaria.

Claims: 15 independent

25 dependents

PART H

H 04

(10) AP 2024 16098 A (51) Int. Cl. (2006)
H 04 N 19/503
H 04 N 19/70

(21) AP 2021 16098 (22) 2021 05 21

(31) 20176178.0; 20176206.9

(32) 2020 05 22; 2020 05 22

(33) EP; EP

(71) GE Video Compression, LLC (US)
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WIEGAND, Thomas (DE);
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HELLGE, Cornelius (DE);
SKUPIN, Robert (DE)

(74) Larisa Amirkhanyan

(85) 2022 11 22

(86) PCT/EP2021/063587, 2021 05 21

(54) VIDEO ENCODER, VIDEO DECODER,
METHODS FOR ENCODING AND
DECODING AND VIDEO DATA STREAM
FOR REALIZING ADVANCED VIDEO
CODING CONCEPTS

(57) An apparatus for receiving an input video data stream according to an embodiment is provided. The input video data stream has a video encoded therein. The apparatus is configured to generate an output video data stream from the input video data stream.

Claims: 16 independent

48 dependents

Fig.: 10

PATENTED INVENTIONS**PART A****A 61**

- (11) P 2024 7683 B (51) Int. Cl. (2006)
A 61 K 31/4192
A 61 P 35/00
C 07 D 249/18
- (10) AP 2024 15700 A (44) 2024 05 13 №9
(21) AP 2019 15700
(22) 2019 12 20
(24) 2019 12 20
(31) 62/784,083; 62/882,712; 62/791,571
(32) 2018 12 21; 2019 08 05; 2019 01 11
(33) US; US; US
(86) PCT/US2019/067897, 2019 12 20
(73) Les Laboratoires Servier (FR)
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(72) SIZEMORE, Jacob (US);
ZHANG, Shijie (US);
ALTAF, Syed (US);
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(74) Tamar Kochlamazashvili
(54) CRYSTALLINE AND SALT FORMS OF AN
ORGANIC COMPOUND AND PHARMA-
CEUTICAL COMPOSITIONS THEREOF
-
- (11) P 2024 7684 B (51) Int. Cl. (2006)
A 61 K 39/00
- (10) AP 2024 15627 A (44) 2024 05 13 №9
(21) AP 2019 15627
(22) 2019 10 31
(24) 2019 10 31
(31) 201821038850
(32) 2018 10 12
(33) IN
(86) PCT/IN2019/050737, 2019 10 04
(73) Serum Institute of India PVT. LTD (IN)
212/2, Off Soli Poonawalla R., Hadapsar, Pune,
Maharashtra 411028, India (IN)
(72) KILVANI, Jaganathan Semburakkiannan (IN);
DODDAPANENI, Manohar (IN);
KUMAR, Rakesh (IN);
SHITOLE, Anil Vyankatrao (IN);
SHARMA, Inder Jit (IN)
(74) Giorgi Ghvinjilia
(54) COMBINATION VACCINE COMPOSITION
COMPRISING REDUCED DOSE INACTI-
VATED POLIOVIRUS AND METHOD FOR
PREPARING THE SAME
-

APPLICATIONS***

PART A

A 61

(10) AP 2024 16513 A (51) Int. Cl. (2006)
A 61 F 2/16

(43) 2024 10 28 №20

(21) AP 2024 16513

(22) 2024 05 02

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(54) ASTIGMATISM CORRECTIVE INTRAOCU-
LAR PHAKIC LENS DURING
KERATOCONUS

(57) An invention relates to ophthalmology, namely, to exist in ophthalmology the intraocular phakic lens correction and usage therefor improving vision. It's known that keratoconus treatment consists of two stages – first is to stop the progress of keratoconus, and second – to improve vision. The implantation of phakic lens for the purpose to correct vision is capable after stabilization of disease, however, in some cases, particularly, due to complex astigmatism of patients having diagnose of keratoconus the visual acuity improves only by means of stenotic occlusion. Present invention for the construction of lens involves molding therein one step as single integral mold of collamer and polyvinylidene fluoride; however, other relevant biocompatible materials can be used. The lens is made in one step, in one piece, using precision molding techniques. Technical effect of invention is the creation of high comfort for the patient by making one operation on the place of two operations.

(10) AP 2024 16531 A (51) Int. Cl. (2006)
A 61 K 31/519
A 61 K 31/522
A 61 P 35/00
C 07 D 487/04
C 07 D 473/00

(43) 2024 10 28 №20

(21) AP 2022 16531

(22) 2022 11 11

(31) PCT/CN2021/130284; PCT/CN2022/123821

(32) 2021 11 12; 2022 10 08

(33) CN; CN

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(85) 2024 06 11

(86) PCT/CN2022/131290, 2022 11 11

(54) SMALL MOLECULE INHIBITORS OF
UBIQUITIN SPECIFIC PROTEASE 1 (USP1)
AND USES THEREOF

(57) Provided herein are small molecules inhibitory compounds of ubiquitin specific protease 1 (USP1) and compositions comprising the same. Further provided herein are methods for targeting ubiquitin specific protease 1 (USP1) and methods of treating diseases or disorders related to USP1, such as cancer.

(10) AP 2024 16555 A (51) Int. Cl. (2006)
A 61 K 39/00
A 61 P 35/00
C 07 K 16/18
C 07 K 16/30
C 07 K 16/26

(43) 2024 10 28 №20

(21) AP 2022 16555

(22) 2022 12 07

(31) 63/287,394; 63/288,479; 63/421,052

(32) 2021 12 08; 2021 12 10; 2022 10 31

(33) US; US; US

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DELLER, Marc C. (US);

LEI, Hsiang-Ting (US);

MCQUINTER, Leslie Brooke Epling (US);

ZHAO, Yonghong (US);

CELIK, Hamza (US);

WASS, Brittney Melissa (US)

(74) Tamaz Shilakadze

(85) 2024 07 05

(86) PCT/US2022/081076, 2022 12 07

(54) ANTI-MUTANT CALRETICULIN (CALR)
ANTIBODIES AND USES THEREOF

(57)

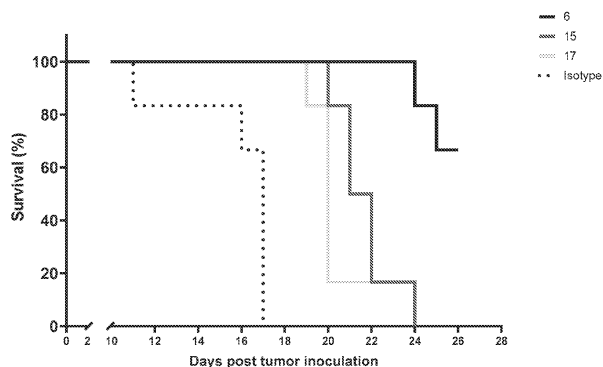


Fig. 6

Anti-mutant calreticulin (mut CALR) antibodies are disclosed. Also disclosed are related nucleic acids, vectors, cells, kits, and pharmaceutical compositions. Methods of treating or diagnosing myeloproliferative neoplasms with the anti-mut CALR antibodies are also disclosed.

(10) AP 2024 16585 A (51) Int. Cl. (2006)
A 61 K 31/496
A 61 K 31/4545
A 61 P 43/00
A 61 P 3/00
A 61 P 1/14

(43) 2024 10 28 №20
(21) AP 2023 16585
(22) 2023 01 19
(31) 102022000000869
(32) 2022 01 20
(33) IT
(71) CHIARUGI, Alberto (IT)
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(72) CHIARUGI, Alberto (IT)
(74) Shalva Gvaramadze
(85) 2024 08 14
(86) PCT/IT2023/050017, 2023 01 19
(54) THERAPY OF INTEROCEPTION DISORDERS WITH CGRP RECEPTOR ANTAGONISTS

(57) Interoception is the mechanism by which an individual is informed about the status of its own body. When interoception becomes dysfunctional, it turns into a deleterious event for the health status of an individual. The use of calcitonin gene-related peptide (CGRP) receptor antagonists (gepants) for the treatment and prevention of interoception disorders is described.

(10) AP 2024 16584 A (51) Int. Cl. (2006)
A 61 K 39/395
A 61 P 1/00
C 07 K 16/18

(43) 2024 10 28 №20
(21) AP 2023 16584
(22) 2023 01 19

(31) 102022000000878
(32) 2022 01 20
(33) IT
(71) CHIARUGI, Alberto (IT)
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(72) CHIARUGI, Alberto (IT)
(74) Shalva Gvaramadze
(85) 2024 08 14
(86) PCT/IT2023/050016, 2023 01 19
(54) MODULATORS OF INTEROCEPTION
(57) Interoception is the mechanism by which an individual is informed about the status of its own body. When interoception becomes dysfunctional, it turns into a deleterious event for the health status of an individual. The use of anti-calcitonin gene-related peptide (CGRP) monoclonal antibodies for the treatment and prevention of interoception disorders is described.

(10) AP 2024 16596 A (51) Int. Cl. (2006)
A 61 K 39/395
A 61 P 1/04
C 07 K 16/24

(43) 2024 10 28 №20
(21) AP 2022 16596
(22) 2022 02 17
(62) AP 2022 16354 2023 09 15
(31) 63/150,825; 63/180,892; 63/226,037; 63/285,781
(32) 2021 02 18; 2021 04 28; 2021 07 27; 2021 12 03
(33) US; US; US; US
(71) Prometheus Biosciences INC. (US)
3050 Science Park Road, San Diego, CA 92121,
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8700 Beverly Blvd. Los Angeles, CA 90048,
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(72) LUO, Allison (US);
OTSUKI, Lauren (US);
MANNING, Mark (US);
PAYNE, Robert (US);
LAURENT, Olivier (US);
BILSBOROUGH, Janine (US);
HENKLE, Bradley (US);
TARGAN, Stephan R. (US)

(74) Shalva Gvaramadze
(85) 2024 09 05
(86) PCT/US2022/016841, 2022 02 17
(54) COMPOSITIONS COMPRISING HUMANIZED ANTIBODIES TO TNF-LIKE LIGAND 1A (TL1A) AND USES THEREOF
(57) Described herein are humanized anti-TL1A antibodies and pharmaceutical compositions for the treatment of inflammatory bowel disease (IBD), such as Crohn's Disease (CD) and ulcerative colitis (UC).

PART B**B 29**

- (10) AP 2024 16567 A (51) Int. Cl. (2006)
B 29 C 48/21
B 32 B 3/26
E 02 D 3/00

(43) 2024 10 28 №20

(21) AP 2022 16567

(22) 2022 12 19

(31) 63/291,624

(32) 2021 12 20

(33) US

(71) Tensar International Corporation (US)
2500 Northwinds Parkway, Suite 500,
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(72) TYAGI, Manoj, Kumar (US);
CURSON, Andrew (GB);
JENKINS, Tom-Ross (GB);
WALLER, Andrew, Edward (GB);
GALLAGHER, Daniel, John (GB);
CAVANAUGH, Joseph (US);
BAKER, Daniel, Mark (US)

(74) Tamar Kochlamazashvili

(85) 2024 07 19

(86) PCT/US2022/081913, 2022 12 19

(54) EXPANDED MULTILAYER INTEGRAL
GEOGRIDS AND METHODS OF MAKING
AND USING SAME

(57) An expanded multilayer integral geogrid includes a plurality of oriented strands interconnected by partially oriented junctions having an array of openings therein that is produced from a coextruded or laminated multilayer polymer starting sheet. The integral geogrid has a multilayer construction, with at least one inner layer thereof having a structure that is expanded relative to at least one other layer of the multiple layers. By virtue of the expanded inner layer structure, the expanded multilayer integral geogrid provides for increased layer compressibility under load, resulting in enhanced material properties that provide performance benefits to use of the expanded multilayer integral geogrid in soil geosynthetic reinforcement, and economic benefits compared to a like integral geogrid without an expanded inner layer structure.

PART E**E 04**

- (10) AP 2024 16582 A (51) Int. Cl. (2006)
E 04 F 15/10
E 04 F 15/04
E 04 F 15/02

(43) 2024 10 28 №20

(21) AP 2023 16582

(22) 2023 08 28

(31) PL443457

(32) 2023 01 11

(33) PL

(71) "Barlinek " Spółka Akcyjna (PL)
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(72) GUTKOWSKI, Paweł (PL);
KONSTAŃCZAK, Marek (PL);
ŁASAK, Grzegorz (PL)

(74) Nikołoz Gogilidze

(85) 2024 08 13

(86) PCT/IB2023/058495, 2023 08 28

(54) SET OF FLOOR PANELS

(57) The floor panel (1) comprises a concave locking part (11) with an upper retaining protrusion (21) and with a lower retaining protrusion (22), in a male joining part (9), and a convex locking part (12) with an upper retaining surface (17) and with a lower retaining surface (24), in a female joining part (10). Furthermore, the male joining part (9) of the floor panel (1) has a sealing edge (16) shaped at its outer side surface (6'), wherein, in the locked state, this sealing edge (16) of the male joining part (9), when engaged with the female joining part (10) of another floor panel (1), is pressed down with a fixed force into the upper retaining surface (17) of the convex locking part (12).

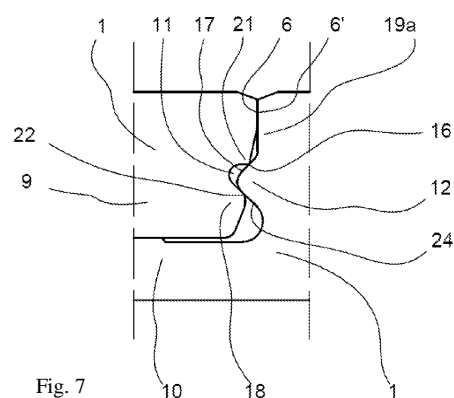


Fig. 7

PART F**F 03**

(10) AP 2024 16319 A (51) Int. Cl. (2006)
F 03 B 13/00

(43) 2024 10 28 №20

(21) AP 2023 16319

(22) 2023 08 03

(71) Nugzar Abzhandadze (GE)

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Municipality, Georgia (GE)

(72) Nugzar Abzhandadze (GE)

(54) FLOATING HYDRAULIC DRIVE
DEVICE FOR FLOW CHANNELS

(57) Technical result: increasing the power of device, the capability to pump water and produce electricity, maintain the capability to work during the lack of water.

The essence of invention providing technical result:

1. To increase the energy extracted from the stream is achieved at the expense of reducing the diameter of motive cylindrical part of wheel by increasing the area of blades of wheel at the conditions of limited depth, and therefore maintaining optimal motive mode thereof in the stream accomplished by moving the counterweight along the frame by means of screw mechanism.

2. Water pumping and electricity production by the device is capable by placing cylindrical gear multiplier, water pump and electric generator in balanced section of frame gravity center thereof.

3. Arrangement of shock-absorbing suspension axle for device frame prevents the wheel blades to touch the bottom and be damaged, making capable to maintain working capacity thereof during the period of lack of water. Field of usage: hydraulic drive devices.

enfolds at least three eyes located on the frame, where the contour thereof has the shape of profile of infinite component. The turbine is placed between mentioned floating componentry and rigidly connected thereto. In addition, a stand is placed on carrier plate, whereto the turbine holding axis is rigidly connected. Another end of holding axis is connected to the stand executed on the plate. Counterweight load is connected to the stand opposite holding axis. Floating componentry are disposed to form narrowing channel for water stream.

(10) AP 2024 16473 A (51) Int. Cl. (2006)
F 03 B 9/00

(43) 2024 10 28 №20

(21) AP 2024 16473

(22) 2024 03 06

(71) Grigol Kvaratskhelia (GE)

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(72) Grigol Kvaratskhelia (GE)

(54) UNDAMMED HYDROELECTRIC POWER
STATION AND COMBINED SYSTEM
GENERATING ELECTRICITY ON BASIS
THEREOF

(57) Undammed hydroelectric power station includes a platform located on the shore, placed on the guides executed on the platform the mounting plate movable in vertical plane on said guides, whereon the generator is placed. The turbine is formed as infinite component the blades whereof are spread over it. Blade infinite component is configured so that has one horizontal and at least two inclined branches, and

PATENTS***

PART A

A 61

- (11) P 2024 7685 B (51) Int. Cl. (2006)
A 61 F 2/16
(10) AP 2024 16513 A (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AP 2024 16513
(22) 2024 05 02
(73) Nino Dvali (GE)
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Georgia (GE)
(72) Nino Dvali (GE);
Merab Dvali (GE)
(74) Shalva Gvaramadze
(54) ASTIGMATISM CORRECTIVE INTRAOCU-
LAR PHAKIC LENS DURING KERATOCO-
NUS
(57) Intraocular phakic lens contains optical zone of
lens 3 located around lens optical axis, fixation area
4 around optical zone, the perforation located in
optical zone and fixation area for intraocular fluid
circulation; at that, additionally it has absolutely
opaque disk 2 with a hole 1 in optical center thereof,
the lens with above-mentioned componentry is made
of various biologically compatible materials, e.g. the
lens is made of collamer, and opaque disk – of
polyvinylidene fluoride through their one-shot
molding.

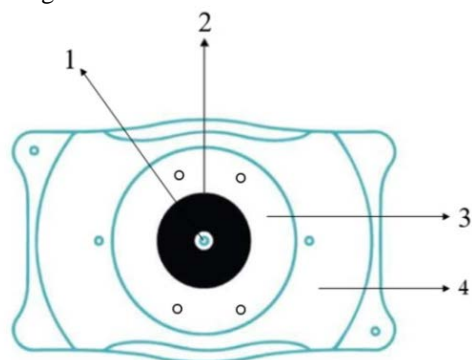
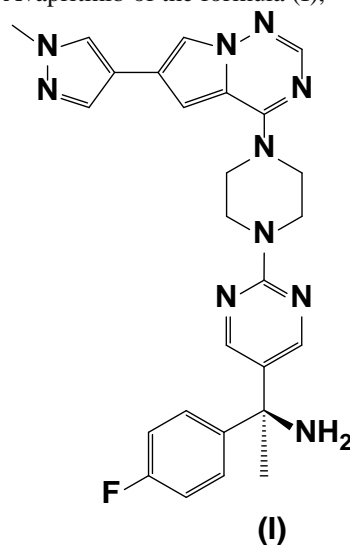


Fig. 2

PART C

C 07

- (11) P 2024 7686 B (51) Int. Cl. (2006)
C 07 D 487/04
(10) AP 2023 16357 A (43) 2023 11 10 №21
(45) 2024 10 28 №20
(21) AP 2022 16357
(22) 2022 02 28
(24) 2022 02 28
(31) P2100077
(32) 2021 02 26
(33) HU
(73) Egis Gyógyszergyár ZRT (HU)
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(72) TELLÉR Mónika (HU);
BALI Beatrix (HU);
Gábor NÉMETH (HU);
KÁTAINE FADGYAS Katalin (HU);
MOLNÁR Enikő (HU);
SZEDELÉDI Ildikó (HU);
HORVÁTH Simon (HU);
BERTHA Ferenc (HU);
PORCS-MAKKAY Márta (HU)
(74) Larisa Amirkhanyan
(85) 2023 09 20
(86) PCT/HU2022/050019, 2022 02 28
(54) PROCESS FOR OBTAINING AVAPRITINIB
AND ITS INTERMEDIATES
(57) Present invention relates to process for
obtaining Avapritinib of the formula (I),



and its intermediates. Avapritinib, is used for
treatment of gastrointestinal stromal tumors (GIST)
and for tumors of stomach and intestines.

C 10

- (11) P 2024 7687 B (51) Int. Cl. (2006)
C 10 C 3/14
(10) AP 2023 16340 A (43) 2023 10 25 №20
(45) 2024 10 28 №20
(21) AP 2022 16340
(22) 2022 02 08
(31) 17/665,520; 63/146,812
(32) 2022 02 05; 2021 02 08
(33) US; US
(73) Philergos Group Foundation (CA)
201-309 1st Street East, Cochrane, Alberta T4C
1Z3, Canada (CA)
(72) Paul Janelia (CA)
(74) Shalva Gvaramadze
(85) 2023 09 01
(86) PCT/IB2022/051093, 2022 02 08
(54) SOLID FORMATIONS OF NON-VOLA-
TILE BITUMINOUS MATERIALS

(57) Solid formation of non-volatile bituminous material has certain shape with uneven outer surface to minimize surface contact with surrounding thereof briquettes during batch transportation. Common shape is predominantly modified tetrahedron having three non-planar front, bottom and top surfaces or peak. Top and bottom surfaces predominantly have modified dome shapes consisting of several sections. Mainly front sections are modified concave surfaces consisting of several triangular sections, and are capable to be flat, concave or convex. Curve edges connect front sections together and are capable to contain several flat edge pieces. Bituminous material is capable to contain additives and briquette – carcass deal thereon. The framework is capable to be conformable matrix, construction of fiber groups or other structure, and include conformable floating componentry such as pockets or capsules with air.

PART F**F 03**

- (11) P 2024 7681 B (51) Int. Cl. (2006)
F 03 B 9/00
(10) AP 2024 16473 A (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AP 2024 16473
(22) 2024 03 06
(73) Gogi Kvaratskhelia (GE)
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(72) Gogi Kvaratskhelia (GE)
(54) A DAMLESS HYDROELECTRIC POWER
STATION AND A COMBINED POWER
GENERATION SYSTEM AT ITS BASE

(57) Undammed hydroelectric power station includes a platform 1 located on the shore, placed on the guides 2 executed on the platform the mounting plate 3 movable in vertical plane on said guides, whereon the generator 4 is placed. The turbine 5 is formed as infinite component the blades 12 whereof are spread over it. Blade infinite component is configured so that has one horizontal 9 and at least two inclined branches 10, and enfolds at least three eyes 11 located on the frame, where the contour thereof has the shape of profile of infinite component. The turbine is placed between mentioned floating componentry 7 and 8 and rigidly connected thereto. In addition, a stand 13 is placed on carrier plate, whereon the turbine holding axis 14 is rigidly connected. Another end of holding axis is connected to the stand executed on the plate. Counterweight load 16 is connected to the stand opposite holding axis. Floating componentry are disposed to form narrowing channel for water stream.

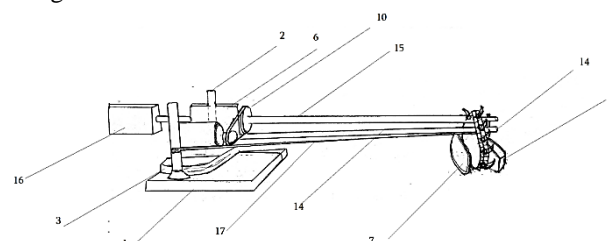


Fig. 1

- (11) P 2024 7682 B (51) Int. Cl. (2006)
F 03 B 13/00
(10) AP 2024 16319 A (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AP 2023 16319
(22) 2023 08 03
(73) Nugzar Abzhandadze (GE)
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Municipality, Georgia (GE)
(72) Nugzar Abzhandadze (GE)
(54) FLOATING HYDRAULIC DRIVE DEVICE
FOR FLOW CHANNELS

(57) A device includes quadrangular horizontal frame 4 attached to support axis 3 by means of joint 5, whereon the floating wheel 6 having rotating axis and cylindrical gear multiplier 10 switched to electric generator is attached, it contains conical toothed multiplier 8 connected to cylindrical toothed multiplier through a lever 9, as well, frame motion limiting shock absorbers 15 are useful to prevent axis 14 contact with the bottom of blades of driving wheel and to alleviate the shocks of frame motion limiting axis, two supporting platforms 13 and 13a, on one wherefrom the conical gear multiplier is placed, and cylindrical gear multiplier 10 is placed on another platform, electric generator 16 and water pumping pump 17; at that, second platform is placed in the section of center of frame gravity, the device is

equipped with a counterweight 11 and a screw mechanism 12, as well.

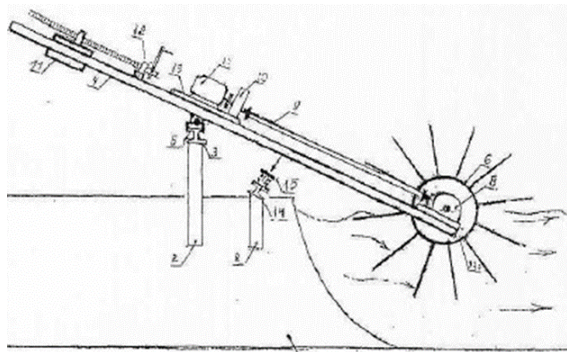


Fig. 1

UTILITY MODELS

APPLICATION APPROVED FOR GRANTING PATENT

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro St., Mtskheta), within 1 month following the publication.

PART A

A 21

(10) AU 2024 16225 U (51) Int. Cl. (2006)

A 21 C 1/00

A 21 D 10/04

(21) AU 2023 16225 (22) 2023 04 23

(71) Ramini Ghvaladze (GE)

Varketili 3, IV m/r, bld. 414, ap. 165,

Tbilisi, Georgia

(72) Ramini Ghvaladze

(54) DEVICE FOR KNEADING DOUGH
WITHOUT YEAST AND BAKING

(57) A device includes kneading 1 dough, attached to a lid thereof the flour container 7, and rectangular parallelepiped-shaped dough pouring and baking section; at that, cylindrical flour container 1 contains attached onto a lid 47 the drive 8, on the shaft 44 whereof, equipped with screw and handle 48, and mounted on the lid with rollers 45 the axis 6 with a base 39 attached thereto are set by means of mechanism 46 moving in the vertical plane, and a partition 34 located in the section. The pressure of carbon dioxide gas or air is increased up to 4-30 bars in kneading dough section after mixing together of carbon dioxide gas, bread flour and water under carbon dioxide gas pressure of 4-10 bars that moves the dough into pouring section 22 to bread baking molds 31 attached to the frame 30, wherein the frame is executed movable from pouring to kneading section by means of drive; at that, pouring 22 and baking 24 sections are equipped with hermetic doors 26 and 27, wherein couple of curved teeth sticks 32 and the gears 33 engaged therewith correspondingly are attached onto each door edges.

Claims: 1 independent

3 dependent

Fig.: 5

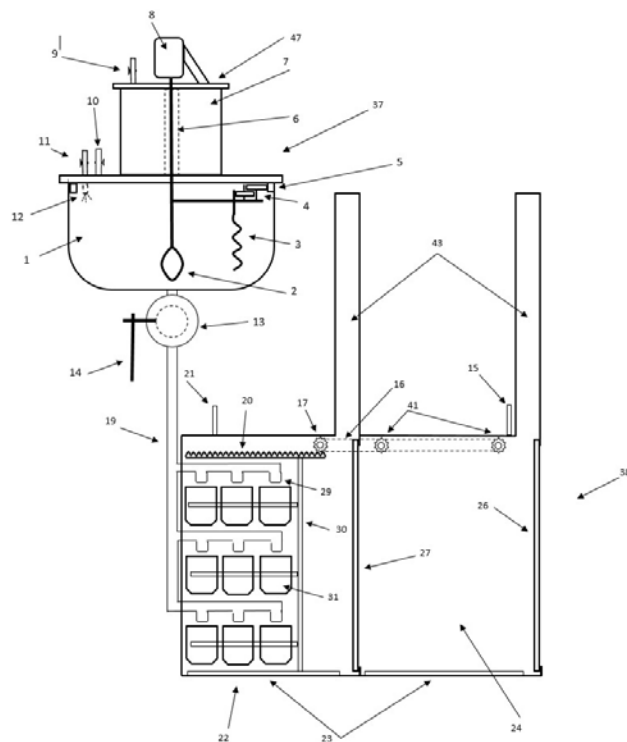


Fig. 1

APPLICATIONS***

PART B

B 01

- (10) AU 2024 16460 U (51) Int. Cl. (2006)
B 01 J 21/00
B 22 F 3/23
C 22 C 14/00
- (43) 2024 10 28 №20
(21) AP 2024 16460
(22) 2024 02 16
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- (72) Amiran Khvadagiani (GE)
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Romanoz Topuria (GE)
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Miriani Bezhitadze (GE)
Davit Zalkaliani (GE)
Nika Khvadagiani (GE)
- (74) Archil Geguchadze
- (54) METHOD FOR OBTAINING OF CATALYTIC
NEUTRALIZER OF EXHAUST GASES BY
SELF-EXPENDING HIGH TEMPERATURE
SYNTHESIS
- (57) Technical result is – to increase the intensity of
neutralization process.
An essence is – a method for obtaining of catalytic
neutralizer of exhaust gases by self-spreading high
temperature synthesis provides the preparation of
powdery mixture by adding and mixing titanium,
boron copper, chromium, nickel, cobalt and/or gold,
and/or platinum and/or palladium and/or radium
therein with the following ratio of componentry:
Titanium – $22 \div 60$
Boron – $10 \div 33$
Copper – $3 \div 25$
Chrome – $2 \div 25$

Nickel – $1.5 \div 2.5$
Cobalt – $1.5 \div 2.5$
Gold – $0 \div 3$
Platinum – $0 \div 3$
Palladium – $0 \div 3$
Radium – $0 \div 3$

Field of usage is – obtaining porous material by self-
expanding high-temperature synthesis for the
purpose to produce the filters purifying exhaust gases
from automobiles.

PART C

C 04

- (10) AU 2024 16276 U (51) Int. Cl. (2006)
C 04 B 7/12
C 04 B 7/13
C 04 B 7/43
C 04 B 7/52
- (43) 2024 10 28 №20
(21) AU 2023 16276
(22) 2023 06 29
(71) Gia Natsvlishvili (GE)
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Zurab Chinchaladze (GE)
Viktor Dolidze St. 27, ap. 19, 0159,
Tbilisi, Georgia (GE)
- (72) Gia Natsvlishvili (GE);
Zurab Chinchaladze (GE)
- (74) Zviadi Matiashvili
- (54) METHOD FOR PRODUCTION OF MULTI-
COMPONENT CEMENT
- (57) A model relates to the field of production of
building materials, in particular, the production of
high-strength composite cements to construct hydro-
technical facilities and highways. A method for pro-
duction of multi-component cement includes combi-
ned crushing/grinding of Portland cement clinker,
two-water gypsum and porous filler, the difference
whereof is in the fact that the aglophoritic composi-
tion is used as porous filler obtained by by burning of
crushed foundry ash of 72%, high-calcium limestone
– 25%, and spongolite – 3%, and the grinding of
Portland cement clinker, gypsum dihydrate and
aglophorite composition is executed in high-pressure
suspension mill-activator by addition therein the
polyfunctional modifier, with the following ratio of
componentry, in %-s:
Agglophorite composition – 49-76;
Portland cement clinker – 15-42;

Gypsum dihydrate – 5.2-8;
Polyfunctional modifier – 0.7-1.5.

PART F

F 24

(10) AU 2024 16429 U (51) Int. Cl. (2006)
F 24 F 7/00
F 28 F 13/14

(43) 2024 10 28 №20

(21) AU 2023 16429

(22) 2023 12 22

(31) u202300615

(32) 2023 02 17

(33) UA

(71) Ventilation System, Private Joint Stock
Company (UA)
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Ukraine (UA)

(72) Oleksandr Klapishevsky (UA);
Anatoly Tsomik (UA)

(74) Tamaz Shilakadze

(54) DECENTRALIZED FLOW-EXHAUST
DEVICE WITH HEAT RECOVERY

(57) Decentralized flow-exhaust device with heat recovery comprises corrugated heat exchanger having multiple heat exchange air ducts, fans, and is intended to be installed into construction external wall, and insulated in one of constructions. In-wall module includes corrugated heat exchanger with a set of heat exchanger air ducts, and they are wavy or have different geometrical shape in length, II-shaped in cross-section, disposed in equal distances from each other creating continuous corrugated space of heat exchange segments, on both sides whereof the aerodynamic profile separator is disposed along whereof the fans are disposed oppositely, but not coaxially. Room module consists of: a housing, on front surface whereof the electronic display is installed for the purpose of device operation visual control. At least one shutter is installed on the sides of the case to block the air flow. Inclined partition is located inside the case to change the direction of inlet and outlet flows through internal air duct. Polymer sound absorber is installed on the case of room module. Umbrella-grill is installed outside of construction, back side whereof is additionally inclined at a certain angle protecting device from the wind directed perpendicularly to construction wall.

REGISTERED UTILITY MODELS***

PART B

B 01

- (11) U 2024 2191 Y (51) Int. Cl. (2006)
B 01 J 21/00
B 22 F 3/23
C 22 C 14/00
- (10) AU 2024 16460 U (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AU 2024 16460
(22) 2024 02 16
(73) Amiran Khvadagiani (GE)
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Romanoz Topuria (GE)
Gelati St. 118, 4600, Kutaisi, Georgia (GE);
Badri Zivzivadze (GE)
Tabukashvili St. 92/39, 4600, Kutaisi,
Georgia (GE);
Miriani Bezhitadze (GE)
Tarkhnishvili St. 26, 0179, Tbilisi,
Georgia (GE);
Davit Zalkaliani (GE)
Tavisupleba (Freedom) St. 94, 4600, Kutaisi,
Georgia (GE);
Nika Khvadagiani (GE)
Khakhanashvili St. 4, 4600, Kutaisi,
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Georgia (GE)
- (72) Amiran Khvadagiani (GE)
Merabi Iremadze (GE)
Romanoz Topuria (GE)
Badri Zivzivadze (GE)
Miriani Bezhitadze (GE)
Davit Zalkaliani (GE)
Nika Khvadagiani (GE)
- (74) Archil Geguchadze
- (54) METHOD FOR OBTAINING OF CATALYTIC NEUTRALIZER OF EXHAUST GASES BY SELF-EXPENDING HIGH TEMPERATURE SYNTHESIS
- (57) A method for obtaining of catalytic neutralizer of exhaust gases by self-spreading high temperature synthesis provides the preparation of powdery mixture by adding and mixing titanium, boron copper, chromium, nickel, cobalt and/or gold, and/or platinum and/or palladium and/or radium, and then compacting of resulting mixture and initiating self-pro-

pagating synthesis between titanium and boron through molten tungsten coil.

PART C

C 04

- (11) U 2024 2193 Y (51) Int. Cl. (2006)
C 04 B 7/12
C 04 B 7/13
C 04 B 7/43
C 04 B 7/52
- (10) AU 2024 16276 U (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AU 2023 16276
(22) 2023 06 29
(73) Gia Natsvlishvili (GE)
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Zurab Chinchaladze (GE)
Viktor Dolidze St. 27, ap. 19, 0159,
Tbilisi, Georgia (GE)
- (72) Gia Natsvlishvili (GE);
Zurab Chinchaladze (GE)
- (74) Zviadi Matiashvili
- (54) METHOD FOR PRODUCTION OF MULTI-COMPONENT CEMENT
- (57) A method for production of multi-component cement includes combined crushing/grinding of Portland cement clinker, two-water gypsum and porous filler, the difference whereof is in the fact that the agglomeritic composition is used as porous filler obtained by burning of crushed foundry ash of 72 mass %, high-calcium limestone – 25 mass%, and spongolite – 3 mass%, and the grinding of Portland cement clinker, gypsum dihydrate and agglomerite composition is executed in high-pressure suspension mill-activator by addition therein the polyfunctional modifier, with the following ratio of componentry, in %-s:
Agglomerite composition – 49-76;
Portland cement clinker – 15-42;
Gypsum dihydrate – 5.2-8;
Polyfunctional modifier – 0.7-1.5.

PART F**F 24**

- (11) U 2024 2192 Y (51) Int. Cl. (2006)
F 24 F 7/00
F 28 F 13/14
- (10) AU 2024 16429 U (43) 2024 10 28 №20
(45) 2024 10 28 №20
(21) AU 2023 16429
(22) 2023 12 22
(31) u202300615
(32) 2023 02 17
(33) UA
- (73) Ventilation System, Privite Joint Stock
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M. Kotubinskogo Street 1, 01030, Kyiv,
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- (72) Oleksandr Klapishevsky (UA);
Anatoly Tsomik (UA)
- (74) Tamaz Shilakadze
- (54) DECENTRALIZED FLOW-EXHAUST
DEVICE WITH HEAT RECOVERY
- (57) A device comprises corrugated heat exchanger having multiple heat exchange air ducts having Russian П-like cross-section and are disposed equidistantly forming continuous corrugated space of heat-transmitting segments. Furthermore, it is equipped with aerodynamic profile separators on both sides on the back side whereof oppositely, but not co-axially the electronic display is installed in order to control visually device operation. At least one cover is installed on construction sides to block the air flow, and inclined partition is intalled in the middle thereof to change air flow direction into and out of air duct. Sound absorber made of polymer material is installed on the case of room module, and street hood-grill is installed from outside of construction, the back part whereof is additionally inclined at certain angle.
-

DESIGNS

APPLICATIONS APPROVED FOR REGISTRATION

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro str., Mtskheta), within 1 month following the publication.

(10) AD 2024 1388 S (51) 03-01

(21) AD 2024 1388

(22) 2024 05 30

(28) 1

(71) LLC "Piel Naturals" (GE)

Vill. Dighomi, Parsadani St. 9, Fl. 13, Saburtalo District, Tbilisi, Georgia (GE)

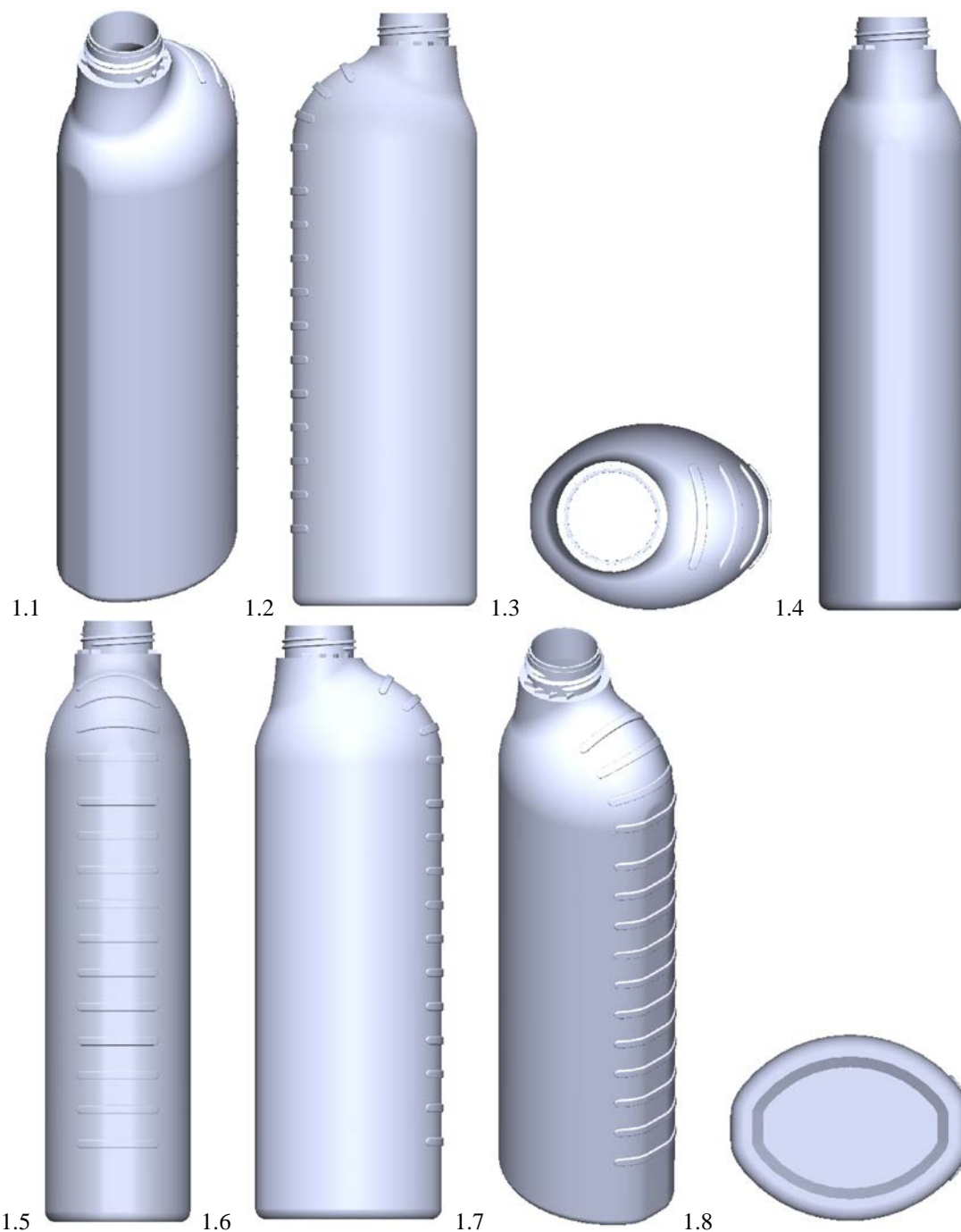
(72) Nino Lomadze (GE)

(54) GIFT BAG

(55)



(10) AD 2024 1381 S (51) 09-01
 (21) AD 2024 1381
 (22) 2024 04 23
 (28) 1
 (71) Sano Bruno's Enterprises Ltd.. (IL)
 Neve Neeman, Hod HaSharon, Israel (IL)
 (72) Dalit Brand-Levine (IL)
 (74) Giorgi Meipariani (GE)
 (54) BOTTLE
 (55)



- (10) AD 2024 1385 S (51) 09-03
 (21) AD 2024 1385
 (22) 2024 05 14
 (28) 1
 (71) LLC "Zearis Group" (GE)
 Richard Holbrook St. 13, 0186, Tbilisi, Georgia (GE)
 (72) Gocha Papiashvil (GE)
 (54) GIFT BOX
 (55)



1.1



1.2



1.3



1.4



1.5



1.6



1.7

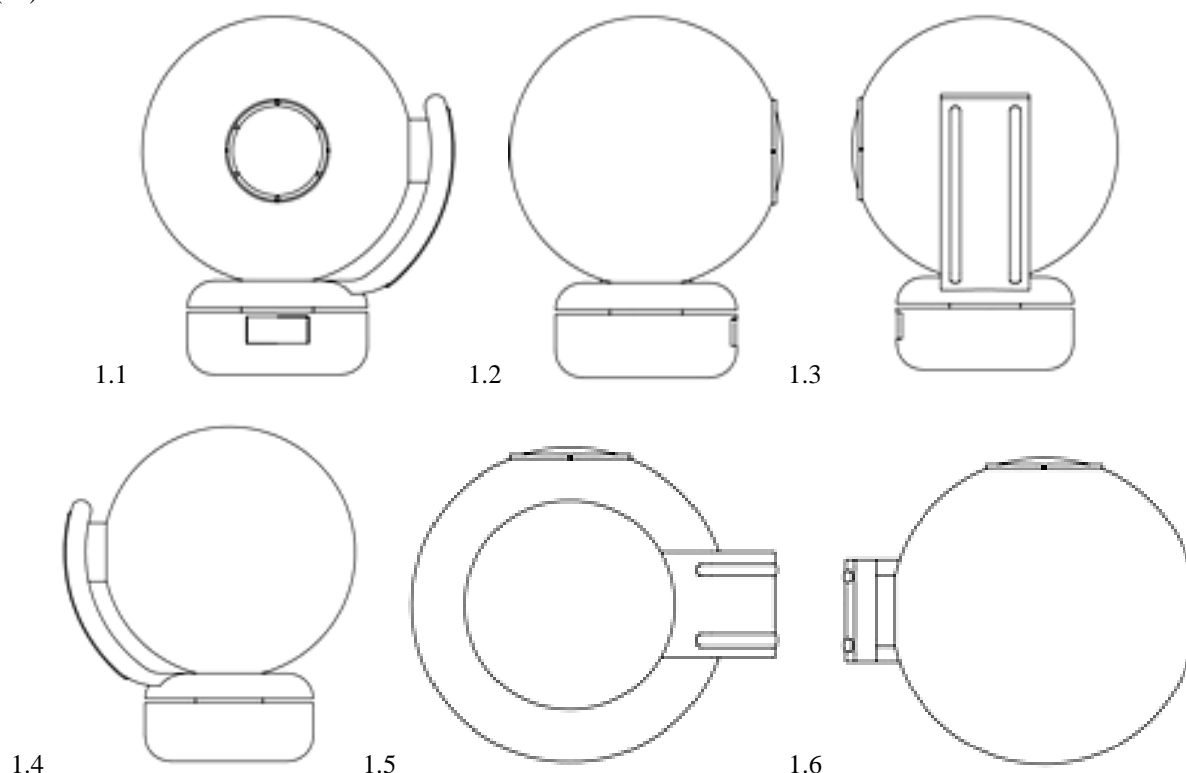
REGISTERED DESIGN

(11) D 2024 1030 S (51) 32-01
(10) AD 2024 1363 S (44) 2024 07 10 №13
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(22) 2024 01 31
(24) 2024 01 31
(28) 1
(18) 2029 01 31
(31) 015030133-0001
(32) 2023 08 03
(33) EM
(73) Tamara Barnoff Barnovi (GE)
Vill. Akhaltsikhe, 2603, Kaspi Region, Georgia(GE)
(72) Tamara Barnoff Barnovi (GE)
(54) ORNAMENTATION

DESIGNS, WHICH HAVE BEEN REGISTERED WITH THE INTERNATIONAL BUREAU CLAIMING PRIORITY ON THE TERRITORY OF GEORGIA

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro St., Mtskheta), within 1 month following the publication.

- (11) DM/238 598 (51) 26-03
 (15) 2024 06 07 (44) 31/2024 (2024 08 02)
 (22) 2024 06 07
 (28) 2
 (73) CSI Audiovisuel
 ZAC De La Charbonnière, 22 Rue Edouard Buffard, 77144 Montevrain (FR)
 (85) –
 (86) –
 (87) –
 (88) FR
 (89) FR
 (81) III. AL, AM, AZ, BA, BN, BR, BW, BY, BZ, CA, CH, CN, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, RW, SG, SM, SR, ST, SY, TJ, TM, TN, TR, UA, US, VN, WS
 (72) Arnaud LESCHEMELLE
 4 Avenue De Sainte-Ménéhould, 51000, Châlons-en-Champagne (FR)
 (74) Florent GUILBOT
 35 Bis Rue Jouffroy D'Abbans, 75017, Paris (FR)
 (54) 1. SEARCHLIGHT, 2. SEARCHLIGHT
 (55)





(11) DM/238 664

(51) 31-00

(15) 2024 01 26

(44) 31/2024 (2024 08 02)

(22) 2024 01 26

(28) 2

(30) №1: 10.08.2023; D-2023/54 11765; RS; №2: 10.08.2023; D-2023/55 11767; RS

(73) Rade Simić

Gorana Krstića 21, 34228 Brzan (RS)

(85) RS

(86) RS

(87) RS

(88) RS

(89) RS

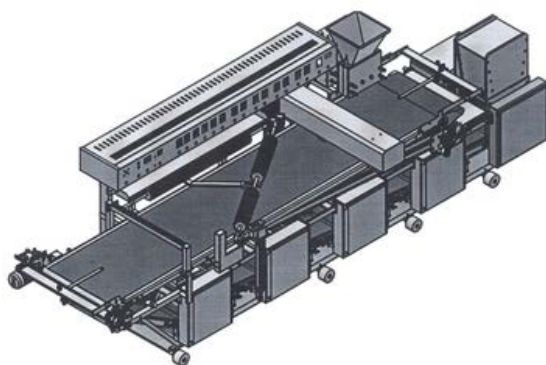
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(72) Rade Simić

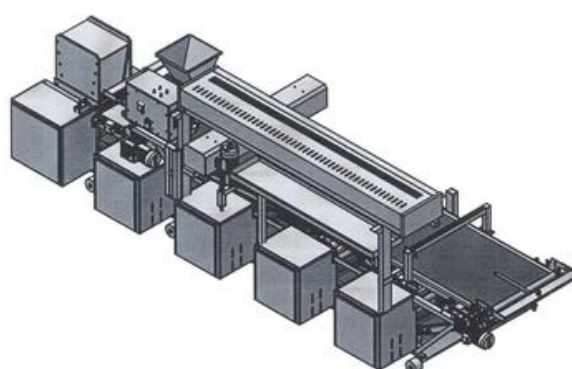
Gorana Krstića 21, 34228 Brzan (RS)

(54) 1. MACHINE FOR MAKING PIE AND BUREK CRUSTS, 2. MACHINE FOR MAKING PIE AND BUREK CRUSTS

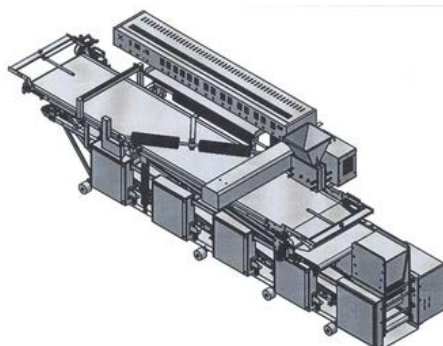
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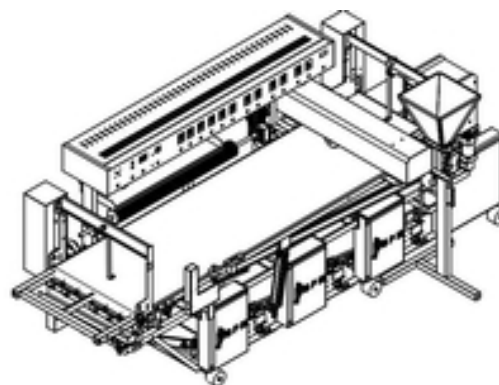
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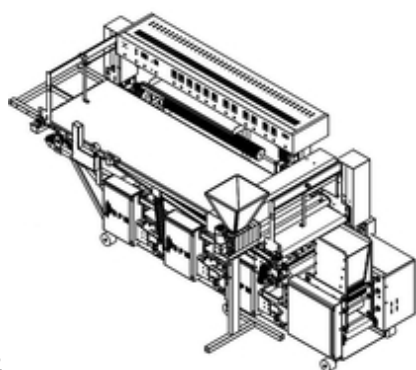
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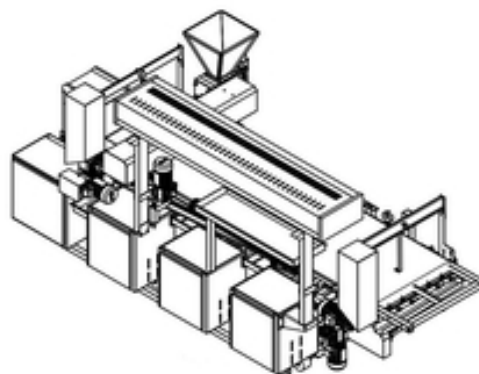
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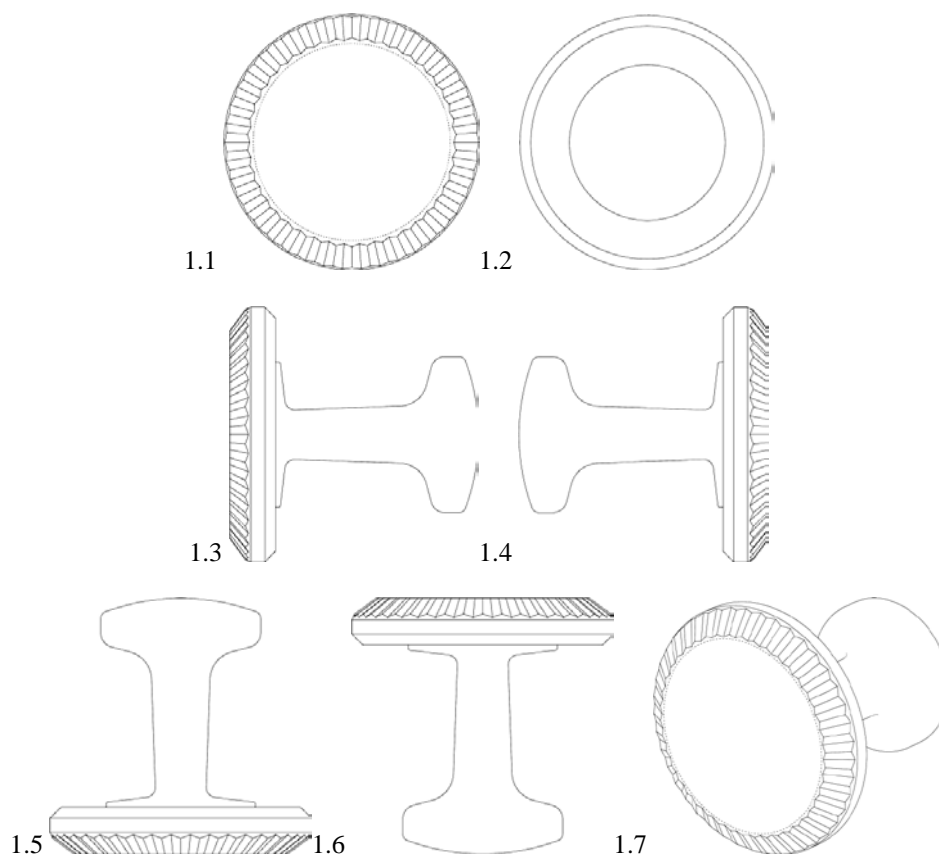


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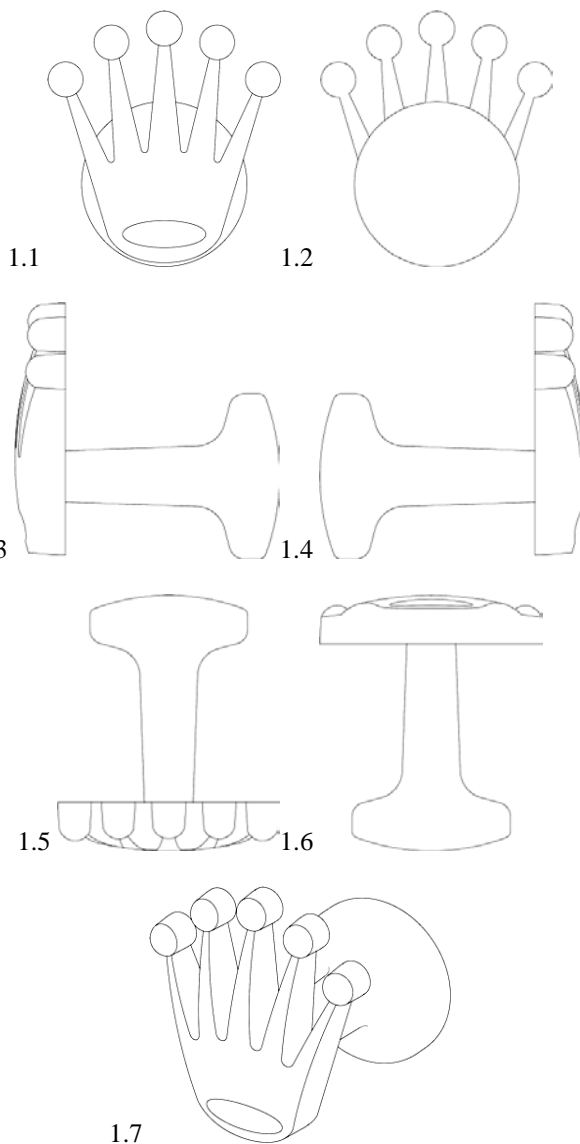


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- (11) DM/238 845 (51) 02-07
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 (30) №1: 29.02.2024; 147901; CH
 (73) Rolex SA
 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
 (85) CH
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 (81) III. AL, AM, AZ, BA, BN, BR, BW, BY, BZ, CA, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, RW, SG, SM, SR, ST, TJ, TM, TN, TR, UA, VN, WS
 (72) Michele LA MAZZA
 Rue Du Ronzier 13, 1260, Nyon (CH)
 (74) Bugnion S.A.
 Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. CUFF LINK
 (55)



- (11) DM/238 846 (51) 02-07
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 (22) 2024 07 18
 (28) 1
 (30) №1: 29.02.2024; 147902; CH
 (73) Rolex SA
 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (72) Michele LA MAZZA
 Rue Du Ronzier 13, 1260, Nyon (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. CUFF LINK
 (55)



(11) DM/238 847

(51) 02-07

(15) 2024 07 17

(44) 32/2024 (2024 08 09)

(22) 2024 07 17

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(30) №1: 29.02.2024; 147900; CH

(73) Rolex SA

Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)

(85) CH

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(88) CH

(89) CH

(81) III. AL, AM, AZ, BA, BN, BR, BW, BY, BZ, CA, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, RW, SG, SM, SR, ST, TJ, TM, TN, TR, UA, VN, WS

(72) Michele LA MAZZA

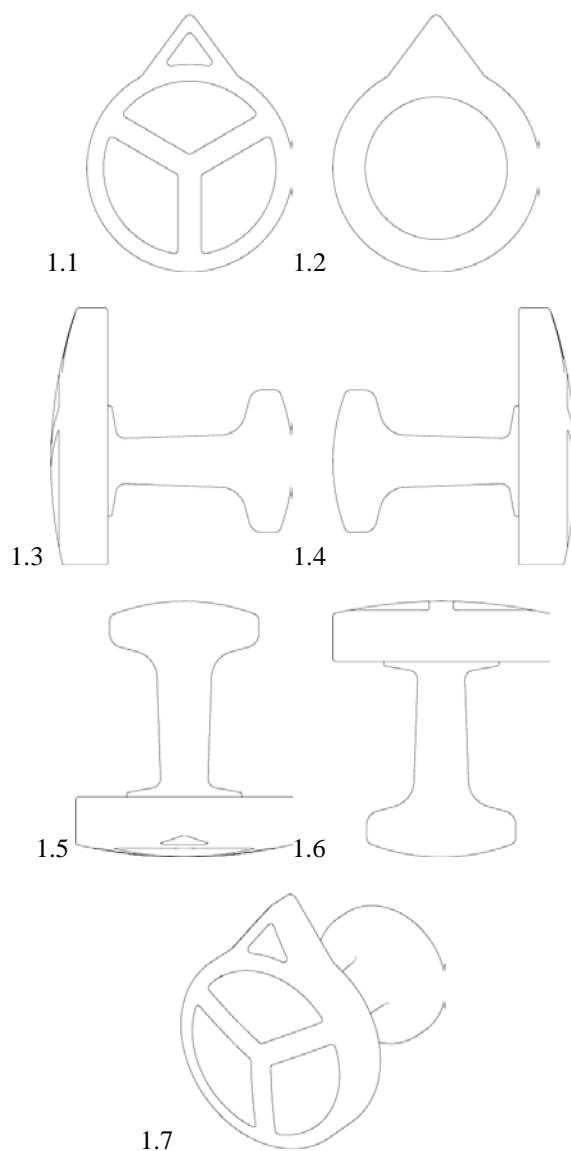
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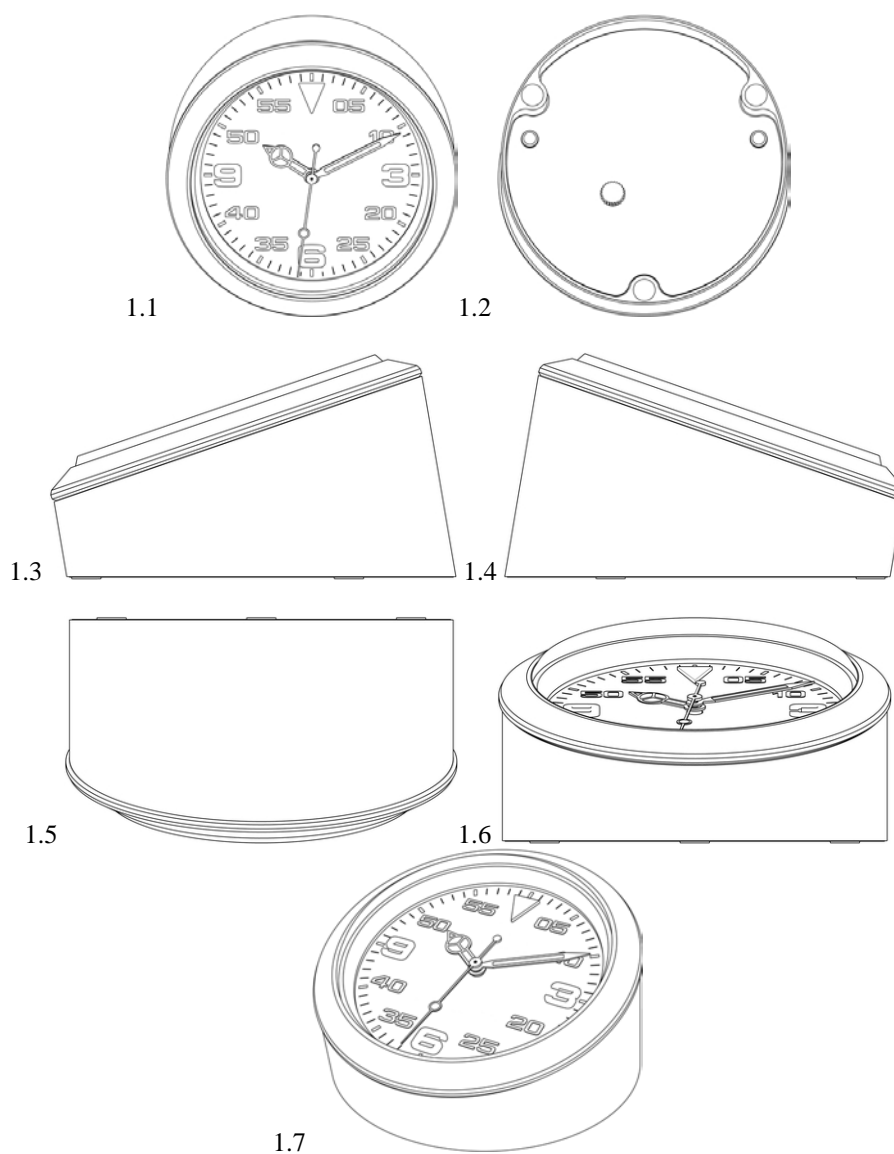
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(54) 1. CUFF LINK

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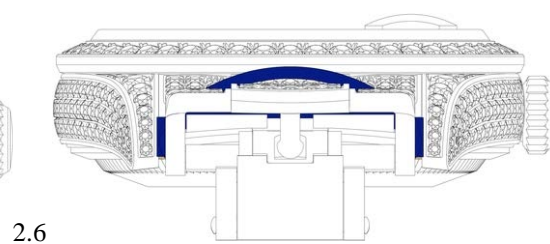
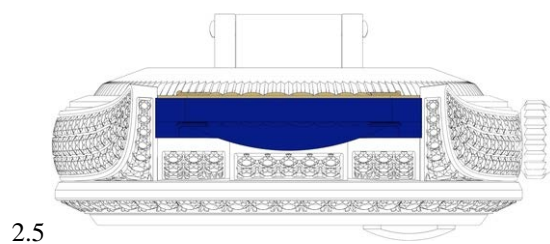


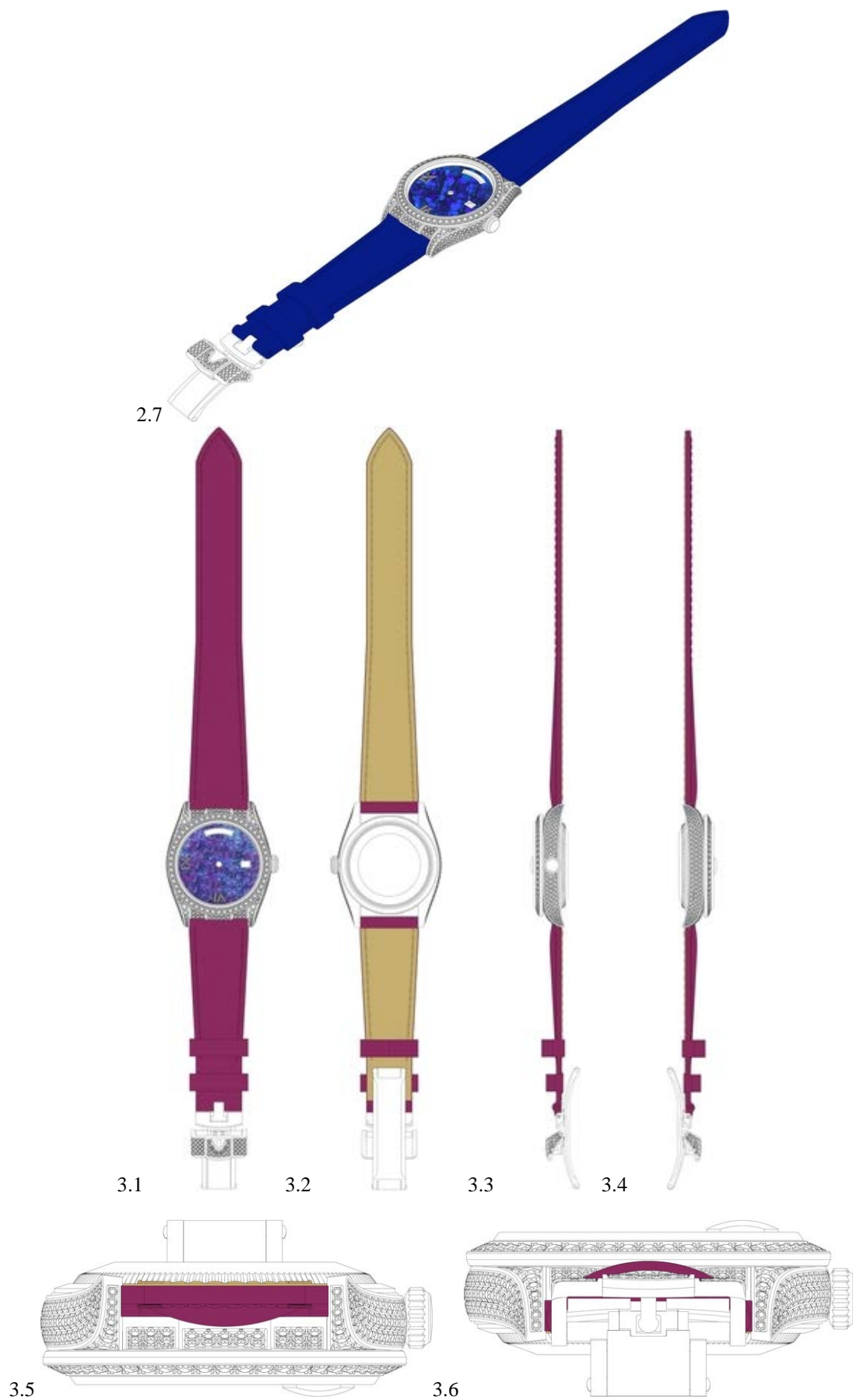
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 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (81) III. AL, AM, AZ, BA, BN, BR, BW, BY, BZ, CA, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, RW, SG, SM, SR, ST, TJ, TM, TN, TR, UA, VN, WS
 (72) Davide Airoidi
 16 Rue Du Grand-Bureau, 1227, Genève (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. SMALL CLOCK
 (55)



- (11) DM/238 854 (51) 10-02
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 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (72) Giovanni SICILIANO
 9, Chemin Docteur-Adolphe Pasteur, 1209, Genève (CH)
 (74) Bugnion S.A.
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 (54) 1. WATCH, 2. WATCH, 3. WATCH, 4. WATCH
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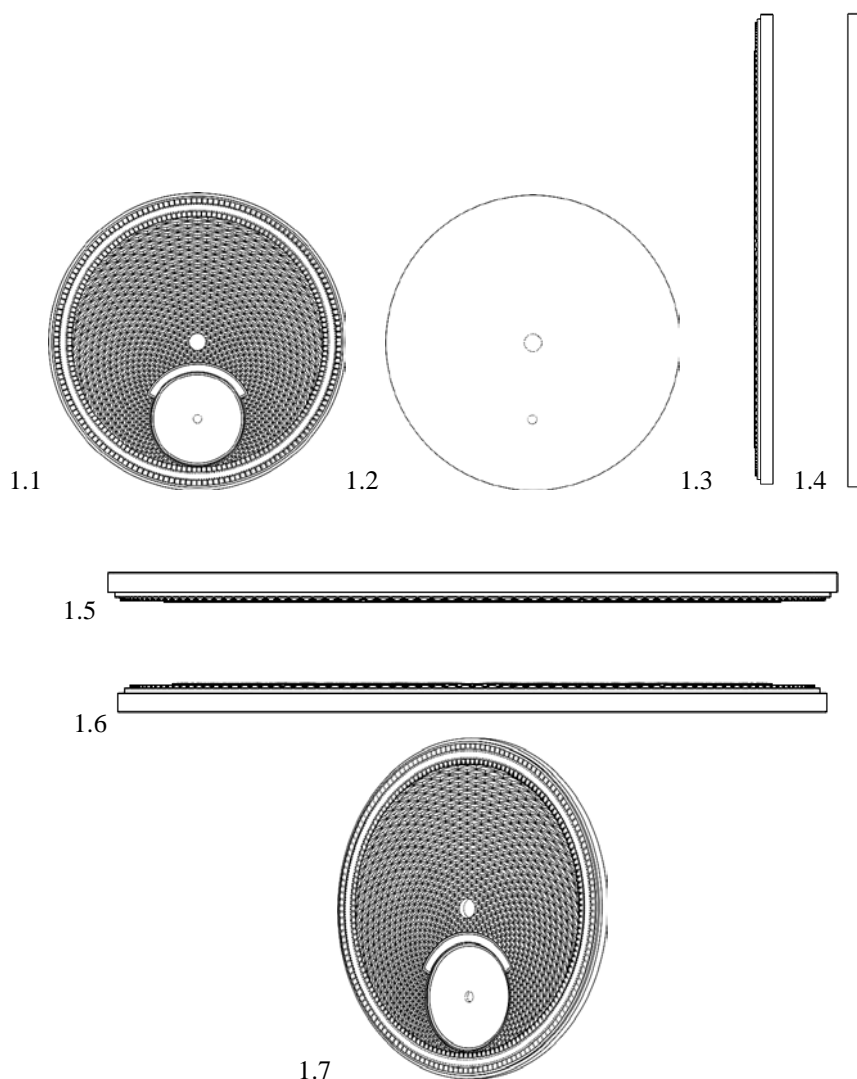
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 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (72) Giovanni SICILIANO
 9, Chemin Docteur Adolphe Pasteur, 1209, Genève (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. WATCH
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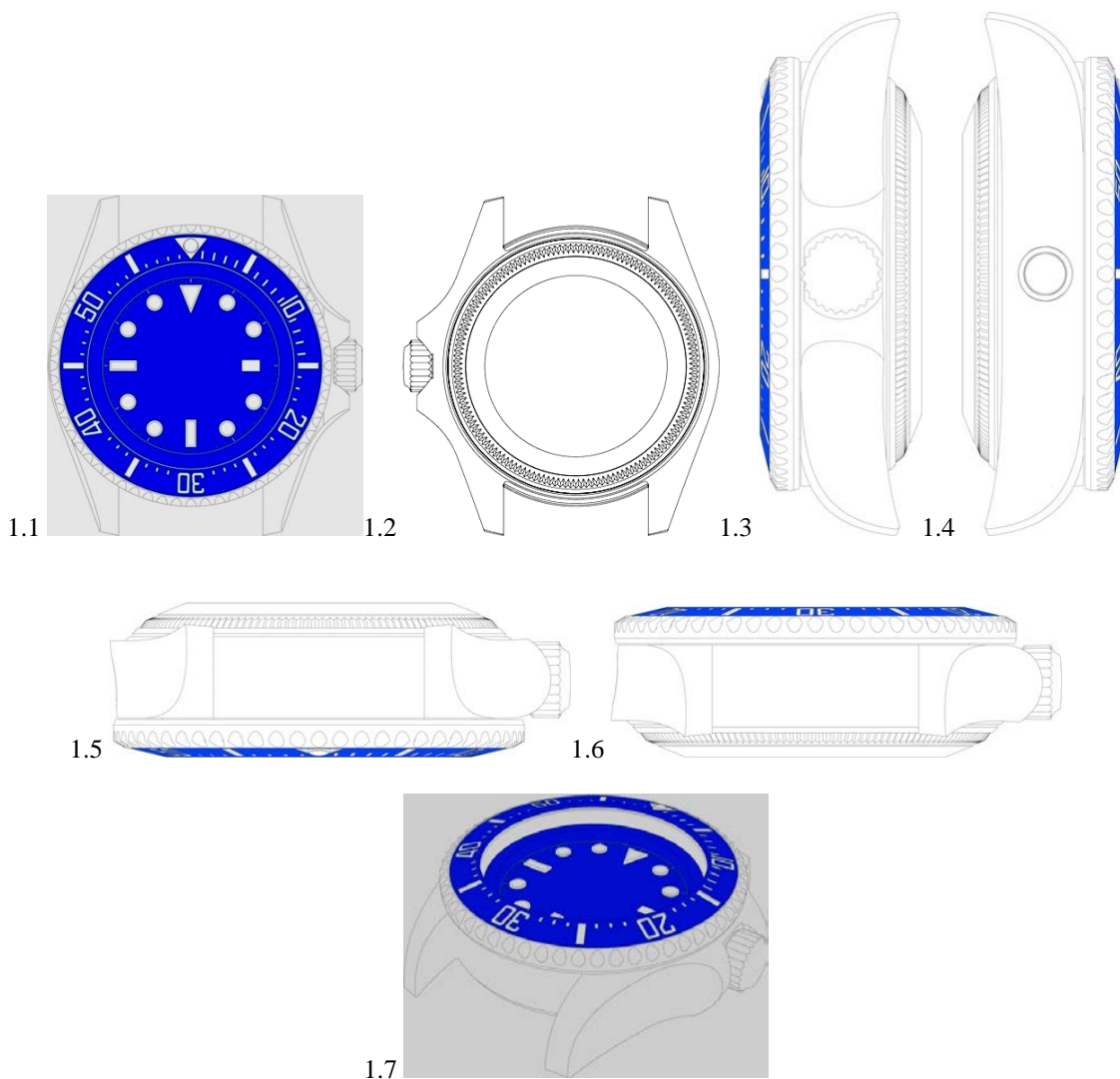
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 (72) Giovanni SICILIANO
 9, Chemin Docteur Adolphe Pasteur, 1209, Genève (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. WATCH
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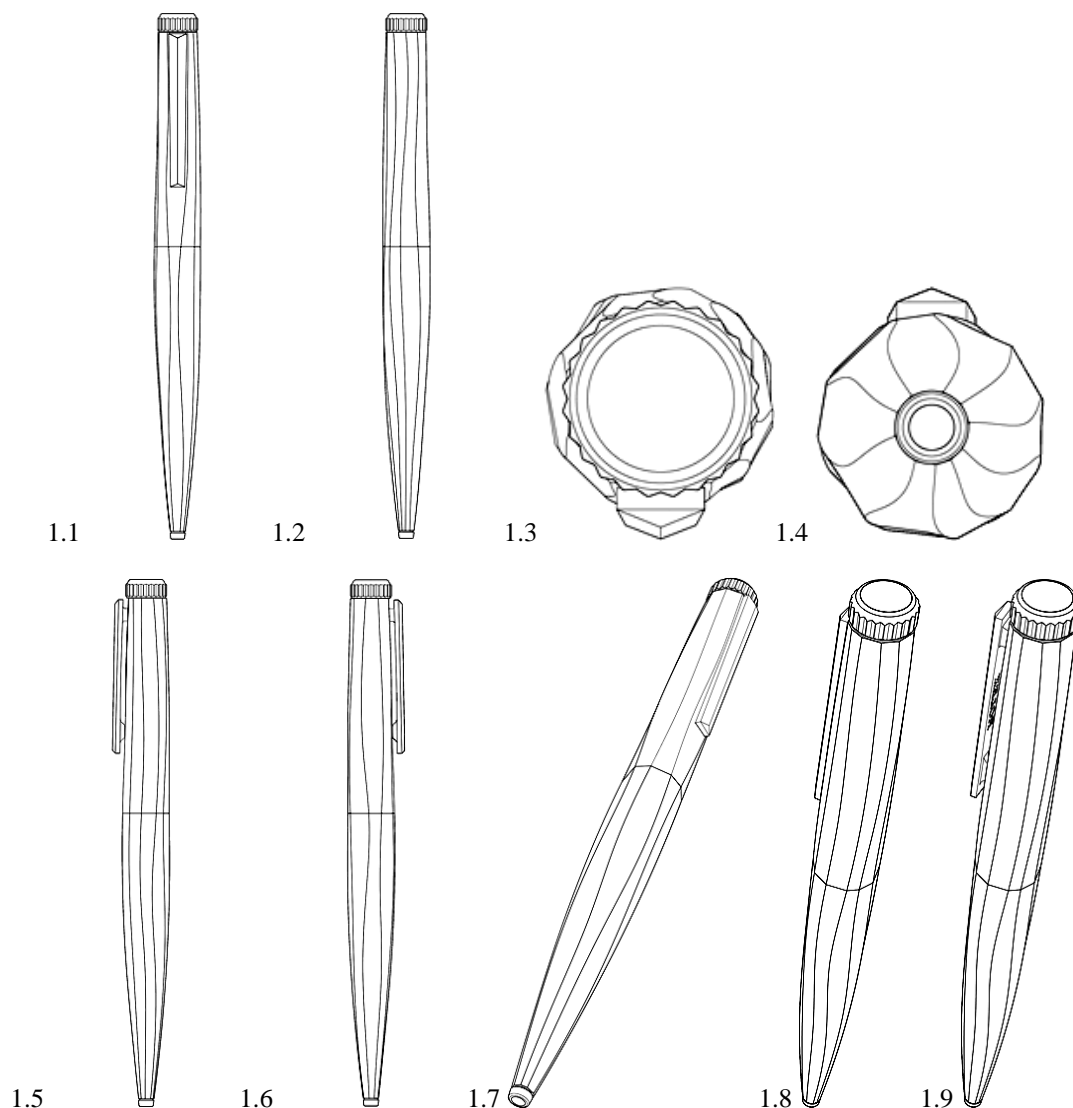
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 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (72) Michele LA MAZZA
 Rue Du Ronzier 13, 1260, Nyon (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
 (54) 1. WATCH DIAL
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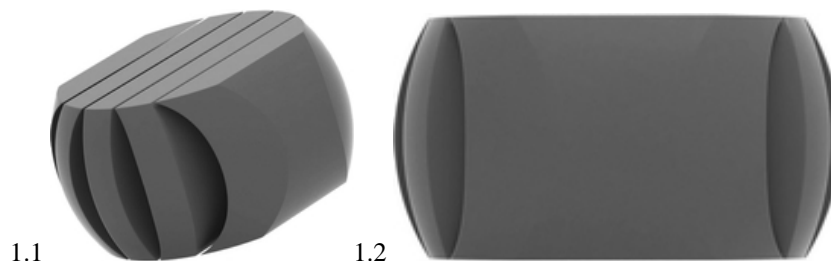
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 Rue François-Dussaud 3-5-7, 1211 Genève 26 (CH)
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 (72) Michele LA MAZZA
 Rue Du Ronzier 13, 1260, Nyon (CH)
 (74) Bugnion S.A.
 10, Route De Florissant Case Postale 375, 1211 Genève 12 (CH)
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- (11) DM/239 048 (51) 19-06
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 (73) Rolex Promotions SA
 5 Rue François-Dussaud, 1211 Genève 26 (CH)
 (85) CH
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 (72) Nicolas Lafargue
 23 Chemin De Valérie, 1292, Chambésy (CH)
 (74) Bugnion S.A.
 10, Route De Florissant, Case Postale 375, 1211 Genève 12 (CH)
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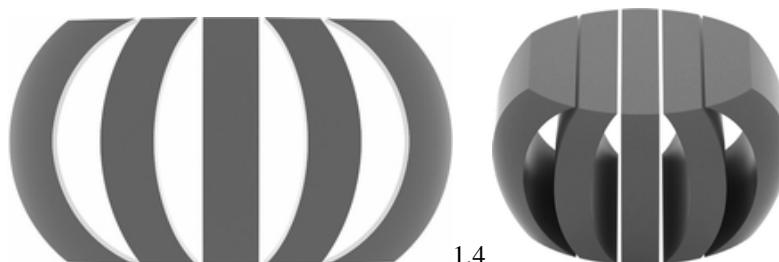


- (11) DM/239 197 (51) 32-02
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 (30) №1: 28.09.2024; CH2023-00505; CH
 (73) Dufry International AG (Dufry International SA) (Dufry International Ltd)
 Brunnängsslein 12, 4052 Basel (CH)
 (85) –
 (86) –
 (87) –
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 (81) III. AL, AM, AZ, BA, BR, BY, BZ, CA, CN, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, SG, SM, SY, TJ, TM, TN, TR, UA, US, VN
 (72) Stewart Davies
 Bankside 3 100 Southwark Street, SE1 0SW, London (GB)
 (74) AWA Switzerland SA
 Rue De La Faïencerie 2, 1227 Carouge (CH)
 (54) 1. ORNAMENTATION
 (55)



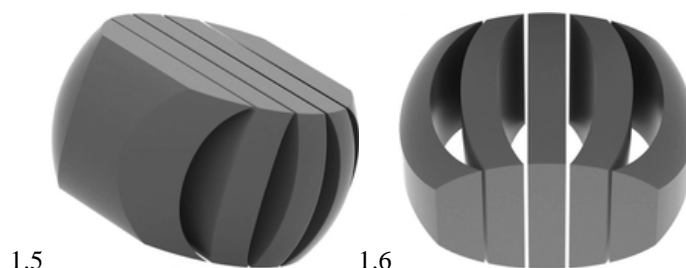
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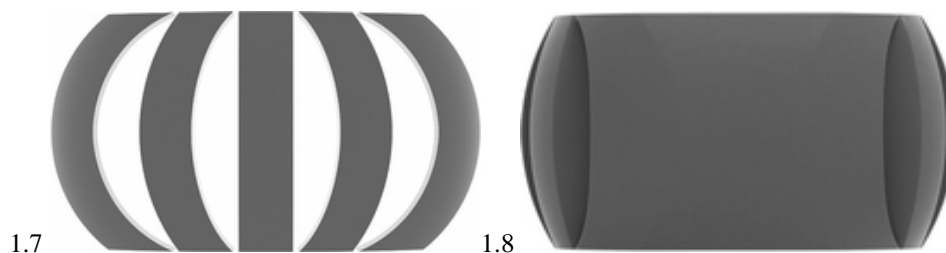
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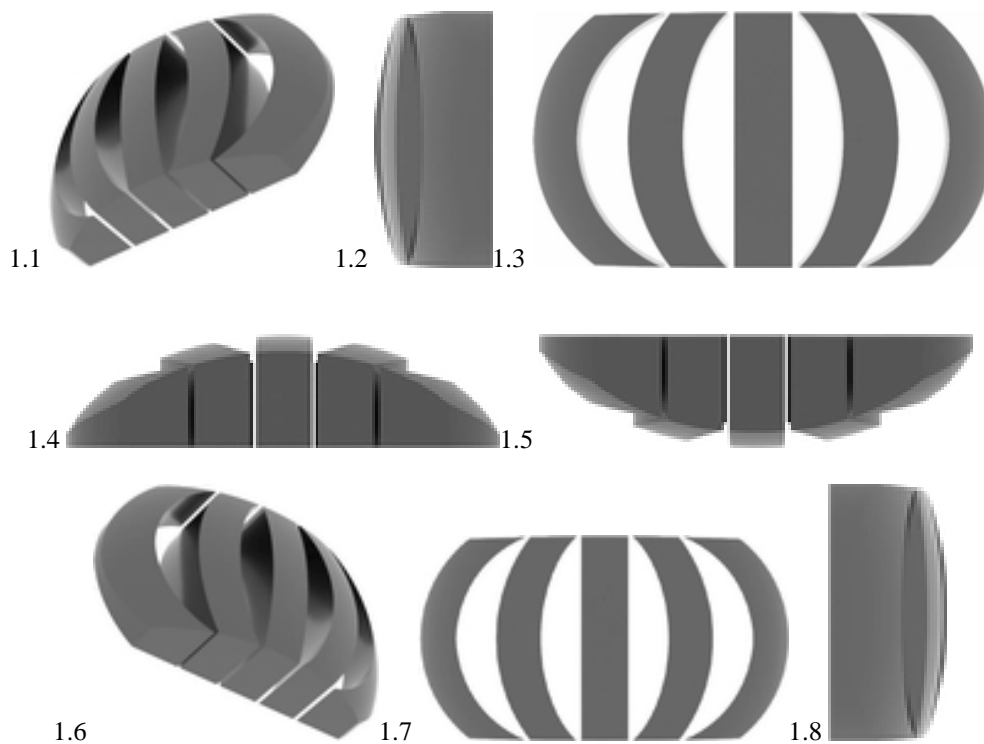
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1.8

- (11) DM/239 198 (51) 32-01
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 (28) 1
 (30) №1: 28.09.2023; CH2023-00506; CH
 (73) Dufry International AG (Dufry International SA) (Dufry International Ltd)
 Brunneggässlein 12, 4052 Basel (CH)
 (85) –
 (86) –
 (87) –
 (88) CH
 (89) CH
 (81) III. AL, AM, AZ, BA, BR, BY, BZ, CA, CN, EG, EM, GB, GE, GH, IL, IS, JM, JP, KG, KH, KP, KR, LI, MA, MC, MD, ME, MK, MN, MU, MX, NA, NO, OA, OM, RS, RU, SG, SM, SY, TJ, TM, TN, TR, UA, US, VN
 (72) Stewart Davies
 Bankside 3 100 Southwark Street, SE1 0SW, London (GB)
 (74) AWA Switzerland SA
 Rue De La Faïencerie 2, 1227 Carouge (CH)
 (54) 1. ORNAMENTATION
 (55)



- (11) DM/239 441 (51) 07-05
(15) 2024 07 26 (44) 35/2024 (2024 08 30)
(22) 2024 07 26
(28) 1
(73) "2K" Joint Ukrainian-German Enterprise" LLC
Proizd Yurii Kozlovskoho, 7/1, 29016 Khmelnytskyi (UA)
(85) UA
(86) UA
(87) UA
(88) UA
(89) UA
(81) III. AL, AM, AZ, BA, EG, EM, GB, GE, IL, KG, MA, MD, ME, RS, TN, UA
(72) Viktor KUSHAL
Vul. Seleksiina, Bud. 1, 29000, Khmelnytskyi (UA)
(74) Daniel Benatov
P/o Box. 62, 04116 Kyiv (UA)
(54) 1. CAPSULE WITH DETERGENT
(55)



1.1



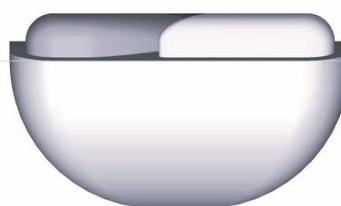
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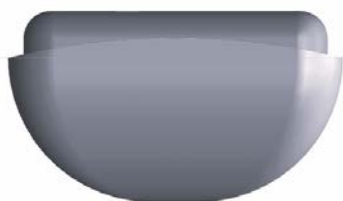
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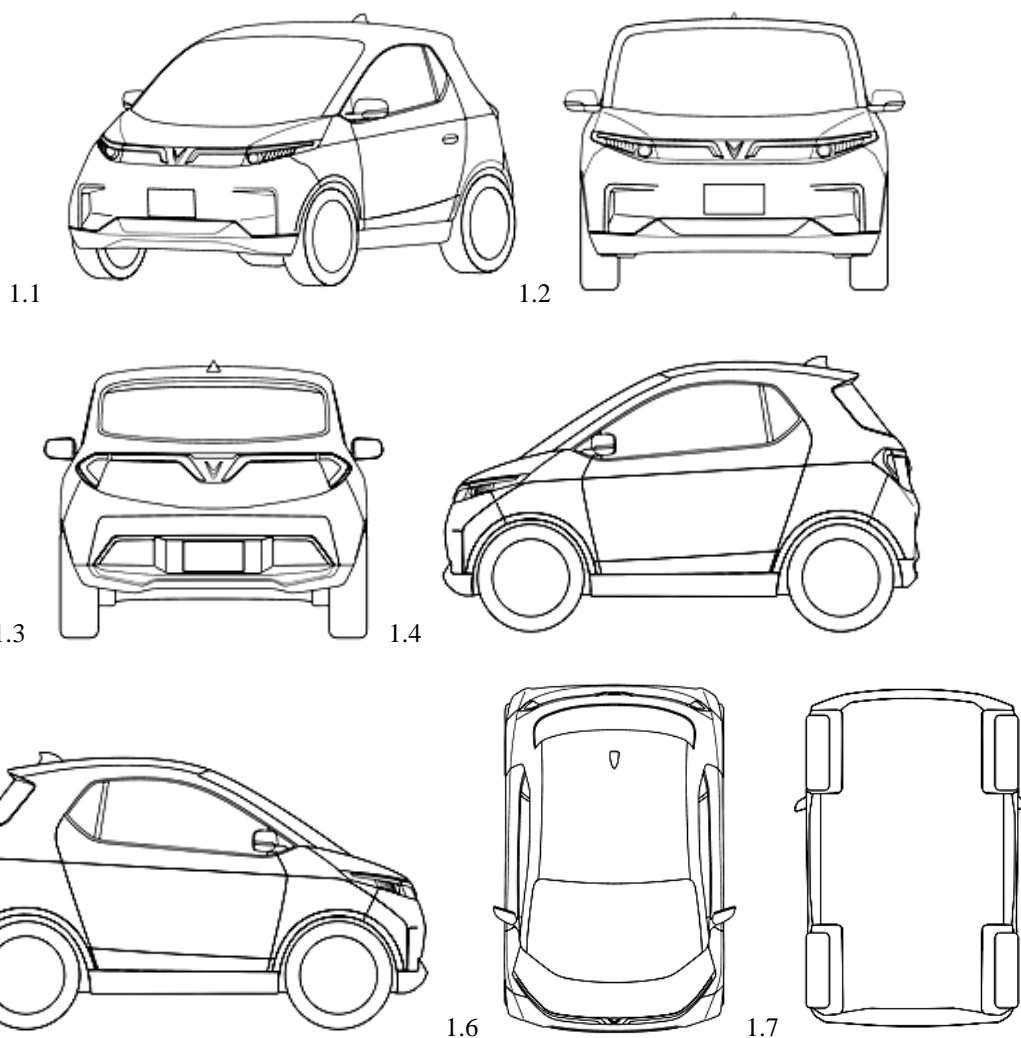


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1.7

- (11) DM/239 463 (51) 12-08
 (15) 2024 07 22 (44) 35/2024 (2024 09 30)
 (22) 2024 07 22
 (28) 1
 (73) Vinfast Trading And Production Joint Stock Company
 Dinh Vu – Cat Hai Economic Zone, Cat Hai Island, Cat Hai Town, Cat Hai District Hai Phong (VN)
 (85) –
 (86) VN
 (87) VN
 (88) –
 (89) VN
 (81) III. AM, AZ, BR, BY, CH, EM, FR, GB, GE, IL, IS, KG, KH, MD, MX, NO, OM, RU, TJ, TM, TR, UA
 (72) Joao Marcos De Oliveira Ramos
 R1.05 Building, Apt 2521, Vinhomes Ocean Park, Gia Lam, Hanoi, VN; Jae Hoon Lee, 50 Duke St,
 Abbotsford, 3067, Victoria (AU)
 (74) AMBYS HANOI LAW FIRM
 №3 Lane 123 Au Co Road, Dist. Tay Ho Hanoi (VN)
 (54) 1. AUTOMOBILE
 (55)



TRADEMARKS

APPLICATIONS FILED UNDER THE NATIONAL PROCEDURE APPROVED FOR REGISTRATION

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro St., Mtskheta), within 1 month following the publication.

(260) AM 2024 123424 A

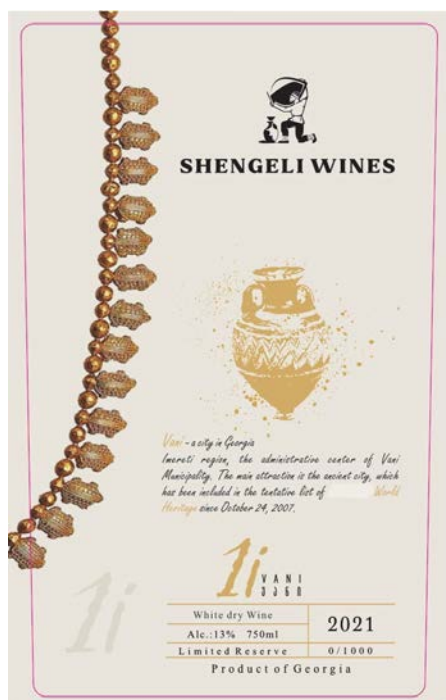
(210) AM 123424

(220) 2023 06 21

(731) LTD "Shengeli"

Panaskertel-Tsitsishvili St. 6, bld. 184, 0194,
Tbilisi, Georgia

(540)



(591) White, golden, black

(531) 02.01.15; 03.11.11; 17.02.13; 19.09.02;
27.05.01; 29.01.13

(526) ვანო, VANI, GEORGIA

(511) 33

(260) AM 2024 126091 A

(210) AM 126091

(220) 2023 12 15

(731) Yıldız Holding Anonim Şirketi

Kısıklı Mahallesi Çeşme Çıkmaşı, Sokak
№6/1, Üsküdar İstanbul, Türkiye

(740) Tamaz Shilakadze

(540)



(591) Red

(531) 27.05.01; 27.05.17; 27.05.21; 29.01.01

(511) 30

(260) AM 2024 126810 A

(210) AM 126810

(220) 2024 02 05

(731) LTD "MMS Group"

Lermontov St. 108, 6000, Batumi, Georgia

(540)



MMS GROUP

Quality. Modernity. Experience

(591) Sky-blue, blue, white

(531) 25.05.03; 26.03.04; 26.04.01; 26.04.12;
27.05.01; 27.05.10; 27.05.11; 29.01.13

(511) 9, 37

(260) AM 2024 127006 A

(210) AM 127006

(220) 2024 02 14

(731) LLC "Teleimedi"

Akaki Tsereteli Av. 140, 10437, Didube
District, Tbilisi, Georgia

(740) Ani Vazagashvili

(540)

იმედი
imedi

(591) Black-white

(511) 9, 16, 35, 38, 41

(260) AM 2024 127146 A

(210) AM 127146

(220) 2024 02 20

(731) Find Salt Owned By Independent Restaurants
Management One Person Company LLC
Office 2602 , Property Of Bassam Ibrahim Al
Souleyman Al Bassam, Tecom, United Arab
Emirates

(740) Irakli Gvilia

(540)



(591) Black-white

(531) 26.01.20; 27.05.17; 28.01

(511) 43

(260) AM 2024 127147 A

(210) AM 127147

(220) 2024 02 20

(731) LTD "Adblacksea Festival"

Sanapiro St. 2a, 0108, Krtsanisi District,
Tbilisi, Georgia

(540)



(591) Black-white

(531) 26.11.13; 27.05.01; 27.05.10; 27.05.21

(526) TBILISI

(511) 41

(260) AM 2024 127149 A

(210) AM 127149

(220) 2024 02 20

(731) LLC "AD House.Ge"

Iori St. 15/12, Isani District, Tbilisi, Georgia

(740) Nino Bakhtadze

(540)



(591) Black, white, green

(531) 27.05.01; 27.05.09; 27.05.17; 27.05.22;
29.01.12

(511) 6, 7, 16, 17, 20, 22, 35, 42

(260) AM 2024 127155 A

(210) AM 127155

(220) 2024 02 21

(731) IDS Borjomi Beverages Co.N.V.

Tori St. 39, Borjomi, Georgia

(740) Giorgi Jokharidze

(540)

(591) FFEB6E yellow, 00183C blue, 009087
green, FE0000 red, 000000 black,
FFFFFF white(531) 01.03.02; 03.04.07; 19.07.01; 19.07.16;
26.07.25; 26.13.25; 28.19; 29.01.15

(526) BORJOMI

(511) 32, 35

(260) AM 2024 127158 A

(210) AM 127158

(220) 2024 02 21

(731) IDS Borjomi Beverages Co.N.V.

Tori St. 39, Borjomi, Georgia

(740) Giorgi Jokharidze

(540)

(591) 051843 blue, 9A8141 golden, CF4C51 red,
048A8D green, FFFFFFF white,
3285D1 sky-blue(531) 01.03.02; 03.04.07; 19.03.01; 26.07.25;
26.13.25; 27.05.01; 27.05.10; 29.01.15

(526) BORJOMI

(511) 32, 35

(260) AM 2024 127172 A
 (210) AM 127172
 (220) 2024 02 22
 (731) LLC "Volt Energy"
 Archil Sulakauri St. 3, ap. 88, Saburtalo
 District, Tbilisi, Georgia
 (740) Irakli Gvilia
 (540)



(591) Emerald green, white, black
 (531) 26.11.03; 26.11.06; 26.11.07; 26.11.08;
 27.05.17; 29.01.12
 (511) 35, 37

(260) AM 2024 127233 A
 (210) AM 127233
 (220) 2024 02 24
 (731) Giorgi Galdava
 D. Arakishvili St. 13, Tbilisi, Georgia
 (540)



(591) White, sky-blue, blue
 (531) 05.05.20; 05.05.21; 27.05.01; 28.19; 29.01.12
 (511) 44

(260) AM 2024 127239 A
 (210) AM 127239
 (220) 2024 02 26
 (731) Lasha Baramidze
 Tevdore Mghvdeli St. 14, Tbilisi, Georgia
 (540)



(591) White, green
 (531) 05.07.02; 26.01.02; 26.01.15; 28.19; 29.01.12
 (511) 43

(260) AM 2024 127240 A
 (210) AM 127240
 (220) 2024 02 26
 (731) Aviation Gin LLC
 Three World Trade Center, 175 Greenwich St,
 New York, NY 10007, USA
 (740) Tamaz Shilakadze
 (540)

AVIATION

(591) Black-white
 (511) 33

(260) AM 2024 127260 A
 (210) AM 127260
 (220) 2024 02 29
 (731) LTD "Food Balls Georgia"
 Kindzmarauli St. 5, (plot 1/99), Samgori
 District, Tbilisi, Georgia
 (540)

ფელამოჩი
Pelamochi

(591) Black-white
 (511) 30

(260) AM 2024 127262 A
 (210) AM 127262
 (220) 2024 02 29
 (731) Zurab Getsadze
 Bakhtrioni St. 28, ap. 1a, Tbilisi, Georgia
 (540)



(591) Golden, black
 (531) 05.01.19; 05.03.19; 05.03.20; 26.01.15;
 26.01.22; 26.01.24; 26.04.10; 27.05.24; 28.19;
 29.01.12
 (511) 33, 35

(260) AM 2024 127265 A
 (210) AM 127265
 (220) 2024 02 29
 (731) LTD "Retail Group"
 Vill. Tserovani, Mtskheta, Georgia

(540)



(591) Black-white

(531) 27.07.01; 27.07.02; 27.07.11; 27.07.17;
28.19; 29.01.12

(511) 16, 35

(260) AM 2024 127325 A

(210) AM 127325

(220) 2024 03 01

(731) LTD "Phaphris Mindvrebi"

Vill. Akhasheni, Gurjaani Region, Georgia

(540)

РУСМАНИ
RUSMANI
რუსმანი

(591) FFFFFFF white, 000000 black

(511) 33

(260) AM 2024 127329 A

(210) AM 127329

(220) 2024 03 02

(731) LLC "Cartu-Universal"

Kakheti Highway 2nd deadlock 11, 0182,
Tbilisi, Georgia

(740) Gocha Gogishvili

(540)

სკუპი
skupi

(591) Black-white

(511) 30

(260) AM 2024 127331 A

(210) AM 127331

(220) 2024 03 02

(731) LLC "Cartu-Universal"

Kakheti Highway 2nd deadlock 11, 0182,
Tbilisi, Georgia

(740) Gocha Gogishvili

(540)

თოლია
Tolia

(591) Black-white

(511) 43

(260) AM 2024 127335 A

(210) AM 127335

(220) 2024 03 04

(731) LTD "PMT"

Marjanishvili St. 6, 0102, Tbilisi, Georgia

(540)

HOUSE UP
ჰაუს აპ

(591) Black-white

(511) 19, 35, 36, 37, 42, 43

(260) AM 2024 127346 A

(210) AM 127346

(220) 2024 03 06

(731) I/E Vladimir Rziankin

Vazisubani Settlement, D. Kvatchantiradze
St. 22, ap. 162, Isani District, Tbilisi, Georgia

(540)



(591) White, green, sky-blue, blue, light green

(531) 01.15.15; 27.05.01; 29.01.13

(511) 3, 5, 35, 39

(260) AM 2024 127349 A

(210) AM 127349

(220) 2024 03 06

(731) LLC "Inosan Bioscience and Research
Georgia"Isani St. 1, 0103, Tbilisi, Isani District,
Georgia

(540)



(591) Blue, green, black, white

(531) 26.04.07; 26.04.22; 29.01.14

(511) 5

(260) AM 2024 127355 A

(210) AM 127355

(220) 2024 03 06

(731) Zurab Gogia

D. Kipiani St. 21, Tbilisi, Georgia

(740) Nino Bakhtadze

(540)

გლამიუმ ნატურალსი
Glamium Naturals

(591) Black-white
(511) 3, 35

(260) AM 2024 127358 A
(210) AM 127358
(220) 2024 03 07
(731) Tat Gıda Sanayi Anonim Şirketi
Tasdelen Mah. Sirri Celik Blv. №7,
Cekmekoy/Istanbul, Türkiye
(740) Tamaz Shilakadze
(540)



(591) Blue, white
(531) 24.07.01; 24.07.23; 26.04.06; 26.04.22;
26.04.24; 27.05.01; 27.05.17; 27.05.24;
29.01.12
(511) 29, 30, 32

(260) AM 2024 127359 A
(210) AM 127359
(220) 2024 03 07
(731) LTD "Cloud Nine"
Nutsbidze St. IV m/r, Slope Extension
(plot 7), Vake District, Tbilisi, Georgia
(740) Mariam Gogitidze
(540)



(591) Sky-blue, yellow, blue, green, white, black
(531) 26.01.06; 26.01.17; 27.05.01; 29.01.15
(511) 9, 42

(260) AM 2024 127361 A
(210) AM 127361
(220) 2024 03 08
(731) LTD "Panacea"
Varketili 3, Ghakhokidze St. 165, Tbilisi,
Georgia
(740) Khatuna Imnadze
(540)



Green House Varketili

(591) Dark green, white

(531) 05.01.04; 05.01.16; 07.01.08; 26.01.15;
26.01.16; 27.05.01
(511) 36, 37

(260) AM 2024 127420 A
(210) AM 127420
(220) 2024 03 11
(731) Bayer Aktiengesellschaft
Kaiser-Wilhelm-Allee, 51373 Leverkusen,
Germany
(740) Shalva Gvaramadze
(540)

BETANAL

(591) Black-white
(511) 5

(260) AM 2024 127424 A
(210) AM 127424
(220) 2024 03 12
(731) The Procter & Gamble Company
One Procter & Gamble Plaza, Cincinnati, Ohio
45202, USA
(540)

SECURECLIC

(591) Black-white
(531) 14.05.23; 27.03.01; 27.03.15; 27.05.01
(511) 3, 5, 16

(260) AM 2024 127425 A
(210) AM 127425
(220) 2024 03 12
(731) Himalaya Global Holdings Ltd.
Himalaya House, 138 Elgin Avenue, PO Box
1162, Grand Cayman, KY1-1102, Cayman
Islands
(740) Giorgi Kartvelishvili
(540)

RecoverSmart

(591) Black-white
(511) 5

(260) AM 2024 127501 A
(210) AM 127501
(220) 2024 03 19
(731) LTD "Saneris Group"
Archil Mepe St. 9, ap. 89, Tbilisi, Georgia
(540)

TVISTOVIT

(591) Black-white
(511) 5

(260) AM 2024 127503 A
 (210) AM 127503
 (220) 2024 03 19
 (731) LTD "Saneris Group"
 Archil Mepe St. 9, ap. 89, Tbilisi, Georgia
 (540)

APUGER

(591) Black-white
 (511) 5

(260) AM 2024 127580 A
 (210) AM 127580
 (220) 2024 03 25
 (731) JSC "Microfinance Organization Georgian Capital"
 Shota Rustaveli Av. 37, Mtatsminda District,
 Tbilisi, Georgia
 (740) Shalva Gvaramadze
 (540)



(591) Black-white, blue
 (531) 26.01.05; 27.05.01; 29.01.13
 (511) 36

(260) AM 2024 127607 A
 (210) AM 127607
 (220) 2024 03 28
 (731) LLC "Geo-Coop"
 A.Tvaltchrelidze St. 5, 0182, Tbilisi, Georgia
 (540)



(591) DAE8C0 olive green, green, beige
 (531) 26.04.02; 26.04.22; 27.05.01
 (511) 29

(260) AM 2024 127615 A
 (210) AM 127615
 (220) 2024 03 29
 (731) LLC "Finbureau"
 Tskaltubo St. 6, 8, 10 (plot 20/38), 0119,
 Tbilisi, Georgia

(540)



(591) Black, pink, red
 (531) 26.04.09; 27.01.01; 27.01.02; 27.05.21; 28.19;
 29.01.12
 (511) 36

(260) AM 2024 127621 A
 (210) AM 127621
 (220) 2024 03 29
 (731) Tokuyama Corporation
 1-1, Mikage-Cho, Shunan-Shi, Yamaguchi
 745-8648, Japan
 (540)

TOKUYAMA

(591) Black-white
 (531) 27.05.01
 (511) 10

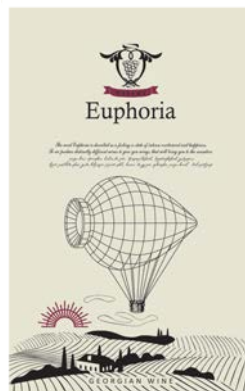
(260) AM 2024 127622 A
 (210) AM 127622
 (220) 2024 03 29
 (731) Enrico Beridze
 G. Tsitsishvili St. 18, Tbilisi, Georgia
 (740) Salome Jeladze
 (540)

Orchestra

ორკესტრა

(591) Black-white
 (511) 33

(260) AM 2024 127627 A
 (210) AM 127627
 (220) 2024 04 01
 (731) Giorgi Gakharia
 Disev St. 2, Tbilisi, Georgia
 (540)



(591) Black, red, beige
(531) 01.03.01; 01.03.15; 05.07.10; 06.19.07;
06.19.09; 06.19.16; 18.05.05; 18.05.06;
19.09.02; 24.01.10; 27.05.01; 29.01.13
(511) 33, 35

(260) AM 2024 127655 A
(210) AM 127655
(220) 2024 04 03
(731) Merrill J. Fernando and Sons (Private) Limited
111, Negombo Road, Peliagoda, Western
Province, 11830, Sri Lanka
(740) Khatuna Imnadze
(540)

DILMAH

(591) Black-white
(511) 32

REGISTERED TRADEMARKS

(111) M 2024 38754 R
 (151) 2024 10 01
 (181) 2034 10 01
 (260) AM 2023 124057 A
 (220) 2023 07 27
 (732) Baxi Heating UK LTD
 Brooks House, Coventry Road, Warwick,
 Wareickshire, CV43 4LL, United Kingdom
 (511) 9, 11, 37

(111) M 2024 38755 R
 (151) 2024 10 01
 (181) 2034 10 01
 (260) AM 2023 124116 A
 (220) 2023 07 28
 (732) Worldwide Franchise Systems Inc.
 7750 Wisconsin Avenue Bethesda, Maryland
 20814, USA
 (511) 43

(111) M 2024 38756 R
 (151) 2024 10 01
 (181) 2034 10 01
 (260) AM 2023 124322 A
 (220) 2023 08 15
 (732) FMC Agricultural Solutions A/S
 (Denmark Public Limited Company)
 Thyborønvej 78, 7673 Harboøre, Ronland,
 Denmark
 (511) 1, 5

(111) M 2024 38757 R
 (151) 2024 10 01
 (181) 2034 10 01
 (260) AM 2023 124510 A
 (220) 2023 08 29
 (732) Société des Produits Nestlé S.A.
 1800 Veve, Switzerland
 (511) 30

(111) M 2024 38758 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124606 A
 (220) 2023 09 07
 (732) LTD "Vazisubnis Mamuli"
 Marjanishvili St. 7, Tbilisi, Georgi
 (511) 33

(111) M 2024 38759 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125276 A
 (220) 2023 10 25
 (732) OOO "TD "Shkurenko"
 Pereulok Krasniy, Dom 2, Office 8, G.O.
 Gorod Omsk, St. Omsk, 644005, Omsk
 Region, Russian Federation
 (511) 32, 33

(111) M 2024 38760 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124823 A
 (220) 2023 09 26
 (732) Airbus Helicopters
 Aéroport International Marseille Provence,
 13 725 Marignane Cedex, France
 (511) 37

(111) M 2024 38761 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125180 A
 (220) 2023 10 18
 (732) LTD "Octopus"
 Zurab Anjaparidze St. 42, 0179, Tbilisi, Georgia
 (511) 41

(111) M 2024 38762 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125450 A
 (220) 2023 11 09
 (732) LLC "Samoliot Plus"
 Municipal District Nekrasovka vn. Ter. G., ul.
 Nedorubova, dom 28, Pomeshchenie 381, room 4,
 Moscow, 111674, Russian Federation
 (511) 9, 35, 36, 37, 42

(111) M 2024 38763 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124785 A
 (220) 2023 09 21
 (732) LTD "Auto Import Georgia"
 Varketili 3, IV m/r, bld. 413, ap. 96, 0163,
 Isani-Samgori District, Tbilisi, Georgia
 (511) 12, 35, 39

(111) M 2024 38764 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125258 A
 (220) 2023 10 23
 (732) LLC "Kakhetian Traditional Winemaking"
 Sulkhan Tsintsadze St. 12, 0160, Tbilisi, Georgia
 (511) 33

(111) M 2024 38765 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125259 A
 (220) 2023 10 23
 (732) LLC "Kakhetian Traditional Winemaking"
 Sulkhan Tsintsadze St. 12, 0160, Tbilisi, Georgia
 (511) 33

(111) M 2024 38766 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125078 A
 (220) 2023 10 12
 (732) BEEFBAR "Le Monte-Carlo Sun",
 74 boulevard d'Italie, Monaco, 98000, Monaco
 (511) 43

(111) M 2024 38767 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124792 A
 (220) 2023 09 21
 (732) Monster Energy Company a Delaware
 Corporation
 1 Monster Way, Corona, CA 92879, USA
 (511) 32

(111) M 2024 38768 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124946 A
 (220) 2023 10 02
 (732) Inspire Bathware PTE. LTD
 13 Kaki Bukit View, Singapore, 415949,
 Singapore
 (511) 11

(111) M 2024 38769 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125537 A
 (220) 2023 11 13

(732) LTD "Euroline"
 Stanislavskiy St. 5, 0119, Tbilisi, Georgia
 (511) 35

(111) M 2024 38770 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 123580 A
 (220) 2023 07 03
 (732) Nana Avaliani
 Temka, III m/r, Nishnianidze St. 35, ap. 15,
 Tbilisi, Georgia
 (511) 25

(111) M 2024 38771 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125051 A
 (220) 2023 10 10
 (732) LLC "Ascaneli Brothers"
 Kakheti Highway 110a, 0190, Isani-Samgori
 District, Tbilisi, Georgia
 (511) 33

(111) M 2024 38772 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125036 A
 (220) 2023 10 09
 (732) Enriko Beridze
 G. Tsitsishvili St. 18, Tbilisi, Georgia
 (511) 33

(111) M 2024 38773 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125039 A
 (220) 2023 10 09
 (732) Enriko Beridze
 G. Tsitsishvili St. 18, Tbilisi, Georgia
 (511) 33

(111) M 2024 38774 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125027 A
 (220) 2023 10 06
 (732) LLC "LB Capital"
 Ilia Chavchavadze Av. 34, shop 12A, 0179,
 Vake District, Tbilisi, Georgia
 (511) 3

(111) M 2024 38775 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124056 A
 (220) 2023 07 27
 (732) BDR Thermea France S.A.S
 57 Rue De La Gare, 67580 Mertzwiller,
 France
 (511) 9, 11, 37

(111) M 2024 38776 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 123363 A
 (220) 2023 06 16
 (732) Russell Brands LLC
 One Fruit of the Loom Drive, Bowling Green,
 Kentucky 42103, USA
 (511) 25

(111) M 2024 38777 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 123998 A
 (220) 2023 07 21
 (732) Better Way Beauty (Singapore) PTE. LTD
 987 Serangoon Road Singapore 328147,
 Singapore
 (511) 3

(111) M 2024 38778 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124117 A
 (220) 2023 07 29
 (732) Panda Fireworks Group Co., LTD
 No.55, Nanchuan Road, Jili Street, Liuyang,
 Hunan, 410399, People's Republic of China
 (511) 13

(111) M 2024 38779 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124173 A
 (220) 2023 08 03
 (732) Shalva Shalibashvili
 Ilia Chavchavadze Av. 41, ap. 22, 0179, Tbilisi,
 Georgia
 (511) 29, 30, 32, 33, 34

(111) M 2024 38780 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125181 A

(220) 2023 10 18
 (732) Unilever IP Holdings B.V.
 Weena 455, Rotterdam 3013 AL, Netherlands
 (511) 3

(111) M 2024 38781 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124442 A
 (220) 2023 08 24
 (732) International Foodstuffs Co LLC.
 Al-Wahda Street, Industrial Area №1, P.O. Box
 №4115, Sharjah, United Arab Emirates
 (511) 29, 30, 43

(111) M 2024 38782 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124795 A
 (220) 2023 09 22
 (732) LTD "Horeca Delivery"
 Javakhishvili St. 7, Gori, Georgia
 (511) 39

(111) M 2024 38783 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124794 A
 (220) 2023 09 22
 (732) LLC "Indeco Hospitality"
 Ilia Chavchavadze Av. 23/23A, Office 7a,
 0719, Tbilisi, Georgia
 (511) 43

(111) M 2024 38784 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125069 A
 (220) 2023 10 12
 (732) LLC "Lambda Games"
 Sh. Nutsubidze St. 221, bld. 1A, ap. 26,
 Tbilisi, Georgia
 (511) 9, 42

(111) M 2024 38785 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125452 A
 (220) 2023 11 09
 (732) LTD "Sibel Therm"
 Akaki Tsereteli Av. 110/Bakradze St. 3/5, 0131,
 Didube District, Tbilisi, Georgia
 (511) 11

(111) M 2024 38786 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125644 A
 (220) 2023 11 17
 (732) GMB Corporation
 150-3 Handa, Kawanishi-cho, Shiki-gun,
 Nara, Japan
 (511) 12

(111) M 2024 38787 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125052 A
 (220) 2023 10 10
 (732) Khairat Al Manafie Co. For Transport and
 General Trading
 25 North Row, London, W1K 6DJ, United
 Kingdom
 (511) 32, 33

(111) M 2024 38788 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125050 A
 (220) 2023 10 10
 (732) Khairat Al Manafie Co. For Transport and
 General Trading
 25 North Row, London, W1K 6DJ, United
 Kingdom
 (511) 32, 33

(111) M 2024 38789 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125055 A
 (220) 2023 10 10
 (732) Khairat Al Manafie Co. For Transport and
 General Trading
 25 North Row, London, W1K 6DJ, United
 Kingdom
 (511) 32, 33

(111) M 2024 38790 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125054 A
 (220) 2023 10 10
 (732) Khairat Al Manafie Co. For Transport and
 General Trading
 25 North Row, London, W1K 6DJ, United
 Kingdom
 (511) 32, 33

(111) M 2024 38791 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125053 A
 (220) 2023 10 10
 (732) Khairat Al Manafie Co. For Transport and
 General Trading
 25 North Row, London, W1K 6DJ, United
 Kingdom
 (511) 32, 33

(111) M 2024 38792 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124802 A
 (220) 2023 09 22
 (732) Court of Master Sommeliers World-Wide
 1 Seaway Close Torquay, Devon, TQ2 6PY,
 United Kingdom
 (511) 41

(111) M 2024 38793 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 125282 A
 (220) 2023 10 25
 (732) Premium International Holding LTD
 Trident Chambers, P.O. Box 146, Road
 Town, Tortola, Virgin Islands (British)
 (511) 34

(111) M 2024 38794 R
 (151) 2024 10 02
 (181) 2034 10 02
 (260) AM 2023 124961 A
 (220) 2023 10 03
 (732) Scotmann Pharmaceuticals
 5-D, I-10/3, Industrial Area, Islamabad, Pakistan
 (511) 5

TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication.

(111) M 2024 38747 R

(151) 2024 10 01

(181) 2034 10 01

(210) AM 129846

(220) 2024 09 04

(732) LTD "Esoterica Games"

Beri Gabriel Salosi Av. 140, floor 2, ap. 5,
1044, Isani District, Tbilisi, Georgia

(540)



(591) White, black, yellow

(531) 02.09.04; 26.04.02; 26.04.05; 26.04.14;
26.04.22; 26.04.24; 27.05.01; 27.05.10;
27.05.24; 29.01.13

(511) 41

(111) M 2024 38748 R

(151) 2024 10 01

(181) 2034 10 01

(210) AM 129837

(220) 2024 09 02

(732) LTD "Aversi-Pharma"

Davit Aghmashenebeli Av. 148, 0112, Tbilisi,
Georgia

(540)

პროქტამაკო

Proktamac

Проктамак

(591) Black-white

(511) 5

(111) M 2024 38749 R

(151) 2024 10 01

(181) 2034 10 01

(210) AM 130053

(220) 2024 09 13

(732) LTD "Keystone Spirits"

Petre Kavtaradze St. 58, ap. 26, Vake District,
Tbilisi, Georgia

(740) Shalva Gvaramadze

(540)

G.G. Anchabadze

Г.Г. Анчабадзе

გ.გ. ანჩაბაძე

(591) Black-white

(511) 33

(111) M 2024 38750 R

(151) 2024 10 01

(181) 2034 10 01

(210) AM 130063

(220) 2024 09 14

(732) Anadolu Efes Biracilik Ve Malt Sanayii

Anonim Şirketi

Fatih Sultan Mehmet Mah. Balkan Cad.

Buyaka E Blok №58/24 Umraniye, İstanbul,

Türkiye

(740) Giorgi Kartvelishvili

(540)

Weissgold

(591) Black-white

(511) 32

(111) M 2024 38751 R

(151) 2024 10 01

(181) 2034 10 01

(210) AM 130068

(220) 2024 09 17

(732) LTD "New Pharm Group"

Irodion Evdoshvili St. 18, Office Space 2,
0154, Tbilisi, Georgia

(540)

მაგენოქსი

Magenox

Магенокс

(591) Black-white

(511) 5

(111) M 2024 38752 R

(151) 2024 10 01

(181) 2034 10 01

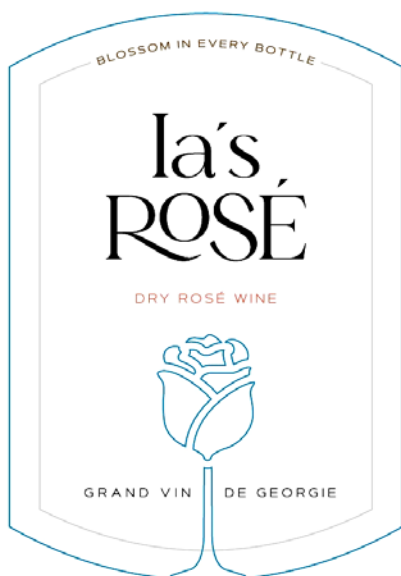
(210) AM 129771

(220) 2024 08 29

(732) Ia Makatsaria-Chkhaidze

Zakaria Paliashvili St. 61, ap. 1, Tbilisi,
Georgia

(540)



(591) Black, sky-blue, white, golden, pink
 (531) 05.05.01; 05.05.20; 11.03.02; 25.01.19;
 27.05.01; 27.05.10; 29.01.14
 (526) GEORGIE
 (511) 33

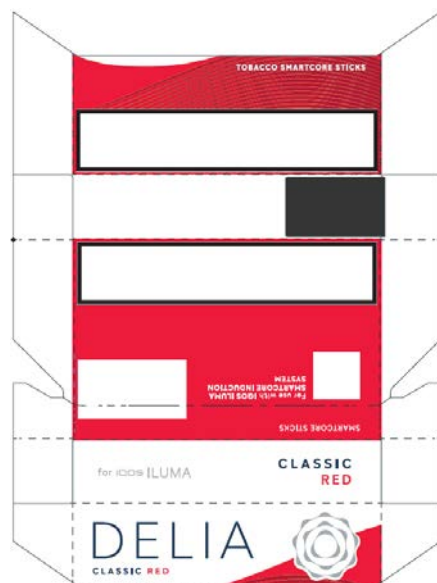
(111) M 2024 38753 R
 (151) 2024 10 01
 (181) 2034 10 01
 (210) AM 129772
 (220) 2024 08 29
 (732) LTD "Bithide Solution"
 Tornike Eristavi St. 29, building 6,
 ap. 47, 0118, Tbilisi, Georgia
 (540)



(591) 9BCAF7 light sky-blue, FFFFFFF white,
 0455A4 blue
 (531) 26.01.10; 27.05.01; 29.01.12
 (511) 42

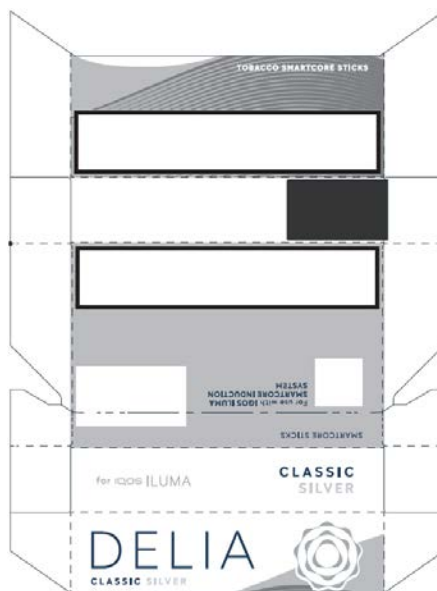
(111) M 2024 38795 R
 (151) 2024 10 04
 (181) 2034 10 04
 (210) AM 130122
 (220) 2024 09 20
 (732) Philip Morris Products S.A.
 Quai Jeanrenaud 3, Neuchâtel, 2000,
 Switzerland
 (740) Pavle Meipariani

(540)



(591) Red, black, blue, silver, white
 (531) 19.03.24; 29.01.15
 (511) 34

(111) M 2024 38796 R
 (151) 2024 10 04
 (181) 2034 10 04
 (210) AM 130123
 (220) 2024 09 20
 (732) Philip Morris Products S.A.
 Quai Jeanrenaud 3, Neuchâtel, 2000,
 Switzerland
 (740) Pavle Meipariani
 (540)



(591) Silver, black, white, blue
 (531) 19.03.24; 29.01.13
 (511) 34

(111) M 2024 38797 R
 (151) 2024 10 04
 (181) 2034 10 04
 (210) AM 130059
 (220) 2024 09 13
 (732) Philip Morris Products S.A.
 Quai Jeanrenaud 3, Neuchâtel, 2000,
 Switzerland
 (740) Pavle Meipariani
 (540)

L & M LOFT

(591) Black-white
 (511) 34

(111) M 2024 38798 R
 (151) 2024 10 04
 (181) 2034 10 04
 (210) AM 130058
 (220) 2024 09 13
 (732) Philip Morris Products S.A.
 Quai Jeanrenaud 3, Neuchâtel, 2000,
 Switzerland
 (740) Pavle Meipariani
 (540)

PARLIAMENT SOHO

(591) Black-white
 (511) 34

(111) M 2024 38799 R
 (151) 2024 10 16
 (181) 2034 10 16
 (210) AM 130140
 (220) 2024 09 25
 (732) Nikoloz Medzmariashvili
 Ilia Chavchavadze Av. 41a, ap. 10, 0179,
 Tbilisi, Georgia
 (540)

Homer Development

(591) Black-white
 (511) 20, 35, 36, 37, 45

(111) M 2024 38800 R
 (151) 2024 10 16
 (181) 2034 10 16
 (210) AM 130318
 (220) 2024 10 07
 (732) LTD "Shapito"
 Shartava St. 37, ap. 190b, 0161, Tbilisi,
 Georgia
 (540)

შაპიტო

(591) Black-white
 (511) 28

(111) M 2024 38801 R
 (151) 2024 10 16
 (181) 2034 10 16
 (210) AM 129939
 (220) 2024 09 09
 (732) LTD "Kvareli Cellar"
 Vill. Tchikaani, 4800, Kvareli Region, Georgia
 (540)

მაროტა
MARIOTA
Мариота

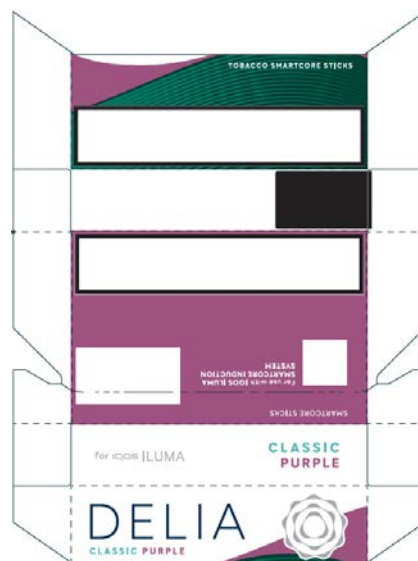
(591) Black-white
 (511) 33

(111) M 2024 38802 R
 (151) 2024 10 16
 (181) 2034 10 16
 (210) AM 130141
 (220) 2024 09 25
 (732) Nikoloz Medzmariashvili
 Ilia Chavchavadze Av. 41a, ap. 10, 0179,
 Tbilisi, Georgia
 (540)

Homer Group

(591) Black-white
 (511) 20, 35, 36, 37, 45

(111) M 2024 38803 R
 (151) 2024 10 16
 (181) 2034 10 16
 (210) AM 130121
 (220) 2024 09 20
 (732) Philip Morris Products S.A.
 Quai Jeanrenaud 3, Neuchâtel, 2000,
 Switzerland
 (740) Pavle Meipariani
 (540)



(591) Purple, green, black, blue, sky-blue, silver,
white
(531) 19.03.24; 29.01.15
(511) 34

(111) M 2024 38804 R
(151) 2024 10 16
(181) 2034 10 16
(210) AM 130135
(220) 2024 09 24
(732) Nikoloz Medzmariashvili
Ilia Chavchavadze Av. 41a, ap. 10, 0179,
Tbilisi, Georgia
(540)

Homer

(591) Black-white
(511) 20, 35, 36, 37, 45

(111) M 2024 38805 R
(151) 2024 10 16
(181) 2034 10 16
(210) AM 130239
(220) 2024 10 02
(732) Ivane Dugladze
Ilia Chavchavadze Av. 75, bld. 6, Ent. 2, ap. 33,
0179, Tbilisi, Georgia
(740) Davit Dzamukashvili
(540)



(591) Black-white
(531) 19.09.02; 27.05.01; 28.19
(511) 33, 43

(111) M 2024 38806 R
(151) 2024 10 16
(181) 2034 10 16
(210) AM 130230
(220) 2024 10 01
(732) Bio Subtropical Crops and berries of Georgia
Association of Producers Organic Georgia
Malazonia St. 18, 6000, Batumi, Georgia
(740) Nino Kipiani
(540)



(591) FFFFFFF white, 4B6A22 dark green
(531) 03.07.04; 27.01.12; 28.19; 29.01.12
(511) 31

(111) M 2024 38807 R
(151) 2024 10 16
(181) 2034 10 16
(210) AM 130228
(220) 2024 09 30
(310) 019027788
(320) 2024 05 16
(330) EUIPO
(732) LLC "Winery Saba"
Berkuki St. 7, ap. 13a, 0171, Saburtalo
District, Tbilisi, Georgia
(540)

45.3 Meridian

(591) Black-white
(511) 33

INTERNATIONAL TRADEMARKS FOR WHICH A DECISION ON GRANTING PROTECTIONS IS TAKEN

The decision can be appealed at the Chamber of Appeal of Sakpatenti within 3 months from the publication or at the Mtskheta District Court Administrative Cases Board (Address: №17, Samkhedro St., Mtskheta), within 1 month following the publication.

(260) AM 2024 122229 A

(800) 1720851

(151) 2022 11 02

(891) 2022 11 02

(731) EGT DIGITAL LTD.

6, "Panorama Sofia" Str., Business Center

"Richhill", block A, BG-1766 Sofia, Bulgaria

(540)



(591) Red, green, purple, pink, blue, yellow, orange, cyan, white and black

(531) 02.09.01; 05.03.06; 05.03.13; 05.03.14; 25.03.01; 27.05.01; 27.05.03; 27.05.09; 29.01.15

(511)

9 – Operating computer software for main frame computers; monitors (computer hardware); computer hardware; apparatus for recording images; monitors (computer programs); computer game programs; recorded computer game programs; apparatus for recording, transmission or reproduction of sound or images; communications servers (computer hardware); electronic components for gambling machines; computer application software featuring games and gaming; computer software for the administration of on-line games and gaming; computer hardware for games and gaming; hardware and software for gambling, gambling machines, gambling games on the internet and via telecommunication network; computer systems; computer operating system software; computer terminals; interactive terminals; multimedia terminals; electronic terminals for generating lottery tickets; interactive touch screen terminals; computer touchscreens; electronic display panels; liquid crystal display screens; digital signage display panels; multimedia software; multimedia apparatus and instruments; interactive multimedia software for playing games; computer screens; led large-screen displays; liquid crystal displays [leds] for home theatres; media streaming software; computer application software for streaming audio-visual media content via the internet; software; computer gaming software; computer soft

ware packages; computer operating system software; computer software, recorded; software drivers; virtual reality software; games software; entertainment software for computer games; computer programs for network management; electronic lottery tickets; computer software platforms; operating systems; interactive computer systems; operating system programs; computer game software for use with on-line interactive games; interactive casino games provided through a computer or mobile platform; software for slot machines, betting software, software for video slot games, for casino games, for gambling and bingo games, provided online or through computer networks and that can be played on any type of computer device, including arcade games, personal computers, portable devices and mobile phones; automated ticket printing apparatus; automatic ticket dispensing machines; lottery ticket dispensing apparatus; electronic ticket examination machines.

28 – Gaming machines for gambling; chips for gambling; mah-jong; arcade games; gambling machines operating with coins, notes and cards; games; electronic games; parlor games; gaming chips; gaming tables; slot machines [gaming machines]; LCD game machines; slot machines and gaming devices; coin-operated amusement machines; roulette chips; poker chips; chips and dice [gaming equipment]; gaming equipment for casinos; roulette tables; gaming roulette wheels; casino games; gambling machines and amusement machines, automatic and coin-operated; coin-operated amusement machines and / or electronic coin-operated amusement machines with or without the possibility of gain; boxes for coin-operated amusement machines, slot machines and gaming machines; electronic or electrotechnical amusement machines and apparatus, gaming machines, coin-operated entertainment machines; housings for coin-operated amusement machines, gaming equipment, gaming machines, machines for gambling; electropneumatic and electrical gambling machines (slot machines); lottery games; electronic targets for games and sports; parlor game equipment and accessories not included in other classes, in particular tokens, chips, marbles; parlor games, apparatus, equipment and accessories therefor, not included in other classes, in particular electronic targets, backgammon, scratch cards, playing cards, lottery cards, dice; lottery tickets; printed lottery tickets; lottery scratch cards; scratch cards for playing lottery games.

41 – Gambling; services related to gambling; gaming services for entertainment purposes; casino, gaming and gambling services; training in the development of software systems; provision of gaming equipment for gambling halls; providing casino equipment [gambling]; gaming machine entertainment services; providing casino facilities [gambling]; providing halls with gaming machines; amusement arcade services; games equipment rental; rental of gaming machines; providing amusement arcade services; rental of gaming machines with images of fruits; editing or recording of sounds and images; sound recording and video entertainment services; hire of sound reproducing apparatus; provision of gaming equipment for casinos; providing of casino facilities; online gambling services; casino, gaming and gambling services; services related to operation of amusement arcades, on-line casinos and on-line betting websites; online interactive entertainment; on-line casino services; online game services through mobile devices; providing online entertainment in the nature of game tournaments; providing on-line information in the field of computer gaming entertainment; sports betting services; online sports betting services; providing on-line computer games and games of chance, in particular use of non-downloadable game software; lottery services; organization of lotteries; conducting lotteries; prize draws [lotteries]; conducting lotteries for others; providing slot machine parlors; rental of slot machines [gaming machines].

42 – Computer software technical support services; troubleshooting of computer software problems; provision of technical support in the supervision of computing networks; provision of technical support in the operation of computing networks; technical support services relating to computer software and applications; technical supervision and inspection; monitoring of computer systems by remote access; machine condition monitoring; installation, repair and maintenance of computer software; design, maintenance and updating of computer software; installation, setting up and maintenance of computer software; design, maintenance, development and updating of computer software; installation and customisation of computer applications software; technical consultancy relating to the installation and maintenance of computer software; computer system monitoring services; design of graphic software systems; development of interactive multimedia software; design and development of computer hardware; advice relating to the design of computer hardware; advisory and information services relating to the design and development of computer hardware; design, development and testing of computer software and hardware, in particular for gambling, casino games and betting.

(260) AM 2024 125410 A

(800) 1746209

(151) 2023 03 27

(891) 2023 08 15

(731) Dirk Rossmann GmbH

Isernhägener Str. 16, 30938 Burgwedel,
Germany

(540)

WINSTON 

(591) Black, white

(531) 03.06.03; 04.02.02; 24.03.07; 24.03.13;

27.03.03; 27.05.10; 27.05.17

(511)

5 – Animal washes [insecticides]; animal dips [preparations]; insecticidal animal shampoos; animal flea collars; dietary supplements for animals; protein supplements for animals; vitamins for animals; antiparasitic collars for animals; antibiotic food supplements for animals; trace element preparations for use by animals; dietary supplements for human beings and animals; skin treatment [medicated] for animals; pharmaceutical preparations for animal skincare; powders for killing fleas on animals; medicines for veterinary purposes; deodorisers for litter trays; dog washes [insecticides]; gravel as a digestive aid for birds; bird repellants; preparations for destroying noxious animals; anti-insect spray; insect repellents; feeding stimulants for animals.

8 – Electric animal nail grinders; hair clippers for animals [hand instruments]; animal shearing implements; battery-powered animal nail grinders; electric hair clippers for animals [hand instruments]; clippers for use on animals [hand-operated]; hand-operated hygienic and beauty implements for humans and animals; instruments and tools for skinning animals.

18 – Clothing for pets; covers for animals; harness for animals; collars for cats; collars for animals; dog collars; dog leashes; dog shoes; dog bellybands; rawhide chews for dogs; leads for animals; coats for dogs; coats for cats; saddlery, whips and apparel for animals; animal carriers [bags]; costumes for animals; fly masks for animals; leggings for animals; covers and wraps for animals; dog parkas; dog clothing; raincoats for pet dogs.

20 – Beds for animals; dog beds; dog kennels; dog baskets; cat baskets; cat beds; scratching posts for cats; dispensers for dog waste bags, fixed, not of metal; birdhouses; animal carriers in the form of boxes; animal housing and beds; identification tags of plastic for animals; identification tags for animals, not of metal; animal bone [unworked or partly worked material]; non-metal crates for animal transportation; portable kennels.

21 – Combs for animals; animal grooming gloves; non-mechanized animal feeders; toothbrushes for animals; animal activated animal feeders; animal activated livestock feeders; animal activated livestock waterers; animal bristles [brushware]; animal-activated pet feeders; animal traps; drinking troughs; scoops for the disposal of animals excrement; scoops for the disposal of pet waste; fur brushes for animals; dog food scoops; cat litter pans; bathing cages for cats; filters for use in cat litter pans; plastics trays for use as litter trays for cats; litter trays for birds; perches for bird cages; containers for bird food; bird repellent devices, not of metal; bird feeders; bird feeders in the nature of containers; bird baths not being structures; bird cages for domestic birds; bait stations, empty, for feeding rodenticides to rodents.

28 – Pet toys containing catnip; toys for dogs; toys for cats; toys for birds; toys for animals; animal replicas as playthings; bean bag animals; chew toys for animals, not edible; snuffle mats being dog toys; imitation bones being toys for dogs; exercise wheels for cats; toys, games, and playthings.

31 – Cats; digestible chewing bones for dogs; edible chews for animals; animal foodstuffs; foodstuffs for animals containing botanical extracts; beverages for canines; beverages for cats; beverages for pets; woodshavings for use as animal bedding; foodstuffs for dogs; canned foodstuffs for dogs; dog biscuits; foodstuffs for cats; cat litter; strengthening animal forage; paper for use as animal bedding; litter for animals; bedding and litter for animals; animal feed preparations; biscuits for animals; cat biscuits; bird food; stall food for animals; cereal cakes for animals; edible treats for animals; biscuits made from cereals for animals; bedding materials for animals; foodstuffs and fodder for animals; peanut meal for animals; peanut cake for animals; powdered milk for animals; oat-based food for animals; cereal based foodstuffs for animals; seeds prepared for consumption by animals; sweet biscuits for consumption by animals; bones for dogs; food preparations for dogs; dog treats [edible]; chewing bones for dogs; litter for dogs; foods flavoured with beef for feeding dogs; cheese flavoured foodstuffs for dogs; foods flavoured with liver for feeding dogs; foods flavoured with chicken for feeding dogs; foods containing beef for feeding dogs; edible chews for dogs; foods containing liver for feeding dogs; milk for use as foodstuffs for dogs; foods containing chicken for feeding dogs; catnip; food preparations for cats; foods containing beef for feeding cats; canned foodstuffs for cats; foods flavoured with chicken for feeding cats; foods flavoured with beef for feeding cats; foods flavoured with liver for feeding cats; cat treats [edible]; powdered milk for kittens; foods containing chicken for feeding cats; cat litter and litter for small animals; foodstuffs for cats based on or consisting of fish; bird seed; litter for birds; edible bird treats.

35 – retail store services in the field of clothing; retail services in relation to meats; retail services in relation to clothing; retail services in relation to animal grooming preparations; retail services in relation to foodstuffs; retail services in relation to fodder for animals; retail services in relation to dietary supplements; retail services in relation to pet products; retail services in relation to litter for animals; retail services relating to live animals; retail services in relation to hygienic implements for animals; retail services in relation to beauty implements for animals; wholesale services in relation to animal grooming preparations; wholesale services in relation to clothing; wholesale services in relation to toys; wholesale services in relation to dietary supplements; wholesale services in relation to fodder for animals; wholesale services in relation to foodstuffs; wholesale services in relation to hygienic implements for animals; wholesale services in relation to beauty implements for animals; wholesale services in relation to bedding for animals.

(260) AM 2024 126119 A

(800) 1767125

(151) 2023 06 22

(891) 2023 06 22

(731) EGT DIGITAL LTD.

6, "Panorama Sofia" Str., Business Center

"Richhill", block A, BG-1766 Sofia, Bulgaria

(540)



(591) White, yellow, red, orange, black, grey and brown

(531) 03.11.01; 25.01.06; 27.05.01; 27.05.02; 27.05.03; 29.01.15

(511)

41 – Gambling; services related to gambling; gaming services for entertainment purposes; casino, gaming and gambling services; training in the development of software systems; provision of gaming equipment for gambling halls; providing casino equipment [gambling]; gaming machine entertainment services; providing casino facilities [gambling]; amusement arcade services; games equipment rental; rental of gaming machines; providing amusement arcade services; rental of gaming machines with images of fruits; editing or recording of sounds and images; sound recording and video entertainment services; hire of sound reproducing apparatus; provision of gaming equipment for casinos; providing of casino facilities; online gambling services; casino management services; services related to operation of amusement arcades, on-line casinos and on-line betting services; online interactive entertainment; on-line casino services; online game

services through mobile devices; providing online entertainment in the nature of game tournaments; providing on-line information in the field of computer gaming entertainment; sports betting services; online sports betting services; providing on-line computer games and games of chance, in particular providing temporary use of non-downloadable game software; lottery services; organization of lotteries; conducting lotteries; prize draws [lotteries]; conducting lotteries for others; providing slot machine parlors; rental of slot machines [gaming machines].

42 – Computer software technical support services; troubleshooting of computer software problems; provision of technical support in the supervision of computing networks; provision of technical support in the operation of computing networks; technical support services relating to computer software and applications; technological monitoring and inspection; monitoring of computer systems by remote access; machine condition monitoring; installation, repair and maintenance of computer software; design, maintenance and updating of computer software; installation, setting up and maintenance of computer software; design, maintenance, development and updating of computer software; installation and customisation of computer applications software; technical consultancy relating to the installation and maintenance of computer software; computer system monitoring services; design of graphic software systems; development of interactive multimedia software; design and development of computer hardware; consultancy relating to the design of computer hardware; consultancy and information services relating to the design and development of computer hardware; design, development and testing of computer software and hardware, in particular for gambling, casino games and betting.

(260) AM 2024 126400 A
(800) 1770923
(151) 2023 11 22
(891) 2023 11 22
(731) Richter Gedeon Nyrt.
Gyömrői út 19-21., H-1103 Budapest, Hungary

(540)
ВАСКОТОН

(591) Black, white
(531) 28.05
(511)
5 – Pharmaceutical preparations.

(260) AM 2024 126638 A
(800) 1772684
(151) 2023 11 22
(891) 2023 11 22
(731) Richter Gedeon Nyrt.
Gyömrői út 19-21., H-1103 Budapest, Hungary

(540)

АФЕОНИС

(591) Black, white
(531) 28.05
(511)
5 – Pharmaceutical preparations.

(260) AM 2024 126641 A
(800) 1772713
(151) 2023 11 22
(891) 2023 11 22
(731) Richter Gedeon Nyrt.
Gyömrői út 19-21., H-1103 Budapest, Hungary
(540)

БОЗИТАЛ

(591) Black, white
(531) 28.05
(511)
5 – Pharmaceutical preparations.

(260) AM 2024 126649 A
(800) 1772733
(151) 2023 12 20
(891) 2023 12 20
(731) Obagi Cosmeceuticals LLC
3760 Kilroy Airport Way, Suite 500, Long
Beach CA 90806, USA
(540)

OBAGI HYDRATE LIGHT

(591) Black, white
(526) HYDRATE LIGHT
(511)
3 – Non-medicated skin care preparations; skin lotions; skin moisturizer.

(260) AM 2024 126656 A
(800) 1772800
(151) 2023 11 17
(891) 2023 11 17
(731) IMPERIAL S.P.A.
Via dei Lanaioli, 42, Blocco 11 Centergross,
I-40050 Funo di Argelato (BO), Italy
(540)

ИМПЕРИАЛ

(591) Black, white
(531) 28.05
(511)
25 – Clothing, footwear, headwear.

(260) AM 2024 126657 A

(800) 1772814

(151) 2023 11 23

(891) 2023 11 23

(731) First Player Technology (Guangzhou) Co., LTD

Room A202, Building C, Jiuzhouchuangyiyuan, №8 Of Feng Gangrd, Renhe Town, Baiyun District, Guangzhou, Guangdong, China

(540)



(591) Black, white

(531) 27.05.01; 27.07.01; 27.07.11

(511)

9 – Computer peripheral devices; computer hardware; headphones; diaphragms [acoustics]; portable media players; sleeves for laptops.

(260) AM 2024 126662 A

(800) 1772895

(151) 2023 12 21

(891) 2023 12 21

(731) Watershed Distillery, LLC

Ste D, 1145 Chesapeake Ave., Grandview OH 43212, USA

(540)

FOUR PEEL GIN

(591) Black, white

(526) GIN

(511)

33 – Gin.

(260) AM 2024 126668 A

(800) 1772970

(151) 2023 09 25

(891) 2023 09 25

(731) Sarbashev Vladimir Borisovich

ul. Molostovykh, d. 1, korp. 2, kv. 153, RU-111555 Moskva, Russian Federation

(540)

AIRTOUCH

(591) Black, white

(511)

41 – Academies [education]; booking of seats for shows; discotheque services; publication of books; providing information in the field of education; providing information in the field of entertainment; movie studio services; health club services [health and fitness training]; nightclub services [entertainment]; layout services, other than for advertising purposes; microfilming; videotape editing; production of radio and television programmes; screenplay writing; providing

online electronic publications, not downloadable; aikido instruction; gymnastic instruction; correspondence courses; practical training [demonstration]; training services provided via simulators; organization of balls; organization of exhibitions for cultural and educational purposes; providing recreation facilities; arranging and conducting of colloquiums; arranging and conducting of congresses; arranging and conducting of conferences; arranging and conducting of concerts; arranging and conducting of workshops [training]; arranging and conducting of in-person educational forums; arranging and conducting of seminars; arranging and conducting of symposiums; organization of competitions [education or entertainment]; arranging of beauty contests; organization of cosplay entertainment events; organization of fashion shows for entertainment purposes; organization of shows [impresario services]; organization of sports competitions; vocational guidance [education or training advice]; amusement park services; sign language interpretation; television entertainment; vocational retraining; providing online videos, not downloadable; providing online music, not downloadable; providing sports facilities; providing amusement arcade services; cinema presentations; presentation of circus performances; presentation of variety shows; presentation of live performances; theatre productions; conducting guided climbing tours; conducting fitness classes; educational examination; rental of audio equipment; rental of video cameras; rental of video cassette recorders; rental of videotapes; rental of show scenery; rental of sound recordings; toy rental; rental of cinematographic apparatus; rental of motion pictures; rental of lighting apparatus for theatrical sets or television studios; rental of radio and television sets; rental of skin diving equipment; rental of sports equipment, except vehicles; rental of stage scenery; electronic desktop publishing; online publication of electronic books and journals; publication of texts, other than publicity texts; radio entertainment; entertainment services; writing of texts; news reporters services; party planning [entertainment]; music composition services; subtitling; tutoring; holiday camp services [entertainment]; conducting guided tours; disc jockey services; personal trainer services [fitness training]; karaoke services; club services; songwriting; cultural, educational or entertainment services provided by art galleries; teaching; educational services provided by schools; orchestra services; translation; scriptwriting, other than for advertising purposes; ticket agency services [entertainment]; coaching [training]; sport camp services; recording studio services; nursery schools; photography; photographic reporting; production of shows.

(260) AM 2024 126683 A

(800) 1329416

(151) 2016 01 29

(891) 2023 12 29

(731) Duru Bulgur Gida Sanayi Ve Ticaret Anonim Sirketi

Organize Sanayi Bolgesi Pk:3, Merkez
Karaman, Türkiye

(540)



(591) Brown, beige, red, white and yellow

(531) 26.04.02; 26.04.07; 27.05.17; 29.01.13

(511)

29 – Meat, fish, poultry and game; processed meat products; dried pulses; soups, bouillon; processed olives, olive paste; milk and milk products, butter; edible oils; dried, preserved, frozen, cooked, smoked or salted fruits and vegetables; tomato paste; prepared nuts and dried fruits as snacks; hazelnut spreads and peanut butter; tahini (sesame seed paste); eggs and powdered eggs; potato chips.

30 – Coffee, cocoa; coffee or cocoa based beverages, chocolate based beverages; pasta, stuffed dumplings, noodles; pastries and bakery products based on flour; bakery desserts, desserts based on flour and chocolate, frozen desserts, mousse desserts, flavoured gelatine desserts, chilled desserts, and/or ice desserts; honey, bee glue for human consumption, propolis for food purposes; condiments for foodstuff, vanilla (flavoring), spices, sauces (condiments), tomato sauce; yeast, baking powder; flour, semolina, starch for food; sugar, cube sugar, powdered sugar; tea, ice tea; confectionery, chocolate, biscuits, crackers, wafers; chewing gums; ice-cream, edible ices; salt; cereals and cereal products; molasses for food.

(260) AM 2024 126686 A

(800) 1437313

(151) 2018 08 30

(891) 2023 12 20

(731) BERNINA D.O.O.

Visoka Glavica 2, 88220 Široki Brijeg, Bosnia and Herzegovina

(540)



(591) Blue, black, yellow and white

(531) 03.07.15; 26.04.04; 26.04.15; 26.04.18;
29.01.14

(511)

29 – Preserved, dried, frozen and cooked fruits; ground almonds; preserved beans; fruit chips; desiccated coconut; crystallized fruits; dates; fruits salads; ste-

wed fruit; tinned (canned) fruits; gherkins; preserved lentils; preserved mushrooms; prepared nuts; preserved olives; preserved onions; prepared peanuts; preserved peas; pickles; raisins; vegetables salads; tinned (canned) vegetables; preserved, dried, frozen and cooked vegetables; sauerkraut.

30 – Capers; coffee; unroasted coffee.

31 – Fresh fruits and vegetables; raw and unprocessed grains and seeds; natural plants; almonds; barley; fresh beans; fresh beet; fresh berries; bushes; fresh chestnuts; chicory roots; fresh chicory; fresh citrus fruit; coconuts; fresh cucumbers; fresh garden herbs; fresh grapes; fresh hazelnuts; juniper berries; fresh leeks; fresh lemons; fresh lettuce; maize; fresh vegetable marrows; fresh squashes; fresh mushrooms; nettles; nuts; fresh onions; fresh oranges; fresh peanuts; fresh peas; fresh potatoes; fresh rhubarb; roots for animal consumption; fresh truffles; fresh olives.

(260) AM 2024 126800 A

(800) 1461840

(151) 2019 02 26

(891) 2024 01 18

(731) Shanghai Xunmeng Information Technology Co., LTD

Room 2902-2913, №533, Loushanguan Road,
Changning District, Shanghai, China

(540)



(591) Black, white

(531) 02.09.01; 03.09.01; 05.07.13; 09.03.05;

09.09.25; 10.03.04; 11.03.04; 26.04.04;

26.04.05; 26.04.16; 26.04.24; 27.05.01; 28.03

(511)

9 – Downloadable software applications for mobile phones; electronic agendas; facial recognition apparatus; facsimile machines; measures; electronic notice boards; cellular phones; virtual reality headsets; cameras [photography]; animated cartoons.

35 – Advertising; business information; provision of an on-line marketplace for buyers and sellers of goods and services; personnel management consultancy; relocation services for businesses; updating and maintenance of data in computer databases; accounting; rental of vending machines; sponsorship search; retail services for pharmaceutical, veterinary and sanitary preparations and medical supplies.

42 – Technical research; quality control; surveying; industrial design; interior design; dress designing; mobile phone software design; authenticating works of art; graphic arts design; evaluation of intangible assets.

INTERNATIONAL TRADEMARKS PROTECTED IN

(260) AM 2024 121078 A
(800) 1706055
(151) 2022 06 30
(181) 2032 06 30
(891) 2022 06 30
(511) 01, 03

(260) AM 2024 124370 A
(800) 1745690
(151) 2023 02 23
(181) 2033 02 23
(891) 2023 02 23
(511) 03, 05

(260) AM 2024 124408 A
(800) 1678514
(151) 2022 05 27
(181) 2032 05 27
(891) 2023 08 03
(511) 09

(260) AM 2024 124410 A
(800) 1698581
(151) 2022 07 05
(181) 2032 07 05
(891) 2023 07 12
(511) 05

(260) AM 2024 124459 A
(800) 1746748
(151) 2023 06 07
(181) 2033 06 07
(891) 2023 06 07
(511) 05

(260) AM 2024 124539 A
(800) 1747728
(151) 2023 08 01
(181) 2033 08 01
(891) 2023 08 01
(511) 25, 32, 33

(260) AM 2024 124540 A
(800) 1747730
(151) 2023 08 01
(181) 2033 08 01
(891) 2023 08 01
(511) 32

(260) AM 2024 124575 A
(800) 1301807
(151) 2016 05 04
(181) 2026 05 04
(891) 2023 07 29
(511) 10

(260) AM 2024 124632 A
(800) 1749032
(151) 2023 07 25
(181) 2033 07 25
(891) 2023 07 25
(511) 34

(260) AM 2024 124651 A
(800) 1749368
(151) 2023 07 18
(181) 2033 07 18
(891) 2023 07 18
(511) 01

(260) AM 2024 124652 A
(800) 1749377
(151) 2023 07 18
(181) 2033 07 18
(891) 2023 07 18
(511) 30

(260) AM 2024 124653 A
(800) 1749403
(151) 2023 07 04
(181) 2033 07 04
(891) 2023 07 04
(511) 11

(260) AM 2024 124685 A
(800) 1137401
(151) 2012 10 25
(181) 2032 10 25
(891) 2023 08 03
(511) 09

(260) AM 2024 124686 A
(800) 1224360
(151) 2014 10 22
(181) 2024 10 22
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(260) AM 2024 124837 A
(800) 1751178
(151) 2023 04 28
(181) 2033 04 28
(891) 2023 04 28
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(260) AM 2024 124848 A
(800) 1751581
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(181) 2033 03 13
(891) 2023 03 13
(511) 03, 05, 10

(260) AM 2024 124877 A
(800) 1752118
(151) 2023 07 08
(181) 2033 07 08
(891) 2023 07 08
(511) 32

(260) AM 2024 124878 A
(800) 1752124
(151) 2023 08 23
(181) 2033 08 23
(891) 2023 08 23
(511) 41, 43

(260) AM 2024 124879 A
(800) 1752141
(151) 2023 05 05
(181) 2033 05 05
(891) 2023 05 05
(511) 12

(260) AM 2024 124900 A
(800) 1752643
(151) 2023 05 10
(181) 2033 05 10
(891) 2023 05 10
(511) 12

(260) AM 2024 124901 A
(800) 1752652
(151) 2023 07 04
(181) 2033 07 04
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(511) 12

(260) AM 2024 124902 A
(800) 1752728
(151) 2023 08 03
(181) 2033 08 03

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(511) 34

(260) AM 2024 124907 A
(800) 1752836
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(511) 12, 37

(260) AM 2024 124908 A
(800) 1752845
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(181) 2033 08 21
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(511) 29

(260) AM 2024 124912 A
(800) 1753029
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(181) 2033 08 09
(891) 2023 08 09
(511) 05, 10

(260) AM 2024 124913 A
(800) 1753059
(151) 2023 05 18
(181) 2033 05 18
(891) 2023 05 18
(511) 30, 43

(260) AM 2024 124914 A
(800) 1753065
(151) 2023 07 28
(181) 2033 07 28
(891) 2023 07 28
(511) 09, 39, 42

(260) AM 2024 124915 A
(800) 1753070
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(181) 2033 07 31
(891) 2023 07 31
(511) 12

(260) AM 2024 124916 A
(800) 1753168
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(181) 2033 04 14
(891) 2023 04 14
(511) 05, 25, 32, 34

(260) AM 2024 124936 A
(800) 1644492
(151) 2021 12 16
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(260) AM 2024 124938 A
(800) 1655042
(151) 2022 01 10
(181) 2032 01 10
(891) 2023 07 13
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(260) AM 2024 124978 A
(800) 1753473
(151) 2023 05 25
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(260) AM 2024 124992 A
(800) 1753860
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(511) 33

(260) AM 2024 124993 A
(800) 1753862
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(260) AM 2024 124996 A
(800) 1753933
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(800) 1753936
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(260) AM 2024 124998 A
(800) 1753973
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(260) AM 2024 125006 A
(800) 1754193
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(891) 2023 01 13
(511) 05

(260) AM 2024 125007 A
(800) 1754223
(151) 2023 06 07
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(891) 2023 06 07
(511) 08, 11, 21, 35

(260) AM 2024 125008 A
(800) 1754242
(151) 2023 05 19
(181) 2033 05 19
(891) 2023 05 19
(511) 18, 35

(260) AM 2024 125080 A
(800) 1754827
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(181) 2033 06 26
(891) 2023 06 26
(511) 09

(260) AM 2024 125084 A
(800) 1754901
(151) 2023 07 24
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(891) 2023 07 24
(511) 25

(260) AM 2024 125092 A
(800) 1755131
(151) 2023 08 25
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(891) 2023 08 25
(511) 16, 30, 43

(260) AM 2024 125094 A
(800) 1755203
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(891) 2023 07 31
(511) 12, 35

(260) AM 2024 125101 A
(800) 1755596
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(260) AM 2024 125102 A
(800) 1755597
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(511) 12, 28

(260) AM 2024 125103 A
(800) 1755608
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(260) AM 2024 125104 A
(800) 1755612
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(511) 30, 32

(260) AM 2024 125105 A
(800) 1755658
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(260) AM 2024 125106 A
(800) 1755678
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(260) AM 2024 125111 A
(800) 1755813
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(800) 1755830
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(260) AM 2024 125188 A
(800) 1756115
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(260) AM 2024 125200 A
(800) 1756327
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(260) AM 2024 125203 A
(800) 1756345
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(800) 1756376
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(260) AM 2024 125205 A
(800) 1756395
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(260) AM 2024 125209 A
(800) 1756477
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(800) 1756478
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(511) 05, 10, 35, 44

(260) AM 2024 125211 A
(800) 1756508
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(511) 14, 16, 35, 36, 41

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(800) 1756828
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(260) AM 2024 125223 A
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(800) 1757358
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(260) AM 2024 125304 A
(800) 1757815
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(800) 1758436
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(260) AM 2024 125323 A
(800) 1758556
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(800) 1535904
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(260) AM 2024 125331 A
(800) 1536522
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(511) 05, 10, 35

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(800) 1627206
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(800) 1758578
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(800) 1758736
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(260) AM 2024 125405 A
(800) 809423
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(260) AM 2024 125406 A
(800) 1343385
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(260) AM 2024 125485 A
(800) 1760187
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(511) 35, 43

(260) AM 2024 125495 A
(800) 1760315
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(800) 1760360
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(800) 1760372
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(800) 1761179
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(260) AM 2024 125606 A
(800) 1761256
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(511) 07, 09, 12, 17, 20, 21

(260) AM 2024 125607 A
(800) 1761265
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(260) AM 2024 125622 A
(800) 1761485
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(260) AM 2024 125633 A
(800) 1761854
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(260) AM 2024 125636 A
(800) 1528621
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(260) AM 2024 125637 A
(800) 1548805
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(260) AM 2024 125715 A
(800) 1762551
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(260) AM 2024 125716 A
(800) 1762627
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(891) 2023 05 04
(511) 05, 09, 10, 42

(260) AM 2024 125718 A
(800) 1762650
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(891) 2023 08 02
(511) 09, 35, 38, 41, 42

(260) AM 2024 125719 A
(800) 1762706
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(511) 09, 14, 16, 18, 25, 34, 35

(260) AM 2024 125725 A
(800) 1762752
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(260) AM 2024 125726 A
(800) 1762753
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(260) AM 2024 125728 A
(800) 1762793
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(260) AM 2024 125729 A
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(800) 1762843
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(260) AM 2024 125751 A
(800) 1734038
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(511) 12, 37

(260) AM 2024 125796 A
(800) 1763005
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(260) AM 2024 125808 A
(800) 1763177
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(800) 1763205
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(260) AM 2024 125846 A
(800) 1764095
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GEOGRAPHICAL INDICATION GEORGIAN HIGHLAND TRADITIONAL BEER

Appellation № 3539/6

Date of Appellation: 10/07/2023

Geographical Indication: "Georgian Highland Traditional Beer"

Name of Product wherefor Registration of GI is Required – beer

Name and Address of Applicant: Ministry of Environmental Protection and Agriculture of Georgia;
Marshal Gelovani Ave. 6, 0159, Tbilisi, Georgia

Name of Product – Georgian Highland Traditional Beer

1. Product Description

"Georgian Highland Traditional Beer" is aromatic alcoholic beverage with low spirit content the production traditions whereof come over ancient times in Georgia. "Georgian Highland Traditional Beer" production zone includes the Eastern Georgia mountainous regions, namely, Tusheti, Pshav-Khevsureti and Tskhinvali. In accordance with beer production places the following names: "Tushetian Beer", "Pshav-Khevsurian Beer", "Ossetian Beer" are used. The beers are produced with barley, hops, water and yeast by applying similar traditional brewing methods. However, there are some differences (corellation of ingredients, additional processing of malt, etc.) determining beer features.

TABLE OF PHYSO-CHEMICAL AND ORGANOLEPTIC CHARACTERISTICS OF TUSHETIAN, PSHAV-KHEVSURIAN AND OSSETIAN BEERS:

№	Features	BEER NAMES		
		Tushetian	Pshav-Khevsurian	Ossetian
1.	Color	From beige to brown	From beige to brown	From brown to black
2.	Spirit content in %	4.7 – 5.5	4.7 – 5.5	1 – 9
3.	Extractiveness (hop sweetness) in %	11.5 – 12.5	11.5 – 12.5	12
4.	Taste	Slightly bitter-sweet	Moderate or slightly bitter-sweet low intensity	Moderately bitter with stub taste
5.	Aroma	With less hops and more malt tones	With less hops and more malt tones	From moderate to strong intensity, with aroma of hops
6.	Flavor			Roasted malt

Ingredients

Main raw materials for beer production are: malt – mainly obtained from barley and hops, as well, yeast and water.

Varieties of Barley and Characteristics thereof:

Barley – Hordeum species – Hordeum vulgave L. Differences: Nutans 032-28 – Hovdeum vulgave "Nutans" – 032-28 – obtained by means of individual multiple selection method by the Mtskheta Selection Station of Agriculture Institute. Territory is zoned since 1940. As a type of development, it is spring variety.

Barley flower ears are disposed – in two rows, have yellowish-straw color and medium density; the bract – yellowish-straw, medium length, delicate, finely toothed; the grain – yellowish-straw, elliptic; characterized with tall and strong stem. Flower bed is smooth and gradually turns into the bract and it is biologically facultative variety. Average harvest per ha is 24 centners. Plant cultivation location is zoned in irrigated and non-irrigated areas of Georgia; The weight of 1000 grains is 39-44 g.

Javakheti Akhaltesli – is a diversity of local variety – Nutans, double row white ear culture of mountainous zone; the ear has yellowish-white color: grain – yellowish-straw, elliptic. The weight of 1000 grains is 47.57 g, protein content is 11.5%, extractability is 72%.

Akhaltesli or Simple Barley (Hovdeum vulgave "Akhaltesli") – is local, double-rowed aboriginal variety, planted in Tusheti and Pshavi; color – yellowish-straw; the grain – elliptic; the weight of 1000 grains is up to 45 g; protein content – up to 11.5%; extractability – 72% (N. Ketskaveli, 1957).

Kolkhikum – is local variety, the spring form is distinguished from Rachian barley, the ear is double-rowed, light yellow – in color, loose, elliptic, has medium size. It is recommended for non-irrigated areas of Georgia. The weight of 1000 grains is 40-43 g.

Pallidum 596 – *Hordeum vulgare* var. *pallidum* Ser. – is local variety, the ear has 6 rows, has a bract, color – yellowish-straw, quite dense, it belongs to the variety – Pallidum. It is recommended for irrigation and elevation areas of Georgia. The weight of 1000 grains is 55 g. Protein content – 16.12%, and extractability – 68%.^{1; 2}

Dzveltesli or White Barley – *Hordeum vulgare* – "Dzveltesli" is ancient local variety mainly planted in Tusheti. According to the type of development, it is autumn variety. The plant has medium height. The ear is multi-rowed, yellowish-straw, quadrangular, the bracts are arranged in parallel, rough, toothed, the grain is yellowish-straw, from elliptic to oval, the ear is mostly inclined, flower bed is narrow and lanceolate, often similar to bract-like appendage, abundantly covered with long fuzz or rarely the base of bract is fuzzy. It is planted in Svaneti, Racha, Liakhvi Valley and Tusheti. The weight of 1000 grains is 48 g, protein content – 11.8%, extractability – 76%.³

Dzveltesli Shavpkha – *Htetrastichum* L. var. *nigrum* Ser. – It is local variety, common in Enguri, Rioni and Liakhvi valleys, and Tusheti region, as well. The weight of 1000 grains is 47.6 g, protein content is – 12.9%, extractability – 70.9%.⁴

The main ingredient of beer is hops.

Hops – *Humulus lupulus* L. belongs to Cannabaceae family. This genus is divided into three varieties: ordinary hops (*Humulus lupulus* L), heart-like hops (*H. cordifolius* Mig) and Japanese hops (*H. japonicus* Sieg. Et Zuss). Mostly ordinary hops are used in beer production. It is perennial, dioecious, herbaceous plant. It has up to 10 m, creeping, four-sided, fine thorny stem clinging to the support having hooked thorns. Only one variety of this genus is widespread in Georgia – ordinary hops. It is common in Racha-Lechkhumi, Abkhazia, Adjara, Guria, Kartli, Kakheti, Samachablo, and Trialeti. It is cultivated all over Georgia for industrial purposes.

The hops are the main ingredient of beer. Female flowers – hops cones are used for brewing beer, wherefrom so-called Lupulin – aromatic substance is received, giving beer its characteristic bitterness; the hops enhance beer quality by giving thereto pleasant bitter taste, and helps to keep it. Hops fruits are prepared at initial stage of ripening, when they get greenish-yellow color. This color is main indicator of raw material quality. Fruits are collected with stalks. Collected raw material is dried in the shade under good ventilation conditions. Hops "cones" are harvested in early ripening phase (end of July - August), when they have yellowish-green color; they are cut together with the stalks so that avoid breaking.

Yeast – is used for "Georgian Highland Traditional Beer" to provide alcoholic fermentation. Yeast is obtained from already distilled beer. During brewing the bear head – on top, and sediment – on vessel bottom are created. Bear head is carefully dried in advance and stored in dry and cool place.

Water – is the most important ingredient in beer production. It affects on fermentation process, and ultimately – the taste and stability of beer. Salt content in the water is necessary at beer brewing.

¹ B. Gabunia, N. Chkhenkeli, A. Japaridze, Horticulture, Tbilisi 1969. p. 36; G. Badrishvili - Plant Cultivation. Tbilisi, 1981, p. 91

² Catalog of Georgian Agricultural Crop Varieties, 1997, Tbilisi, 1996, p. 19

³ N. Ketskaveli, 1957

⁴ V. Menabde, "Barleys of Georgia", 1938; N. Ketskaveli, "Zones of Cultural Plants in Georgia", 1957

However, it is not desirable to use them in excessive quantities. Mostly the local spring water is used for traditional beer preparation.

3. Production Area

"Georgian Highiland Traditional Beer" area consists of the Eastern Georgia regions, namely, Tusheti, Pshav-Khevsureti and Tskhinvali.

4. Steps of Production

Both: similar and different methods are used to produce "Georgian Highiland Traditional Beer".

Seasoning Hops Preparation

The hops are pre-processed to be brewed into beer syrup. Hop cones harvested in the forest are pressed, wrapped and kept for 2-3 days, warmed up, and then – spread and dry. The hops are brewed in beer syrup. After that, received juice is filtered (strained) from the remains of hops once more. After adding hops into the juice and filtering therefrom the beer fermentation begins, by such a way so-called "Svepori" is prepared.

Preparation of Barley Malt

To prepare barley malt for brewing the pre-separated and cleaned barley is added into large iron or wooden vessel. It is poured with twice more water and left for two days and nights. During this time the grains rot well. Then it is strained with wooden grid so that the water is completely strained out, but the grains should not dry out. Wet grains are spread in thick layer (a layer with the thickness of less than one span) on the rug, then it is covered from the top with the "Nabadi" – such kind of woolen capes, and it will remain for 3 days. During this time the grains are germinated, then, spread into thin layer, dried and ground in a mill. Malt obtained in this form is already used for brewing.

Brewing

Brewing is excuted by people (brewers) having good practical experience. The beer is brewed in specially designed copper boilers thoroughly cleaned to prevent the growth of harmful microbes in warmed sweet malt. The malt is poured into the boiler and water is added thereto.

Correlation of water/malt for "**Tushetian Beer**" is 5/1; for "**Ossetian Beer**" – 4/1, and for "**Pshav-Khevsurian Beer**" – 3/1. The boiler is completely filled and it is carefully stirred. Then the boiler is put on the fire and the solution is intensively stirred so that avod the malt/water mixture burning onto boiler bottom. During heating process the level of brew is rised, and the liquid is periodically poured out and collected in additional vessel to avoid its spilling out the boiler. When it starts to boil the stirring of solution is stopped.

During brewing, when the level of brew gradually is decreased in the boiler it is filled with previously depleted liquid. And when the brew reaches its original level, the fire is slowed down and the process is stopped. During brew cooling the mass of malt is set on the bottom, and the juice is cleared. Clean part of brew is carefully poured into specially cleaned auxiliary vessel. Pure juice is recevied as a result of its remaining in the boiler, and the turbid brew and sediment mixture is filtered in special bags and poured back into same vessel. After washing and cleaning boiler well collected in auxiliary vessel the fresh juice is poured therein, wherein approximately a few percent of mass is initially poured into the boiler, and the dried hops are prepared to be added therein for brewing.

After that the second heating and boiling of juice/hops mixture begins. Simultaneously with the brewing of juice/hops mixture the accumulation therein auxiliary vessel is executed, which shall be drain from the brew packed in pre-pressed and tightly sealed special bags. Together with hops the darkened and bitter juice is obtained during brewing process, the level of bitterness whereof can be determined and possibly adjusted by having good experience in brewing beer the brewer, according to his taste.

The brewer determines the moment of brewing process completion, after whereof the boiling is stopped by slowing down the fire. Filtering juice and removing hops residues therefrom is done by means of method typical and common for this place. Filtered mass is distributed in several small vessels to be cooled.

To prepare the mother yeast required for alcoholic fermentation the small portion of filtered and cooled juice is poured into small vessel, wherein is added the dry yeast made in previous year, and it is soaked and carefully kneaded. The barrel is wrapped warmly and placed in warm place. Next morning the juice fermentation process is started, beer head is created, and it is ready to be used as mother yeast. Therefore, it is mixed with pre-washed, cooled juice transferred into large vessel. The dish is coated from the top with clean fabric and tied. After three days of alcoholic fermentation the beer is ready, however, it will acquire its full flavor and aroma after 7-10 days from brewing.

Pshav-Khevsurian Beer

To make beer the selected-cleaned grains are thrown into goat-fuz-knitted bags and taken to the river to be decayed. The mass completely covered with water is kept therein for 2-3 days.

On third day the decayed barley bags are dragged to the shore and disposed on large smooth stone plates to drain the barley from water. Then the bags are taken to one of selected houses having wide, clean and convenient place – "Tcherkho" for barley germination.

The bags are overturn in "Tcherkho", the barley is thrown out and spread with the height of less than one span, and clothed with dry straw from the top so that the barley germinates.

In 3-4 days the barley grain is fuzzed in one centimeter and germinated. In general, the preparation for brewing starts 7-8 days before the day of receiving the beer in its final form.

The flour obtained by grinding germinated barley is measured by means of special measuring means (of about 18.4 l capacity), and equal quantity water is poured thereon. The boiler with mass of barley/water mixture is put on fire and constantly stirred so that avoid flour curdle, and sediment set and burn onto boiler bottom.

At the beginning of brewing the beer mass is increased, and to avoid overflow, it is transferred into separate boiler for the purpose to be return after lost of mass from further brewing. When whole mass is reduced to desired height the brewing process is complete.

Then heating of boiler is reduced, and if the juice is sweet, thick and sticky the boiling cycle is complete. The boiler is left on low fire for some time for setting rough mass on the bottom. As a result the upper part of juice is purified so that no need to be strained, and moved directly into another vessel.

For the purpose of beer preparation the hops are added to the juice and the fermentation process begins.

Tushetian Beer "Aludi"

In order to prepare beer (by Tushetian way – "Aludi") the pre-separated and purified barley is put into large iron or wooden vessel (so-called "kodi", boiler), water about twice more than barley is poured therefrom, and the rest is left for 3-5 days. When the barley is germinated and sprouted, it is removed from the vessel, strained, and spread thickly on the cloth so-called "Tchilopi" so that germination process is continued. Then, the heating barley artificially is necessary, and for this purpose the germinated barley is thrown out, covered with warm cloths from the top, and small open space is left at the top.

After this process the barley becomes darker, and is considered ready for drying. Drying takes place midday. The barley is spread on the cloth – "Chilop", under midday sunshine, and when becomes completely dry, then – begins grounding thereof, and beer preparation. Ground dried barley or malt is

thrown into copper boiler to be brewed (some boiler hold more than 200 l). Hops/water with correlation of 1/3 is poured, and stirred for very long time so that the mass dissolves completely in the water, and then, the main ritual begins –brewing on the fire. Constant stirring is necessary for "Aludi" (Tushetian beer) while it is brewing on the fire, however, this cannot be done excessively. Brew mass – "Darko" by Tushetians, soon is fermented and puffed, and poured out from the boiler. That's why brewers always have to transfer beer from the boiler to auxiliary boilers, and then return to the main one. Whole process takes about three hours, and when the brew obtains light brown color and rich taste the process of cooling begins. Cooling down beer takes a long time, and during this time beer head is risen to boiler top, and the sediment is set on boiler bottom. As it is cooled, purified and color becomes amber. Then the beer is poured. The "Aludi" carefully and without stirring is removed from the boiler and poured into special strainer (bag made of goat skin) and strained. Then, it is transferred to auxiliary boilers, and returned to main big boiler, washed again, and second – central stage of brewing begins. Yeast is added into cooled and filtered liquid, and received mixture is rest to be fermented.

This time, very big and strong fire is lit under the pot. In order to prepare high quality "Aludi" it is necessary to make particularly large fire, and the firewood is also selected in advance. At this stage, there is practically no danger of beer head blowing out of boiler, but it still requires constant attention, because the exact time for scum thrown from boiler bottom must be chosen, and the process of "Aludi" cooling is started again. Already prepared "Aludi" is often cooled and kept covered for whole day.

In the meantime the beer is moved away again from excess sediment, and beer head is risen to the top. The Tushetians call this juice – "Zistsveni". Already cooled juice is strained again and distributed into small vessels kept in warm place. The "Aludi" acquires its full taste and aroma after 7-10 days. The brewing – beer preparation starts 7-8 days before the day of receiving the beer in its final form, which is called "hanging the boilers" by Tushetians.

Ossetian Beer

Purified barley is soaked in warm water for "Ossetian Beer" preparation, as a result whereof, it doubles in volume. Then, to get the malt the barley is left for a few days to be germinated. After drying the obtained product is milled, malt is thrown into the boiler and water is added thereto with water/malt corellation – 4/1. Prepared mass is filtered and boiled together with hops. During brewing the hops cones are used that help neutral unwanted substances from beer. In addition, the hops help yeast absorption and beer head creating. The yeast is mixed into cooled and filtered beer, and waiting for fermentation.

For the purpose of Ossetian beer preparation the wheat or rye can also be added to barley to be malted so that the amount of added grains should not exceed 1/4 of barley amount.

In addition, about 2/3 of malt prepared for brewing is pre-malted so that the malt becomes dark brown. This is what causes the dark, almost black color of Ossetian beer.

Important feature of Ossetian beer is the usage of beet sugar up to 1% of initial malt mass as additional ingredient, however, the sugar can be added to the hops before fermentation to increase sugar, and therefore – alcohol content or to sweeten the beer when alcoholic fermentation process is interapted.

6. Geographical Area

"Georgian Highland Traditional Beer" is produced in the following regions of Georgia, respectively: Tusheti – "Tushetian Beer", Khevsureti – "Khevsurian Beer" and Tskhinvali region (territories of former South Ossetia Autonomous Region) – "Ossetian Beer".

7. Link with Geographical Area and Human Factors

Local raw materials – barley, hops and water are used for all three types of "Georgian Highland Traditional Beer" preparation.

The barley is considered as the oldest culture in Georgia. Early as 2000 years before the people engraved the image of barley on ancient gold coins. The barley can be found in all climatic zones of Georgia. Traditionally, the following multi-row varieties were sown – Kezheri, Koberi, Charati (Charadi), Gvirgali (round), and from double-row varieties – simple, and flat (plank), in Georgia. It is interesting that in folk vocabulary there are preserved names of barley varieties – "Koberi barley", "Charadi barley", "Gvirgali barley", "Dzveltesli barley", "Kupuri barley" (I. L. Dekaprilevich, V. L. Menabde, 1938).

Georgia is one of the oldest places of barley origin. Beer production from barley is developed in the mountainous and highland regions of Georgia since ancient times. In this zone, they used it to prepare divine drinks and meal – beer and bread (V. Menabde, 1957). According to the latest archaeological investigations the carbonized grains of barley were found on Neolithic-Eneolithic ages (VI-V millennia BC) Georgian monuments.

Archeological studies prove that barley culture was widespread in Georgia even in pre-historic times. During the excavation of archaeological monuments, diversity of barleys are found in various parts of Georgia (I. Maisaia et al., 2005).

According to data of I. Dekaprelevich the barley was spread in Georgia in the XII-XIII centuries (I. Dekaprelevich, 1938).

According to explanation of Iv. Javakhishvili, "... from the edible plants of man the "Krtili" and "Keri" (names of (barleys), whose common generic name "Krtilni" used by Vakhushti Batonishvili was the most important after wheat" (Iv. Javakhishvili, 1930).

Sulkhan-Saba Orbeliani (1658-1725) gives the following definition of these terms in his dictionary: "Krtili" – autumn crop of barley, "Keri" – spring crop of barley (Sulkhan-Saba Orbeliani, Edition 1928, 1949).

We find "Keri" and "Krtili" mentioned in ancient Georgian medical manuscripts. It seems that sometimes autumn barley was used as medicine, sometimes – spring barley (N. Tsutsunava, 1960).

According to data of I. Güldenstedt, 1773, the multi-rowed barley ("Kezheri kKeri") and two-rowed barley ("flat barley") were sown (I. Güldenstedt, 1962) in Kvemo Racha villages and other mountainous regions.

Mild and equal weather conditions are needed to obtain beer barley. Therefore, the best conditions are in the middle and high zones of mountainous regions, where the excess of warmth and dryness of air are considerably softened, and creating helpful conditions for beer barley cultivation. As a result, the malt made from it gives the beer pleasant taste and unique aroma characteristic of barley due to the fact that, historically, different types of barley used for beer production were characterized with protein content – about 9-12%; the weight of 1000 grains – no less than 40 g, and the extractability – about 70-75%, as confirmed by modern research.

The existence of drink made from barley in the Caucasus is confirmed by Xenophon (V-IV centuries BC). Local people saw wheat and barley, and "barley wine" were prepared and poured into vessels, in Chalybes' neighboring villages. "Barley wine" discovered by Xenophon in the Chalybes' neighboring villages had customers everywhere in the Caucasus at that time. Undoubtedly, it was also consumed by Lazians, from where the name "beer" to denote "barley wine" was spread to other Georgian tribes as well (P. Koghuashvili et al., 2009).

To this day, the beer is making from barley on religious holidays in Khevsureti and Tusheti, and it also has ritual significance. Therefore, the maintenance of their crops in these regions has a special burden. Only barley is sown on so-called "Land of Icon", and the harvest is used to make "divine beer" and "divine bread" during the religious festivals (G. Arabuli et al. 2006).

The cult of beer reigned in Khevsureti. Khevsurians drank beer only on big daytimes (the "Jvarta" at the "Mti Belmamkali"... beer is ritual drink and does not intend to booze-up. According to Khevsurians the beer is healthy and nutritious drink." (G. Arabuli, 2006).

It is known that beer-like drink is prepared in Eastern Georgia mountainous places from ancient times, and ancient beer vessels found by archaeologists also show this. Therefore, brewing in Mtianeti has centuries-old tradition. This is also evidenced by wide variety of terms and tools associated with beer, including:

- **"Aludi Sistsveni"** – tart tincture obtained by brewing hops in sweet juice ("Darko");
- **"Asakuo" (yeast)** – "Chichi" – thin created above the beer during its brewing;
- **"Zarpushi"** – distilling vodka boiler lid made of copper or clay;
- **"Tungi"** – copper narrow-necked vessel, water or other liquid carrier, holding and welding, was sewn from copper plates. In the XVIII century the capacity thereof was the "Khelada" (16 l);
- **"Koshi" and "Tarkosha"** – the ladle to remove beer from the vessel "Kodi";
- **"Kochkho"** – big wooden vessel for pouring beer;
- **"Sakida"** – "Khaki" bag hanging rod;
- **"Salude"** – extraordinary building in the mountains of Georgia wherein the brewing takes place. All the inventory needed to conduct this process was kept therein;
- **"Salude"** as boiler – pitcher-shaped brewing vessel made of copper sheets useful to make dark and juicy beer;
- **"Samtchira"** – such kind of belt of "Khaki" bag useful for beer distribution. It has parts: mouth and body;
- **"Sapote/Kodia"** – large size capacity used to sweeten malt;
- **"Sakvabe"** – rural building wherein the boilers are placed.
- **"Sweet" (Darko)** – sweet juice obtained as a result of brewing;
- All items necessary for beer distillation: "Lakhtba", "Kojo", "Sakida", "Kelsatchira", "Satchira", etc.;
- **"Kelsatchira"** – "Khaki" bag collar made of two small wooden pieces tied together with rope or wire;
- **"Kojo/Sarevela"** – boiler handle-mixer;
- **"Kverbi"** – fire-place for the boilers, placed in special building;
- **"Chkhuti"** – having same shape as wine jug the beer vessel to be carried onto fiest table laid out in honor of deceased or someone;
- **"Tcherkho"** – upper floor of Khevsurian house – attic, mansard;
- **"Khakebi"** – woven bags from thick yarn of goat's fur or sheep's wool to strain beer;
- **"Khoti"** – remaining mass after brewing and straining, dried in the sun and useful to fed cattle in winter mixed with salt/water solution.

Brewing process in Mtianeti is managed from past to nowadays by the brewers – people skilled in traditional brewing, who have developed the ability and experience to "feel" brewing process and manage it optimally, which is passed from generation to generation.

"Khevisberi" – Selected spiritual leader of Khevsurians was at the head of beer ritual processes. To be "Khevisberi" was particularly respectable and sacred position. This public task, first of all, required him to mediate between the "Icon" and people.

Essential duty of "Khevisberi" is to "sacrifice" – pray on "Icon" and keep all kinds of fasts, bless beer, etc., so he stayed not at home, but in "Icon Monastery" with a small amount of fasting meal.

During usual holiday the beer was placed in "Jvris Salude" (cross cellar). After "Kodi" (capacity with several liters of beer) was opened and blessed beer was brought out to public square and communal drinking began around fiest table prepared for everyone gather, in evening.

In Tush-Pshav-Khevsureti the ritual assignment of beer is well expressed during the celebrations for the remembrance of deceased people. These is anniversary held in honor of deceased people (Pshavi), so-called – "Saknari" (Khevsureti) and annual "Aludi" (Tusheti), wherefrom Tushetian "Aludi-Aludebi" is more specific. Main idea behind these rituals is to give pleasure and respect to deceased people expressed in fiesting, crying, and holding horse race. Big feast is held in the house of deceased person with ritual beer drinking.

Such wide ritual assignment of beer consumption confirms once again the ancient origin of beer as cult drink of mountainous regions of Georgia closely related to the earliest form of religious belief – Animism. The mountaineer knows the value of beer, and happiness of his life is connected therewith. The beer gives him the opportunity to gather new strength when he is tired of hard work, and even his dream is related with beer. Some poems were written on the theme of beer. It is interesting that the blessing of beer should be done by "Khevisberi".

Drinking beer was also connected with a ritual, and special bowls were used for this purpose: "Pantskala", four-ear bowl, jug, "Sakeeno" – bowl having legs, and "Khakhmatshi-Baton-Keeni".

Rich in fragrant essential oils determining moderately bitter and specific aromatic taste of beer the local hops cones are used in addition with barley local varieties for "Georgian Highland Traditional Beer" preparation.

Thus, the characteristics of "Georgian Highland Traditional Beer" are related to human factor and local ingredients, namely: water, barley and hops.

8. Label

For the purpose of product labeling, it is used:

In Georgian – „საქართველოს მთიანეთის ტრადიციული ლუდი“
and: „დაცული გეოგრაფიული აღნიშვნა“.

Furthermore, in accordance with the regions additionally shall be indicated:
„ფშავ-ხევსურული ლუდი“ or „თუშური ლუდი“ or „ოსური ლუდი“.

In English – "Georgian Highland Traditional Beer"
and: "Protected Geographical Indication".

Furthermore, in accordance with the regions additionally shall be indicated:
"Pshav-Khevsurian Beer" or "Tushetian beer" or "Ossetian beer".

In Russian – „Традиционное пиво Грузинского высокогорья“
and: „Охраняемое Географическое Указание“.

Furthermore, in accordance with the regions additionally shall be indicated:
„Пшав-Хевсуретское пиво“ or „Тушетское пиво“ or „Осетинское пиво“.

9. Control Bodies

Control of ready product compliance with PDO "Georgian Highland Traditional Beer" Production Specifications is executed by means of:

- "Georgian Highland Traditional Beer" self-control;
- "Georgian Highland Traditional Beer" **Association/Organization** internal control, which in order to ensure the quality, reputation and authenticity of own production, monitors the usage of names of goods placed on the market and other actions determined by the Legislation of Georgia;
- External control, i.e. State Control executed by the Competent Body – the Ministry of Environmental Protection and Agriculture of Georgia or the Control Body – Legal Entity delegated by the Ministry to perform the specific task related to State Control accredited by the Relevant Body of Georgia or the European Union, and the Organization for Economic Cooperation and Development (OECD).

COPYRIGHT AND RELATED RIGHTS

MANAGEMENT OF PROPERTY RIGHTS ON COLLECTIVE BASIS

Decision of the Accreditation Commission of the Collective Management Organizations of Property Rights, 17.10.2024 on: "Determination of Amount of Royalty, Calculation Thereof, and Rules of Payment".

Mtskheta

17.10.2024

DECISION

(of the Accreditation Commission of the Collective Management Organizations of Property Rights, 17.10.2024 on: "Determination of Amount of Royalty, Calculation Thereof, and Rules of Payment"):

In accordance with the Article 51.1 of the General Administrative Code of Georgia, Article 21.5 of the Law of Georgia "On Copyright and Related Rights", the resolution of the Government of Georgia 04.09.2023 on "the Creation and activities of of the Accreditation Commission of the Collective Management Organizations of Property Rights, determining the fee for the accreditation application and the activity of the commission responsible for determining tariffs " and based on the record made by the Accreditation Commission of the Collective Management Organizations of Property Rights on October 17, 2024.

Decision:

1. An amount of royalties stipulated by Article 21.3 and Article 51.3 of the Law of Georgia "On Copyright and Related Rights" shall be determined in accordance with Appendix 1.
2. The request of Management Organization of IP Rights on collective basis – "Association of Intellectual Property Owners" (Association of IP Owners) regarding to determine the periodicity of payment of royalty by importers, and said shall be determined in the form of monthly payment has been satisfied.
3. The request of the Association of IP Owners to impose payment obligations on imported products from January 1, 2024 has not been satisfied.
4. The request of the Association of IP Owners to instruct importers to enter into an agreement "Regarding the payment of royalties by importers of equipment and material carriers to be used for reproduction for personal use" with the Association of Intellectual Property Owners, has not been satisfied.
5. The decision shall be published in the Official Bulletin and on the website of Sakpatenti.
6. The decision may be appealed in the Administrative Cases Board of Mtskheta Regional Court (Address: Mtskheta, Samkhedro №17) in accordance with the Legislation of Georgia.

TARIFFS

Established Types of Equipment and Material Carriers, with Respective Codes thereof and the Amount of Royalties for Importers of Equipment and Material Carriers that may be Used for Reproduction of Audio-Visual Work or Records on Phonogram by Natural Persons, as well as for Reproduction of Phonogram or Videogram for Personal Usage

Established types of equipment and material carriers, respective codes thereof, and the amount of royalties for importers of equipment, and material carriers that may be used for reproduction of audio-visual work or records on phonogram by natural persons, as well as for reproduction of phonogram or videogram for personal usage: Only import of equipment and material carriers that can be used by natural persons for the reproduction of audiovisual work or phonogram work for personal use shall be subject to the payment of royalties, and reproducing a phonogram or videogram for personal usage, as well, on the basis of Article 21.3 and Article 51.3 of the Law of Georgia "On Copyright and Related Rights".

Product code ¹	Product name	Tariff
8471 30 000 00	Laptop or tablet	2 %
8471 41 000 09	Computer processor	2 %
8471 49 000 09	Computer processor	2 %
8471 50 000 09	Mini computer	2 %
8519 81 000 00	Tape recorder	2 %
8519 81 000 00; 8527 12 000 00	Pocket cassette tape recorder	2 %
8519 81 000 00	A/M tape recorder	2 %
8521 10 950 00	VCR	2 %
8521 90 000 00	DVD tape recorder	2 %
8525 81 000 00; 8525 82 000 00; 8525 83 000 00; 8525 89 000 00	Recording cameras, video cameras	2 %
8471 70 980 00	Flash memory card	2 %
8523 51 900 00	Flash memory card N.G	2 %
8523 29 900 00	Recording cassette	2 %
8519 20 100 00 8519 30 000 00 8519 89 000 00	Tape recorder	2 %
8523 80 100 00; 8523 80 900 00	Vinyl record	2 %
8517 13 000 00; 8517 14 000 00	Mobile phone	1.5 %

¹ Note: Commodity codes are specified in accordance with the Order №21 of the Minister of Finance of Georgia, January 26, 2024, as of October 17, 2024.

8471 70 500 00	Hard disk	2 %
8471 30 000 00	Tablet	2 %
9201; 9202; 9205; 9206; 9207; 9208; 9209 99 400 00	Musical instruments	2 %
8542 32 900 00	Reminder device	2 %
8523 41 100 00; 8223 41 900 00; 8523 49 200 00	CD disk	2 %
8523 41 300 00; 8523 41 900 00; 8523 49 100 00	DVD disc	2 %
8519 81 000 00; 8527 91 000 00; 8527 99 000 00	Music Center	2 %
8527 19 000 00 8527 29 000 00 8527 92 000 00 8527 99 000 00	Radio	2 %
8523 80 900 00	Gram plate	2 %
8519 89 000 00	MP3 player	2 %
8518 40 000 09	Sound amplifier	2 %
8517 62 000 00; 9102 12 000 00; 8517 13 000 00; 8517 14 000 00	Smart wristwatch	2 %
9503 00 210 00; 9503 00 410 00; 9503 00 490 00; 9503 00 550 00; 9503 00 700 00; 9503 00 950 00; 9503 00 990 00	Toy musical instruments: piano, doll, etc.	0.5 %
8527 99 000 00	MP3	2 %
8518 30 000 09; 8517 62 000 00	Earrings	2 %
8528 72	All types of TV	1.5 %

Note:

- 1. For the purposes of the decision, the names of goods specified in Annex 1 shall be given meaning;**
- 2. The payment of royalty amount is made from the custom value of equipment and material carrier;**
- 3. Tariffs include VAT.**

Management Organization Accreditation Commission on collective basis of property rights:

Commission Chairman:

Soso Giorgadze

Commission members:

Davit Matikashvili

Baia Kvitsiani

Genadi Arveladze

Ekaterine Machitidze

Nikoloz Aznaurashvili

Levan Zhorzholiani

OFFICIAL NOTIFICATIONS

INVENTIONS

RESTORATION OF PATENT

(21) AP 2005 9972
(11) P 2011 5321 B
(73) Interdigital Technology Corporation
(54) MEASUREMENT SUPPORT FOR A SMART ANTENNA IN A WIRELESS COMMUNICATION SYSTEM
DATE OF PATENT LAPSE: 2024 09 07
DATE OF PATENT RESTORATION: 2024 10 25

LAPSE OF PATENTS WITH THE RIGHT TO RESTORE

(21) AP 2006 10629
(11) P 2011 5304 B
(73) Exelixis Inc.
(54) PYRIDOPYRIMIDINONE INHIBITORS OF PI3K α
DATE OF PATENT LAPSE: 2024 10 09
PATENT RESTORATION TERM: 2025 10 09

(21) AP 2007 11224
(11) P 2012 5531 B
(73) Chiesi Farmaceutici S.P.A.
(54) RECONSTITUTED SURFACTANTS HAVING IMPROVED PROPERTIES
DATE OF PATENT LAPSE: 2024 09 28
PATENT RESTORATION TERM: 2025 09 28

(21) AP 2008 11781
(11) P 2012 5661 B
(73) MEDA AB
(54) SILICONE GEL-BASED COMPOSITIONS FOR WOUND HEALING AND SCAR REMOVAL
DATE OF PATENT LAPSE: 2024 09 30
PATENT RESTORATION TERM: 2025 09 30

(21) AP 2010 12674
(11) P 2015 6281 B
(73) Adare Pharmaceuticals Inc.
(54) ORALLY ADMINISTERED CORTICOSTEROID COMPOSITIONS
DATE OF PATENT LAPSE: 2024 09 30
PATENT RESTORATION TERM: 2025 09 30

(21) AP 2010 12693
(11) P 2015 6366 B
(73) Merck Sharp & Dohme LLC
(54) IMINOTHIADIAZINE DIOXIDE COMPOUNDS AS BACE INHIBITORS, COMPOSITIONS, AND THEIR USE

DATE OF PATENT LAPSE: 2024 10 06
PATENT RESTORATION TERM: 2025 10 06

(21) AP 2012 13462
(11) P 2016 6484 B
(73) Orion Corporation
(54) PROTEIN KINASE INHIBITORS
DATE OF PATENT LAPSE: 2024 10 09
PATENT RESTORATION TERM: 2025 10 09

(21) AP 2014 13592
(11) P 2016 6516 B
(73) LTD "Botanisti"
(54) COMPOSITION OF INGREDIENTS FOR BIOACTIVE SUPPLEMENT "GRAIL"
DATE OF PATENT LAPSE: 2024 10 06
PATENT RESTORATION TERM: 2025 10 06

(21) AP 2015 14480
(11) P 2019 6948 B
(73) Bahram RAEEN
(54) ELECTRIC GENERATOR
DATE OF PATENT LAPSE: 2024 09 29
PATENT RESTORATION TERM: 2025 09 29

(21) AP 2017 15066
(11) P 2021 7285 B
(73) Merck Sharp & Dohme LLC
(54) BENZO[b]THIOPHENE COMPOUNDS AS STING AGONISTS
DATE OF PATENT LAPSE: 2024 10 02
PATENT RESTORATION TERM: 2025 10 02

(21) AP 2019 15190
(11) P 2020 7206 B
(73) LEPL "Beritashvili Experimental Biomedicine Center"
(54) METHOD FOR DETERMINATION OF RADIATION DOSAGE ABSORBED BY BIOLOGICAL OBJECT
UNDER INFLUENCE OF RA LEVEL
DATE OF PATENT LAPSE: 2024 10 09
PATENT RESTORATION TERM: 2025 10 09

(21) AP 2019 15599
(11) P 2022 7442 B
(73) Pfizer Inc.
(54) BORON CONTAINING PDE4 INHIBITORS
DATE OF PATENT LAPSE: 2024 10 01
PATENT RESTORATION TERM: 2025 10 01

(21) AP 2021 15751
(11) P 2024 7584 B
(73) JSC "Zago Technology"
(54) DOUBLE SCREW TURBINE MACHINE
DATE OF PATENT LAPSE: 2024 10 07
PATENT RESTORATION TERM: 2025 10 07

EXPIRATION OF PATENTS RESTORATION TERM

(21) AP 2011 13083

(11) P 2017 6607 B

(73) Obshchestvo s Ogranichennoy Otvetstvennostyu "Niarmedik Plus"

(54) METHOD FOR PRODUCING AND USING COPOLYMER OF SODIUM CARBOXYMETHYL
CELLULOSE AND GOSSYPOL

DATE OF PATENT LAPSE: 2023 10 06

DATE OF EXPIRATION OF PATENT RESTORATION TERM: 2024 10 06

(21) AP 2014 14138

(11) P 2018 6813 B

(73) Kirloskar Energen Private Limited

(54) IN-PIPE TURBINE AND HYDROELECTRIC POWER GENERATION SYSTEM

DATE OF PATENT LAPSE: 2023 09 29

DATE OF EXPIRATION OF PATENT RESTORATION TERM: 2024 09 29

(21) AP 2016 14738

(11) P 2020 7087 B

(73) Red Leaf Resources Inc.

(54) STAGED ZONE HEATING OF HYDROCARBONS BEARING MATERIALS

DATE OF PATENT LAPSE: 2023 09 29

DATE OF EXPIRATION OF PATENT RESTORATION TERM: 2024 09 29

UTILITY MODELS

LAPSE OF PATENTS WITH THE RIGHT TO RESTORE

(21) AU 2018 14892

(11) U 2019 2014 Y

(73) Nargiz Natchkebia;

Nodar Mitagvaria;

Beso Nanobashvili;

Sopio Kasradze;

Marine Nikolaishvili

(54) THERAPEUTIC AGENT FROM EPILEPSYs

DATE OF PATENT LAPSE: 2024 10 03

PATENT RESTORATION TERM: 2025 10 03

(21) AU 2018 14896

(11) U 2019 2027 Y

(73) Marine Pruidze;

Giorgi Adamia;

Liana Chokheli;

Maritsa Kurashvili;

Giorgi Gigolashvili;

Gia Khatisashvili;

Tamar Varazi;

Shota Rustaveli National Science Foundation of Georgia;

Agrarian University of Georgia

(54) METHOD FOR PURIFYING POLLUTED DICHLORODIPHENYLTRICHLOROET
HANE (DDT) WATERS BY USAGE OF BLUE-GREEN ALGAE SPIRULIN

DATE OF PATENT LAPSE: 2024 10 08

PATENT RESTORATION TERM: 2025 10 08

EXPIRATION OF PATENT RESTORATION TERM

(21) AU 2017 14607

(11) U 2019 2002 Y

(73) Nana Nebulishvili

(54) MEANS AGAINST HYPERHIDROSIS AND SWEAT SMELL

DATE OF PATENT LAPSE: 2023 10 13

DATE OF EXPIRATION OF PATENT RESTORATION TERM: 2024 10 13

DESIGNS

EXTENSION OF TERM OF DESIGNS REGISTRATION

(11) D 2020 855 S
(73) Zviad Tsikolia (GE)
Ar. Kurdiani St. 6, ap. 73, 0112, Tbilisi, Georgia (GE)
(54) 1. METAL DECORATIVE ARTICLE, 2. JEWELRY
(28) 2
(24) 2019 12 20
(18) 2029 12 20
(58) 2024 10 09

(11) D 2010 442 S
(73) Mars, Incorporated (US)
6885 Elm Street Mclean, Virginia 22101-3883, USA (US)
(54) GRAPHIC CHARACTER
(28) 1
(24) 2009 09 30
(18) 2029 09 30
(58) 2024 10 11

(11) D 2014 577 S
(73) LTD "Cheri" (GE)
Didi Lilo, Al. Kartvelishvili St., Plot 726, 0198, Isani-Samgori District, Tbilisi, Georgia (GE)
(54) PACKAGING
(28) 2
(24) 2014 03 05
(18) 2029 03 05
(58) 2024 10 11

CANCELLATION OF DESIGNS REGISTRATION

(11) D 2019 826 S
(73) Tinatini Bregadze (GE)
Vill. Rokhi, 1006, Baghdati, Georgia (GE)
(54) BOTTLE
(18) 2024 03 20
(58) 2024 10 09

(11) D 2020 833 S
(73) LTD "Daisi+" (GE)
Saknavti Settlement, plot 07/006, 0198, Tbilisi, Georgia (GE)
(54) CHAIR
(18) 2024 03 25
(58) 2024 10 09

(11) D 2014 590 S
(73) LTD "Mitana" (GE)
Giorgi Tchcondideli St. 26, 0180, Tbilisi, Georgia (GE)
(54) SAUSAGE LABEL
(18) 2024 03 04
(58) 2024 10 09

EXTENSION OF TERM OF INTERNATIONAL DESIGNS REGISTRATION

(11) DM/202 702
(73) Harry Winston SA
Chemin du Tourbillon 8, 1228 Plan-les-Ouates (CH)
(15) 2019 08 09
(24) 2019 08 09
(18) 2029 08 09
(28) 2
(28') 2
(54) 1.-2. RING

(11) DM/203 250
(73) Harry Winston SA
Chemin du Tourbillon 8, 1228 Plan-les-Ouates (CH)
(15) 2020 08 14
(24) 2020 08 14
(18) 2029 08 14
(28) 4
(28') 4
(54) 1. EARRING, 2. NECKLACE, 3. RING, 4. EARRING

(11) DM/203 373
(73) Blancpain SA
Le Rocher 12, 1348 LE BRASSUS (CH)
(15) 2019 08 30
(24) 2019 08 30
(18) 2029 08 30
(28) 5
(28') 5
(54) 1.-5. CLOCK DIAL

(11) DM/203 513
(73) Tissot SA (Tissot AG) (Tissot LTD)
17, Chemin Des Tourelles, 2400 Le Locle (CH)
(15) 2019 08 30
(24) 2019 08 30
(18) 2029 08 30
(28) 2
(28') 2
(54) 1. WATCH, 2. WATCH BRACELET

(11) DM/203 661
(73) MAN Truck & Bus SE
Dachauer Str. 667, 80995 München (DE)
(15) 2019 07 16
(24) 2019 07 16
(18) 2029 07 16
(28) 9
(28') 9
(54) 1.-9. CABIN FOR VEHICLES

(11) DM/203 724
(73) Harry Winston SA
Chemin Du Tourbillon 8, 1228 Plan-les-Ouates (CH)
(15) 2019 08 27
(24) 2019 08 27
(18) 2029 08 27
(28) 3
(28') 3
(54) 1. FINGER RING, 2. BRACELET, 3. FINGER RING

(11) DM/205 062
(73) Femaş Metal Sanayi Ve Ticaret Anonim Şirketi
Organize Sanayi Bölgesi 9. Cad. №17 Melikgazi, 38070 Kayseri (TR)
(15) 2019 07 01
(24) 2019 07 01
(18) 2029 07 01
(28) 20
(28') 20
(54) 15.-20. KNOB FOR COOK TOPS, 1.-5. GRATE FOR GAS BURNERS,
6. GRATES FOR GAS BURNERS, 7.-8. GRATE FOR GAS BURNERS,
9.-14. COOK TOP

(11) DM/205 081
(73) Daniel Wellington AB
Vasagatan 12, 111 20 Stockholm (SE)
(15) 2019 11 13
(24) 2019 11 13
(18) 2029 11 13
(28) 2
(28') 2
(54) 1.-2. FINGER RING

(11) DM/206 497
(73) JX Nippon Oil And Energy Europe Limited
2F Bury House, 31 Bury Street, EC3A 5AR London (GB)
(15) 2020 01 08
(24) 2020 01 08
(18) 2030 01 08
(28) 2
(28') 2
(54) 1.-2. CONTAINER FOR LIQUID OR SOLID GAS

(11) DM/65910

(73) Braun GMBH

Frankfurter Strasse 145, 61476 Kronberg (DE)

(15) 2004 09 27

(24) 2004 09 27

(18) 2029 09 27

(28) 5

(28') 5

(54) ELECTRIC SHAVER,ELECTRIC SHAVERS, ELECTRIC SHAVER WITH A LONG HAIR TRIMMER
ATTACHMENT, LONG HAIR TRIMMER ATTACHMENT FOR AN ELECTRIC SHAVER

(11) DM/65911

(73) Sara Lee Household And Body Care Nederland B.V.

Traverse 2, NL-3905 NL Veenendaal (NL)

(15) 2004 09 17

(24) 2004 09 17

(18) 2029 09 17

(28) 1

(28') 1

(54) APPARATUS FOR AIR FRESHENING

(11) DM/84269

(73) Harry Winston SA

Chemin du Tourbillon 8, CH-1228 Plan-les-Ouates (CH)

(15) 2014 08 20

(24) 2014 08 20

(18) 2029 08 20

(28) 3

(28') 3

(54) EARRING, RINGS

TRADEMARKS

EXTENSION OF TERM OF TRADEMARK REGISTRATION

(111) M 2014 24562 R1

(151) 2014 03 12

(186) 2034 03 12

(732) LTD "Football Club "Dinamo Tbilisi"

Dighomi, III qu., Football-Coaching Base,
0159, Tbilisi, Georgia

(511) 14, 16, 18, 21, 24, 25, 28, 30, 35, 41

COMPLETE TRANSFER OF RIGHTS

(732) Global Holdings II Inc.
6077 Primacy Parkway, Memphis, Tennessee
38119, USA
(770) International Paper Company
6400 Poplar Avenue, Memphis, Tennessee
38197, USA
(580) 2024 08 23

(732) Global Holdings II Inc.
6077 Primacy Parkway, Memphis, Tennessee
38119, USA
(770) International Paper Company
6400 Poplar Avenue, Memphis, Tennessee
38197, USA
(580) 2024 08 27

(732) Global Holdings II Inc.
6077 Primacy Parkway, Memphis, Tennessee
38119, USA
(770) International Paper Company
6400 Poplar Avenue, Memphis, Tennessee
38197, USA
(580) 2024 08 27

CLASSIFICATION INDEXES

INVENTIONS

CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX AND PUBLICATION NUMBER

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A 61 K 31/472; A 61 P 25/24	AP 2024 15942 A
A 61 K 31/497; A 61 P 25/20	AP 2024 15936 A
A 61 K 31/513; A 61 P 33/06; C 07 D 239/22; C 07 D 405/04; C 07 D 405/14	AP 2024 15903 A
H 04 N 19/503; H 04 N 19/70	AP 2024 16098 A

CONCORDANCE TABLE OF PUBLICATION NUMBER AND INTERNATIONAL CLASSIFICATION INDEX

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AP 2024 15942 A	A 61 K 31/472; A 61 P 25/24
AP 2024 15936 A	A 61 K 31/497; A 61 P 25/20
AP 2024 15903 A	A 61 K 31/513; A 61 P 33/06; C 07 D 239/22; C 07 D 405/04; C 07 D 405/14
AP 2024 16098 A	H 04 N 19/503; H 04 N 19/70

CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX, PATENT NUMBER AND PUBLICATION NUMBER

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A 61 K 31/4192; A 61 P 35/00; C 07 D 249/18	P 2024 7683 B	AP 2024 15700 A
A 61 K 39/00	P 2024 7684 B	AP 2024 15627 A

CONCORDANCE TABLE OF PATENT NUMBER, PUBLICATION NUMBER AND INTERNATIONAL CLASSIFICATION INDEX

NUMBER OF PATENT (11)	NUMBER OF PUBLISHED APPLICATION (10)	INTERNATIONAL CLASSIFICATION INDEX (51)
P 2024 7683 B	AP 2024 15700 A	A 61 K 31/4192; A 61 P 35/00; C 07 D 249/18
P 2024 7684 B	AP 2024 15627 A	A 61 K 39/00

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AP 2019 15627	AP 2024 15627 A	P 2024 7684 B
AP 2019 15700	AP 2024 15700 A	P 2024 7683 B

APPLICATIONS***

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AND PUBLICATION NUMBER**

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A 61 F 2/16	AP 2024 16513 A
A 61 K 31/519; A 61 K 31/522; A 61 P 35/00; C 07 D 487/04; C 07 D 473/00	AP 2024 16531 A
A 61 K 39/00; A 61 P 35/00; C 07 K 16/18; C 07 K 16/30; C 07 K 16/26	AP 2024 16555 A
A 61 K 31/496; A 61 K 31/4545; A 61 P 43/00; A 61 P 3/00; A 61 P 1/14	AP 2024 16585 A
A 61 K 39/395; A 61 P 1/00; C 07 K 16/18	AP 2024 16584 A
A 61 K 39/395; A 61 P 1/04; C 07 K 16/24	AP 2024 16596 A
B 29 C 48/21; B 32 B 3/26; E 02 D 3/00	AP 2024 16567 A
E 04 F 15/10; E 04 F 15/04; E 04 F 15/02	AP 2024 16582 A
F 03 B 13/00	AP 2024 16319 A
F 03 B 9/00	AP 2024 16473 A

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AP 2024 16319 A	F 03 B 13/00
AP 2024 16473 A	F 03 B 9/00
AP 2024 16513 A	A 61 F 2/16
AP 2024 16531 A	A 61 K 31/519; A 61 K 31/522; A 61 P 35/00; C 07 D 487/04; C 07 D 473/00
AP 2024 16555 A	A 61 K 39/00; A 61 P 35/00; C 07 K 16/18; C 07 K 16/30; C 07 K 16/26
AP 2024 16567 A	B 29 C 48/21; B 32 B 3/26; E 02 D 3/00
AP 2024 16582 A	E 04 F 15/10; E 04 F 15/04; E 04 F 15/02
AP 2024 16584 A	A 61 K 39/395; A 61 P 1/00; C 07 K 16/18
AP 2024 16585 A	A 61 K 31/496; A 61 K 31/4545; A 61 P 43/00; A 61 P 3/00; A 61 P 1/14
AP 2024 16596 A	A 61 K 39/395; A 61 P 1/04; C 07 K 16/24

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A 61 F 2/16	P 2024 7685 B	AP 2024 16513 A
C 07 D 487/04	P 2024 7686 B	AP 2023 16357 A
C 10 C 3/14	P 2024 7687 B	AP 2023 16340 A
F 03 B 9/00	P 2024 7681 B	AP 2024 16473 A
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P 2024 7686 B	AP 2023 16357 A	C 07 D 487/04
P 2024 7687 B	AP 2023 16340 A	C 10 C 3/14
P 2024 7681 B	AP 2024 16473 A	F 03 B 9/00
P 2024 7682 B	AP 2024 16319 A	F 03 B 13/00

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AP 2022 16357	AP 2023 16357 A	P 2024 7686 B
AP 2023 16319	AP 2024 16319 A	P 2024 7682 B
AP 2022 16340	AP 2023 16340 A	P 2024 7687 B
AP 2024 16473	AP 2024 16473 A	P 2024 7681 B
AP 2024 16513	AP 2024 16513 A	P 2024 7685 B

UTILITY MODELS**CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX
AND PUBLICATION NUMBER**

INTERNATIONAL CLASSIFICATION INDEXES (51)	NUMBER OF PUBLISHED APPLICATION (10)
A 21 C 1/00; A 21 D 10/04	AU 2024 16225 U

**CONCORDANCE TABLE OF PUBLICATION NUMBER
AND INTERNATIONAL CLASSIFICATION INDEX**

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APPLICATIONS*****CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX
AND PUBLICATION NUMBER**

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B 01 J 21/00; B 22 F 3/23; C 22 C 14/00	AU 2024 16460 U
C 04 B 7/12; C 04 B 7/13; C 04 B 7/43; C 04 B 7/52	AU 2024 16276 U
F 24 F 7/00; F 28 F 13/14	AU 2024 16429 U

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AU 2024 16276 U	C 04 B 7/12; C 04 B 7/13; C 04 B 7/43; C 04 B 7/52
AU 2024 16429 U	F 24 F 7/00; F 28 F 13/14
AU 2024 16460 U	B 01 J 21/00; B 22 F 3/23; C 22 C 14/00

REGISTERED UTILITY MODELS***
**CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX,
 PATENT NUMBER AND PUBLICATION NUMBER**

INTERNATIONAL CLASSIFICATION INDEX (51)	NUMBER OF PATENT (11)	NUMBER OF PUBLISHED APPLICATION (10)
B 01 J 21/00; B 22 F 3/23; C 22 C 14/00	U 2024 2191 Y	AU 2024 16460 U
C 04 B 7/12; C 04 B 7/13; C 04 B 7/43; C 04 B 7/52	U 2024 2193 Y	AU 2024 16276 U
F 24 F 7/00; F 28 F 13/14	U 2024 2192 Y	AU 2024 16429 U

**CONCORDANCE TABLE OF PATENT NUMBER,
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NUMBER OF PATENT (11)	NUMBER OF PUBLISHED APPLICATION (10)	INTERNATIONAL CLASSIFICATION INDEX (51)
U 2024 2191 Y	AU 2024 16460 U	B 01 J 21/00; B 22 F 3/23; C 22 C 14/00
U 2024 2192 Y	AU 2024 16429 U	F 24 F 7/00; F 28 F 13/14
U 2024 2193 Y	AU 2024 16276 U	C 04 B 7/12; C 04 B 7/13; C 04 B 7/43; C 04 B 7/52

**CONCORDANCE TABLE OF APPLICATION NUMBER,
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NUMBER OF APPLICATION (21)	NUMBER OF PUBLISHED APPLICATION (10)	NUMBER OF PATENT (11)
AU 2023 16276	AU 2024 16276 U	U 2024 2193 Y
AU 2023 16429	AU 2024 16429 U	U 2024 2192 Y
AU 2024 16460	AU 2024 16460 U	U 2024 2191 Y

DESIGNS**CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX
AND PUBLICATION NUMBER**

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03-01	AD 2024 1388 S
09-01	AD 2024 1381 S
09-03	AD 2024 1385 S

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AD 2024 1388 S	03-01

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INTERNATIONAL CLASSIFICATION INDEXES (51)	NUMBER OF REGISTRATION (11)	NUMBER OF PUBLISHED APPLICATION (10)
32-01	D 2024 1030 S	AD 2024 1363 S

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D 2024 1030 S	AD 2024 1363 S	32-01

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M 2024 38748 R	AM 129837	–	20(647)2024
M 2024 38749 R	AM 130053	–	20(647)2024
M 2024 38750 R	AM 130063	–	20(647)2024
M 2024 38751 R	AM 130068	–	20(647)2024
M 2024 38752 R	AM 129771	–	20(647)2024
M 2024 38753 R	AM 129772	–	20(647)2024
M 2024 38754 R	AM 124057	AM 2024 124057 A	6(633)2024
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M 2024 38756 R	AM 24322	AM 2024 124322 A	5(632)2024
M 2024 38757 R	AM 124510	AM 2024 124510 A	6(633)2024
M 2024 38758 R	AM 124606	AM 2024 124606 A	11(638)2024
M 2024 38759 R	AM 125276	AM 2024 125276 A	11(638)2024
M 2024 38760 R	AM 124823	AM 2024 124823 A	10(637)2024
M 2024 38761 R	AM 125180	AM 2024 125180 A	11(638)2024
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M 2024 38764 R	AM 125258	AM 2024 125258 A	11(638)2024
M 2024 38765 R	AM 125259	AM 2024 125259 A	11(638)2024
M 2024 38766 R	AM 125078	AM 2024 125078 A	10(637)2024
M 2024 38767 R	AM 124792	AM 2024 124792 A	9(636)2024
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M 2024 38771 R	AM 125051	AM 2024 125051 A	10(637)2024
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AM 2024 126091 A	AM 126091 A	AM 2024 127331 A	AM 127331 A
AM 2024 126810 A	AM 126810 A	AM 2024 127335 A	AM 127335 A
AM 2024 127006 A	AM 127006 A	AM 2024 127346 A	AM 127346 A
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5	AM 2024 127349 A	33	AM 2024 127627 A
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TRADEMARKS

APPELLATION OF ORIGIN OF GOODS AND GEOGRAPHICAL INDICATION

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20(647)

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BM	Bermuda	IM	Isle of Man	RU	Russian Federation
BN	Brunei Darussalam	IN	India	RW	Rwanda
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BT	Bhutan	IT	Italy	SD	Sudan
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EE	Estonia	MK	The former Yugoslav Republic of	US	United States of America
EG	Egypt		Macedonia	UY	Uruguay
EH	Western Sahara	ML	Mali	UZ	Uzbekistan
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ET	Ethiopia	MS	Montserrat	VU	Vanuatu
FI	Finland	MT	Malta	WO	World Intellectual Property Organization
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FK	Falkland Islands (Malvinas)	MV	Maldives	WS	Samoa
FO	Faroe Islands	MW	Malawi	XN	Nordic Patent Institute (NPI)
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GC	Patent Office of the Cooperation Council	NA	Namibia	ZW	Zimbabwe