



**NATIONAL INTELLECTUAL PROPERTY CENTER OF GEORGIA
SAKPATENTI**

**OFFICIAL BULLETIN
OF THE INDUSTRIAL PROPERTY**

3(343)

**2012
TBILISI**

INID CODES FOR IDENTIFICATION OF BIBLIOGRAPHIC DATA

INVENTIONS, UTILITY MODELS

- (10) Number of publication for application, which has been examined
- (11) Number of patent and kind of document
- (21) Serial number of application
- (22) Date of filing of the application
- (23) Date of exhibition or the date of the earlier filing and the number of application, if any
- (24) Date from which patent may have effect
- (31) Number of priority application
- (32) Date of filing of priority application
- (33) Code of the country or regional organization allotting priority application number
- (44) Date of publication of application not granted, but examined and number of bulletin
- (45) Date of publication of registered document
- (51) International Patent Classification Index
- (54) Title of the invention
- (57) Abstract
- (60) Number of examined patent document granted by foreign patent office, date from which patent has effect and country code
- (62) Number of the earlier application and in case of divided application, date of filing an application
- (71) Name, surname and address of applicant (country code)
- (72) Name, surname of inventor (country code)
- (73) Name, surname and address of patent owner (country code)
- (74) Name, surname of representative or patent attorney
- (85) Date of commencement of the national phase of International Application
- (86) Number and date of filing of international application
- (87) Number and date of publication of international application

DESIGNS

- (10) Number of publication for application
- (11) Number of patent and kind of document or number of registration
- (15) Date of registration/Date of patent renewal
- (18) Expected expiration date of patent or registration
- (21) Serial number of application
- (22) Date of filing of the application
- (23) Date of exhibition or the date of the earlier filing and the number of application, if any
- (24) Date from which patent may have effect
- (28) Number of designs included in the application
- (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)
- (31) Number of priority application
- (32) Date of filing of priority application
- (33) Code of the country or regional organization allotting priority application number
- (34) Two-letter code according to WIPO St.3 identifying the authority with which the priority application was made
- (44) Date of publication of design and number of bulletin (the first publication)
- (45) Date of publication of design registered by WIPO and number of bulletin
- (51) International Classification for designs (class and subclass of the Locarno Classification)
- (54) Title of the invention
- (55) Reproduction of the design
- (57) Description of characteristic features of the design including indication of colors
- (58) Date of recording of any kind of amendment in the Register
- (62) Number of the earlier application, registration and document number and if available the date of filing an application in case of divided application
- (71) Name, surname and address of applicant (country code)
- (72) Name, surname of creator (country code)
- (73) Name, surname and address of patent owner (country code)
- (74) Name, surname of representative or patent attorney
- (81) Contracting states concerned
 - II designated contracting states according to the 1960 Act
 - III designated contracting states according to the 1999 Act
- (85) Owner's permanent address
- (86) Owner's nationality
- (87) Owner's residence
- (88) State in which the owner has a real and effective industrial or commercial establishment

TRADEMARKS

- (111) – Number of registration
- (151) – Date of registration
- (156) – Date of the renewal
- (181) – Expected expiration date of registration
- (186) – Renewal expiration date of registration
- (141) – Date of cancel of duration of the mark
- (210) – Serial number of application
- (220) – Date of filing of the application
- (230) – Data concerning exhibition
- (260) – Number of application, for which favorable decision of examination about registration has been taken (publication number)
- (310) – Number of the first application
- (320) – Date of filing of the first application
- (330) – Code, identifying national or regional Office where the first application was made
- (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
- (531) – Description of figurative elements of Trade Marks according to the International Classification of the Figurative Elements of Marks
- (540) – Reproduction of Trade Mark
- (550) – Nature and kind of Trade Mark
- (580) – Date of recording of any kind changes in respect of applications or registrations
- (591) – Information concerning colors claimed
- (731) – Name and address of the applicant
- (732) – Name and address of the holder of the registration
- (740) – Name and address of the representative
- (750) – Address for correspondence
- (770) – Name and address of the previous applicant or holder in case of change in ownership
- (771) – Previous name and address of the applicant or holder in case of change in ownership
- (791) – Name and address of the licensee
- (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)
- (800) – Certain data relating to the international registration of Trade Marks under the Protocol Relating to Madrid Agreement (International registration number)

CODES FOR PUBLICATION IN BULLETIN

- (21) AP 0000 000000 – serial number of application for invention
- (10) AP 0000 0000 A – number of published application for invention (first publication)
- (11) P 0000 0000 B – number of patent for invention (second publication)
- (21) API 0000 000000 – number of application for imported patent
- (11) PI 0000 0000 A – number of imported patent (first publication)
- (21) AU 0000 000000 – serial number of application for utility model
- (10) AU 0000 000 U – number of published application for utility model (first publication)
- (11) U 0000 000 Y – number of patent for utility model (second publication)
- (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 – number of patent for design (second publication)

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

-
- 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
-

**LIST OF CODES, IN ALPHABETIC SEQUENCE, AND THE CORRESPONDING (SHORT) NAMES OF STATES, OTHER ENTITIES AND INTERGOVERNMENTAL ORGANIZATIONS
(WIPO STANDARD ST.3)**

AD	Andorra		for the Arab States of the Gulf (GCC)	NE	Niger
AE	United Arab Emirates	GD	Grenada	NG	Nigeria
AF	Afghanistan	GG	Guernsey	NI	Nicaragua
AG	Antigua and Barbuda	GH	Ghana	NL	Netherlands
AI	Anguilla	GI	Gibraltar	NO	Norway
AL	Albania	GT	Guatemala	NP	Nepal
AM	Armenia	GW	Guinea- Bissau	NR	Nauru
AN	Netherlands Antilles	GY	Guyana	NZ	New Zealand
AO	Angola	HK	The Hong Kong Special Administrative Region of the People's Republic of China	OA	African Intellectual Property Organization (OAPI)
AP	African Regional Intellectual Property Organization (ARIPO)	HN	Honduras	OM	Oman
AR	Argentina	HR	Croatia	PA	Panama
AT	Austria	HT	Haiti	PE	Peru
AU	Australia	HU	Hungary	PG	Papua New Guinea
AW	Aruba	IB	International Bureau of the World Intellectual Property Organization (WIPO)	PH	Philippines
AZ	Azerbaijan	ID	Indonesia	PK	Pakistan
BA	Bosnia and Herzegovina	IE	Ireland	PL	Poland
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BD	Bangladesh	IM	Isle of Man	PW	Palau
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BF	Burkina Faso	IQ	Iraq	QA	Qatar
BG	Bulgaria	ID	Indonesia	QZ	Community Plant Variety Office (European Community) (CPVO)
BH	Bahrain	IE	Ireland	RO	Romania
BI	Burundi	IL	Israel	RS	Serbia
BJ	Benin	IM	Isle of Man	RU	Russian Federation
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BN	Brunei Darussalam	IQ	Iraq	SA	Saudi Arabia
BO	Bolivia	IR	Iran (Islamic Republic of)	SB	Solomon Islands
BR	Brazil	IS	Iceland	SC	Seychelles
BS	Bahamas	IT	Italy	SD	Sudan
BT	Bhutan	JE	Jersey	SG	Singapore
BV	Bouvet Island	JM	Jamaica	SH	Saint Helena
BW	Botswana	JO	Jordan	SI	Slovenia
BX	Benelux Office for Intellectual Property (BOIP)	JP	Japan	SK	Slovakia
BY	Belarus	KE	Kenya	SL	Sierra Leone
BZ	Belize	KG	Kyrgyzstan	SM	San Marino
CA	Canada	KH	Cambodia	SN	Senegal
CD	Democratic Republic of the Congo	KI	Kiribati	SO	Somalia
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CG	Congo	KP	Democratic People's Republic of Korea	ST	Sao Tome and Principe
CH	Switzerland	KR	Republic of Korea	SV	El Salvador
CI	Cote d'Ivoire	KW	Kuwait	SY	Syrian Arab Republic
CK	Cook Islands	KY	Cayman Islands	SZ	Swaziland
CL	Chile	KZ	Kazakhstan	TC	Turks and Caicos Islands
CM	Cameroon	LA	Lao People's Democratic Republic	TD	Chad
CN	China	LB	Lebanon	TG	Togo
CO	Colombia	LC	Saint Lucia	TH	Thailand
CR	Costa Rica	LI	Liechtenstein	TJ	Tajikistan
CU	Cuba	LK	Sri Lanka	TL	Timor-Leste
CV	Cape Verde	LR	Liberia	TM	Turkmenistan
CY	Cyprus	LS	Lesotho	TN	Tunisia
CZ	Czech Republic	LT	Lithuania	TO	Tonga
DE	Germany	LU	Luxembourg	TR	Turkey
DJ	Djibouti	LV	Latvia	SE	Sweden
DM	Dominica	LY	Libyan Arab Jamahiriya	TT	Trinidad and Tobago
DO	Dominican Republic	MA	Morocco	TV	Tuvalu
DZ	Algeria	MC	Monaco	TW	Taiwan, Province of China
EA	Eurasian Patent Organization (EAPO)	MD	Republic of Moldova	TZ	United Republic of Tanzania
EC	Ecuador	ME	Montenegro	UA	Ukraine
EE	Estonia	MG	Madagascar	UG	Uganda
EG	Egypt	MK	The former Yugoslav Republic of Macedonia	US	United States of America
EH	Western Sahara	ML	Mali	UY	Uruguay
EM	Office for Harmonization in the Internal Market (Trademarks and Designs)(OHIM)	MM	Myanmar	UZ	Uzbekistan
EP	European Patent Office (EPO)	MN	Mongolia	VA	Holy See
ER	Eritrea	MO	Macao	VC	Saint Vincent and the Grenadines
ES	Spain	MP	Northern Mariana Islands	VE	Venezuela
ET	Ethiopia	MR	Mauritania	VG	Virgin Islands (British)
FI	Finland	MS	Montserrat	VN	Viet Nam
FJ	Fiji	MT	Malta	VU	Vanuatu
FK	Falkland Islands (Malvinas)	MU	Mauritius	WO	World Intellectual Property Organization (WIPO)
FO	Faroe Islands	MV	Maldives	WS	Samoa
FR	France	MW	Malawi	XN	Nordic Patent Institute (NPI)
GA	Gabon	MX	Mexico	YE	Yemen
GB	United Kingdom	MY	Malaysia	ZA	South Africa
GC	Patent Office of the Cooperation Council	MZ	Mozambique	ZM	Zambia
		NA	Namibia	ZW	Zimbabwe

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3(343)

INVENTIONS

UTILITY MODELS

DESIGNS

TRADEMARKS

**APPELLATIONS OF ORIGIN AND GEOGRAPHICAL
INDICATIONS OF GOODS**

DATE OF PUBLICATION

2012 02 10

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PUBLISHED TITLES OF PROTECTION

INVENTIONS

- **APPLICATIONS:**
11640; 11905; 12181; 11722; 11902; 9869; 11204; 11793; 11293; 11896; 11667; 11574; 11812; 11899;
12032; 11891; 12059; 11677; 11693; 11637; 11639; 11892; 11224; 12067; 11019; 11984; 11780; 10582;
10328; 11912; 11801; 11903; 11754; 11851, 11852; 11550; 9929
- **PATENTS:**
5392-5396

UTILITY MODELS

- **APPLICATIONS:**
12236; 12047; 12189

DESIGNS

- **APPLICATION:**
659
- **REGISTERED DESIGN:**
489
- **DESIGN REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE:**
488

TRADEMARKS

- **NATIONAL TRADEMARKS:**
59975; 62932-62934; 62948, 62949; 62964-62968; 63098; 60751*
- **REGISTERED TRADEMARKS:**
22193-22223
- **TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE:**
22224-22231
- **INTERNATIONAL TRADEMARKS LAID OPEN FOR THE PURPOSE OF TAKING PROTECTION GRANTING DECISIONS:**
61455; 61630-61632; 61636, 61637; 61639-61641; 61645; 61703-61705; 61713; 61715; 61718; 61720;
61888; 61910, 61911; 61985, 61986; 61988-61991; 62086; 62088, 62089; 62091-62095; 62097-62099;
62101, 62102; 62104, 62105; 62140-62147; 62150-62152; 62154-62159; 62161; 62163-62165; 62167-
-62171; 62238-62242; 62244-62249; 62274-62276; 62284; 62303-62305; 62307-62317; 62397-62409;
62413; 62416; 62418; 62420--62427; 62430; 62482, 62483; 62485-62490; 62492-62494; 62497
- **INTERNATIONAL TRADEMARKS PROTECTED IN GEORGIA:**
59420; 60529; 60573, 60574; 60576; 60872; 61028-61034; 61036, 61037; 61040, 61041; 61044; 61073;
61075-61089; 61093, 61094; 61096, 61097; 61099; 61101, 61102; 61141-61145; 61147-61154; 61164;
61205-61211; 61215-61219; 61222, 61223; 61228-61230; 61233-61240; 61289; 61294; 61298; 61300,
61301; 61304; 61306, 61307; 61385-61392; 61394-61396; 61398, 61399

APPELLATIONS OF ORIGIN AND GEOGRAPHICAL INDICATIONS OF GOODS

- **REGISTERED GEOGRAPHICAL INDICATIONS:**
3-16

INVENTIONS

APPLICATIONS LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

To appeal a decision is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication or at The Board of Administrative Actions of Tbilisi City Court within a 1 month period. (Address: 12 km., №6, David Aghmashenebeli Kheivani, Tbilisi).

PART A

A 23

(10) AP 2012 11640 A (51) Int. Cl. (2006)
A 23 L 1/06

(21) AP 2010 011640 (22) 2010 01 12

(71) Zaira Shapatava (GE)
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(72) Zaira Shapatava (GE);
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Iosif Basilia (GE);
Nazi Melanashvili (GE)

(54) METHOD OF WALNUT JAM PRODUCTION

(57) A method provides for treating of green walnuts, sweetener adding and boiling thereof; at that, grape juice concentrate consisting of dry substance of 65% is applied as a sweetener diluted up to 25-35%; at that, boiling is carried out in three stages, where each continues during 10-15 min. and is held during 5-8 hours between the stages.

Claims: 1 independent
1 dependent

A 47

(10) AP 2012 11905 A (51) Int. Cl. (2006)
A 47 J 37/04

(21) AP 2010 011905 (22) 2010 08 03

(71) Avtandil Balanchivadze (GE)
Sop. Banoja, 3900, Tsqaltubos r-ni (GE)

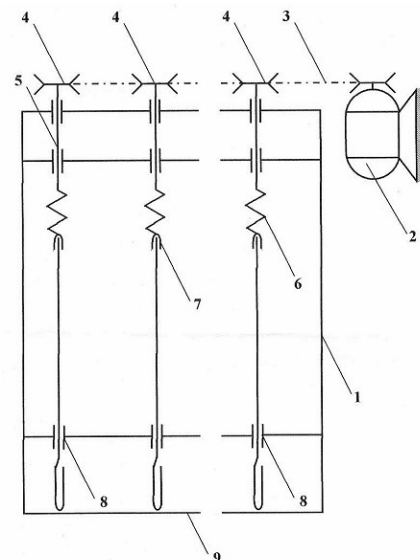
(72) Avtandil Balanchivadze (GE)

(54) DRIVE OF FRYING APPARATUS

(57) A drive comprises a motor-reducer 2 located in the case 1 and kinematically connected therewith a chain gear with a row of stars 4, separately linked by general chain 3. One by one spiral springs 6 with fastening heads 7 for the roaster are fixed on the shafts 5 of stars. The springs have cuts in the center to fasten the point of roaster; and the cuts 8 for the handles of roaster to be inserted therein and the stopper 9 of handles are on the side opposite to the fastened heads of roaster.

Claims: 1 independent

Fig.: 1



A 61

(10) AP 2012 12181 A (51) Int. Cl. (2006)
A 61 B 17/08

(21) AP 2011 012181 (22) 2011 04 12

(71) Guram Melikidze (GE)
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(72) Guram Melikidze (GE);
Razhden Salukvadze (GE)

(54) **SURGICAL TOOL**

(57) A surgical tool comprises an arm 1 and an operating part 2. The arm has a nozzle with thread 3 for switching into the light source. The surgical tool is made from transparent material, for example, from organic glass, which is able to undergo cold sterilization.

Claims: 1 independent

Fig.: 4

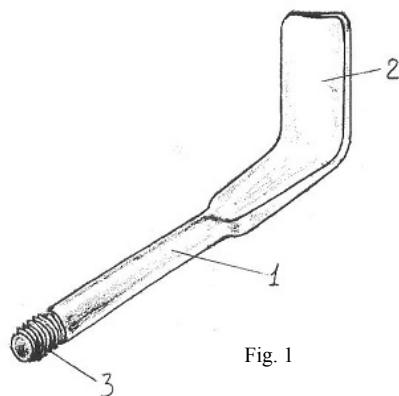


Fig. 1

(10) **AP 2012 11722 A** (51) **Int. Cl. (2006)**

A 61 K 9/00
A 61 K 33/14
A 61 K 35/02

(21) AP 2008 011722 (22) 2008 08 12
(31) 07291005.2
(32) 2007 08 13
(33) EP

(71) **IPSEN PHARMA S.A.S. (FR)**
65, quai Georges Gorse F-92100 Boulogne-Billancourt (FR);
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Route des Jeunes 1 P.O. Box 239 CH-1211 Geneve 8 (CH)

(72) **BARRA, Jérôme (FR);**
LE HAZIF, Denis (FR)

(74) **Tamara Kochlamazashvili**
(85) 2010 03 12

(86) **PCT/FR2008/001185, 2008 08 12**

(54) **FLAVOURED CLAY-BASED THERAPEUTIC COMPOSITION**

(57) A composition comprises clay as a dioctahedral smectite and the flavour which is encapsulated.

Claims: 1 independent

27 dependent

Tables: 2

(10) **AP 2012 11902 A** (51) **Int. Cl. (2006)**

A 61 K 31/404
A 61 P 35/00
C 07 D 401/14
C 07 D 471/04

(21) AP 2010 011902 (22) 2010 07 30

(31) 09.03839

(32) 2009 08 04

(33) FR

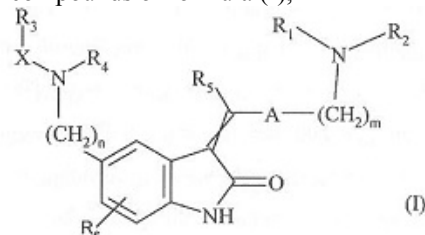
(71) **LES LABORATOIRES SERVIER (FR)**
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IMRE, Fejes (FR);
MICHAEL, Burbridge (FR);
JOHN, Hickman (FR);
ALAIN, Pierre (FR)

(74) **Tamaz Shilakadze**

(54) **NEW DIHIDROINDOLONE COMPOUNDS, A PROCESS FOR ITS PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM**

(57) A compounds of formula (I),



wherein m and n represent 1 or 2, A represents a pyrrolyl group, unsubstituted or substituted to 1-3 (C1-C6) alkyl group; X represents the group C(O), S(O) or SO₂, R₁-R₆ substitutes are provided in the claims, optical and geometric isomers thereof and pharmaceutically acceptable acid-additive or acid-base salts. Pharmaceutical compositions on its base and combinations with anti-cancer agents. Use thereof for preparation of medicament as inhibiting cells migration agent and for treatment of metastasing cancer. A method for preparation of compound (1).

Claims: 10 independent

13 dependent

(10) **AP 2012 9869 A** (51) **Int. Cl. (2006)**
A 61 K 48/00

(21) AP 2005 009869 (22) 2005 08 16

(31) 04019405.2; 60/601,983; 60/604,668;
60/609,786; 60/638,659; 60/664,236;
60/688,943

(32) 2004 08 16; 2004 08 17; 2004 08 25;
2004 09 14; 2004 12 22; 2005 03 22;
2005 06 08

(33) EP; US; US; US; US; US; US

(71) QUARK BIOTECH, INC. (US)
6536 Kaiser Drive, Fremont,
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(72) FEINSTEIN, Elena (IL);
GIESE, Klaus (DE);
KAUFMANN, Jörg (DE)

(74) Shalva Gvaramadze

(85) 2007 02 16

(86) PCT/US2005/029236, 2005 08 16

(54) **INHIBITORS OF RTP801 AND THERAPEUTIC USE THEREOF**

(57) A new small interfering compound PHK (siRNA), which represents inhibitor of RTP801 gene, pharmaceutical composition containing it and use thereof for treating eye diseases and respiratory conditions and microvascular disorders.

Claims: 3 independent

25 dependent

Fig.: 27

PART B

B 22

(10) AP 2012 11204 A (51) Int. Cl. (2006)
B 22 D 11/00

(21) AP 2009 011204 (22) 2009 04 06

(71) Irakli Zhordania (GE)
Nikoladze st. 2/4, b. 11, 0179,
Tbilisi (GE);
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Pekinis k. 2, b. 24, 0171, თბილისი (GE);
Irakli Kashakashvili (GE)
I.Chavchavadzis gamz. 19, b. 11, 0179,
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Tbilisi (GE)

(72) Irakli Zhordania (GE);
Guram Kashakashvili (GE);
Irakli Kashakashvili (GE);
Slava Mebonia (GE)

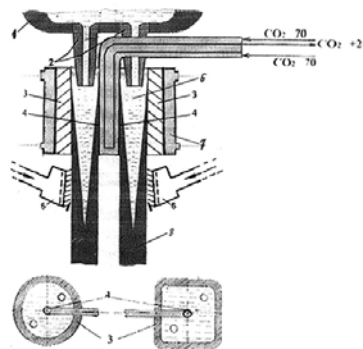
(54) **METHOD OF CONTINUOUS CASTING OF HOLLOW PIPE HALF-FINISHED MATERIAL**

(57) A method provides for liquid metal casting by pouring/casting submersible cups 2 from a middle bucket into a clearance created by coaxially situated external 3 and internal 4 crystallizers. It also provides secondary cooling of continuously casted half-finished material. The crystallizers are cooled by liquid carbonic acid on the inside. The crystallizer is executed in the form of pipes coaxially inserted one in another and is used as internal crystallizer. Liquid carbonic acid is brought into the external pipe and hot

carbonic acid is brought into the carbonic acid machinery by internal pipe, for circulation.

Claims: 1 independent

Fig.: 1



B 64

(10) AP 2012 11793 A (51) Int. Cl. (2006)
B 64 C 27/02

(21) AP 2010 011793 (22) 2010 05 11

(71) Shota Khutsishvili (GE)
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(72) Shota Khutsishvili (GE)

(54) **ROTOR OF CARGO HELICOPTER**

(57) A rotor of cargo helicopter comprises a barrel 4 and the blades 5 hingedly connected thereon. Each blade consists of rigid sections 9 and 10 and the variable twist sections 12 are located between them; at that, the mechanization assembly performed as leading edge flaps and wing flaps is located on the variable twist section. The ribs 13 are placed on the booms with rotation opportunity in the sectional part of variable twist. In addition, a camshaft 16 is fixed in this part parallel to the longeron and the cams of camshaft have opportunity of interaction with the cramps 17 installed on the each rib.

Claims: 1 independent

2 dependent

Fig.: 5

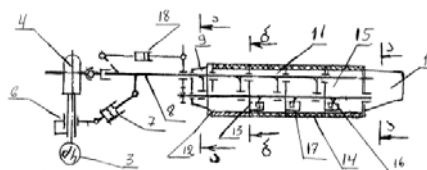


Fig. 2

(10) AP 2012 11293 A (51) Int. Cl. (2006)
B 64 C 27/32

(21) AP 2009 011293 (22) 2009 06 05

(71) Shota Khutsishvili (GE)
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(72) Shota Khutsishvili (GE)

(54) **BEARING ROTOR WITH VARIABLE GEOMETRY**

(57) A rotor with a variable geometry comprises a barrel and the blades connected thereon by a hinge joint. An each blade consists of basic section having a hollow longeron and of internal section having opportunity of lengthwise movement in the guides carried out in the longeron. The internal section is equipped by a chord width changing joint, a leading edge flap 13 and a wing flap 14; at that, the chord width changing joint is carried out from telescopic segments 9, 10 and 11 tied to each other and equipped by plates 12 so, that when a blade chord width is maximum they create an united aerofoil.

Claims: 1 independent

Fig.: 9

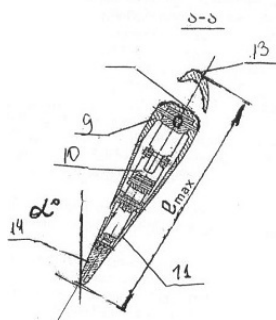


Fig. 4

B 65

(10) AP 2012 11896 A (51) Int. Cl. (2006)
B 65 D 17/34

(21) AP 2008 011896 (22) 2008 12 16

(31) 07025095.6

(32) 2007-12-24

(33) EP

(71) IMPRESS GROUP B.V. (NL)

Zutphenseweg 51050, NL-7418 AH
Deventer (NL)

(72) LÉBOUCHER, Fabrice (FR);

DRUESNE, Guy (FR)

(74) Tamaz Shilakadze

(85) 2010 07 23

(86) PCT/EP2008/010877, 2008 12 16

(54) CAN, PANEL FOR A CAN AND
A METHOD FOR MAKING SUCH
A PANEL FOR CAN

(57) A can 1 comprises a body 2 which is provided with a panel 4 and a tab 5 connected to the panel. The tab has a front tab part 7 and a rear tab part 6. The rear tab part is designed for forming the opening in the panel together with the front part of the tab by gripping and tilting along a panel score line 3. The tab is in a tilted position due to a deformation of the tab-panel connection.

A method provides connection of the tab with the panel and tilting the tab, the deformation of the connection of the tab and the panel is so that the tab remains in the tilted position.

Claims: 4 independent

10 dependent

Fig.: 2

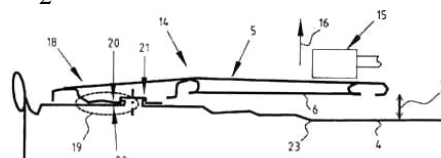


Fig. 2

B 66

(10) AP 2012 11667 A (51) Int. Cl. (2006)
B 66 D 5/26

(21) AP 2010 011667 (22) 2010 01 29

(71) Simon Bitsadze (GE)

Anagis k. 16, b. 85, 0160, Tbilisi (GE);

Rusudan Bitsadze (GE)

Pekinis k. 31g, b. 29, 0160, Tbilisi (GE)

(72) Simon Bitsadze (GE);

Rusudan Bitsadze (GE)

(54) MAGNETIC-HYDRAULIC PUSHER

(57) A pusher comprises a case 1 executed in the form of hydro cylinders of various diameters linked to each other with pistons placed therein; at that, a piston rod 7 of hydro cylinder 6 of small diameter is executed with opportunity of link with executive device 12 and a piston 4 of large diameter represents an DC armature located inside of electromagnetic coil 2 placed in the hydro cylinder 3 of large diameter; at that the upper part of piston of small diameter with the lower part of piston of large diameter is tied by pipe 15 and regulating gate 16 and the upper part of piston of large diameter with the upper part of piston of small diameter is tied by valve 17 of single-acting. A rod 9 with the piston of small diameter is tied by spherical hinge 8 and the piston is placed on the guiding barrel 10 located in the disk spherical jack 13 by external spherical surface and the jack in its turn is inserted in the cover 14 with motion opportunity.

Claims: 1 independent

Fig.: 2

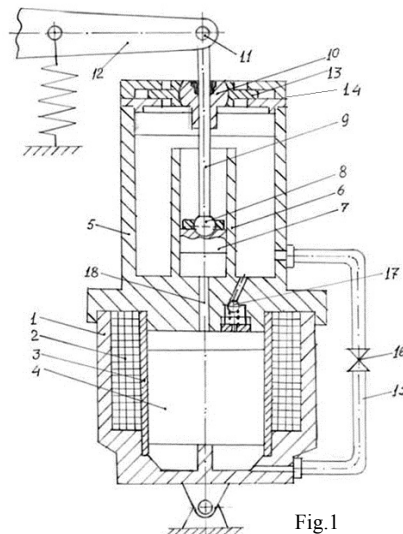


Fig.1

PART C

C 05

(10) AP 2012 11574 A (51) Int. Cl. (2006)

C 05 F 17/02

B 09 B 3/00

C 02 F 11/02

C 02 F 3/00

C 05 F 3/06

C 05 F 9/04

(21) AP 2008 011574 (22) 2008 05 01

(31) 2,587,901

(32) 2007 05 04

(33) CA

(71) MILIN, Ivan (CA)

210 Elmharst Draiv, Toronto,

Ontario M9W 2L6 (CA)

(72) MILIN, Ivan (CA)

(74) Shalva Gvaramadze

(85) 2009 11 27

(86) PCT/CA2008/000825, 2008 05 01

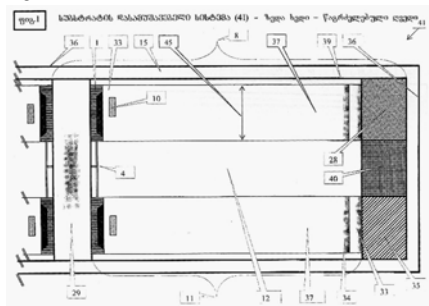
(54) **SYSTEM FOR PROCESSING ORGANIC WASTE USING INSECT LARVAE**

(57) A system comprises flat reaction vessels stacked one on top of the other in parallel arrangement to form a processing blocks 11. Each of the reaction vessels in the processing block is dimensioned and configured to contain a quantity of organic waste. Each reaction vessel has front and back ends and side edges and is separated from the reaction vessel above by an air space 23. The processing block is contained in a plant enclosure having side walls. At least one of the side walls of the plant enclosure - plenum wall 38 is positioned adjacent the processing block such that the plenum wall is adjacent one of the side edges of the reaction vessels. The plenum wall has openings, which open to the air spaces. The openings are positioned on the plenum walls such that they are immediately adjacent air spaces. The system further includes an air circulation system for circulating purified and adjusted air through the air spaces by passing air through each of the openings in the plenum wall. The system also includes a feeder system for loading raw organic waste onto the reaction vessels and a discharge system for removing processed organic waste from the reaction vessels

Claims: 1 independent

13 dependent

Fig.: 8



C 07

(10) AP 2012 11812 A (51) Int. Cl. (2006)

C 07 C 311/21

A 61 K 31/18

A 61 P 29/00

C 07 D 207/12

C 07 D 211/22

C 07 D 211/26

C 07 D 211/44

C 07 D 211/58

C 07 D 211/62

C 07 D 241/06

C 07 D 243/08

C 07 D 279/12

C 07 D 295/20

C 07 D 401/04

(21) AP 2007 011812 (22) 2007 10 27

(71) RICHTER GEDEON NYRT. (HU)

Gyömrői út 19-21 H-1103 Budapest (HU)

(72) VÁGÓ, István (HU);

FARKAS, Sándor (HU);

HORNOK, Katalin (HU);

BEKE, Gyula (HU);

BOZÓ, Éva (HU);

VASTAG, Mónika (HU)

SZENTIRMAY, Éva (HU);

KESERÜ, György (HU);

SCHMIDT, Éva (HU)

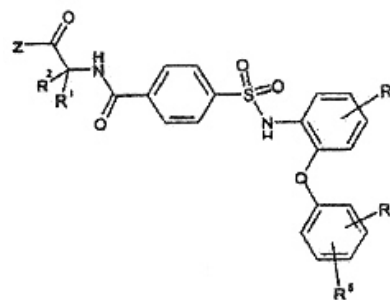
(74) Liliana Darakhvelidze

(85) 2010 05 25

(86) PCT/HU2007/000101, 2007 10 27

(54) **NEW NON-PEPTIDE DERIVATIVES AS BRADYKININ B1 ANTAGONISTS**

(57) New derivatives of phenyl sulfamoylbenzamide of formula (I),



(I)

wherein R¹-R⁵ and Z are as defined in the claims, Q is atom of hydrogen and sulfur, optical antipodes or racemates and/or salts and/or hydrates and/or solvates thereof. The pharmaceutical compositions on its base, method for its production and use thereof for preparation of medicaments for treatment of such conditions, which require inhibition of bradykinin receptors.

Claims: 5 independent

2 dependent

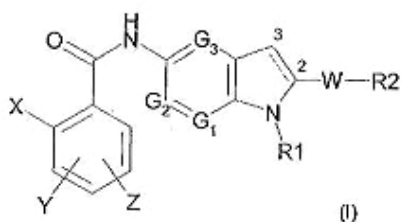
Tables: 4

(10) AP 2012 11899 A (51) Int. Cl. (2006)
C 07 D 209/08
C 07 D 209/12
C 07 D 209/18
C 07 D 401/04
C 07 D 471/04
A 61 K 31/404
A 61 K 31/437
A 61 P 29/00

(21) AP 2008 011899 (22) 2008 12 16
 (31) 07425830.2; PCT/EP2008/067622
 (32) 2007 12 28; 2008 12 16
 (33) EP; WO
 (71) AZIENDE CHIMICHE RIUNITE ANGELINI
 FRANCESCO A.C.R.A.F. S.P.A. (IT)
 Viale Amelia, 70 I-00181 Roma (IT)
 (72) ALISI, Maria Alessandra (IT);
 FURLOTTI, Guido (IT);
 CAZZOLLA, Nicola (IT);
 MAUGERI, Caterina (IT);
 DRAGONE, Patrizia (IT);
 GAROFALO, Barbara (IT);
 COLETTA, Isabella (IT);
 MANGANO, Giordina (IT);
 GARRONE, Beatrice (IT)

(74) Liliana Darakhvelidze
 (85) 2010 07 27
 (86) PCT/EP2008/067622, 2008 12 16
 (54) **(AZA) INDOLE DERIVATIVE
 SUBSTITUTED IN POSITION 5,
 PHARMACEUTICAL COMPOSITION
 COMPRISING IT, INTERMEDIATE
 COMPOUNDS AND PREPARATION
 PROCESS THEREFOR**

(57) An invention refers to (aza)indole derivative substituted in position 5, of formula (I),



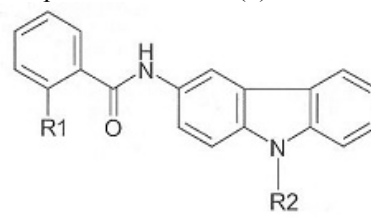
in which X, Y, Z, G1, G2, G3, R1, W, and R2 have the meanings given in the description, which are characterized by inhibiting capabilities in respect to PGES-1, pharmaceutical compositions comprising it and a preparation process therefore.

Claims: 3 independent
 23 dependent

(10) AP 2012 12032 A (51) Int. Cl. (2006)
C 07 D 209/88
A 61 K 31/403
A 61 P 29/00

(21) AP 2009 012032 (22) 2009 05 11
 (31) 08425336.8

(32) 2008 05 14
 (33) EP
 (71) AZIENDE CHIMICHE RIUNITE ANGELINI
 FRANCESCO A.C.R.A.F. S.P.A. (IT)
 Viale Amelia, 70 I-00181 Rome (IT)
 (72) ALISI, Maria Alessandra (IT)
 CAZZOLLA, Nicola (IT);
 COLETTA, Isabella (IT);
 DRAGONE, Patrizia (IT);
 FURLOTTI, Guido (IT);
 GAROFALO, Barbara (IT);
 GUGLIELMOTTI, Angelo (IT);
 MANGANO, Giordina (IT);
 MAUGERI, Caterina (IT)
 (74) Liliana Darakhvelidze
 (85) 2010 12 14
 (86) PCT/EP2009/055652, 2009 05 11
 (54) **3-AMINOCARBAZOLE COMPOUND,
 PHARMACEUTICAL COMPOSITION
 CONTAINING IT AND PREPARATION
 METHOD THEREFOR**
 (57) A compound of formula (1)



wherein R1 and R2 substitutes are provided in the claims, pharmaceutically acceptable salts thereof, stereoisomers, enantiomers, polymorphic crystal forms; pharmaceutical compositions on its base and use thereof in the treatment of inflammatory processes, pain, tumors, Alzheimer's disease and atherosclerosis. A method is provided for production of compounds of formula (1).

Claims: 4 independent
 4 dependent

(10) AP 2012 11891 A (51) Int. Cl. (2006)
C 07 D 211/40
A 61 K 31/445
A 61 P 25/28

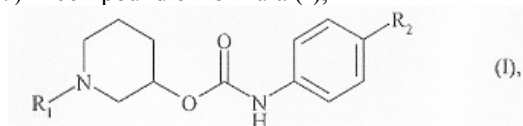
(21) AP 2010 011891 (22) 2010 07 16
 (31) 09.03573
 (32) 2009 07 21
 (33) FR
 (71) LES LABORATOIRES SERVIER (FR)
 35, rue de Verdun, F-92284 Suresnes
 Cedex (FR);
 UNIVERSITE DE NANTES (FR)
 1, quai de Tourville, BP 13522 44035
 Nantes (FR)
 (72) BOTEZ, Iuliana (FR);
 LEBRETON, Jacques (FR);
 LESTAGE, Pierre (FR);
 LOUIS, Caroline (FR);

MATHE, Monique (FR);
CAIGNARD, Daniel-Henri (FR)

(74) Tamaz Shilakadze

(54) **NEW PIPERIDINE COMPOUNDS, A PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM**

(57) A compound of formula (I),



wherein R₁ represents a hydrogen or a methyl, R₂ represents a bromine, a fluorine or a trifluoromethyl, their enantiomers, and addition salts thereof with a pharmaceutically acceptable acid or base; a method for its preparation, pharmaceutical compositions containing them and use in the treatment of deficiencies of memory associated and with neurodegenerative diseases.

Claims: 6 independent
5 dependent

(10) **AP 2012 12059 A** (51) **Int. Cl. (2006)**
C 07 D 211/46
A 61 K 31/445
A 61 P 13/00

(21) AP 2009 012059 (22) 2009 07 01
(31) 61/080,726
(32) 2008 07 15
(33) US

(71) PFIZER LIMITED (GB)

Ramsgate Road Sandwich Kent
CT13 9NJ (GB)

(72) GLOSSOP, Paul Alan (GB);

LANE, Charlotte Alice Louise (GB)

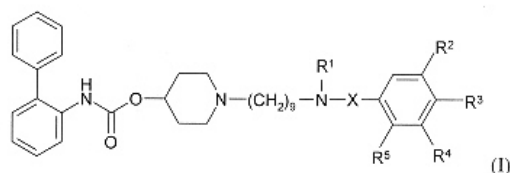
(74) Shalva Gvaramadze

(85) 2011 01 14

(86) PCT/IB2009/052859, 2009 07 01

(54) **NOVEL COMPOUNDS ACTIVE AS MUSCARINIC RECEPTOR ANTAGONISTS**

(57) A compound of formula (I),



wherein X is selected: -CH₂-, C(=O)CH₂-, -C(=O)-; substituent values of R¹-R⁵ are provided in the claims, or pharmaceutically acceptable salts thereof and pharmaceutically acceptable solvates thereof. Pharmaceutical compositions on its base and combinations with therapeutic agents. Their use as medicaments for treatment of disorders connected with muscarinic receptor antagonists.

Claims: 6 independent
4 dependent

Tables: 5

(10) **AP 2012 11677 A** (51) **Int. Cl. (2006)**
C 07 D 213/61
A 61 K 31/44
A 61 P 11/00

(21) AP 2008 011677 (22) 2008 07 17

(31) 07114019.8

(32) 2007 08 08

(33) EP

(71) CHIESI FARMACEUTICI S.P.A. (IT)
Via Palermo, 26/A, I-43100 Parma (IT)

(72) DELCANALE, Maurizio (IT);

AMARI, Gabriele (IT);

ARMANI, Elisabetta (IT)

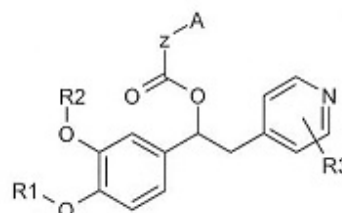
(74) Shalva Gvaramadze

(85) 2010 02 04

(86) PCT/EP2008/005843, 2008 07 17

(54) **DERIVATIVES OF 1-PHENYL-2-PYRIDINYL ALKYL ALCOHOLS AS PHOSPHODIESTERASE INHIBITORS**

(57) A compound of the formula (I)



wherein R₁-R₃, Z and A have the values indicated in the claims and which represent inhibitor of the phosphodiesterase 4 (PDE4) enzyme; a method for its production, a pharmaceutical composition comprising it and use thereof for treatment of diseases caused by phosphodiesterase 4 activity.

Claims: 7 independent
15 dependent

(10) **AP 2012 11693 A** (51) **Int. Cl. (2006)**
C 07 D 405/06
A 61 K 31/357
A 61 P 25/00

(21) AP 2008 011693 (22) 2008 07 18

(31) 60/950,983

(32) 2007 07 20

(33) US

(71) ORION CORPORATION (FI)
Orionintie 1 FI-02200 Espoo (FI)

(72) DIN BELLE, David (FI);

HOLM, Patrik (FI);

KARLJALAINEN, Arto (FI);

TOLVANEN, Arto (FI);

WOHLFAHRT, Gerd (FI);

RUMMAKKO, Petteri (FI)

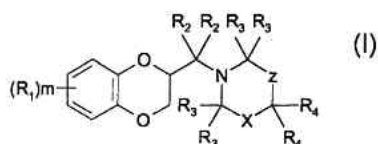
(74) Tamaz Shilakadze

(85) 2010 02 18

(86) PCT/FI2008/000090, 2008 07 18

(54) **2, 3-DIHYDROBENZO[1, 4] DIOXIN-2-YLMETHYL DERIVATIVES AS ALPHA2C ANTAGONISTS FOR USE IN THE TREATMENT OF PERIPHERIC AND CENTRAL NERVOUS SYSTEME DISEASES**

(57) A compound of formula (I),



wherein R₁-R₄, X and Z are as defined in the description, pharmaceutically acceptable salts thereof as a medicinal means.

Claims: 2 independent

15 dependent

Tables: 1

(10) AP 2012 11637 A (51) Int. Cl. (2006) C 07 D 487/04 A 61 K 31/519

(21) AP 2008 011637

(22) 2008 06 12

(31) 60/943,705

(32) 2007 06 13

(33) US

(71) INCYTE CORPORATION (US)

Experimental Station, Building 336, Route 141 & Henry Clay Road E Wilmington, DE 19880 (US)

(72) RODGERS, James, D. (US);

LI, Hui-Yin (US)

(74) Tamaz Shilakadze

(85) 2010 01 12

(86) PCT/US2008/066662, 2008 06 12

(54) **SALTS OF THE JANUS KINASE INHIBITOR (R)-3-(4-(7H-PYRROLO[2,3-D]PYRIMIDIN-4-YL)-1H-PYRAZOL-1-YL)-3-CYCLOPENTYL PROPANENITRILE**

(57) Salt forms of (R)-3-(4-(7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl)-3-cyclopentyl propanenitrile with maleic acid, or sulfuric acid or phosphoric acid, a method for its production, a composition on its base and use thereof for modulation of Janus kinase activity and are useful in the treatment of diseases related to activity of Janus kinases including, for example, immune-related diseases, myeloid proliferative disorders, cancer, and skin disorders.

Claims: 20 independent

40 dependent

(10) AP 2012 11639 A (51) Int. Cl. (2006) C 07 D 487/04 A 61 K 31/519

(21) AP 2008 011639

(22) 2008 06 12

(31) 60/943,695

(32) 2007 06 13

(33) US

(71) INCYTE CORPORATION (US)

Experimental Station, Route 141 & Henry Clay Road, Building E336, Wilmington, Delaware 19880 (US)

(72) RODGERS, James D. (US);

ARVANITIS, Argyrios G. (US);

SHI, Jack Guoen (US)

(74) Shalva Gvaramadze

(85) 2010 01 12

(86) PCT/US2008/066658, 2008 06 12

(54) **METABOLITES OF THE JANUS KINASE INHIBITOR (R)-3-(4-(7H-PYRROLO[2,3-D]PYRIMIDIN-4-YL)-1H-PYRAZOL-1-YL)-3-CYCLOPENTYL PROPANENITRILE**

(57) The present invention provides active metabolites of 3-(4-(7H-pyrrolo[2,3-d]pyrimidin-4-yl)-1H-pyrazol-1-yl)-3-cyclopentylpropanenitrile that modulate the activity of Janus kinases and are useful in the treatment of diseases related to activity of Janus kinases including, for example, immune-related diseases, skin disorders, myeloid proliferative disorders, cancer, and other diseases.

Claims: 20 independent

44 dependent

(10) AP 2012 11892 A (51) Int. Cl. (2006) C 07 D 491/04 C 07 D 491/052 A 61 K 31/407 A 61 P 25/00

(21) AP 2010 011892

(22) 2010 07 16

(31) 09.03572

(32) 2009 07 21

(33) FR

(71) LES LABORATOIRES SERVIER (FR)

35, rue de Verdun, F-92284 Suresnes Cedex (FR)

(72) DE NANTEUIL, Guillaume (FR);

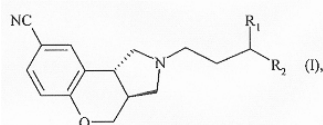
CIMETIERE, Bernard (FR);

DEKEYNE, Anne (FR);

MILLAN, Mark (FR)(74) Tamaz Shilakadze

(54) **NEW CHROMENE COMPOUNDS, A PROCESS FOR THEIR PREPARATION AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM**

(57) A compound of formula (I),



wherein R_1 and R_2 have the values indicated in the claims, a method for its production, pharmaceutical composition containing them and use thereof for treatment of schizophrenia and other psychoses.

Claims: 6 independent
10 dependent

(10) AP 2012 11224 A (51) Int. Cl. (2006)
C 07 K 14/785
A 61 P 11/00
A 61 K 38/16

(21) AP 2007 011224 (22) 2007 09 28

(31) 06021521.7

(32) 2006 10 13

(33) EP

(71) CHIESI FARMACEUTICI S.P.A. (IT)
Via Palermo, 26/A, I-43100 Parma (IT)

(72) JOHANSSON, Jan (SE);
CURSTEDT, Tore (SE);
ROBERTSON, Bengt (SE)

(74) Shalva Gvaramadze

(85) 2009 04 14

(86) PCT/IB2007/002841, 2007 09 28

(54) **RECONSTITUTED SURFACTANTS
HAVING IMPROVED PROPERTIES**

(57) A reconstituted surfactant comprises a mixture of phospholipids, a polypeptide analogue of the native surfactant protein SP-C, and a polypeptide analogue of the native surfactant protein SP-B. Said surfactant is used for treatment or prophylaxis of respiratory distress-syndrome and diseases caused by deficiency or dysfunction of surfactant.

Claims: 3 independent
17 dependent

Fig.: 4

C 22

(10) AP 2012 12067 A (51) Int. Cl. (2006)
C 22 B 9/00

(21) AP 2011 012067 (22) 2011 01 21

(71) Guram Kashakashvili (GE)
Pekinis k.2, b.24, 0171, Tbilisi (GE);
Oleg Soskovets (RU)
36, Osenniaia k. sakh. 4, korp. 2, b.16, Rusetis
Pederatsia, 121609, Moskovi (RU)

(72) Guram Kashakashvili (GE);
Oleg Soskovets (RU)

(74) Shalva Gvaramadze

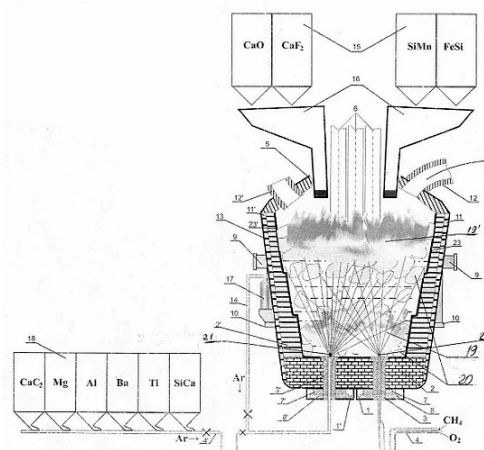
(54) **METHOD OF STEEL MELTING,
REDUCTION, ALLOYING,
REFINEMENT AND DEVICE FOR
EMBODIMENT THEREOF**

(57) A method provides for charging of fluxing agents, metal scrap and/or metalized pellets, melting, smooth finish and reduction – alloying – refinement in the bucket furnace 13 sealed after charging by fireproof arch 5, in the sequel a steel melting process is carried out simultaneously from above by electric

arc and from below by flame generated by conventional gas combustion with air or oxygen atomized by nozzle 3, composed of coaxial pipes installed in the casting opening of choke 1 and dusted by quartz powder; at that, conventional gas is brought by external pipe of nozzle and an air or oxygen is brought by internal pipe; at that from the beginning of melting, by inclination of bucket furnace with its turning on the pivot bolts 9, the first slag is pumped. Feeding of fluxing agents, for example, lime carbonate, bauxite and/or the others by a measuring hopper 15 creates secondary slag. Blowout by inert gas or nitrogen starts before charging of opening of the second target 8¹ from the pipes 3¹ of bucket furnace pressed and filled by quartz powder and continues before beginning of melt casting. At full melting of steel available in bath the excess coefficient of air or oxygen is regulated so, that, if carbon content in the metal is greater of nominal, the compressed air or oxygen flow is increased or the conventional gas flow is decreased by that the burning-decarbonization process is accelerated. In this embodiment, if carbon content is lower than provided by the standard, the conventional gas flow is increased or the compressed air or oxygen flow is decreased, by that, the carburization with metal intensive boiling is carried out with decarbonizing. After receiving of steel with desired composition the choke 1 is closed and flowing by inert gas or azot continues at the same time with the deoxidation-alloying process, feeding from above by measuring hoppers of ferroalloys and deoxidizing agents and from below by injection apparatus 18 by atomization of slag-forming reagents with inert gas and nitrogen, by that is carried out formation of necessary slag composition for desulfurization and dephosphorization, chemical compound of steel and thermal homogenizing in the bucket furnace. At the time of bucket transportation to the casting place, flowing by inert gas or nitrogen continues from balloon 17 mounted on the bucket construction and casting begins after stopping of flowing by inert gas or nitrogen.

Claims: 2 independent

Fig.: 1



PART E

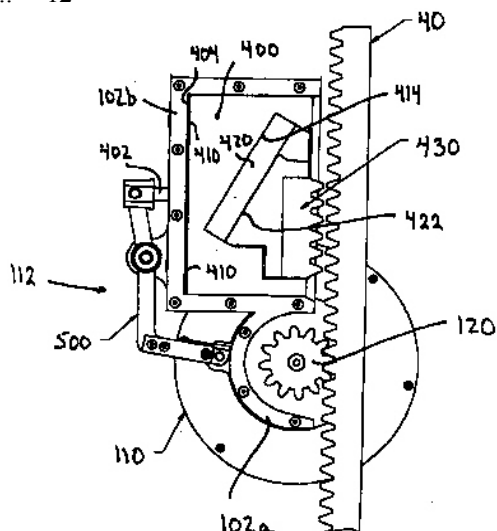
E 04

- (10) AP 2012 11019 A (51) Int. Cl. (2006)
 E 04 G 1/20
 B 66 F 11/04
 F 16 D 63/00
 F 16 D 65/14
- (21) AP 2007 011019 (22) 2007 05 17
 (31) 11/419,229
 (32) 2006 05 19
 (33) US
- (71) HYDRO MOBILE INC. (CA)
 125, de L'Industrie, L'assomption, Québec
 J5W 2T9 (CA)
- (72) NOEL, Gerard (CA)
 (74) Shalva Gvaramadze
 (85) 2008 12 19
 (86) PCT/CA2007/000883, 2007 05 17
- (54) **BRAKING DEVICE FOR ELEVATING PLATFORM ASSEMBLY AND ELEVATED PLATFORM**

(57) A device comprises a platform 15 moveable along a generally vertical mast 12, supporting an upright rack for vertically mounted toothed rack. The device also comprises an input gear assembly 120 in mating engagement with the rack, a centrifugal actuator 106 communicating with the input assembly, a spring-loaded brake 108 driven by the centrifugal actuator. The spring-loaded brake engages the rack and arrests the platform when the platform descends the mast at a rate above an upper threshold limit.

Claims: 2 independent
 21 dependent

Fig.: 12



PART F

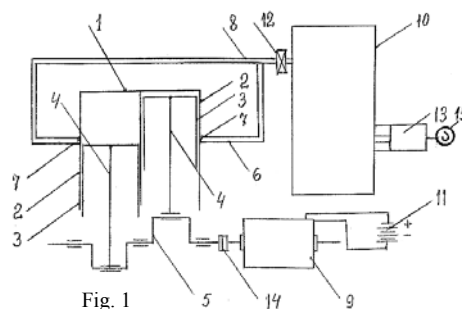
F 01

- (10) AP 2012 11984 A (51) Int. Cl. (2006)
 F 01 B 29/02
- (21) AP 2010 011984 (22) 2010 10 29
 (71) Jemal Batselashvili (GE)
 Sop. Gurjaani, Stalini k. 9, 1500,
 Gurjaani (GE);
 David Batselashvili (GE)
 B. Khmelnitskij 147a, ap. 22, 0136,
 Tbilisi (GE)
- (72) Jemal Batselashvili (GE);
 David Batselashvili (GE)
- (54) **TWO-CYLINDER ENGINE**

(57) An engine comprises an immobile case 1, a block of cylinders 2 and the pistons 3 connected with double-knee shaft 5 by the rods 4; the engine additionally comprises a vacuum pump 15 with a tank 10 linked with the windows 7 available in the lower part of each cylinder by the pipes 6 and 8; in addition, the engine has an electromotor 9 connected with a bent shaft and a current source 11.

Claims: 1 independent

Fig.: 3



F 02

- (10) AP 2012 11780 A (51) Int. Cl. (2006)
 F 02 B 53/00
- (21) AP 2010 011780 (22) 2010 04 30
 (71) Revaz Lomtadze (GE)
 Zakariadzis k. 13, b. 16, 0177, Tbilisi (GE)
 (72) Revaz Lomtadze (GE)
- (54) **ROTARY INTERNAL COMBUSTION ENGINE**

(57) An engine comprises a hollow stator 1 composed of two parts. A rotor 2 placed on a shaft 3 is eccentrically inserted therein. The engine has the fuel input 5 and output 7 valves of exhausted gases, an operator 17 with a spark plug 4. Both, the stator and the rotor have an elipse form in their horizontal cut and a round form in their vertical cut. The rotor has the radial channels 15 displaced for 120° relative to each other in which the operating plates 6 with opportunity of free motion are placed. The plates

conditionally divide internal capacity of stator into three sections: fuel-air mix reception, compression-blast and blowdown; at that the center of rotor is chosen so, that by correlation of section capacities for fuel-air mix reception and compression-blast, the level of pressing is equal to 9-12; in addition, the operator is tied with the spark plug with opportunity of time regulation of spark passing for compression and power level regulation.

Claims: 1 independent

Fig.: 12

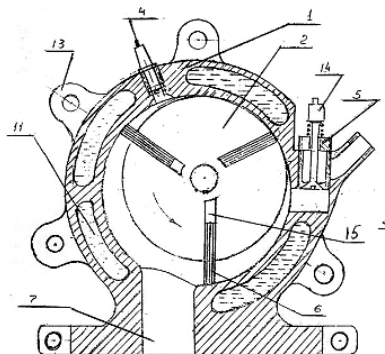


Fig. 1

(10) AP 2012 10582 A (51) Int. Cl. (2006)

F 02 B 55/02

F 02 B 47/00

(21) AP 2008 010582 (22) 2008 03 25

(71) Ramzan Goitemirov (GE)

Tsinamdzghvrishvilis k. 50, 0102, Tbilisi (GE)

(72) Ramzan Goitemirov (GE)

(54) **CYLINDRIC-PISTON JOINT OF INTERNAL COMBUSTION ENGINE**

(57) A cylindric-piston joint of internal combustion engine comprises block 1 of cylinders, a cylinder 2 with the pistons 3 and 4 having opportunity of alternate motion and a combustion chamber 7 between the heads of pistons. The input and output openings 8 and 9 located on the ends of the combustion chamber are connected with the combustion chamber.

Claims: 1 independent

3 dependent

Fig.: 9

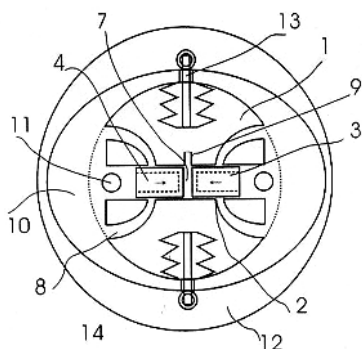


Fig. 1

(10) AP 2012 10328 A (51) Int. Cl. (2006)

F 02 B 71/00

(21) AP 2007 010328 (22) 2007 10 19

(71) Shota Khucishvili (GE)

Shkhepis k. 3, 0105, Tbilisi (GE)

(72) Shota Khucishvili (GE)

(54) **INTERNAL COMBUSTION ENGINE**

(57) An internal combustion engine comprises a cylinder 1 and 2 and the pistons 9. On the opposite ends of each cylinder a combustion chamber 3 is placed equipped by spark plug 4 and carburetor 5; at that, the piston has an operating surface from both sides and is executed with opportunity of free motion in the space between the chambers. In addition, output valve of exhaust gas of each combustion chamber through a collector is linked with a turbine and each sparking plug and carburetor have opportunity of discrete motion.

Claims: 1 independent

Fig.: 1

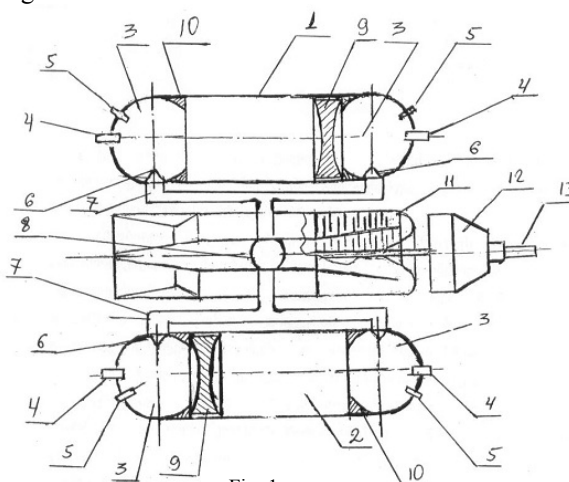


Fig. 1

F 16

(10) AP 2012 11912 A (51) Int. Cl. (2006)

F 04 F 7/02

(21) AP 2010 011912 (22) 2010 08 09

(71) Iosif Narchemashvili (GE)

Chaikovskis k. 10, 0105, Tbilisi (GE)

(72) Iosif Narchemashvili (GE)

(54) **WATER PUMP "IREXON" WORKING BY HYDRAULIC HAMMER**

(57) A pump comprises a reservoir 7, a supply pipe 2, a cap 5 linked with the pipe and a forcing pipe 6 linked with the cap for water passing to consumer. At that, forcing 4 and hammering 3 valves are executed from flat and elastic elements.

Claims: 1 independent

Fig.: 1

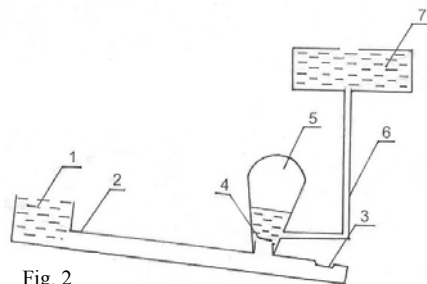


Fig. 2

(10) AP 2012 11801 A (51) Int. Cl. (2006) F 16 F 15/20

- (21) AP 2010 011801 (22) 2010 05 14
 (71) Merab Chelidze (GE)
 G. Chitaias k. 38, 0164, Tbilisi (GE);
 Viktor Zviadauri (GE)
 Vazha-Pshavelas V kvart. korp. 4, b. 79,
 0186, Tbilisi (GE);
 George Tumanishvili (GE)
 Didi Dighomi, III mkr. korp. 4, b. 65, 0131,
 Tbilisi (GE);
 Hamlet Tsulaia (GE)
 Gldani, III m/d, b. 4, ap. 123,
 0167, Tbilisi (GE);
 Merab Tedoshvili (GE)
 Temka II m/d, b. 20, ap. 6, 0191,
 Tbilisi (GE)
 (72) Merab Chelidze (GE);
 Viktor Zviadauri (GE);
 George Tumanishvili (GE);
 Hamlet Tsulaia (GE);
 Merab Tedoshvili (GE)

(54) VIBRATOR

(57) A vibrator comprises a frame 1, active 2 and reactive 4 masses, a prismatic magnetic core 3 fastened on the active mass, a II-shaped magnetic core 5 with the reel fastened with the reactive mass and connected with a source of alternating voltage, the packet spring 6 and the elements connecting the frame with the spring in those points 12 where vibrations are minimum. At that, the elements are executed as the cross bars 11 linked with the frame by ends with the vibroisolating cushions 10 installed thereon.

Claims: 1 independent

Fig.: 2

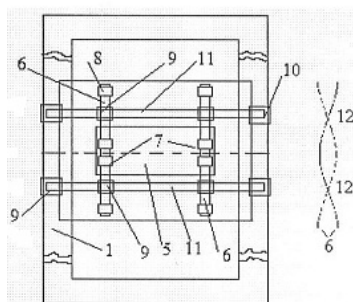


Fig. 1

(10) AP 2012 11903 A (51) Int. Cl. (2006) F 16 H 48/22

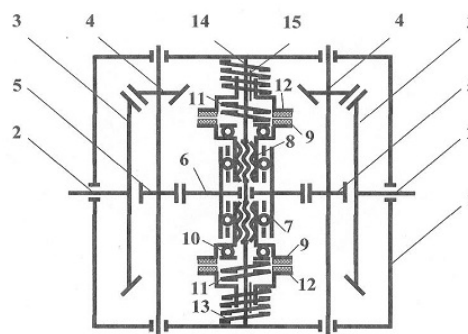
- (21) AP 2010 011903 (22) 2010 08 02
 (71) Zurab Tsintsadze (GE)
 Nikeas II shes. 6/4, 4616, Kutaisi (GE)
 (72) Zurab Tsintsadze (GE)

(54) INCREASED-FRICTION DIFFERENTIAL

(57) A differential comprises located on a semiaxis 2 in a general case 1 the sun pinions 3 and two rows of satellites 4 kinematically connected therewith, the cylindric pinions 5 tied together by a parasitic pinion 6 with the overrunning clutches 7 inserted therein and rigidly linked with satellites. By the screw pairs 8 the said overrunning clutches are tied with the friction elements 9 of inner placement which are connected with the friction elements 12 for external placement by an axial bearing 10 and the cylindric springs 11. The cylindric springs 13 are located in alignment between the case 1 and the friction elements. In addition, the friction elements of external placement are located on the immobile axes by spline connections 15.

Claims: 1 independent

Fig.: 1



F 17

(10) AP 2012 11754 A (51) Int. Cl. (2006) F 17 C 5/06

- F 17 C 13/02**
F 04 B 9/125
F 04 B 35/00

- (21) AP 2008 011754 (22) 2008 09 09
 (31) P-07-100
 (32) 2007 09 12
 (33) LV
 (71) HYGEN SIA (LV)
 Peldu iela 7 Jelgava LV-3002 (LV)
 (72) SAFRONOV, Aleksejs (LV)
 (74) Shalva Gvaramadze
 (85) 2010 04 12
 (86) PCT/LV2008/000007, 2008 09 09

(54) METHOD FOR COMPRESSING GASEOUS FUEL FOR FUELLING VEHICLE AND DEVICE FOR IMPLEMENTATION THEREOF

(57) A method provides the alternate transfer of gas into two vertically arranged compressing vessels 1 and 2, its compression and forcing into high-pressure vessels by filling the compressing vessels with working fluid 30 under pressure by means of a hydraulic drive 5. A novelty of this method lies in that, each cycle of gas 29 compressing and its forcing out of the compressing vessels is performed until these vessels are fully filled with the working fluid 30 contained in the compressing vessels 1 and 2 and alternately forced out of one compressing vessel into the other in response to a signal sent by fluid-level sensor 4.

Claims: 2 independent
4 dependent

Fig.: 4

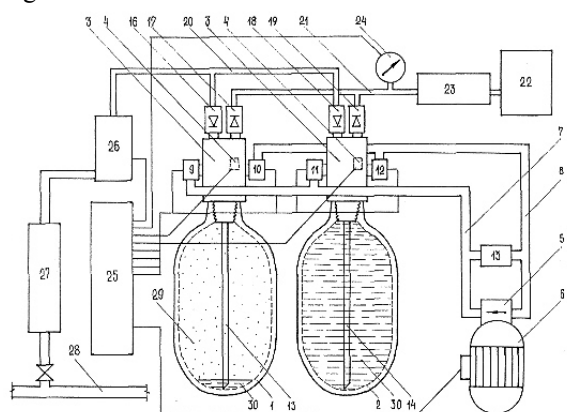


Fig. 1

(54) METHOD OF GROUNDWIRE RESISTANCE MEASURING AND DEVICE FOR EMBODIMENT THEREOF

(57) An invention provides groundwire resistance measuring in a network with a dead-earthed neutral. A current transmission is provided from an alternating-current source 5 through a pull-up resistor 1 switched on between a phase conductor and a groundwire 11. Current branching by measuring bridge circuit construed from a potentiometer 2 having output from: a midpoint of inner main 9, a graduated slide-wire 3 and a target resistance of groundwire. Placed diagonally of bridge, i.e. between the potentiometer midpoint and the groundwire the nulling comparator 4 is switched on. The slide-wire resistance is varied till the bridge balance determination controlled by the nulling comparator and the groundwire resistance is defined on the basis of slide-wire resistance value at the moment of the bridge balance.

Claims: 2 independent

Fig.: 2

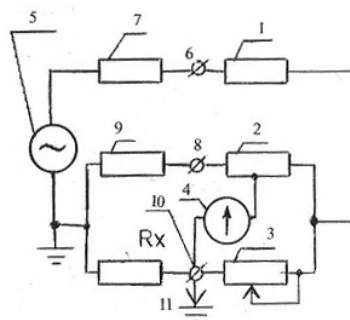


Fig. 2

PART G

G 01

(10) AP 2012 11851 A (51) Int. Cl. (2006) G 01 R 27/20

(21) AP 2010 011851 (22) 2010 06 15

(71) Boris Karasev (GE)
Javakhishvili St. 74a, ap. 5, 6018,
Batumi (GE);
Roman Karasev (GE)
Javakhishvili St. 74a, ap. 5, 6018,
Batumi (GE);
Maia Tughushi (GE)
Era St. 66, ap.4,
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Batumi (GE);
Madonna Loria (GE)
Pirosmanis k. 4, b. 52, 6015,
Batumi (GE)

(72) Boris Karasev (GE);
Roman Karasev (GE);
Maia Tughushi (GE);
Madonna Loria (GE)

(10) AP 2012 11852 A (51) Int. Cl. (2006) G 01 R 27/20

(21) AP 2010 011852 (22) 2010 06 15

(71) Boris Karasev (GE)
Javakhishvili St. 74a, ap. 5, 6018,
Batumi (GE);
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Javakhishvili St. 74a, ap. 5, 6018,
Batumi (GE);
Maia Tughushi (GE)
Era Str. 66, ap.4, 6004, Batumi (GE);
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Pirosmanis k. 4, b. 52, 6015,
Batumi (GE)

(72) Boris Karasev (GE);
Roman Karasev (GE);
Maia Tughushi (GE);
Madonna Loria (GE)

(54) METHOD OF GROUNDWIRE RESISTANCE MEASURING AND DEVICE FOR EMBODIMENT THEREOF

(57) An invention provides groundwire resistance measuring in a network with a dead-earthed neutral. A current transmission is provided from an alternating-current source 5 through a pull-up resistor

1 switched on between a phase conductor and a groundwire. The current transformer 3 is used for a current creation in an inner main equal to a charge current and is directed opposite thereof. The transformation ratio of current transformer is equal to one. The target resistence is defined as a correlation of measured voltage by voltmeter 4 on secondary coil transformer and as a charge current measured by amperimeter 2.

Claims: 2 independent

Fig.: 2

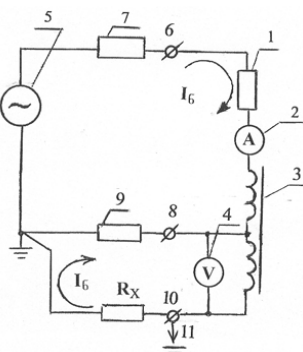


Fig. 2

G 09

(10) AP 2012 11550 A (51) Int. Cl. (2006) G 09 F 19/00

(21) AP 2009 011550 (22) 2009 11 09

(71) Badri Gorgiladze (GE);
I.Abashidze St. 10, ap. 29, 0179, Tbilisi (GE);
Gocha Mikiashvili (GE);
I.Abashidze St. 10, ap. 29, 0179, Tbilisi (GE);
Rusudan Vardiashvili (GE);
Kostava St. 3, 0179, Tbilisi (GE);
Gia Natsvlishvili (GE);
Chubinashvilis k. 7, 0102, Tbilisi (GE)

(72) Badri Gorgiladze (GE);
Gocha Mikiashvili (GE);
Rusudan Vardiashvili (GE);
Gia Natsvlishvili (GE)

(54) **METHOD OF VIRTUAL MUSEUM CREATION**

(57) A method provides for museum pieces recording by three-dimensional scanning method, corresponding database forming and provision by templet model visualization. At that, technological cycle from scanning to visualization is implemented by data vector. In addition, three-dimensional vector realization of the museum pieces location is implemented.

Claims: 1 independent

PART H

H 04

(10) AP 2012 9929 A (51) Int. Cl. (2006) H 04 B 17/00 (2006.01) H 04 L 1/00 (2006.01) H 04 W 72/08 (2009.01)

(21) AP 2002 009929 (22) 2002 04 15

(62) AP 2002 008717

(31) 60/290,877; 10/029,569

(32) 2001 05 14; 2001 12 21

(33) US; US

(71) INTERDIGITAL TECHNOLOGY CORPORATION (US);
300 Delaware Avenue, Suite 527,
Wilmington, DE 19801 (US)

(72) TERRY, Stephen, E. (US);
DICK, Stephen, G. (US);
MILLER, James, M. (US);
ZEIRA, Eldad (US);
ZEIRA, Ariela (US)

(74) Tamara Kochlamazashvili

(85) 2007 03 16

(86) PCT/US2002/011731, 2002 04 15

(54) **DYNAMIC CHANNEL QUALITY MEASUREMENT PROCEDURE FOR ADAPTIVE MODULATION AND CODING TECHNIQUES**

(57) The invention provides a wireless digital communication between a base station and a plurality of user equipment mobile terminals (UEs) and employs adaptive modulation and coding to achieve improved radio resource utilization and provide optimum data rates for user services. Blocks of downlink (DL) data are received by the base station which requests downlink DL channel quality measurements only from those mobile terminals with pending downlink transmissions. The UEs respond to the request by measuring and reporting DL Channel quality to the base station, which then allocates resources such that the UEs will make best use of radio resources. The base station notifies the UEs of the physical channel allocation indicating the modulation/coding rate and allocated slots followed by transmission of blocks of downlink data which are transmitted to the UEs.

Claims: 5 independent

21 dependent

Fig.: 2

PATENTS FOR INVENTIONS

PART C

C 07

(11) P 2012 5393 B **(51) Int. Cl. (2006)**
C 07 C 311/21
A 61 K 31/18
A 61 P 29/00
C 07 D 209/08
C 07 D 211/26
C 07 D 211/58
C 07 D 213/40
C 07 D 231/40
C 07 D 233/54
C 07 D 235/30
C 07 D 261/14
C 07 D 277/46
C 07 D 277/62
C 07 D 277/82
C 07 D 285/12

(10) AP 2011 11269 A (44) 19(335)/2011
(21) AP 2007 011269
(22) 2007 10 27
(24) 2007 10 27
(31) P0600809
(32) 2006 10 27
(33) HU
(73) RICHTER GEDEON NYRT. (HU)
Gyömrői út 19-21, H-1103 Budapest (HU)
(72) BEKE, Gyula (HU);
BOZÓ, Éva (HU);
FARKAS, Sándor (HU);
HORNOK, Katalin (HU);
KESERŰ, György (HU);
SCHMIDT, Éva (HU);
SZENTIRMAY, Éva (HU);
VÁGÓ, István (HU);
VASTAG, Mónika (HU)
(74) Liliana Darakhvelidze
(85) 2009 05 25
(86) PCT/HU2007/000103, 2007 10 27
(54) **NEW PHENYLSULFAMOYL
BENZAMIDE DERIVATIVES AS
BRADYKININ ANTAGONISTS**

(11) P 2012 5392 B **(51) Int. Cl. (2006)**
C 07 D 263/52
C 07 D 277/60
A 61 K 31/4184
A 61 K 31/425

(10) AP 2011 11069 A (44) 15(331)/2011
(21) AP 2007 011069

(22) 2007 06 18
(24) 2007 06 18
(31) 2006-168518
(32) 2006 06 19
(33) JP
(73) TAKEDA PHARMACEUTICAL COMPANY
LIMITED (JP)
1-1, Doshomachi 4-chome, Chuo-ku, Osaka-
shi, Osaka, 5410045 (JP)
(72) UCHIKAWA, Osamu (JP);
KOIKE, Tatsuki (JP);
HOASHI, Yasutaka (JP);
TAKAI, Takafumi (JP)
(74) Shalva Gvaramadze
(85) 2009 01 16
(86) PCT/JP2007/062645, 2007 06 18
(54) **TRICYCLIC COMPOUNDS AND
PHARMACEUTICAL USE THEREOF**

PART E

E 04

(11) P 2012 5394 B **(51) Int. Cl. (2006)**
E 04 B 1/19
(10) AP 2011 11323 A (44) 19(335)/2011
(21) AP 2009 011323
(22) 2009 06 22
(24) 2009 06 22
(73) Nugzar Shaishmelashvili (GE)
Vazha-Pshavela Ave., Vquartal, build. 2,
ap. 43, 0186, Tbilisi (GE);
Anna Shaishmelashvili (GE)
Vazha-Pshavela Ave., Vquartal, build. 2,
ap. 43, 0186, Tbilisi (GE)
(72) Nugzar Shaishmelashvili (GE);
Anna Shaishmelashvili (GE)
(54) **PRESTRESSED METAL STRUCTURE**

PART F

F 03

(11) P 2012 5396 B (51) **Int. Cl. (2006)**
F 03 G 7/10

(10) AP 2011 11524 A (44) 17(333)/2011

(21) AP 2009 011524

(22) 2009 10 22

(24) 2009 10 22

(73) Nikoloz Kikabidze (GE)

Gldanis II mkr., korp. 31, b. 94, 0167,

Tbilisi (GE)

(72) Nikoloz Kikabidze (GE)

**(54) GRAVITATIONAL ENGINE WITH
CONSTANT MAGNETS**

PART G

G 06

(11) P 2012 5395 B (51) **Int. Cl. (2006)**
G 06 K 19/16

(10) AP 2011 11606 A (44) 19(335)/2011

(21) AP 2009 011606

(22) 2009 12 16

(24) 2009 12 16

(73) George Kakauridze (GE)

Mushata k. 3, 0101, Tbilisi (GE);

Barbara Kilosanidze (GE)

Nutsubidzis k. 48/3, b. 4, 0177,

Tbilisi (GE)

(72) George Kakauridze (GE);

Barbara Kilosanidze (GE)

(74) Shalva Gvaramadze

**(54) METHOD OF CODE RECORDING FOR
PROTECTION OF PRODUCT AGAINST
FALSIFICATION AND DEVICE FOR ITS
IDENTIFICATION**

UTILITY MODELS

APPLICATIONS LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

To appeal a decision is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication or at The Board of Administrative Actions of Tbilisi City Court within a 1 month period. (Address: 12 km., №6, David Aghmashenebeli Kheivani, Tbilisi).

PART A

A 21

(10) AU 2012 12236 U (51) Int. Cl. (2006)
A 21 D 13/02
A 21 D 8/02

(21) AU 2011 012236 (22) 2011 05 25

(71) Alexander Akhobadze (GE)
Ioseliani St. 37, ap. 30, 0171,
Tbilisi (GE);
Levan Akhobadze (GE)
Ioseliani St. 37, ap. 30, 0171,
Tbilisi (GE);
Nino Tsikarishvili (GE)
Ioseliani St. 37, ap. 28, 0171,
Tbilisi (GE)

(72) Alexander Akhobadze (GE);
Levan Akhobadze (GE);
Nino Tsikarishvili (GE)

(54) METHOD OF BIOLOGICALLY ACTIVE WHITE BREAD PRODUCTION

(57) A method provides for wheat grain washing by flowing water, wetting thereof at the temperature 30-40°C during 48-72 hours till receiving humidity of 45-60%, its crushing, kneading of dough together with the prescribed components during 10-12 min., fermentation during 30-40 min., cutting and wetting by vapor of dough workpiece at the temperature 200-250°C, then, its holding during 45-60 min. and baking at the temperature 350-400°C.

A 45

(10) AU 2012 12047 U (51) Int. Cl. (2006)
A 45 D 21/18

(21) AU 2010 012047 (22) 2010 12 30

(71) Mari Rurua (GE)
Zandukelis k. 21, 0108, Tbilisi (GE)

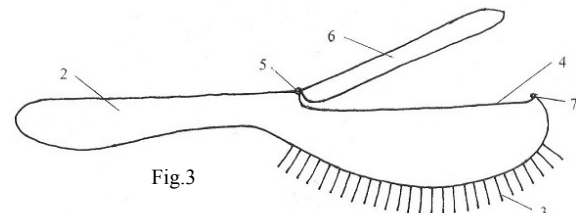
(72) Mari Rurua (GE)

(54) HAIR COMB "HAIR+"

(57) A hair comb comprises a hollow case 1 made together with a handle 2 and the teeth 3. The case has a cutout 4 and a cover 6 with a catch 7 linked thereto by loops 5.

Claims: 1 independent

Fig.: 3



PART F

F 24

(10) AU 2012 12189 U (51) Int. Cl. (2006)
F 24 H 1/06
B 60 P 3/025

(21) AU 2011 012189 (22) 2011 04 15

(71) Tamaz Zenaishvili (GE)
M. Kostava St. 20, ap. 50, 4400, Poti (GE)

(72) Tamaz Zenaishvili (GE)

(54) DEVICE FOR MAKING COFFEE

(57) A device comprises a case 1, with metallic base 2 installed on upper part thereof and a thermo energy source. The base serves as placement for inert material, for example, sand. Additionally, the device is equipped by controller mounted upon the case, which is performed as a digit selector 6 and a data display 7 and by an electric thermo regulator 8 is installed on the bottom of base. The controller is switched on the electric thermo regulator from one side and from another side – with the thermo energy source through a high-tension safety device 9. The thermo energy source represents a dry thermo electric heater 10 placed on the base, on which bottom a pipe 11 linked with a water source

and a pouring tap 12 are located. The case is installed on the bars 4 having the self-piloting wheels 3. The bars have opportunity of folding up inside.

Claims: 1 independent

Fig.: 1

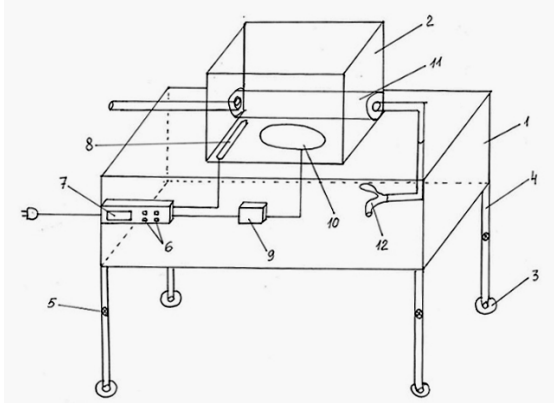


Fig. 1

DESIGNS

APPLICATIONS LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

To appeal a decision is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication or at The Board of Administrative Actions of Tbilisi City Court within a 1 month period. (Address: 12 km., №6, David Aghmashenebeli Kheivani, Tbilisi).

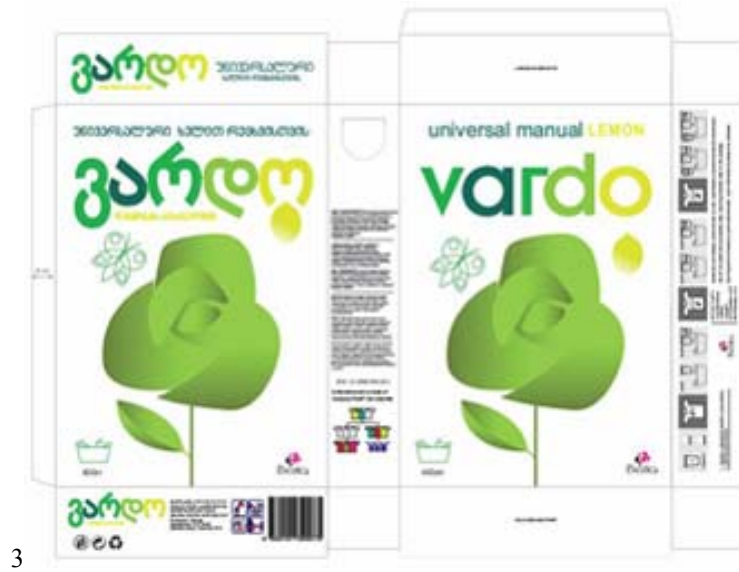
- (10) AD 2012 659 S (51) 09-03
(21) AD 2011 000659 (22) 2011 08 15
(28) 6
(71) SHPS "BERTA" (GE)
 Tserovani, 3318, Mtskheta (GE)
(72) Rob Holl (GB)
(74) Nino Simonishvili
(54) PACKAGE
(55)



1



2





6

REGISTERED DESIGN

- (11) **D 2012 489 S** (51) **02-02. 02-03**
(10) AD 2011 636 S (44) 19(335)/2011
(21) AD 2011 000636 (22) 2011 02 16
(24) 2011 02 16
(28) 18
(18) 2016 02 16
(31) 2010502465
(32) 2010 08 27
(33) RU
(73) OTKRITOE AKTSIONERNOE
 OBSHESTVO "NEVTIANAIA KOMPANIA
 "LUKOIL" (RU)
 101000, Moskovi, Sretenski Bulvari, 11 (RU)
(72) Ivan Alekseevich Nekrasov (RU);
 Marina Aleksandrovna Medvedeva (RU);
 Victor Ivanovich Ovsjannikov (RU);
 Svetlana Vjacheslavovna Astapova (RU)
(74) Khatuna Imnadze
(54) **SET OF COMPANY AND SPECIAL
 CLOTHES FOR PETROL STATIONS
 STAFF OF GROUP "LUKOIL"
 ORGANIZATIONS**
-

DESIGNS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE

To file an appeal on request of the registration cancelling is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication.

- (11) D 2012 488 S (51) 09-01
(21) AD 2012 000677 (22) 2012 01 04
(24) 2012 01 04
(28) 2
(18) 2017 01 04
(73) Iosif Abaiadze (GE)
 Gamsakhurdias gamz. I quart. korp. 6 b, b. 18, 0171, Tbilisi (GE)
(72) Iosif Abaiadze (GE)
(54) CLAY BOTTLE
(55)



1.1



1.2



1.3



2.1



2.2



2.3

TRADEMARKS

APPLICATIONS FILED UNDER THE NATIONAL PROCEDURE LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

To appeal a decision is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication or at The Board of Administrative Actions of Tbilisi City Court within a 1 month period. (Address: 12 km., №6, David Aghmashenebeli Kheivani, Tbilisi).

(260) AM 2012 59975 A
(210) AM 059975
(220) 2011 06 16
(731) SS "NOBEL ILAC SANAYII VE TICARET ANONIM SIRKETI"-IS TSARM.
SAQARTVELOSHI
Tavisuflebis moedani N4, 0105, Tbilisi,
Georgia
(740) Gela Vadachkoria
(540)

Betaver
ბეტავერი

(591) Black, white
(511) 5

(260) AM 2012 62932 A
(210) AM 062932
(220) 2011 06 22
(731) DISCOVERY COMMUNICATIONS, LLC
One Discovery Place, Silver Spring,
Maryland
20910, USA
(740) Davit Zurabishvili
(540)

TLC

(591) Black, white
(511) 41

(260) AM 2012 62933 A
(210) AM 062933
(220) 2011 06 22
(731) HLT International IP LLC
(a Delaware Corporation),
7930 Jones Branch Drive, Suite 1100
McLean, VA 22102, USA
(740) Tamaz Shilakadze
(540)

 **Hilton
Garden Inn**

(591) Black, white
(531) 05.05.20-27.05.05-
(511) 43

(260) AM 2012 62934 A
(210) AM 062934
(220) 2011 06 22
(731) HLT International IP LLC
(a Delaware Corporation),
7930 Jones Branch Drive, Suite 1100
McLean, VA 22102, USA
(740) Tamaz Shilakadze
(540)

HILTON GARDEN INN

(591) Black, white
(511) 43

(260) AM 2012 62948 A
(210) AM 062948
(220) 2011 06 22
(731) SH.P.S "ZILLER GEORGIA"
Zhiuli Shartavas q. 35-37, bina 97, 0160,
Tbilisi, Georgia
(540)



(591) Blue, red, white
(531) 25.05.02-26.04.22-27.05.17-27.05.24-
29.01.13-
(511) 6, 20, 35

(260) AM 2012 62949 A
(210) AM 062949
(220) 2011 06 22
(731) BASF Agrochemical Products B.V.
Groningensingel 1, EA Arnhem, Netherlands
(740) Shalva Gvaramadze

(540)

EURO-LIGHTNING

(591) Black, white

(511) 1, 5

(260) AM 2012 62964 A

(210) AM 062964

(220) 2011 06 23

(731) RANBAXY LABORATORIES LIMITED

Plot N 90, Sector-32, Gurgaon-122001,
Haryana, India

(740) Tamar Kochlamazashvili

(540)

PEMOZAR

(591) Black, white

(511) 5

(260) AM 2012 62965 A

(210) AM 062965

(220) 2011 06 23

(731) SH.P.S "SAGA IMPEQSI"

Chachavas q. 2-4-6-8-10, 0159, Tbilisi,
Georgia

(540)

S A G A

ს ა გ ა

(591) Black, white

(531) 27.05.05-28.19.00-

(511) 35

(260) AM 2012 62966 A

(210) AM 062966

(220) 2011 06 23

(310) 113827253

(320) 2011 04 29

(330) FR

(731) THE PROCTER & GAMBLE COMPANY

One Procter & Gamble Plaza, Cincinnati,
Ohio 45202, USA

(740) Shalva Gvaramadze

(540)

TRIZONE

(591) Black, white

(511) 21

(260) AM 2012 62967 A

(210) AM 062967

(220) 2011 06 24

(731) BRITISH AMERICAN TOBACCO
(BRANDS) LIMITED

Global House, 4 Temple Place, London

WC2R 2 PG, United Kingdom

(740) Tamar Kochlamazashvili

(540)

APEX

(591) Black, white

(511) 34

(260) AM 2012 62968 A

(210) AM 062968

(220) 2011 06 24

(731) RANBAXY LABORATORIES LIMITED

Plot No.90, Sector-32, Gurgaon-122001,
Haryana, India

(740) Tamar Kochlamazashvili

(540)

RANCETAM

(591) Black, white

(511) 5

(260) AM 2012 63098 A

(210) AM 063098

(220) 2011 07 06

(731) SSIQ SAQARTVELOS KINEMATOGRAFIIS

EROVNULI TSENTRI

Z. Gamsakhurdias sanapiro N4, 0105, Tbilisi,
Georgia

(540)

filmprint

(591) Black, white

(531) 27.05.01-

(511) 16, 41

(260) AM 60751 A*

(210) AM 060751

(220) 2010 12 28

(731) Teijin Pharma Limited

2-1, Kasumigaseki 3-chome, Chiyoda-ku,
Tokyo, Japan

(740) Shalva Gvaramadze

(540)

Аденурик

(591) Black, white

(511) 5

REGISTERED TRADEMARKS

(111) M 2012 22193 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59216 A
(220) 2010 08 30
(732) NEOWIZ GAMES CO., LTD.
8F, NEOWIZ TOWER, 192-2, Gumi-dong,
Bundang-gu, Seongnam-si, Gyeonggi-do,
Republic of Korea, Republic of Korea

(111) M 2012 22194 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59247 A
(220) 2010 09 06
(732) HARRINGTON DEVELOPMENT INC.
Arango-Orillac Bldg., East 54th street,
Panama

(111) M 2012 22195 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59248 A
(220) 2010 09 06
(732) HARRINGTON DEVELOPMENT INC.
Arango-Orillac Bldg., East 54th street,
Panama

(111) M 2012 22196 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59303 A
(220) 2010 09 08
(732) LALI BUKIA
Ilia Chavchavadzis gamz. 75b, bina 13, 0179,
Tbilisi, Georgia

(111) M 2012 22197 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59454 A
(220) 2010 09 20
(732) ABBOTT BIOTECHNOLOGY LTD
Clarendon House, 2 Church Street, Hamilton
HM 11, Bermuda

(111) M 2012 22198 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59533 A
(220) 2010 09 22
(732) SAAQTSIO SAZOGADOEBA "JI PI SI"
Marjanishvilis q. 26, 0102, Tbilisi, Georgia

(111) M 2012 22199 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59542 A
(220) 2010 09 23
(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2012 22200 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59544 A
(220) 2010 09 23
(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2012 22201 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59545 A
(220) 2010 09 23
(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2012 22202 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59546 A
(220) 2010 09 23
(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2012 22203 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59547 A

(220) 2010 09 23
(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2012 22204 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59714 A
(220) 2010 10 01
(732) GLOBAL TOBACCO INTERNATIONAL
LLC
520 S. 7th Street, Suite C, Las Vegas,
Nevada, NV 89101, USA

(111) M 2012 22205 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59794 A
(220) 2010 10 08
(732) HARRINGTON DEVELOPMENT INC.
Arango-Orillac Bldg., East 54th street,
Panama

(111) M 2012 22206 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59798 A
(220) 2010 10 11
(732) ROTAPHARM LIMITED
Commonwealth Trust Limited, Drake
Chambers, Tortola, British Virgin Islands

(111) M 2012 22207 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59809 A
(220) 2010 10 11
(732) Sh.P.S "GPC"
Marjanishvilis q. 26, 0102, Tbilisi, Georgia

(111) M 2012 22208 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59810 A
(220) 2010 10 11
(732) Sh.P.S "GPC"
Marjanishvilis q. 26, 0102, Tbilisi, Georgia

(111) M 2012 22209 R
(151) 2012 01 18
(181) 2022 01 18

(260) AM 2011 59820 A
(220) 2010 10 11
(732) ОБЩЕСТВО С ОГРАНИЧЕННОЙ
ОТВЕСТВЕННОСТЬЮ "КРАФТ
ФУДС РУС"
Ул. Франца штольверка 10, владимирская
Область, петушинский район, г. Покров,
601123, Russian Federation

(111) M 2012 22210 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59920 A
(220) 2010 10 19
(732) JOHNSON & JOHNSON, A NEW JERSEY
CORPORATION
One Johnson & Johnson Plaza, New
Brunswick, New Jersey, 08933-7001, USA

(111) M 2012 22211 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59973 A
(220) 2010 10 25
(732) TARAS GAGNIDZE
Kifshidzis q. N8, bina 24, 0162, Georgia

(111) M 2012 22212 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 59979 A
(220) 2010 10 26
(732) VASILI MAGLAFERIDZE
Vakhtang Gorgasalis q. 39, bina 17, 0114,
Tbilisi, Georgia

(111) M 2012 22213 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60192 A
(220) 2010 11 09
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA
(also trading as TOYOTA MOTOR
CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(111) M 2012 22214 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60193 A
(220) 2010 11 09
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA

(also trading as TOYOTA MOTOR CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(111) M 2012 22215 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60194 A
(220) 2010 11 09
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA
(also trading as TOYOTA MOTOR CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(111) M 2012 22216 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60195 A
(220) 2010 11 09
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA
(also trading as TOYOTA MOTOR CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(111) M 2012 22217 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60196 A
(220) 2010 11 09
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA
(also trading as TOYOTA MOTOR CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(111) M 2012 22218 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60297 A
(220) 2010 11 16
(732) Sh.P.S "MATRIQSI"
E. Takaishvilis q., 80, 6000, Batumi, Georgia

(111) M 2012 22219 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60298 A
(220) 2010 11 16
(732) Sh.P.S "MATRIQSI"
E. Takaishvilis q., 80, 6000, Batumi, Georgia

(111) M 2012 22220 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60421 A
(220) 2010 11 30
(732) I.V.S. NOMINEE COMPANY LIMITED
100 New Bridge street, London EC4V 6JA,
United Kingdom

(111) M 2012 22221 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60440 A
(220) 2010 12 01
(732) HYUNDAI MOBIS CO., LTD
ING Tower, 679-4, Yeoksam-1-dong,
Gangnam-gu, Seoul 135-977, Republic of
Korea

(111) M 2012 22222 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60699 A
(220) 2010 12 24
(732) REEMTSMA CIGARETTENFABRIKEN
GMBH
Max-Born-Strasse 4, 22761 Hamburg,
Germany

(111) M 2012 22223 R
(151) 2012 01 18
(181) 2022 01 18
(260) AM 2011 60826 A
(220) 2011 01 10
(732) SH.P.S "BARAMBO"
Tashkentis q. N23, 0160, Tbilisi, Georgia

TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE

To file an appeal on request of the registration cancelling is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication.

(111) M 2012 22224 R
(151) 2012 01 27
(181) 2021 01 27
(220) 2012 01 10
(732) Sh.P.S "JORJIAN ALIANSI"
Tskhinvalis q. 13, 0600, Daba Akhlagori,
Georgia
(540)

ბაბილო
BABILO
БАБИЛО

(591) Black, white
(511) 29, 30, 31

(111) M 2012 22225 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2011 12 23
(732) HARRINGTON DEVELOPMENT INC.
Arango-Orillac Bldg., East 54th street,
Panama
(740) Givi Akopashvili
(540)



(591) Red, white, grey
(531) 03.07.16-10.01.25-25.01.01-26.01.15-
26.11.07-27.05.24-29.01.13-
(511) 34

(111) M 2012 22226 R
(151) 2012 01 31
(181) 2021 01 31

(220) 2011 12 23
(732) HARRINGTON DEVELOPMENT INC.
Arango-Orillac Bldg., East 54th street,
Panama
(740) Givi Akopashvili
(540)

ASCENT

(591) Black, white
(531) 27.05.17-
(511) 34

(111) M 2012 22227 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2012 01 16
(732) SH.P.S "JORJIAN ALIANSI"
Tskhinvalis q. 13, 0600, Daba Akhlagori,
Georgia
(540)

გორდელა
GORDELA
ГОРДЕЛА

(591) Black, white
(511) 32

(111) M 2012 22228 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2012 01 23
(732) SS "TSKALI MARGEBELI"
Sof. Nabeglavi, 4900, Chokhatauris r-ni,
Georgia
(540)



- (591) Red, yellow, dark blue, black
(531) 02.01.04-02.03.11-26.11.13-27.05.17-28.19.00-29.01.13-
(526) **Disclaimer** – The trademark is protected as a whole, appellations of origin "NABEGLA-VI" and phrases "GEORGIAN NATURAL MINERAL WATER" shall be withdrawn from protection.
(511) 32
-

- (111) M 2012 22229 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2012 01 17
(732) SAAQTSIO SAZOGADOEBA "LOMISI"
Sofeli Natakhtari, 3308, Mtskheta raioni,
Georgia
(740) Elguja Amozashvili
(540)

Einbecker
აინბეკერი

- (591) Black, white
(511) 32
-

- (111) M 2012 22230 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2011 12 29
(732) SH.P.S "KONIAKISA DA GVINIS
QARKHANA VAZIANI"
Tamar Mefis gamz. 6, 0112, Tbilisi, Georgia
(540)



- (591) Black, white
(531) 05.07.10-28.05.00-
(526) **Disclaimer** – Word combination "ГРУЗИИ", shall not be subject to independent protection.
(511) 33
-

- (111) M 2012 22231 R
(151) 2012 01 31
(181) 2021 01 31
(220) 2011 12 29
(732) SH.P.S "KONIAKISA DA GVINIS
QARKHANA VAZIANI"
Tamar Mefis gamz. 6, 0112, Tbilisi, Georgia

(540)



- (591) Black, white
(531) 06.07.01-07.01.03-07.01.08-28.05.00-
(526) **Disclaimer** – Word combination "ТИФЛИСЬ", shall not be subject to independent protection.
(511) 33
-

INTERNATIONAL TRADEMARKS LAID OPEN FOR THE PURPOSE OF TAKING PROTECTION GRANTING DECISIONS

To appeal a decision is possible at Chamber of Appeal of Sakpatenti within 3 months from the publication or at The Board of Administrative Actions of Tbilisi City Court within a 1 month period. (Address: 12 km., №6, David Aghmashenebeli Kheivani, Tbilisi).

(260) AM 2012 61455 A
(800) 1064915
(731) SUNECHO LIMITED
Julia House, 3 Themistokli Dervi Street,
CY-1066 Nicosia, Cyprus
(540)



(591) White, green and mustard-yellow
(511) 29, 30, 35

(260) AM 2012 61630 A
(800) 1066778
(731) SHAN DONG TRALIN PACKAGING
CORPORATION
Bei Shou, Guan Dao Street, Gao Tang
County, 252800 Shan dong Province,
China
(540)



(591) Black, white
(511) 07, 16

(260) AM 2012 61631 A
(800) 1066791
(731) WÖRWAG PHARMA GmbH & Co. KG
Calwer Strasse 7, 71034 Böblingen, Germany
(540)

Clopigamma

(591) Black, white
(511) 03, 05

(260) AM 2012 61632 A
(800) 1066874
(731) MARIA PEREGO
39, avenue des Papalins, MC-98000
MONACO, Monaco

(540)



(591) Black, white
(511) 43

(260) AM 2012 61636 A
(800) 1066886
(731) Talibov Aydin Veysal oğlu Village Siyaqut,
région Charur, AZ-6830 République
autonome la Naknchivan, Azerbaijan
(540)

Tamoo

(591) Black, white
(511) 30, 35

(260) AM 2012 61637 A
(800) 1066926
(731) WÖRWAG PHARMA GmbH & Co. KG
Calwer Strasse 7, 71034 Böblingen, Germany
(540)

Valsargamma

(591) Black, white
(511) 03, 05

(260) AM 2012 61639 A
(800) 1066989
(731) YENMAK MOTOR GÖMLEKLERİ
SANAYİ VE TİCARET ANONİM ŞİRKETİ
1. Organize Sanayi Bölgesi, Atabey sokak,
№6 Konya, Turkey

(540)



(591) Yellow, white blue
(511) 07, 12

(260) AM 2012 61640 A

(800) 1067026

(731) SHANTOU CHUANHAI GARMENT CO.,LTD

Chenwei, Chendian Town, Chaonan District
515300 Shantou City, Guangdong Province,
China

(540)



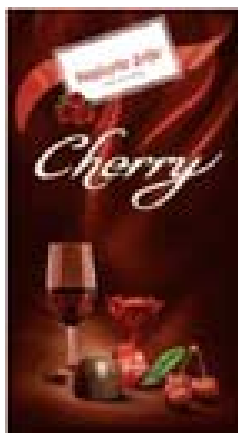
(591) Black, white
(511) 25

(260) AM 2012 61641 A

(800) 1067031

(731) Akcionarsko društvo za proizvodnju
konditorskih proizvoda "Soko Nada -Štark"
Kumodraška 249, 11000 BEOGRAD, Serbia

(540)



(591) Dark brown, red, burgundy, white, gray,
green and black
(511) 30

(260) AM 2012 61645 A

(800) 1067049

(731) JALA GROUP INC.

Nº 12, Li Feng Road Shanghai, China

(540)



(591) Black, white
(511) 03

(260) AM 2012 61703 A

(800) 1067773

(731) DAIICHI SANKYO COMPANY, LIMITED

3-5-1, Nihonbashi Honcho, Chuo-ku, Tokyo
103-8426, Japan

(540)

TOLSELEX

(591) Black, white
(511) 05

(260) AM 2012 61704 A

(800) 1067774

(731) DAIICHI SANKYO COMPANY, LIMITED

3-5-1, Nihonbashi Honcho, Chuo-ku, Tokyo
103-8426, Japan

(540)

ELIPATH

(591) Black, white
(511) 05

(260) AM 2012 61705 A

(800) 1067815

(731) BAYER SCHERING PHARMA AG

Müllerstr. 178, 13353 Berlin, Germany

(540)

COGNOVIST

(591) Black, white
(511) 05

(260) AM 2012 61713 A

(800) 1067831

(731) ZAKRYTOE AKTSIONERNOE

OBCHTCHESTVO "AVIRSA
ELEKTRONIKS"

d. 12, 2-oy Kozhevni Chesky per.,
RU-115114 Moskva, Russian Federation

(540)

WEXLER(591) Black, white
(511) 09

(260) AM 2012 61715 A

(800) 1067842

(731) NOVARTIS AG
CH-4002 Basel, Switzerland

(540)

ГІЛЕНІЯ(591) Black, white
(511) 05

(260) AM 2012 61718 A

(800) 1067871

(731) APPLE INC.
1 Infinite Loop, Cupertino, CA 95014, USA

(540)

EXPRESS LANE(591) Black, white
(511) 41

(260) AM 2012 61720 A

(800) 1067874

(731) Wiener Städtische Wechselseitiger
Versicherungsverein-Vermögensverwaltung-
Vienna Insurance Group
Schottenring 30, A-1010 Wien, Austria

(540)

VIG **VIENNA INSURANCE GROUP**(591) Red, white, black, dark grey
(511) 35, 36, 41

(260) AM 2012 61888 A

(800) 1069000

(731) SANYO ELECTRIC CO., LTD.
5-5, Keihan-Hondori 2-chome, Moriguchi-shi
Osaka 570-8677, Japan

(540)

SANYO(591) Black, white
(511) 07, 09, 10, 11

(260) AM 2012 61910 A

(800) 1069251

(731) GLORIA JEAN'S COFFEES HOLDINGS
PTY LTD
11 Hoyle Avenue, Castle Hill NSW 2154,
Australia

(540)


Gloria Jean's
COFFEES(591) Black, white
(511) 30, 35, 43

(260) AM 2012 61911 A

(800) 1069254

(731) GOUVERNEMENT DE LA PRINCIPAUTE
DE MONACO Ministère d'Etat
Place de la Visitation, MC-98000 MONACO
(Principauté de Monaco), Monaco

(540)

MONACO(591) Black, white
(511) 09, 12, 14, 16, 18, 25, 28, 35, 38, 39, 41, 43

(260) AM 2012 61985 A

(800) 1069726

(731) PHILIP MORRIS BRANDS SÀRL
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)

PARLIAMENT DIAMOND CUT(591) Black, white
(511) 34

(260) AM 2012 61986 A

(800) 1069728

(731) PHILIP MORRIS BRANDS SÀRL
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)



(591) Red and gray
(511) 34

(260) AM 2012 61988 A
(800) 1069738
(731) MIG Banque SA (MIG Bank Ltd)
Route des Gouttes-d'Or 14, CH-2000
Neuchâtel, Switzerland

(540)

UNISWISS

(591) Black, white
(511) 36

(260) AM 2012 61989 A
(800) 1069750
(731) AGILENT TECHNOLOGIES, INC.
5301 STEVENS CREEK BOULEVARD,
SANTA CLARA CA 95051, USA

(540)

TOXI-TUBES

(591) Black, white
(511) 10

(260) AM 2012 61990 A
(800) 1069764
(731) ABBOTT PRODUCTS GMBH
Hans-Böckler-Allee 20, 30173 Hannover,
Germany

(540)

КРЕОН МИНИМИКРОСФЕРЫ

(591) Black, white
(511) 05

(260) AM 2012 61991 A
(800) 1069769
(731) ENTERPRISE HOLDINGS, INC.
600 Corporate Park Drive, St. Louis MO
63105, USA

(540)

DRIVE ALLIANCE

(591) Black, white
(511) 35

(260) AM 2012 62086 A
(800) 1070493
(731) SANOFI-AVENTIS
174, avenue de France, F-75013 PARIS,
France

(540)

TAPPIOR

(591) Black, white
(511) 05

(260) AM 2012 62088 A
(800) 1070509
(731) ENVER EVREN TEKSTİL PAZARLAMA
SANAYİ VE TİCARET LİMİTED
ŞİRKETİ
Ordu Caddesi, #243/1, Laleli, Eminönü,
İSTANBUL, Turkey

(540)

giodbyindividuel

(591) Black, white
(511) 25

(260) AM 2012 62089 A
(800) 1070527
(731) INDUSTRIA DE DISEÑO TEXTIL, S.A.
(INDITEX, S.A.)
Avenida de la Diputación, Edificio Inditex,
Arteixo, E-15142 A Coruña, Spain

(540)

OYSHO

(591) Black, white
(511) 09, 16, 28, 35

(260) AM 2012 62091 A
(800) 1070530
(731) AGAPE S.R.L.
Via Po Barna, 69-70 - FRAZIONE
CORREGGIO MICHELI BAGNOLO SAN
VITO (MN), Italy

(540)



AGAPE CASA

(591) Black, white
(511) 11, 20, 21

(260) AM 2012 62092 A
(800) 1070551
(731) STRATPHARMA AG
Centralbahnplatz 8, CH-4051 Basel,
Switzerland

(540)

STRATAMARK(591) Black, white
(511) 03, 05(260) AM 2012 62093 A
(800) 1070558
(731) PENOPLEX SPb Ltd.
Saperniy per 1 lit.A, RU-191014 Saint-
Petersburg, Russian Federation

(540)

PLASTFOIL(591) Black, white
(511) 17, 19(260) AM 2012 62094 A
(800) 1070579
(731) ASLAN AYAKKABICILIK SANAYI VE
DIŞ TİCARET LİMİTED ŞİRKETİ
Şair Fitnat Sok. Esat Bey, Apt. N14 D:14,
Laleli İstanbul, Turkey

(540)

(591) Pink, purple, black and white
(511) 18, 25, 35(260) AM 2012 62095 A
(800) 1070587
(731) CONNAUGHT TECHNOLOGY
CORPORATION
3711 Kennett Pike, Greenville, DE 19807,
USA

(540)

MENACTRA(591) Black, white
(511) 05(260) AM 2012 62097 A
(800) 1070612
(731) JIANGSU BEN GANG INVESTMENT CO.,
LTD.
N 15, ChangJiang Road East, Huai Yin
District, Huai An City, Jiang Su Province,
China

(540)

(591) Black, white
(511) 33(260) AM 2012 62098 A
(800) 1070638
(731) FIXA YAPI KIMYASALLARI SANAYI VE
TICARET LİMİTED SİRKETİ
Aziz Caddesi N16/A, Firuzkoy, Avcılar-
Istanbul, Turkey

(540)

(591) Red, brown, white
(511) 01, 02, 17, 19(260) AM 2012 62099 A
(800) 1070664
(731) GLOBAL CLIMATE PARTNERSHIP
FUND SA SICAV SIF
14, Boulevard Royal, L-2449 Luxembourg,
Luxembourg

(540)

(591) Green, blue, yellow, white, grey
(511) 35, 36, 42

(260) AM 2012 62101 A
(800) 1070666
(731) CHARLES & KEITH INTERNATIONAL
PTE LTD
21 TAI SENG STREET, CHARLES &
KEITH BUILDING, SINGAPORE 534166,
Singapore

(540)

CHARLES & KEITH

(591) Black, white
(511) 09, 14, 18, 25, 35

(260) AM 2012 62102 A
(800) 1070681
(731) PUBLICHNE AKTSIONERNE
TOVARYSTVO "KHARKIVSKA
BISKVITNA FABRYKA"
vul. Lozivska, 8, Kharkiv 61017, Ukraine

(540)

ШАРАДА

(591) Black, white
(511) 30

(260) AM 2012 62104 A
(800) 1070697
(731) ACKERMANN & GRITZNER PTE. LTD.
#21-04 Shaw Centre, 1 Scotts Road,
Singapore 228208, Singapore

(540)

Ackermann

(591) Black, white
(511) 23

(260) AM 2012 62105 A
(800) 1070698
(731) STRATPHARMA AG
Centralbahnplatz 8, CH-4051 Basel,
Switzerland

(540)

SUFOSIL

(591) Black, white
(511) 05

(260) AM 2012 62140 A
(800) 1070985
(731) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)



(591) Blue and gray
(511) 34

(260) AM 2012 62141 A
(800) 1070986
(731) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)



(591) Black, white
(511) 34

(260) AM 2012 62142 A
(800) 1070989
(731) PHILIP MORRIS BRANDS SÀRL
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)



(591) Black, white
(511) 34

(260) AM 2012 62143 A
(800) 1070990
(731) PHILIP MORRIS BRANDS SÀRL
Quai Jeanrenaud 3, CH-2000 Neuchâtel,
Switzerland

(540)

GOLD ADVANCE

(591) Black, white

(511) 34

(260) AM 2012 62144 A

(800) 1071006

(731) Apple Inc.

1 Infinite Loop, MS: 3-TM, Cupertino, CA
95014, USA

(540)

APPLE

(591) Black, white

(511) 45

(260) AM 2012 62145 A

(800) 1071007

(731) Apple Inc.

1 Infinite Loop, Cupertino, CA 95014, USA

(540)



(591) Black, white

(511)45

(260) AM 2012 62146 A

(800) 1071029

(731) Apple Inc.

1 Infinite Loop, Cupertino, CA 95014, USA

(540)

AIRPLAY

(591) Black, white

(511) 09

(260) AM 2012 62147 A

(800) 1071030

(731) Apple Inc.

1 Infinite Loop, Cupertino, CA 95014, USA

(540)



(591) Black, white, blue

(511) 09

(260) AM 2012 62150 A

(800) 1071061

(731) PIDPRYJEMSTVO Z INOZEMNYMY
INVESTYTSIJAMY "EAST BALT
UKRAINE"vul. Marshala Malynovskogo, 140,
Dnipropetrovsk 49098, Ukraine

(540)



(591) Black, white

(511) 30, 35, 43

(260) AM 2012 62151 A

(800) 1071111

(731) SEBA DIS TICARET VE NAKLIYAT
ANONİM ŞİRKETİ

Samandira Caddesi, N 18,

Buyukbakkalkoy-Maltepe-İstanbul, Turkey

(540)

**SEBA
BUSINESS CLUB**

(591) Black, white

(511) 34

(260) AM 2012 62152 A

(800) 1071114

(731) LEANDER, Porcelán Loučky, s.r.o.

U Porcelánky 143, CZ-357 34 Nové

Sedlo - Loučky, Czech Republic

(540)



(591) Black, white

(511) 16, 21, 42

(260) AM 2012 62154 A
(800) 1071116
(731) SECURITY UNIVERSITY, LLC
109 Weed Ave, Stamford CT 06902, USA

(540)
**QISP QUALIFIED INFORMATION
SECURITY PROFESSIONAL**

(591) Black, white
(511) 41

(260) AM 2012 62155 A
(800) 1071124
(731) V&S VIN & SPRIT AKTIEBOLAG
SE-117 97 Stockholm, Sweden

(540)
ELYX

(591) Black, white
(511) 33

(260) AM 2012 62156 A
(800) 1071148
(731) DR. WILMAR SCHWABE GMBH & CO.
KG
Wilmar-Schwabe-Strasse 4, 76227 Karlsruhe,
Germany

(540)
Умкатор

(591) Black, white
(511) 05, 29, 30

(260) AM 2012 62157 A
(800) 1071165
(731) VIENNA INSURANCE GROUP AG Wiener
Versicherung Gruppe
Schottenring 30, A-1010 Vienna, Austria

(540)

VIENNA INSURANCE GROUP

(591) Red, black, yellow and white
(511) 36

(260) AM 2012 62158 A
(800) 1071173
(731) Apple Inc.
1 Infinite Loop, Cupertino, CA 95014, USA

(540)
IPHONE

(591) Black, white
(511) 35, 38

(260) AM 2012 62159 A
(800) 1071233
(731) Guess?, Inc.
1444 South Alameda Street, Los Angeles,
CA 90021, USA

(540)


(591) Black, white
(511) 18

(260) AM 2012 62161 A
(800) 1071250
(731) ACKERMANN & GRITZNER PTE. LTD.
#21-04 Shaw Centre, 1 Scotts Road,
Singapore 228208, Singapore

(540)
Ackermann

(591) Black, white
(511) 21, 24, 25

(260) AM 2012 62163 A
(800) 1071253
(731) OTKRYTOE AKTSIONERNOE
OBCHTCHESTVO
"SAVOUCHKIN PRODUKT"
108, oul. Ya. Koupany, 224028 Brest, Belarus

(540)
**ЛАСКОВОЕ
ЛЕТО**

(591) Black, white
(511) 29

(260) AM 2012 62164 A
(800) 1071254
(731) OTKRYTOE AKTSIONERNOE
OBCHTCHESTVO
"SAVOUCHKIN PRODUKT"
108, oul. Ya. Koupany, 224028 Brest, Belarus

(540)

(591) Black, white
(511) 29, 32

(260) AM 2012 62165 A

(800) 1071260

(731) DUKA AG

Erlenweg 19, I-39042 Brixen, Italy

(540)

VELA 2000

(591) Black, white
(511) 11

(260) AM 2012 62167 A

(800) 1071276

(731) RICHTER GEDEON NYRT.

Gyömrői út 19-21, H-1103 Budapest,
Hungary

(540)

STULNON

(591) Black, white
(511) 05

(260) AM 2012 62168 A

(800) 1071277

(731) RICHTER GEDEON NYRT.

Gyömrői út 19-21, H-1103 Budapest,
Hungary

(540)

ZAKREPIN

(591) Black, white
(511) 05

(260) AM 2012 62169 A

(800) 1071278

(731) RICHTER GEDEON NYRT.

Gyömrői út 19-21, H-1103 Budapest,
Hungary

(540)

ДИАРЕБЛОК

(591) Black, white
(511) 05

(260) AM 2012 62170 A

(800) 1071279

(731) RICHTER GEDEON NYRT.

Gyömrői út 19-21, H-1103 Budapest,
Hungary

(540)

СТУЛНОН

(591) Black, white
(511) 05

(260) AM 2012 62171 A

(800) 1071280

(731) RICHTER GEDEON NYRT.

Gyömrői út 19-21, H-1103 Budapest,
Hungary

(540)

ЗАКРЕПИН

(591) Black, white
(511) 05

(260) AM 2012 62238 A

(800) 1071960

(731) DEUTSCHE AMPHIBOLIN-WERKE VON
ROBERT MURJAHN STIFTUNG & CO KGRossoerfer Strasse 50, 64372 Ober-
Ramstadt, Germany

(540)

Permasilan

(591) Black, white
(511) 01, 02, 19

(260) AM 2012 62239 A

(800) 1071971

(731) OTKRYTOE AKTSIONERNOE

OBSHCHESTVO "ASTON PRODUKTY
PITANIA I PISHCHEVYE INGREDIENTY"
3b, ul. 1-ya Lugovaya, RU-344002 Rostov-
na-Donu, Russian Federation

(540)

ЗАТЕЯ

(591) Black, white
(511) 30

(260) AM 2012 62240 A

(800) 1071984

(731) L'AMBRE GROUPE INTERNATIONAL
SP. Z O.O.

ul. Norblina 27, PL-80-304 Gdańsk, Poland

(540)

*Puissance
d'ambre*

(591) Black, white
(511) 03, 35

(260) AM 2012 62241 A
(800) 1071988
(731) HENKEL AG & CO. KGAA
Henkelstraße 67, 40589 Düsseldorf, Germany

(540)

RobotIQ

(591) Black, white
(511) 01, 07

(260) AM 2012 62242 A
(800) 767528
(731) L'OREAL
14, rue Royale, F-75008 PARIS, France

(540)

MIZANI

(591) Black, white
(511) 03

(260) AM 2012 62244 A
(800) 853902
(731) CALZEDONIA S.P.A.
Via Portici Umberto I, 5, I-37018 Malcesine
(Verona), Italy

(540)

CALZEDONIA

(591) Fuchia
(511) 25, 35

(260) AM 2012 62245 A
(800) 907522
(731) KLAUS D. ZENKNER
Humboldtstraße 9, 64658 Fürth, Germany

(540)

R
RHEINGOLD
Treppenstufenelemente

(591) Black, white
(511) 19

(260) AM 2012 62246 A
(800) 966633
(731) SCHAFFNER HOLDING AG
Nordstrasse 11, CH-4542 Luterbach,
Switzerland

(540)

ECOsine

(591) Black, white
(511) 09

(260) AM 2012 62247 A
(800) 1005939
(731) ARES TRADING S.A.
Zone Industrielle de l'Ouriettaz, CH-1170
Aubonne, Switzerland

(540)

IMZIG

(591) Black, white
(511) 05

(260) AM 2012 62248 A
(800) 1005940
(731) ARES TRADING S.A.
Zone Industrielle de l'Ouriettaz, CH-1170
Aubonne, Switzerland

(540)

TRAXIP

(591) Black, white
(511) 05

(260) AM 2012 62249 A
(800) 1012672
(731) SCORPIUS
55, Rue Jouffroy d'Abbans, F-75017 PARIS,
France

(540)

COLO-KIT

(591) Black, white
(511) 05

(260) AM 2012 62274 A
(800) 433178
(731) BAYER SCHERING PHARMA AG
Muellerstrasse 178, 13353 Berlin, Germany

(540)

Travocort(591) Black, white
(511) 05

(260) AM 2012 62275 A

(800) 527870

(731) BAYER SCHERING PHARMA AG
Muellerstrasse 178, 13353 Berlin, Germany

(540)

ADVANTAN(591) Black, white
(511) 05

(260) AM 2012 62276 A

(800) 702033

(731) BAYER SCHERING PHARMA AG
Muellerstrasse 178, 13353 Berlin, Germany

(540)

NOVA T(591) Black, white
(511) 10

(260) AM 2012 62284 A

(800) 957197

(731) JOVANI FASHION, LTD.
1370 Broadway 4th Floor, New York,
NY 10018, USA

(540) JOVANI

(591) Black, white
(511) 25, 35

(260) AM 2012 62303 A

(800) 1072111

(731) GRUPA LOTOS SPÓŁKA AKCYJNA
ul. Elbląska 135, PL-80-718 Gdańsk, Poland

(540)

(591) Black, red, navy blue, blue, white and grey
(511) 04

(260) AM 2012 62304 A

(800) 1072112

(731) GRUPA LOTOS SPÓŁKA AKCYJNA
ul. Elbląska 135, PL-80-718 Gdańsk, Poland

(540)

(591) Black, red, navy blue, blue, white and grey
(511) 04

(260) AM 2012 62305 A

(800) 1072113

(731) MESSE MÜNCHEN GMBH
Am Messesee 2, 81829 München, Germany

(540)

Logitrans(591) Black, white
(511) 16, 35, 41

(260) AM 2012 62307 A

(800) 1072138

(731) ОТКРЫТОЕ АКЦИОНЕРНОЕ
ОБЩЕСТВО "SAVOUCHKIN
PRODUKT"
108, oul. Ya. Koupaly, 224028 Brest, Belarus

(540)

БРЕСТ-ЛИТОВСКАЯ(591) Black, white
(511) 29

(260) AM 2012 62308 A

(800) 1072139

(731) ОТКРЫТОЕ АКЦИОНЕРНОЕ
ОБЩЕСТВО "SAVOUCHKIN
PRODUKT"
108, oul. Ya. Koupaly, 224028 Brest, Belarus

(540)

САВУШКИНО ЗОЛОТО(591) Black, white
(511) 29

(260) AM 2012 62309 A
(800) 1072155
(731) KRKA
tovarna zdravil, d.d., Novo mesto; Šmarješka
cesta 6, SI-8501 Novo mesto, Slovenia
(540)

PAGLITAZ

(591) Black, white
(511) 05

(260) AM 2012 62310 A
(800) 1072156
(731) KRKA
tovarna zdravil, d.d., Novo mesto; Šmarješka
cesta 6, SI-8501 Novo mesto, Slovenia
(540)

FLIMABO

(591) Black, white
(511) 05

(260) AM 2012 62311 A
(800) 1072157
(731) KRKA
tovarna zdravil, d.d., Novo mesto Šmarješka
cesta 6, SI-8501 Novo mesto, Slovenia
(540)

FLIMABEND

(591) Black, white
(511) 05

(260) AM 2012 62312 A
(800) 1072158
(731) KRKA
tovarna zdravil, d.d., Novo mesto; Šmarješka
cesta 6, SI-8501 Novo mesto, Slovenia
(540)

ZOGLIDA

(591) Black, white
(511) 05

(260) AM 2012 62313 A
(800) 1072223
(731) Natalija ZIZINA
Mednieku iela 19/1-19, LV-5000 Ogre,
Latvia
(540)

teletie

(591) Black, white
(511) 38

(260) AM 2012 62314 A
(800) 1072255
(731) SANOFI-AVENTIS
174, avenue de France, F-75013 PARIS,
France
(540)

AUBAGIO

(591) Black, white
(511) 05

(260) AM 2012 62315 A
(800) 1072270
(731) JW LIFE SCIENCE CORPORATION
416, Hanjin-ri, Songak-eup, Dangjin-gun,
Chungcheongnam-do 343-823, Republic of
Korea
(540)

Combiflex

(591) Black, white
(511) 05

(260) AM 2012 62316 A
(800) 1072282
(731) NATURE'S SUNSHINE PRODUCTS, INC.
75 East 1700 South Provo, UT 84605, USA
(540)

BREMANI

(591) Black, white
(511) 03

(260) AM 2012 62317 A
(800) 1072301
(731) STUDIO PEYO S.A.
Chemin Frank-Thomas 36, CH-1208 Genève,
Switzerland
(540)



(591) Black, white
(511) 35

(260) AM 2012 62397 A
(800) 1072757
(731) MERCK SHARP & DOHME CORP.,
New Jersey Corporation

One Merck Drive, Whitehouse Station,
NJ 08889-0100, USA

(540)

SILGARD

(591) Black, white
(511) 05

(260) AM 2012 62398 A

(800) 1072774

(731) ANGELUS

d. 26A, Tverskoy boulevard, RU-125009
Moskva, Russian Federation

(540)



(591) Black, white
(511) 30, 43

(260) AM 2012 62399 A

(800) 1072799

(731) Henkel AG & Co. KGaA

Henkelstraße 67, 40589 Düsseldorf, Germany

(540)

FANTASY MOMENTS

(591) Black, white
(511) 03

(260) AM 2012 62400 A

(800) 1072851

(731) CHINA NATIONAL HEAVY DUTY
TRUCK GROUP CO., LTD.

#53, Wuyingshan Zhong Road, Jinan,
Shandong Province, China

(540)

SITRAK

(591) Black, white
(511) 07, 37

(260) AM 2012 62401 A

(800) 1072868

(731) ALCATEL LUCENT

3 avenue Octave Gréard, F-75007 PARIS,
France

(540)

TECHZINE

(591) Black, white

(511) 16, 41

(260) AM 2012 62402 A

(800) 1072886

(731) Münchener Rückversicherungs-Gesellschaft
Aktiengesellschaft in München

Königinstr. 107 80802 München, Germany

(540)

Munich RE

(591) Black, white

(511) 36

(260) AM 2012 62403 A

(800) 1072925

(731) CALOR (Société par Actions Simplifiée)

Place Ambroise Courtois, F-69008 LYON,
France

(540)

RESPECTISSIM

(591) Black, white

(511) 08, 09, 11, 21

(260) AM 2012 62404 A

(800) 1072929

(731) SAINT GOBAIN EMBALLAGE

18 avenue d'Alsace, F-92400

COURBEVOIE, France

(540)



(591) Green

(511) 21, 40

(260) AM 2012 62405 A

(800) 1072946

(731) FONDITAL S.P.A.

Via Cerreto, 40, VOBARNO (Brescia), Italy

(540)

FONDITAL

(591) Black, white

(511) 11

(260) AM 2012 62406 A

(800) 1072955

(731) UNIVISION COMMUNICATIONS INC.

5999 Center Drive, Los Angeles CA 90045,
USA

(540)

UNIVISION

(591) Black, white

(511) 41

(260) AM 2012 62407 A

(800) 1072982

(731) JANSSEN PHARMACEUTICA NV
Turnhoutseweg 30, B-2340 BEERSE,
Belgium

(540)

PROSURVA

(591) Black, white

(511) 05

(260) AM 2012 62408 A

(800) 1072983

(731) NUOVA CENTAURO S.r.l.
Via Alpi snc, I-63014 MONTEGRANARO
(FM), Italy

(540)

GUARDIANI

(591) Black, white

(511) 18, 25

(260) AM 2012 62409 A

(800) 1073032

(731) GRINDEKS, A/S
Krustpils iela 53, LV-1057 Rīga, Latvia

(540)



(591) Red, orange, yellow, light yellow, black,
gray and white

(511) 05

(260) AM 2012 62413 A

(800) 1073057

(731) JANSSEN PHARMACEUTICA NV
Turnhoutseweg 30, B-2340 BEERSE,
Belgium

(540)

ZURVANZ

(591) Black, white

(511) 05

(260) AM 2012 62416 A

(800) 1073058

(731) JANSSEN PHARMACEUTICA NV
Turnhoutseweg 30, B-2340 BEERSE,
Belgium

(540)

SUVENSA

(591) Black, white

(511) 05

(260) AM 2012 62418 A

(800) 1073084

(731) URBIS TELECOM CORPORATION
90 Main Street, P.O. Box 3099, Road Town,
Tortola, British Virgin Islands

(540)

**SimCredit
SimKredit**

(591) Black, white

(511) 09, 36, 38, 42

(260) AM 2012 62420 A

(800) 1073179

(731) HERLAG HOLZWARENFABRIK GMBH
& CO. KG
Meintestraße 17, 37688 Beverungen,
Germany

(540)

Herlag

(591) Black, white

(511) 12, 20

(260) AM 2012 62421 A

(800) 1073202

(731) GRINDEKS
akciju sabiedrība Krustpils iela 53, LV-1057
Rīga, Latvia

(540)



(591) Yellow, orange, brown, dark green, green,
light green, grey and white

(511) 05

(260) AM 2012 62422 A
 (800) 1073203
 (731) GRINDEKS,
 akciju sabiedrība Krustpils iela 53, LV-1057
 Rīga, Latvia

(540)



(591) Dark blue, blue, light blue, violet, yellow,
 green, black and white
 (511) 05

(260) AM 2012 62423 A
 (800) 1073230
 (731) JANSSEN PHARMACEUTICA NV
 Turnhoutseweg 30, B-2340 BEERSE,
 Belgium

(540)

ABIRIBA

(591) Black, white
 (511) 05

(260) AM 2012 62424 A
 (800) 1073231
 (731) JANSSEN PHARMACEUTICA NV
 Turnhoutseweg 30, B-2340 BEERSE,
 Belgium

(540)

ZYTIGA

(591) Black, white
 (511) 05

(260) AM 2012 62425 A
 (800) 1073232
 (731) JANSSEN PHARMACEUTICA NV
 Turnhoutseweg 30, B-2340 BEERSE,
 Belgium

(540)

ABIVEON

(591) Black, white
 (511) 05

(260) AM 2012 62426 A
 (800) 1073233
 (731) JANSSEN PHARMACEUTICA NV
 Turnhoutseweg 30, B-2340 BEERSE,
 Belgium

(540)

FEXALTA

(591) Black, white
 (511) 05

(260) AM 2012 62427 A
 (800) 1073234
 (731) JANSSEN PHARMACEUTICA NV
 Turnhoutseweg 30, B-2340 BEERSE,
 Belgium

(540)

ABIZYME

(591) Black, white
 (511) 05

(260) AM 2012 62430 A
 (800) 1073241
 (731) FERRERO S.P.A.
 Piazzale Pietro Ferrero, 1, I-12051 ALBA
 (CN), Italy

(540)

nutella

(591) Black, red-orange
 (511) 16, 29, 30, 32, 33, 35, 41, 43

(260) AM 2012 62482 A
 (800) 1073899
 (731) MEDA AB
 Pipers väg 2 A, Box 906, SE-170 09 Solna,
 Sweden

(540)

DYMISTA

(591) Black, white
 (511) 05, 10

(260) AM 2012 62483 A
 (800) 1073903
 (731) ChM Spółka z ograniczoną
 odpowiedzialnością
 Lewickie 3b, PL-16-061 Juchnowiec
 Kościelny, Poland

(540)

ChM

(591) Red
 (511) 10

(260) AM 2012 62485 A
(800) 1073930
(731) "STEELENAMEL" LTD
9, Okruzhnaya str., Cherepovets, RU-162600
Vologda region, Russian Federation

(540)

VITROSS

(591) Black, white
(511) 08, 11, 21, 31, 43

(260) AM 2012 62486 A
(800) 1073931
(731) ABLV BANK, AS
Elizabetes iela 23, LV-1010 Riga, Latvia

(540)



ABLV

(591) Black, white
(511) 36

(260) AM 2012 62487 A
(800) 1073932
(731) ABLV BANK, AS
Elizabetes iela 23, LV-1010 Riga, Latvia

(540)



ABLV

(591) Black, white
(511) 36

(260) AM 2012 62488 A
(800) 1073948
(731) STULZ GMBH
Holsteiner Chaussee 283, 22457 Hamburg,
Germany

(540)



(591) Green, white and dark green
(511) 11

(260) AM 2012 62489 A
(800) 1073979
(731) IMPERIAL S.p.A.
Via dei Lanaioli, 42 - Blocco 11, Centergross,
I-40050 FUNO DI ARGELATO
(BOLOGNA), Italy

(540)



(591) Black, white
(511) 25

(260) AM 2012 62490 A
(800) 1073980
(731) BARILLA G. E. R. FRATELLI - SOCIETÀ
PER AZIONI
Via Mantova, 166, I-43100 Parma (PR), Italy

(540)



(591) Black, white
(511) 29, 30, 31, 32, 33, 35, 41, 43

(260) AM 2012 62492 A
(800) 1073983
(731) BARILLA G. E. R. FRATELLI - SOCIETÀ
PER AZIONI
Via Mantova, 166, I-43100 Parma (PR), Italy

(540)



(591) Black, white

(511) 29, 30, 31, 32, 35, 41, 42

(260) AM 2012 62497 A

(800) 1052517

(731) MC-BAUCHEMIE MÜLLER GmbH & Co.
KG

Chemische Fabriken; Steinberg 5, 45133

Essen, Germany

(540)



(591) Blue and orange

(511) 01, 02, 17, 19

(260) AM 2012 62493 A

(800) 1073984

(731) BARILLA G. E R. FRATELLI - SOCIETÀ
PER AZIONI

Via Mantova, 166, I-43100 Parma (PR), Italy

(540)



(591) Black, white

(511) 29, 30, 31, 32, 35, 41, 42

(260) AM 2012 62494 A

(800) 1073986

(731) BARILLA G. E R. FRATELLI - SOCIETÀ
PER AZIONI

Via Mantova, 166, I-43100 Parma (PR), Italy

(540)



(591) Black, white

(511) 29, 30, 31, 32, 35, 41

INTERNATIONAL TRADEMARKS PROTECTED IN GEORGIA

(260) AM 2012 59420 A
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(260) AM 2012 60573 A
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(260) AM 2012 61044 A
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TRADEMARKS

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(260) AM 2012 61396 A
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(260) AM 2012 61399 A
(800) 1064421
(151) 2010 07 12
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APPELLATIONS OF ORIGIN AND GEOGRAPHICAL INDICATIONS OF GOODS

REGISTERED GEOGRAPHICAL INDICATIONS

REGISTRATION № 3

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1571/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Chogi

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Sheep Cheese.

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT END RAW MATERIAL

The cheese “Chogi” is produced from sheep milk with high content of fat; milk is obtained in July and August.

ORGANOLEPTIC CHARACTERISTICS:

“Chogi” has a consistency of butter. Color is yellow, has its original piquant taste and smell.

CONTENTS:

The milk from which the cheese “Chogi” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
sheep	1.030	11.5	6.8	28

CHEESE CHOGI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 60 %

Fat content in dry substance is – no less than 50 %

Salt content is – 2-4%

GEOGRAPHICAL AREA OF THE PRODUCTION

Milk obtaining and processing for the cheese “Chogi” production takes place exclusively from Tusheti summer pastures.

PRODUCTION METHODS

Milk fermentation temperature is 32-34°, fermentation time is 30-40 min. The “Delamo” (product received from milk by enzyme) is cut and split into small pieces and heated to 35-37°C. After drying granules, cheese is placed in the packets, hold 3-5 min till lactoserum removal, then it is placed into the “Guda” (bag of sheepskin), barrels or casks, without salt. The cheese is loosened during 10 days. After which, it is taken out from dish, cut, split and well kneaded. The cheese kneaded with salt is placed into the “Guda”. After one-two months the cheese is ready for realization.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

Name “Chogi” on the cheese packaging, as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Chogi
By Russian font: Чоги

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

The Georgian people have achieved the sufficient progress in milk production technologies, dairy husbandry vessels material suitability, and in various cheese keeping (“Guda” and clay or wood) vessels obtaining and usage¹. The “Guda” of sheep, lamb, calf skin which has a fur externally² has been used for cheese “Chogi” production from time immemorial.

“Chogi” is produced from sheep milk at the time of sheep staying at pasture. Milk obtained within 2 weeks until sheep gives milk is used for cheese production when milk has high fat content.³

High quality cheese is conditioned by herbage variety of the alpine pastures. The mountain pastures are located at 1500-3000 m above the sea level. The alpine and subalpine pastures are distinguished by various flora: hog-weed, common groundsel, east goat-rue, lily, oat grass, wood bluegrass, clover, koeleria, brome grass, etc.⁴ Mentioned plants are rather nutritious and give cheese its original taste and aroma.

The cheese “Chogi” is differentiated from other brine cheeses by its special production technology, keeping and ripening.

“Chogi” is very popular among local habitants.

¹ N. Makalatia. Materials for East Georgian Mountain Habitants Farming History. 1989.

² A. Kalantari. Animal Breeding Conditions in the Caucasus. 1890.

³ A. Kharazishvili. Milk and Milk Production Technology. 2010.

⁴ G. Qurashvili. Mountain Production of Foodstuffs. 1984.

REGISTRATION № 4

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1572/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Matsoni

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cultured Milk Products

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

“Matsoni” is a Georgian traditional cultured milk product, which is prepared from milk of cow, buffalo, goat, sometimes from sheep milk or mixing thereof. The cultured milk fermentation gives the product the “Dedo” (kind of serum), which consists of bacterial strains of local area in Georgia.

“Matsoni” has a white color, equally dense condensed structure (permissible a few lactoserum inside). It has a specific, pleasant cultured milk taste and aroma.

Sourness of cow, goat and sheep “Matsoni” is 80-105°T, of buffalo – 120-150°T.

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining, processing and fermentation for “Matsoni” production take place all over Georgia. Fermentation for cultured milk product obtaining occurs by the “Dedo” consisting of local bacteria strains.

DESCRIPTION OF THE METHOD OF PRODUCTION

MILK CONTENTS:

The milk sourness for producing “Matsoni” must not be more than 19°T, dense – no less than 1.030, but in the case, when the product is prepared from buffalo milk, the sourness must not be more than – 25°T, and dense – no less than 1.035.

Pasteurized milk condensation takes place at 41-45°C temperature. Condensation occurs with the “Dedo” of cultured milk bacteria consisting of: Thermopile and Mezophilic Streptococcus and Thermopile rods of “Matsoni”. 1-2 days “Matsoni” can be used as the “Dedo”.

Condensation takes place at 41-45°C, during 3-4 hours. After obtaining the preferable acidity (70-75°T), Matsoni must be moved for cooling for 4-6°C and kept during 12-20 hours, after which it is ready for realization.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Matsoni” on its packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Matsoni
By Russian font: Мацони

Notification about kind of milk (cow, goat, buffalo and/or sheep) can be added to the name “Matsoni”, if the milk portion used thereof would be no less than 85%.

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

“Matsoni” is a national cultured milk product of the Georgian people which have produced it in domestic conditions from time immemorial.

According to I.Javakhishvili¹, high quality butter can be produced by condensation of cow milk “Matsoni”. The Georgians have used clay and wood butter churning instruments. One-piece clay churning instruments of the 11th-9th centuries B.C. were discovered in Mtskheta². On the basis of these data, we can suppose that the ancient population of Georgia had knowledge of milk production.

In various regions of Georgia “Matsoni” has different names: “Tsvela”- in Kiziqi, “Martsven”- in Svaneti³, “Tsola”- in Saingilo, where “Matsoni” is prepared from sheep milk, wringed out and placed into the sheep “Guda”.

Since early times the Georgian people have used the “Matsvnis dedo”¹, the “Dzevali”³ for milk condensation. In Svaneti it is used at the mowing time³, when it was used as a means against thirst and along with this it has high nutritional value. The Khevians add the “Matsvnis dedo” or “Hgila”¹ into the boiled cooled milk for “Matsoni” production.

“Matsoni” is produced from cow, buffalo, goat and sheep milk; it is produced from buffalo milk has a great popularity among population.

“Matsoni” is very popular in Georgia, because its lactic acid bacteria are well propagated in human intestines, promote waste excretion and gastro-intestinal digestion, stimulate the appetite, promotes food uptaking, etc⁴.

¹ I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

² A. Apakidze, A. Kalandadze, G. Lomtadidze. “Mtskheta”, volume I.

³ I. Kvitsiani. Animal Breeding in Svaneti, 1973.

⁴ A. Kharazishvili. Milk and Milk Production Technology. 2010.

REGISTRATION № 5

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1573/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Tenili

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Tenili” is produced from the sheep and cow milk of high fat content.

THE FORM:

It has a shape of wattle thin threads with mass of 100-150 g.

ORGANOLEPTIC CHARACTERISTICS:

The consistence – is delicious, elastic.

The smell – is pleasant, specific.

The taste – is pure, slightly bitter and sour.

CONTENTS:

The milk from which the cheese “Tenili” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	4	18
sheep	1.031	11.5	7	26

CHEESE TENILI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 60 %

Fat content in dry substance is– no less than 45 %

Salt content is – 2-4%

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Tenili” production take place in Samtskhe-Javakheti region and in Dmanisi municipality of Kvemo Kartli region.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk fermentation takes place at 33-35°C during 30-40 min. The “Delamo” (product received from milk under enzyme influence) is cut and split into small pieces and heated to 36-37°C. Then, granules are collected, the cheese is placed into the forms and it kept for getting ready. Whole cheese mass is not boiled together, but 200 g of molten mass is taken, then it is cut and must be completely stretched. After this, it is pressed by fingers and the circular shape mass is obtained by stretching. Then, it is folded up, stretched again and everything is repeated till getting the thin threads. After this, the mass is bound, rolled and left. The same happens with the second, third and next pieces. The cheese is salted in the “Tsatkhi” (brine) during 2-3 hours. Then, the cheese is taken out and placed on the shelf for extra wetness removal.

The pieces are rinsed in the cheese fat decoction (consisting of 13-26%) and then placed into the ceramic pot. When the pot is fill out of cheese it is pressed by hands (from which action the term “Tenili” comes). The pot is covered with clean canvas and kept thereon during 2-3 days in the cool place, after that the pot is turned, the extra liquid is

removed and after 1-3 days it is pressed again. The wood ash is scattered down and the pots are placed thereon. The temperature in the storage must be 10-11°C.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Tenili” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Tenili

By Russian font: Тенили

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

In accordance with production technology and cheese ripening the cheese “Tenili” belongs to the cheddar cheese group¹. The cheese mass is ripening without its salting and then it is melted.

In accordance with I. Javakhishvili², the cheese “Tenili” is tasty and piquant. The habitants of Meskhети and Javakheti produce it.

By S. Makalatia³, the cheese is produced in Meskhети and Javakheti and is kept in clay pots.

High fat consistency sheep milk (obtained in July and August)¹ is used for such cheese production in Meskhети and Javakheti and cow milk of the last months of lactation is used in Dmanisi.

The cheese “Tenili” is significantly distinguished from local brine cheeses by its production technology, shape, taste, smell, consistent, etc.

According to N. Piranishvili’s description, the cheese by its special taste and smell belongs to distinguished delicious cheeses.

The cheese “Tenili” is prepared at the summer pastures, at the 1500-2500 m above the sea level. The pastures are represented with various herbage. On the basis of materials by N. Ketskhoveli⁴ and others, the South Mtianeti flora is represented by: yellow bluestem, horsetail feather grass, grained-herbage and common sedge.

Mentioned flora is rather appetizing and nourishing and gives the cheese its original smell and aroma.

¹ N. Piranishvili. Collection of Zoo-veterinary Institute Works, volume XI. 1977

² I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

³ S. Makalatia. Cattle-breeding in Meskhети. 1972.

⁴ N. Ketskhoveli. Agro-biotechnical Map of Georgia. 1972.

REGISTRATION № 6

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1574/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Kartuli Kveli

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Kartuli Kveli” is produced from cow, sheep, goat and buffalo milk or mixing thereof. In the case of mixing the cow milk must be no less than 50 %.

FORM:

It has a shape of cylinder, with the little convex sides and the rounded corners, an outside layer is strengthened, and the surface is flat with the traces of a form or a bag. The insignificant crumbling and a small deformation are available. The height of the cheese is 10-14 cm; the diameter is 24-28 cm; the mass is 4-6 kg, without crust.

ORGANOLEPTIC CHARACTERISTICS:

Consistency – is uniform. It is solid and slightly breakable. The cheese has the holes of oval, round and angular forms in its cut.

The color – is white or yellow.

The Smell – is a specific, pure, pleasant and typical.

It is moderately salty, slightly sour and bitter, with a pleasant taste.

CONTENTS:

The milk from which the cheese “Kartuli Kveli” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	3.6	20
sheep	1.034	11.5	6.2	26
goat	1.030	8.3	3.6	20
buffalo	1.034	10.5	6.5	25
mix	1.030	9.3	4.2	23

THE CHEESE KARTULI KVELI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 49 %

Fat content in dry substance is – no less than 45 %

Salt content is – 4-8 %

GEOGRAPHICAL AREA OF THE PRODUCTION

Milk obtaining and processing for the cheese “Kartuli Kveli” production take place in Eastern Georgia, in the territory of Samtskhe-Javakheti, Shida Kartli, Mtskheta-Mtianeti, Kvemo Kartli and Kakheti regions.

PRODUCTION METHODS

Milk fermentation is carried out at temperature 32-35°C. The received “Delamo” (product received from milk under

enzyme influence) is cut, the granules are hold and it is heated at 35-38°C, after this, the 70% of lactoserum is removed. The cheese is formed. The pressing itself takes place during 6-8 hours. Then, the cheese is weighted and moved into 18-20 % "Tsatkhi" (brine) or in lactoserum with acidity no more than 60°T, during no less than 60 days at 8-12°C.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name "Kartuli Kveli" on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Kartuli Kveli
By Russian font: Каргули Квели

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

"Kartuli Kveli" is a new kind of cheese, the production technology of which was worked out by N. Piranishvili at the end of the first half of the last century.¹

"Kartuli Kveli" is distinguished by nice taste and is very popular among the people.

"Kartuli Kveli" has been studied by local as well as foreign specialists.

The cheese production takes place in the low-lying and mountain zones of Eastern Georgia, 60-70% of it is produced in the mountain summer pastures, which are located at 600-3000 m above the sea level.²

Ecologically pure milk obtained from summer pastures is indispensable raw material for the cheese which is characterized by special taste, caused by the soil and plant variety. The flora consists of: yellow bluestem, horsetail feather grass, grained-herbages and common sedge.

The fresh air, sunshine intensiveness and abundance of ultraviolet rays facilitate improvement of the physiological function of animals, increase their reproduction functionality and help to obtain biologically full-fledged tasty cheese.

Unlike other brine cheeses, brining and ripening of "Kartuli Kveli" take place in the sour serum³ (60-70°T) which gives cheese special nice taste and freshness.

¹ N. Piranishvili. Description of new "Kartuli Kveli" Production Method. Tbilisi, 1952.

² G. Qurashvili. Mountain Production of Foodstuffs. Tbilisi, 1984.

³ A. Kharazishvili. Milk and Milk Production Technology. Tbilisi, 2010.

REGISTRATION № 7

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1576/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Acharuli Chlechili

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cow milk cheese

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Acharuli Chlechili” is produced from the cow fat-free milk in the summer time.

FORM:

It has a tied or a wattle shape from thin threads, can have the form of “Lavashi” (traditional Georgian bread with thin layer). The threads are dense. At the process of stretching it is quite solid. Color of the cheese is white, mass is – 0.8-1.5kg. The diameter of wattle is – 2-3.5 cm., the length is – 30 cm., the width is – 15 cm.

ORGANOLEPTIC CHARACTERISTICS:

The consistency is – a dense thread and it is split.

The smell is – of cultured milk product and pleasant.

The taste is – pleasant, specific, slightly sour-bitter and rather salty.

The smoked variety of cheese “Acharuli Chlechili” is also produced.

CONTENTS:

Milk from which the cheese “Acharuli Chlechili” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT no less than	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1,032	8,3	0,05	21

THE CHEESE ACHARULI CHLECHILI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 60 %

Fat content in dry substance is – no less than 4-5 %

Salt content is – 4-6%

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Acharuli Chlechili” production take place in the territory of Autonomous Republic of Achara.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk is hold till its ripening at 70-80°T, after which the same quantity of recently obtained fat-free milk is added therein. The sourness of milk must not be more than 40-45°T. After this the milk is heated to 38-40°; a few quantity of ferment is added and mixed therein intensively. The heating of milk continues to obtain 65-70° temperature. When the “Delamo” (product received from milk under enzyme influence) becomes a whole mass it must be kneaded by hands and pressed out from lactoserum. The cheese mass is kneaded by fingers and becomes large to receive the round form. Then, it is folded and the same process is repeated 2-3 times. The received shape of circle is stretched in its ends and twisted like a rope. The ends are connected and folded in the center again. The 4 rope-like wattles are received. Then, it is placed in one layer into the special boxes – “Kabitsi”; it is pressed and salted after cooling and other layers are added thereon. It is kept in the cool place. After 1-2 months the cheese is ready for realization.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Acharuli Chlechili” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Acharuli Chlechili
By Russian font: Ачарули Члечили

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

In due time Vakhushti Bagrationi indicated¹ high technology of cheese production in Achara. It is not ruled out either that his information about high quality of Acharan cheese concerns the cheese produced from skim milk, the more so as, in accordance with the same author, Achara habitants used to boil cheese for its usage², which is proved by historical sources of subsequent periods and as well as modern ethnographic life. It is known that Acharan cheese intended for domestic conditions was used as so called “Borano”- cheese roasted in butter.³

A.Kalantari⁴, V. Shamiladze³, E. Nakashidze¹ and others describe “Acharuli Chlechili” production technology and note that the great amount of this cheese was taken to Batumi, Ozurgeti, Akhaltsikhe markets.

“Acharuli Chlechili” is different from other twisted cheeses by its production and ripening technology, which makes it distinguished from other kinds of cheese by its representative taste and consistence.

“Acharuli Chlechili” is produced at summer pastures located 1800-3000 m above the sea level. The high quality of cheese produced from the milk obtained thereon is caused by variety of local flora: alpine clover, common bent, wood bluegrass, bird’s foot trefoil, red clover, clover, etc., which are characterized with abundant harvest and are rather nourishing⁵. The cheese from Achara is characterized with its piquant and unique taste.

¹ E. Nakashidze. Milk Production Conditions in Province of Kutaisi. 1896

² M. Janashvili. Historical Book of Reference of Milk Production in Ancient Georgia. Issues of Dairy Husbandry of the Caucasus. Tbilisi, 1897.

³ V. Shamiladze. Cattle Breeding in Zemo Achara. 1. Issues of Ethnography of Georgia. Tbilisi, 1964.

⁴ A. Kalantari. Animal Breeding Conditions in the Caucasus. 1890

⁵ N. Khozrevanidze. Nutritious Base of Animal Breeding of Achara and its Development Prospects. 2000.

REGISTRATION № 8

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1577/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Meskhuri Chechili

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cow milk cheese

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Meskhuri Chechili” is produced from the cow fat-free milk.

ORGANOLEPTIC CHARACTERISTICS:

The cheese mass is thread-like, tied or wattle, threads are dense and strong in the stretching process. The cheese color is white. Mass is – 0.5-3 kg and has a form of a wattle rope.

It has a soft pleasant smell of a cultured milk product.

The taste is –clearly albuminous, rather salty.

The smoked variety of cheese “Meskhuri Chechili” is also produced.

CONTENTS:

Milk from which the cheese “Meskhuri Chechili” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT no less than	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.032	8.1	0.1-0.05	50

CHEESE MESKHURI CHECHILI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 60 %

Fat content in dry substance is – no less than 2 %

Salt content is – 4-8%

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Meskhuri Chechili” production take place in the territory of the region Samtskhe-Javakheti.

DESCRIPTION OF THE METHOD OF PRODUCTION

The milk becomes ripe up to 45-50°T. The fermentation continues 5-10 min., at 38-40° temperature. The ferment is heated at the time of milk condensation and stirred at 38-40° temperature. Then, the big pieces are produced, which are easily glued to one another and 6-8 cm long strings are made manually. The strings are placed on the table in the circular form. The cooled substance is tied in bundles.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Meskhuri Chechili” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Meskhuri Chechili
By Russian font: Месхури Чечили

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

The cheese “Meskhuri Chechili” has been produced in Meskheti - southern region of Georgia – since old times.

In accordance with I. Javakhishvili¹, the fresh warm “Do”-“Dozhuzhuna” is poured into a saucepan, the cheese ferment is added therein and is heated on the fire and the obtained cottage cheese is taken out and is moved by hands hither and thither. Then, the ropes are made from it, which are collected together, salted and kept.

By the evidence of M. Makalatia², V. Shamiladze³ and the others, the cow milk cheese “Meskhuri Chechili” is produced from new “Do”.

The cheese is distinguished from other brine cheeses by its special production technology. The ripened “Meskhuri Chechili” is characterized with its specific consistence, taste and smell, which distinguishes it from other kinds of cheeses.

¹ I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Tome IV, part I.

² M. Makalatia. Cattle Breeding in Meskheti. 1972.

³ V. Shamiladze. Alpine Cattle Breeding in Georgia.

REGISTRATION № 9

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1578/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Megruli Sulguni

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Megruli Sulguni” is produced from cow, buffalo and goat milk and mixing thereof.

FORM:

It has a shape of the low cylinder, without crust, with diameter of – 15-20 cm.;

The height is – 2.5-3.5 cm.; mass is – 0.5-1.5 kg. Exceptionally, deviation from the parameters is permitted.

ORGANOLEPTIC CHARACTERISTICS:

The smell – is pleasant, typical for such kind of cheese.

The taste is pure, typical for cultured milk products, moderately salty, with dense substance, elastic and with layers. The whole substance has a uniform color - white or yellow. The emptiness between the layers is permitted, but without holes.

SHEBOLILI MEGRULI SULGUNI

FORM: The same

ORGANOLEPTIC CHARACTERISTICS:

Moderately salty, with aroma and smell of the smoked product. Consistency of cheese is dense, elastic, and not friable. The mass has yellow color, crust is golden-brown.

A hole is admissible in its center.

CONTENTS:

Milk from which the cheese “Megruli Sulguni” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1,027	8,1	3,6	23
buffalo	1,034	10,5	6,5	25
goat	1,030	8,3	3,6	23
mix	1,030	9,3	4,2	24

CHEESE MEGRULI SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 45 %

Salt content is – 1-5%

CHEESE SHEBOLILI MEGRULI SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 40 %

Fat content in dry substance is – no less than 52 %

Salt content is – 3-5%

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Megruli Sulguni” production takes place in Samegrelo region: Martvili, Senaki, Abasha, Khobi, Zugdidi, Tsalenjikha and Chkhorotsqu municipalities.

DESCRIPTION OF THE METHOD OF PRODUCTION

The milk fermentation takes place at 30-35°. Received “Delamo” (product received from milk under enzyme influence) is cut and heated for the second time to the temperature of 34-37°. The 70-80% of lactoserum is removed from it. The uniform mass is made from the cheese granules and it is hold to become ripe at 140-150°T.

The ripe cheese is cut into thin layers, is placed in water of 75-80° and is stirred until it becomes the uniformly stretched paste mass, then it is taken from the lactoserum. The mass is cut into pieces of the preferred sizes, from which are made balls to receive the preferred form. For this purpose, it is placed in the forms, cooled and then, the formed cheese is placed in the brine of 17-18% concentration at the temperature of 8-12°C. The cheese realization is admissible after 24 hours.

The ready “Megruli Sulguni” can be smoked in the smoking chambers. In this case the “Shebolili Megruli Sulguni” is obtained.

SPECIFIC REQUIREMENTS FOR THE FINISHED END LABELING:

The name “Megruli Sulguni” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Megruli Sulguni
By Russian font: Мегрули Сулгуни

In the appropriate cases the term Shebolili (Копченый - in Russian, Smoked - in English) can be added to the name, if it meets the requirements of instructions given above.

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

Milk was one of the main cattle breeding products in Samegrelo. Various products are made from it on the basis of traditional knowledge, which provides the high quality and maximum effect of usage of this product¹.

Processing of milk and milk production were an ancient and widespread form of activity in Samegrelo. Of milk products, for Samegrelo “Megruli Sulguni” is known^{2,3,4}, the production of which is attested from the ancient time, as early as from the period of the Kingdom of Colkheta³. The production technology is still the same as several centuries ago¹.

In accordance with traditional experience, the cheese mass for “Sulguni” production is boiled twice¹, that distinguishes “Megruli Sulguni” technology from other kinds of “Sulguni” technologies; particularly, the cheese is produced with less fat content, when salted the cheese absorbs salt moderately, “Sulguni” is flaky – leaf-like, that increases the cheese quality.

Up to present in Samegrelo¹ twisted cheese is produced from kneaded cheese, small representations of birds and animals are made for funeral repast. Such figured cheese production is known in Samegrelo from ancient times.

Milk of buffalo, cow and goat or mix thereof is used for “Megruli Sulguni” production.

In Georgia, from the second half of the 19th century “Megruli Sulguni” was popular on markets of almost all significant cities of the Trans-Caucasus and it was always well sold. From 1890 it was exported abroad⁵ from the Poti port.

“Megruli Sulguni” is produced when cattle is at pastures, which are at 100-1500 m above the sea level. The pastures are characterized by various flora: alfalfa, mountain clover, hairy singer-grass, common bent, etc. The herbage are rather nourishing and accordingly, the milk has nice taste and it is aromatic, which gives “Megruli Sulguni” its unique piquant taste.

¹ N. Topuria. National Rules of Milk Production in Samegrelo. 1983.

² I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

³ V. Shamildze. Cattle Breeding in Samegrelo.

⁴ A. Kalantari. Dairy Cattle Breeding Conditions in the Caucasus. 1890

⁵ P. Gugushvili. Domestic Production in Georgia and the Trans-Caucasus. 1950

REGISTRATION № 10

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1579/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Sulguni

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Sulguni” is produced from cow, buffalo and goat milk and mixing thereof.

THE FORM:

It has a shape of a low cylinder, without crust, with diameter of – 15-20 cm; height is – 2.5-3.5 cm; the mass is – 0.5-1.5 kg. Exceptionally, deviation from the parameters is permitted.

ORGANOLEPTIC CHARACTERISTICS:

The smell is – pleasant, typical for such kind of cheese.

The taste is – pure, typical for the cultured milk product, moderately salty, with dense mass, elastic and with layers.

The whole mass has a uniform color – white or yellow and has no holes. Emptiness between the layers is admissible, but without holes.

SHEBOLILI SULGUNI

FORM:

The same

ORGANOLEPTIC CHARACTERISTICS:

Moderately salty, with aroma and smell of smoked product. Consistency of cheese is dense, elastic, and not friable.

The mass has yellow color. Crust is golden-brown.

Admissible a hole in the center.

CONTENTS:

Milk from which the cheese “Sulguni” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	3.6	23
buffalo	1.034	10.5	6.5	25
goat	1.030	8.3	3.6	23
mix	1.030	9.3	4.2	24

CHEESE SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 45 %

Salt content is – 1-5%

CHEESE SHEBOLILI SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 40 %

Fat content in dry substance is – no less than 52 %

Salt content is – 3 - 5%

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Sulguni” production take place all over the territory of Georgia.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk fermentation takes place at the temperature of 30-35°. Received “Delamo” (product received from milk by enzyme) is cut and heated for the second time to the temperature of 34-37 °, the 70-80% of lactoserum is removed from it, the uniform mass is made from the cheese granules and is left for ripening to 140-150°T.

The ripe cheese is cut into thin layers, is placed in water of 75-80° and is stirred until it becomes uniformly stretching paste mass, then, it is taken from lactoserum. The mass is cut into the preferred sizes from which the balls are made to receive the admissible form, is placed in the forms, cooled and shaped “Sulguni” is placed in the brine, with concentration of 17-19%, at the temperature of 8-12°C. The cheese realization is permitted after 24 hours.

Ready “Sulguni” can be smoked in the smoking chambers. In this case “Shebolili Sulguni” is obtained.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Sulguni” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Sulguni
By Russian font: Сулгуни

In the appropriate cases the term Shebolili (Копченый - in Russian, Smoked - in English) can be added to the name, if it meets the requirements of instructions given above.

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

“Sulguni” is produced all over the territory of Georgia.

According to E. Nakashidze¹, in Lechkhumi, Racha and Zemo Imereti, “Sulguni” is known as “gvarjili”.

By N. Topuria², in Guria this kind of cheese is known in kneaded form.

“Acharuli gorjolo” on the basis of V. Shamiladze’s³ evidence, according to E.Nakashidze must be the same as “Sulguni”.

As A. Kalantari⁴ notes, “Sulguni” must have been introduced into Guria, Abkhazia, Imereti, Kobuleti and other places by cattle-farmers from Samegrelo.

Accordingly to N. Lipatov, Z. Tskitishvili⁵ the pasteurized milk of cow, buffalo and goat or mix thereof is used for the “Sulguni” production.

In accordance with A. Kharazishvili⁶, “Sulguni” is one of the most popular cheeses in Georgia and it has a lot of consumers.

The best quality “Sulguni” is produced from the milk of summer pastures, which is due to its various herbage content.

¹ E. Nakashidze. Milk Production Condition in Province of Kutaisi. The Caucasus Agriculture N145. 1896

² N. Topuria. National Rules of Milk Production in Samegrelo. 1983.

³ V. Shamiladze. Cattle Breeding in Samegrelo”.

⁴ A. Kalantari. Animal Breeding Condition in the Caucasus. 1890.

⁵ N. Lipatov, Z. Tskitishvili. Milk and Milk Production Technology. 1984.

⁶ A. Kharazishvili. Milk and Milk Production Technology. 2010.

REGISTRATION № 11

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1580/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Svanuri Sulguni

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

The cheese “Svanuri Sulguni” is produced from cow or goat milk and mixing thereof.

FORM:

It has a form of irregular flat cake. The mass is 2-6 kg.

ORGANOLEPTIC CHARACTERISTICS:

The fresh “Svanuri Sulguni” has the taste of cultured milk product and the ripe cheese is – salty and specific, which is typical for melted cheese at its processing. The consistency is dense, elastic, with layers. The color is uniform, white or yellow and has no holes. The emptiness between the layers is admissible. It has a pleasant aroma, typical for the Alpine zone. Slight roughness of the layer on the surface is permitted.

SHEBOLILI SULGUNI SVANURI

FORM: The same

ORGANOLEPTIC CHARACTERISTICS:

Moderately salty, with aroma and smell of smoked product. Consistence of cheese is – dense, not friable and somehow elastic. The mass has a yellow color, crust is golden-brown.

CONTENTS:

The milk from which the cheese “Svanuri Sulguni” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	3.6	23
goat	1.030	8.3	3.6	23
mix	1.030	9.3	4.2	24

CHEESE SULGUNI SVANURI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 45 %

Salt content is – 1-5%

GEOGRAPHICAL AREA OF PRODUCTION:

Milk obtaining and processing for the cheese “Svanuri Sulguni” production take place in municipalities of Lentekhi and Mestia, situated in Svaneti region, characterized with fertile and varied flora.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk fermentation takes place at temperature of 30-35°. The received “Delamo” (product received from milk under enzyme influence) is cut and heated for the second time to temperature of 34-37°, the 70-80% of lactoserum is removed from it, the uniform mass is made from the cheese granules and is left for ripening to 140-150°T.

The ripe cheese is cut into thin layers, is placed in water of 75-80° and stirred till becoming uniformly stretching paste mass; then, it is taken from the lactoserum. The mass is cut into the preferred sizes from which the balls are made of preferred form, is placed in the forms, cooled and the shaped “Svanuri Sulguni” is placed in the brine with concentration of 17-19% at the temperature of 8-12°C. The realization of the cheese is permitted after 24 hours.

The ready “Svanuri Sulguni” can be smoked in the smoking chambers. In this case “Shebolili Svanuri Sulguni” is obtained.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Svanuri Sulguni” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Svanuri Sulguni
By Russian font: Сванури Сулгуни

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

During study of cattle breeding production, I. Javakhishvili¹, N. Topuria², V. Shamiladze³, S. Kvitsiani⁴ and other scientists noted that centuries-old, longstanding traditions of milk production existed in Svaneti.

Several methods of “Svanuri Sulguni” production are known in Svaneti since ancient time until today. The unprocessed “Sulguni”- “Uhna sglgin” and melt –“Sglgin” were produced there. Another sulguni production method is also known in Kvemo Svaneti, Chube Khevi and Lakhamula.

The fresh produced “Sulguni”-“Lgjmare” and twisted “Sulguni”-“Lusdug lgjmare” is very common for treating of special guests.

The twisted “Sulguni” is produced for funeral feast for the commemoration of the deceased. The twisted “Sulguni” production needs more heating of water and more kneading of cheese mass, after obtaining of which it is twisted or is given the shape of birds or a little goat. Then it is dried, but is not kept for a long time⁵. Noteworthy, production of cheese with such representations was known in ancient times as well.

In Svaneti “Sulguni” production mostly took place at summer pastures, at 1000-3000 m above the sea level. The summer pastures are characterized by appetizing plant variety, the milk obtained there gives the product its unique taste and aroma.

¹ I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

² N. Topuria. National Traditions of Milk Production in Samegrelo. 1983.

³ V. Shamiladze. Alpine Cattle Breeding in Georgia.

⁴ I. Kvitsiani Cattle Breeding in Svaneti. 1973.

⁵ E. Bardavelidze. Specimens of Georgian Svan Ritual Graphic Art. Tbilisi, 1953.

REGISTRATION № 12

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1581/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Kobi

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Kobi” is produced from skim milk or partly skim milk and the cheep milk is added therein.

FORM:

It has a shape of the low cylinder, with oblong sides. The horizontal surface is round, without crust. The height is – 10-15cm.; the diameter is – 24-28 cm.; the mass is – 4.5-8 kg.

ORGANOLEPTIC CHARACTERISTICS:

The cheese “Kobi” has a piquant, slightly bitter and salty taste characterized of brine cheese. The consistent is – uniform, elastic.

CONTENTS:

Milk from which the cheese “Kobi” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.030	8.1	1.0	20
sheep	1.034	11.5	6.2	26
mix	1.032	9.8	3.1	23

CHEESE KOBİ MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 46-48%

Salt content is – 4-7%

GEOGRAPHICAL AREA OF PRODUCTION:

Milk obtaining and processing for the cheese “Kobi” production take place within the bounds of municipality of Stepantsminda.

DESCRIPTION OF THE METHOD OF PRODUCTION

The milk fermentation temperature is 32-34°C and continues during 30-40 min. After the “Delamo” (product received from milk by enzyme) is cut and divided into small pieces, the granules are held and heated for the second time at 35-37°C; after drying granules the cheese is placed in the packets and held 3-5 min till lactoserum removal. The packets are placed in the forms and kept within 6-8 hours therein; during this process the cheese is turned several times. The cheese is salted in dry state during 15-20 days till mucus excretion. The cheese is washed from mucus and placed in the brine, with concentration of 16-18 % and is kept therein no less than 2 months.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name Kobi on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Kobi
By Russian font: Коби

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

In accordance with A. Kalantari¹, “Kobi” by its nice taste is one of the best kinds of cheese after “Guda” in the Trans-Caucasus. The cheese is produced from cow fatty milk and from sheep milk. In the low-lying zone it is produced from cow milk and from sheep milk in the mountains.

The cheese “Kobi” is produced in the villages of Khevi (Trusos Kheoba) of Kazbegi district (I. Javakhishvili²).

D. Shadinov³ notes in his work that “Kobi” produced on the summer pastures of mountains, has great amount of consumers and has a firm position on the market.

The cheese “Kobi”, which is produced at the mountain, alpine, and sub-alpine pastures, the various herbage of pastures gives the cheese its unique taste and aroma.

The cheese “Kobi” is distinguished from other brine cheeses by its special production and ripening technology. It is produced: fat, low-fat and non-fat.

¹ A. Kalantari. Conditions of Dairy Cattle Breeding in the Caucasus. 1890.

² I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

³ D. Shadinov. Sheep Breeding in Tusheti. 1897.

REGISTRATION № 13

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1582/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Guda

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

“Guda” is produced from cow and sheep milk or mixing thereof. The goat milk can also be added to the mix. The ripening of cheese is performed in the “Guda” (bag made by skin of sheep, goat or calf, which must be trimmed from inside).

FORM:

Cylindrical, the surface is uniform, but not smooth, has no crust, the mass is 4-8 kg.

ORGANOLEPTIC CHARACTERISTICS:

Color of “Guda” is – white to yellow, more intensively colored in the center. The cheese has holes, with diameter of 0.3-0.5 cm, uniformly located in its whole mass. The holes of cheese can become wet and fat comes out and drips out of them, when the cheese is cut vertically.

The smell is – pure, specific and typical.

The taste is – slightly bitter-sour, piquant and moderately salty.

CONTENTS:

Milk from which the cheese “Guda” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	3.6	20
sheep	1.034	11.5	6.2	26
mix	1.030	9.5	4.2	23

CHEESE GUDA MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 50 %

Salt content is – 4-7 %

GEOGRAPHICAL AREA OF PRODUCTION:

Milk obtaining and processing for the cheese “Guda” production take place in the regions of Eastern Georgia: Kakheti, Kvemo Kartli, Samtskhe-Javakheti and Mtskheta-Mtianeti.

DESCRIPTION OF THE METHOD OF PRODUCTION

The milk fermentation temperature is 35-37°. The received mass called “Delamo” (product received from milk under enzyme influence) is cut and heated for the second time, at 36-38°, after which granules are hold, removed from lactoserum and pressed in the fabric bags. Then it is moved to the “Guda”, salt is added and hold till it ripens. The ripening period continues minimum 60 days.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Guda” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Guda

By Russian font: Гуда

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

In accordance with S. Makalatia¹, I. Javakhishvili², M. Baliuri, N. Makalatia³, T. Tsagareishvili⁴, M. Demurishvili⁵ and the others, the cheese “Guda” is produced in Eastern Georgia from cow and sheep milk or mix thereof.

The cheese “Guda” production technology differs slightly in various regions of Eastern Georgia.

In accordance with I. Javakhishvili’s² data, at Kiziqi the cheese “Guda” is produced from sheep milk, the fresh produced cheese is placed into the pit covered with fresh cut grass for 24 hours to obtain holes in the cheese. In Tusheti, the fresh made cheese is covered by “Nabadi” for its keeping warm, and then it is given a round form and is left for pressing in the bag during 2 hours. In the end it is placed into the “Guda” and sprinkled by two handfuls of salt.

In Mtiuleti, the pressed cheese is placed into the “Guda” is poured by water and is salted. Then the “Guda” is tied, shaken from time to time for salt absorption into the cheese⁶.

The cheese “Guda” is produced at the alpine and sub-alpine pastures rich in various herbage, which yield quite nourishing and high quality food. The cheese produced there is characterized with specific taste and smell and is very popular among the local habitants.

¹ S. Makalatia. Tusheti. 1983.

² I. Javakhishvili Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

³ M. Baliuri. N. Makalatia. Materials for East Georgian Mountain People Being History. 1989.

⁴ T. Tsagareishvili. Cattle Breeding History of Georgia. 1987.

⁵ M. Demurishvili. Production of Factory-made Tushuri Kveli. 1930.

⁶ M. Machabeli. Animal Breeding in the Caucasus. Volume V. 1887.

REGISTRATION № 14

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1583/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Tushuri Guda

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Sheep cheese

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

“Tushuri Guda” is produced from sheep milk, which ripens in the “Guda” (bag made by skin of sheep, goat or calf, which must be trimmed from inside).

FORM: Cylindrical, the surface is uniform, but not smooth, has no crust, the mass is – 4-8 kg.

ORGANOLEPTIC CHARACTERISTICS:

Color of “Tushuri Guda” is white to grey and has a yellow color in the center. The cheese consistency is uniform, dense and elastic. In its vertical cut the cheese has holes of various form and size. The holes of cheese can become wet and fat comes out and drips out of them, when the cheese is cut vertically.

The smell is – specific, typical.

The taste is – slightly bitter, specific, moderately salty, piquant and pleasant.

CONTENTS:

Milk from which the cheese “Tushuri Guda” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
sheep	1.034	11.5	6.2	26

CHEESE TUSHURI GUDA MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 48 %

Fat content in dry substance is – no less than 50 %

Salt content is – 5-7 %

GEOGRAPHICAL AREA OF PRODUCTION:

Milk obtaining and processing for the cheese “Tushuri Guda” production take place in Tusheti.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk fermentation temperature is 35-37°.the received mass called “Delamo” (product received from milk by enzyme), is cut and heated for the second time, at 36-38°, after granules are held, removed from lactoserum and pressed in the fabric bags. Then it is moved to the “Guda”, salted and held till it ripens for the period of minimum 60 days.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name “Tushuri Guda” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Tushuri Guda
By Russian font: Тушури Гуда

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

In accordance with I. Javakhishvili¹, M. Demurishvili², S. Makalatia³, V. Shamiladze⁴, A. Kalantari⁵ and the others, the cheese “Tushuri Guda” has been produced in Tusheti from early times. The new production technology is still unknown at this region and the local habitants continue traditional cheese production. Till the second half of the 19th century, in Tusheti, the “Tushuri Guda” was mostly produced from sheep milk. The special kind of sheep “Guda” – “Chedili”, with the wool from inside, was used for the cheese salting and ripening. The cheese already placed into the “Guda” is salted slightly, due to which, cheese releases serum and it is the best among all cheese brines (N.Piranishvili⁶, S. Makhalatia³). According to A. Kalantari⁵, “Tushuri Guda” with its nice taste is one of the best cheeses in the Trans-Caucasus.

“Tushuri Guda” was sold not only on the Trans-Caucasus markets, but was also exported to the markets of big cities of Russia, by data of A. Safarov⁷.

On the basis of Z. Dilaniani’s evidence⁸, at ripening of “Tushuri Guda, process of partial lipolysis of cheese fat takes place, which gives the cheese its specific bitter taste and aroma.

“Tushuri Guda” is known all over the Caucasus as the best quality cheese, the fatness of which is greater than the fatness of Swiss cheese and is equal to 35.88%⁹.

The cheese “Tushuri Guda” is produced at sub-alpine and alpine summer pastures (in July-August), which are characterized by various flora (wood bluegrass, orchard grass, various clovers, bird’s foot trefoil¹⁰, etc), “Tushuri Guda” produced at alpine zone is characterized with its unique taste and aroma.

¹ I. Javakhishvili Materials for Domestic Production and Handicraft History of Georgia. Vvolume V, part I.

² M. Demurishvili. Production of Factory-made Tushuri Kveli. 1930.

³ S. Makalatia. Tusheti. 1983.

⁴ V. Shamiladze. Alpine Cattle breeding in Georgia.

⁵ A. Kalantari. Cattle Breeding Conditions in the Caucasus. 1890.

⁶ N. Piranishvili. Tushuri Guda Production Works. 1972.

⁷ A. Saphirov. Sheep Breeding in Tusheti. 1897.

⁸ Z. Dilaniani. Cheese Production. 1984.

⁹ P. Melikishvili. Domestic Cheese. Moambe of Tbilisi University. Volume II. 1922-23.

¹⁰ G. Samkhurashvili. Mountain Production of foodstuff. 1984.

REGISTRATION № 15

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1584/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Imeruli Kveli

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cheeses

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

The cheese “Imeruli Kveli” is produced from cow milk to which 20 % of buffalo or goat milk can be added.

FORM:

- It has a shape of low cylinder with rounded sides and has no crust. The height is – 3-5 cm.; diameter is – 14-17 cm.; mass is – 0.5-1.5 kg.
- shape of briquette; the height is – 6-7 cm, length is – 18-20; width is – 8-10 cm.

ORGANOLEPTIC CHARACTERISTICS:

“Imeruli Kveli” has a smooth surface, available the traces of form. The color turns from white to yellow in the whole mass.

The cheese mass is uniform and dense. In its vertical cut there are various forms holes: round, oval and angular. Although, the cheese also can be without holes.

“Imeruli Kveli” has a pure smell and taste of cultured milk product and it is moderately salty. Consistency is – a little soft and elastic.

CONTENTS:

Milk from which the cheese “Imeruli Kveli” is produced must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	SOURNESS (°T) no more than
cow	1.027	8.1	3.6	20
mix	1.030	9.0	4.2	21

CHEESE IMERULI KVELI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is– no more than 52 %

Fat content in dry substance is – no less than 45 %

Salt content is – 2 - 4 %

GEOGRAPHICAL AREA OF PRODUCTION:

Milk obtaining and processing for the cheese “Imeruli Kveli” production take place in the region of Imereti.

Nevertheless, till January 1, 2021, it is admissible to use this name for cheese made in other Georgian regions with the same method.

After January 1, 2021, the cheese produced beyond Imereti region can be named as “Akhali Kveli” and/or “Chkinti Kveli” or another name.

DESCRIPTION OF THE METHOD OF PRODUCTION

Milk fermentation temperature for the preparation of “Imeruli Kveli” is 32-34°C, 10-15 mm³ are received at the time of condensation. Mixing of granules takes place during 20-25 min, after which 30% of lactoserum is removed and the

cheese mass is heated for the second time at 37-38°C, during 10-15 min. after which the granules are stirred again.

The formation of the cheese “Imeruli Kveli” takes place by filling-up. Self-pressing in the forms takes place during 3-4 hours, after which it is moved to the brine of 16% at the temperature of 8-12°. The cheese realization is possible after a day following this process. It is not recommended to store this cheese in the farm for more than 7 days.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING:

The name “Imeruli Kveli” on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Imeruli Kveli
By Russian font: Имерули Квели

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

The milk production has a long history in Georgia. Milk, milk products and cultured milk products were known from ancient time to local habitants and were included into their daily ration.

Production of different kinds of cheeses were spread among the native population of the Caucasus, and generally, “Imeruli Kveli” was the most popular among the others.

In Georgia “Imeruli Kveli” is still considered as consumer’s goods, available and popular, because of its area of distribution, price and relatively easy technological processes¹.

By the data of M. Demurishvili², the local cheeses were produced from cow milk in Western Georgia.

According to N. Piranishvili³, “Imeruli Kveli” is common cheese in Georgia, where the small-size cheeses are produced all of them are made by the same technology, by rule of making “Imeruli Kveli”.

E. Nakashidze⁴, A. Kalantari⁵ and the others noted, that in Imereti and Guria, “Chkhinti” (fresh) “Imeruli Kveli” is made from cow milk, which is very popular and is consumed both kind: “Chkhinti ” (fresh) and “Davargebuli”(old).

In accordance with N. Topuria¹, cheeses were kept in the clay or wood pots in Western Georgia.

By data of N. Piranishvili³, N. Lipatov, Z. Tskitishvili⁶, “Imeruli Kveli” is produced in two forms: round low cylinder and briquette (“Checho”).

According to I. Javakhishvili⁷, “Imeruli Kveli” is placed into the “Checho”, made from twisted osier rods and used for cheese drying, which is hanged on the ceiling of kitchen or mansard.

“Imeruli Kveli” is produced at the summer pastures, which are at 300-1100 m above the sea level. The pastures are characterized by various flora: common bent, round-headed rampion, blood-wort, buttercup, hairy singer-grass, dandelion, panis grass, mountain clover, koeleria, alfalfa, etc, which are rather nourishing and give the cheese its nice taste and aroma.

¹ N. Topuria. National Traditions of Milk Production at Samegrelo. 1983.

² M. Demurishvili. Production of Factory-made Tushuri Kveli. 1930.

³ N. Piranishvili. Description of Imeruli Kveli Production. 1952.

⁴ E. Nakashidze. Milk Production Condition in Province of Kutaisi. 1896.

⁵ A. Kalantari. Cattle Breeding Conditions at the Caucasus. 1890.

⁶ N. Lipatov, Z. Tskitishvili. Milk and Milk Production Technology. 1984.

⁷ I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

REGISTRATION № 16

APPLICATION FILING DATE: 2012 01 24

APPLICATION № 1585/07

DATE OF FILING OF THE APPLICATION: 2011 09 06

GEOGRAPHICAL INDICATION: Dambalkhacho

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE GEOGRAPHICAL INDICATION IS REQUESTED

Class 29 – Cow cheese

NAME AND ADDRESS OF THE APPLICANT: Ministry of Agriculture of Georgia., Marshal Gelovani ave., №6, 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

The cheese “Dambalkhacho” is produced from the “Do” (lactoserum of cottage cheese) made by cow milk.

FORM:

It has a low conic or flat oval cake form. The mass is – 150-250 g.

ORGANOLEPTIC CHARACTERISTICS:

Consistency is semi-soft, uniform and has stretching ability. The smell and taste are quite specific, piquant and slightly bitter. The color is – grey-brown, with blue mold traces, inside is white-yellow.

CONTENTS:

THE CHEESE “DAMBALKHACHO” MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity is – no more than 50 %

Fat content in dry substance is – no less than 10-15 %

Salt content is – 2-4 %

GEOGRAPHICAL AREA OF PRODUCTION

Milk obtaining and processing for the cheese “Dambalkhacho” production take place in Pshavi and Tianeti, situated in the region of Mtskheta-Mtianeti.

DESCRIPTION OF THE METHOD OF PRODUCTION

After shaking, the “Do” (cottage cheese lactoserum) is heated to 50-60°C for albumin izolation. The heated mass contains cottage cheese which is put in the fabric packets to be squeezed. Squeezing of the “Do” continues 10-12 hours. The well squeezed mass is removed from the packets, some salt is added therein and the mass is kneaded. After preparation of small balls of cottage cheese having mass about 150-250 g., the balls are placed for drying thereof on the “Tskhauri” (a kind of perforated dish) for several days in a warm room protected from sun. The drying process continues till the balls become dry and dense. After this the dry balls are placed into a ceramic pot well covered and held in a cool place for ripening. The ripening process continues 1-2 months. The cheese ripening process is carried out by bacteria for the cultured milk product and by penicillin mold.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING

The name on the cheese packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: Dambalkhacho

By Russian font: Дамбалхачо

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

THE CONNECTION OF PRODUCT SPECIAL QUALITY AND/OR ITS REPUTATION WITH GEOGRAPHICAL AREA

By data of I. Javakhishvili¹, the cottage cheese was produced since old time in Ertso-Tianeti area. The product is well pressed, kneaded with salt and placed into “Dzobani” (special vessel), then it is hanged and dried by smoke, after which it is placed into the capped “Kvevri” (large clay pot) to become soft. The product made by such method is named “Dambali khacho”.

According to A. Kharazishvili², the pancakes with flat bottoms made from the cottage cheese produced from the “Do” were put above the fireplace for drying thereof. Then they were well washed by warm water, were dried and placed into the “Kvevris”, where they are covered by mould, become soft, change color and taste, become yellow. “Dambalkhacho” is used with bread or it is roasted in butter.

“Dambalkhacho” contains much cephalin and lecithin, which prevents cholesterol accumulation in the organism. Unlike to the other cultured milk products (“Kalti”), at its keeping in the “Kvevri”, the mould covers it that distinguishes the product with its unique piquant taste and useful characteristics for organism.

“Dambalkhacho” is produced in Ertso-Tianeti region¹.

¹ I. Javakhishvili. Materials for Domestic Production and Handicraft History of Georgia. Volume IV, part I.

² A. Kharazishvili. Milk and Milk Production Technology. 2010.

OFFICIAL NOTIFICATIONS

INVENTIONS

RENEWAL OF A PATENTS

(11) P 2008 3841 B
(73) Nugzar Tsereteli (GE);
Vladimir Akhobadze (GE);
Gamlet Vasadze (GE);
David Gvelesiani (GE);
Shukri Grigalashvili (GE);
Boris Gachechiladze (GE);
Ketevan Tsereteli (GE);
(54) **METHOD FOR PRODUCTION OF
SILICON MANGANESE**
DATE OF RENEVAL: 2012 02 10

(11) P 2008 4982 B
(73) Irina Ugrekheldze (GE);
Jumber Uplisashvili (GE);
Zaal Uplisashvili (GE);
Nia Natbiladze (GE);
Thea Baramashvili (GE);
(54) **MECHANISM OF REGULATING OF
CYLINDERS IMPRESSION OF
PRINTING MACHINE**
DATE OF RENEVAL: 2012 02 10

(11) P 2008 4374 B
(73) Donara Chachua (GE)
(54) **DONARA CHACHUA OINTMENT**
DATE OF RENEVAL: 2012 02 10

(11) P 2008 4381 B
(73) Marlene Mchedlishvili (GE);
Leri Gvasalia (GE);
(54) **METHOD FOR PRODUCTION OF
ALUMINIUM OXIDE, POTASH AND
SODA PRODUCTS FROM TRACHYTES**
DATE OF RENEVAL: 2012 02 10

(11) P 2008 4507 B
(73) Tamaz Mushkudiani (GE)
(54) **LOCK**
DATE OF RENEVAL: 2012 02 10

(11) P 2008 4560 B
(73) INTERMUNE, INC. (US);
ARRAY BIOPHARMA INC. (US)
(54) **MACROCYCLIC CARBOXYLIC ACIDS
AND ACYLSULFONAMIDES AS
INHIBITORS OF HCV REPLICATION**
DATE OF RENEVAL: 2012 02 10

DESIGNS

AGREEMENT ON PLEDGE REGISTRATION

(11) D 2004 199 S
(54) **LABEL AND COUNTER-LABEL**
(73) Joint-stock company "TELIANI VALEY"
Tbilisis ave. №3, 2200, Telavi, Georgia
PLEDGEE: Overseas Private Investment
Corporation (OPIC)
1100 New-York Av., N.W.
Washington, D.C. 20527, USA
(58) 2012 01 27

(11) D 2004 200 S
(54) **COLIERETTE**
PLEDGEE: Overseas Private Investment
Corporation (OPIC)
1100 New-York Av., N.W.
Washington, D.C. 20527, USA
(58) 2012 01 27

(11) D 2004 201 S
(54) **LABEL AND COUNTER-LABEL**
PLEDGEE: Overseas Private Investment
Corporation (OPIC)
1100 New-York Av., N.W.
Washington, D.C. 20527, USA
(58) 2012 01 27

TRADEMARKS
COMPLETE TRANSFER OF RIGHTS

(111) M 1998 010772 R1
(732) SCHOTT AG
Hattenbergstrasse 10, 55122 Mainz, Germany
(770) SCHOTT-ROHRGLAS GMBH
Erich-Schott-Strasse 14, 95666 Mitterteich,
Germany
(580) 2012 01 16

(111) M 1998 010773 R1
(732) SCHOTT AG
Hattenbergstrasse 10, 55122 Mainz, Germany
(770) SCHOTT-ROHRGLAS GMBH
Erich-Schott-Strasse 14, 95666 Mitterteich,
Germany
(580) 2012 01 16

(111) M 2007 017704 R
(732) PHIVCO UK II Limited
980 Great West Road, Brentford, Middlesex
TW8 9GS, United Kingdom
(770) C.P. Pharmaceuticals International C.V.
c/o General Partners Pfizer Manufacturins
LLC and Pfizer Production LLC,
235 East 42nd Street, New York, NY 10017,
USA
(580) 2012 01 16

CHANGES IN NAMES AND/OR ADDRESSES OF OWNERS

(111) M 1998 010448 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INC.
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 (580) 2012 01 17

(111) M 1998 010772 R1
 (732) SCHOTT-ROHRGLAS GMBH
 Erich-Schott-Strasse 14, 95666 Mitterteich,
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 (770) SCHOTT-ROHRGLAS GMBH
 25, Theodor-Schmidt-Strasse, D-8580
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 (580) 2012 01 16

(111) M 1998 010773 R1
 (732) SCHOTT-ROHRGLAS GMBH
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 (770) SCHOTT-ROHRGLAS GMBH
 25, Theodor-Schmidt-Strasse, D-8580
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(111) M 2000 013258 R1
 (732) ANHEUSER-BUSCH, LLC
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 (770) ANHEUSER-BUSCH, INCORPORATED
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 (580) 2012 01 17

(111) M 2000 013259 R1
 (732) ANHEUSER-BUSCH, LLC
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 (770) ANHEUSER-BUSCH, INCORPORATED
 (a Corporation of the State of Missouri),
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 63118-1852, USA
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(111) M 2006 016759 R
 (732) SS "TELIANI VELI"
 Tbilisis gzatketsili N3, 2200, Telavi, Georgia
 (770) SS "TELIANI VELI"
 sof. Tsinandali, Telianis gvinis qarkhana,

2217, Telavis raioni, Georgia
 (580) 2012 01 20

(111) M 2006 016760 R
 (732) SS "TELIANI VELI"
 Tbilisis gzatketsili N3, 2200, Telavi, Georgia
 (770) SS "TELIANI VELI"
 sof. Tsinandali, Telianis gvinis qarkhana,
 2217, Telavis raioni, Georgia
 (580) 2012 01 20

(111) M 2006 016761 R
 (732) SS "TELIANI VELI"
 Tbilisis gzatketsili N3, 2200, Telavi, Georgia
 (770) SS "TELIANI VELI"
 sof. Tsinandali, Telianis gvinis qarkhana,
 2217, Telavis raioni, Georgia
 (580) 2012 01 20

(111) M 1994 000184 R1
 (732) ANHEUSER-BUSCH, LLC
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 (770) ANHEUSER-BUSCH, INCORPORATED
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 (580) 2012 01 17

(111) M 2009 019182 R
 (732) GEORGE V ETERTAINMENT
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 23 rue d'anjou75008 Paris, France
 (770) GEORGE V ETERTAINMENT
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 (580) 2012 01 16

(111) M 1994 000221 R1
 (732) ANHEUSER-BUSCH, LLC
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 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1994 000296 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA

(770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1994 000297 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1995 000904 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1994 000298 R1
 (732) ANHEUSER-BUSCH, LLC
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 (770) Anheuser-Busch, Incorporated
 One Bush Place, St. Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1998 009098 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1994 000388 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1998 009750 R1
 (732) MAYTAG INTERNATIONAL, INC.
 2000 N.M.-63, Benton Harbor, Mmichigan
 49022-2692, USA
 (770) MAYTAG INTERNATIONAL, INC.
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 (580) 2012 01 17

(111) M 1998 009750 R1
 (732) MAYTAG INTERNATIONAL, INC.
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 (770) MAYTAG INTERNATIONAL, INC.,
 2000 N.M.-63, Benton Harbor, Mmichigan
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 (580) 2012 01 17

(111) M 1998 008263 R1
 (732) ANHEUSER-BUSCH, LLC
 One Busch Place, St.Louis, Missouri, USA
 (770) ANHEUSER-BUSCH, INCORPORATED
 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1998 009750 R1
 (732) MAYTAG PROPERTIES, LLC
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 Michigan 49085, USA
 (770) MAYTAG INTERNATIONAL, INC.
 500 Renaissance Drive, Suite 101, St. Joseph,
 Michigan 49085, USA
 (580) 2012 01 17

(111) M 1998 008279 R1
 (732) ANHEUSER-BUSCH, LLC
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 One Busch Place, St.Louis, Missouri, USA
 (580) 2012 01 17

(111) M 1998 008280 R1
 (732) ANHEUSER-BUSCH, LLC
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CORRECTION OF MISTAKES

BULLETIN №	Pg.	NUMBER OF PATENT (11)	INTERN. CODES	PUBLISHED	MUST BE
2(342)	4	P 2012 5391 B	(72)	Vakhtang Barbakadze (GE) Karen Mulkijanian (GE) Lali Gogilashvili (GE) Maya Merlan (GE) Lela Amiranashvili (GE) Zhana Novikova (GE) Marina Sulakvelidze (GE)	Vakhtang Barbakadze (GE) Karen Mulkijanyan (GE) Lali Gogilashvili (GE) Maia Merlani (GE) Lela Amiranashvili (GE) Zhana Novikova (GE) Marine Sulakvelidze (GE)

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A 61 B 17/08	AP 2012 12181 A
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A 61 K 31/404; A 61 P 35/00; C 07 D 401/14; C 07 D 471/04; C 07 D 491/04; C 07 D 401/12; C 07 D 403/12; C 07 D 403/14; C 07 D 417/14	AP 2012 11902 A
A 61 K 48/00	AP 2012 9869 A
B 22 D 11/00	AP 2012 11204 A
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B 64 C 27/32	AP 2012 11293 A
B 65 D 17/34	AP 2012 11896 A
B 66 D 5/26	AP 2012 11667 A
C 05 F 17/02; B 09 B 3/00; C 02 F 11/02; C 02 F 3/00; C 05 F 3/06; C 05 F 9/04	AP 2012 11574 A
C 07 C 311/21; A 61 K 31/18; A 61 P 29/00; C 07 D 207/12; C 07 D 211/22; C 07 D 211/26; C 07 D 211/44; C 07 D 211/58; C 07 D 211/62; C 07 D 241/06; C 07 D 243/08; C 07 D 279/12; C 07 D 295/20; C 07 D 401/04	AP 2012 11812 A
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C 07 D 209/88; A 61 K 31/403; A 61 P 29/00	AP 2012 12032 A
C 07 D 211/40; A 61 K 31/445; A 61 P 25/28	AP 2012 11891 A
C 07 D 211/46; A 61 K 31/445; A 61 P 13/00	AP 2012 12059 A
C 07 D 213/61; A 61 K 31/44; A 61 P 11/00	AP 2012 11677 A
C 07 D 405/06; A 61 K 31/357; A 61 P 25/00	AP 2012 11693 A
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G 09 F 19/00	AP 2012 11550 A
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AP 2012 11204 A	B 22 D 11/00
AP 2012 11224 A	C 07 K 14/785; A 61 P 11/00; A 61 K 38/16
AP 2012 11293 A	B 64 C 27/32
AP 2012 11550 A	G 09 F 19/00
AP 2012 11574 A	C 05 F 17/02; B 09 B 3/00; C 02 F 11/02; C 02 F 3/00; C 05 F 3/06; C 05 F 9/04
AP 2012 11637 A	C 07 D 487/04; A 61 K 31/519
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AP 2012 11677 A	C 07 D 213/61; A 61 K 31/44; A 61 P 11/00
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AP 2012 11722 A	A 61 K 9/00; A 61 K 33/14; A 61 K 35/02
AP 2012 11754 A	F 17 C 5/06; F 17 C 13/02; F 04 B 9/125; F 04 B 35/00
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AP 2012 11793 A	B 64 C 27/02
AP 2012 11801 A	F 16 F 15/20
AP 2012 11812 A	C 07 C 311/21; A 61 K 31/18; A 61 P 29/00; C 07 D 207/12; C 07 D 211/22; C 07 D 211/26; C 07 D 211/44; C 07 D 211/58; C 07 D 211/62; C 07 D 241/06; C 07 D 243/08; C 07 D 279/12; C 07 D 295/20; C 07 D 401/04
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AP 2012 11852 A	G 01 R 27/20
AP 2012 11891 A	C 07 D 211/40; A 61 K 31/445; A 61 P 25/28
AP 2012 11892 A	C 07 D 491/04; C 07 D 491/052; A 61 K 31/407; A 61 P 25/00
AP 2012 11896 A	B 65 D 17/34
AP 2012 11899 A	C 07 D 209/08; C 07 D 209/12; C 07 D 209/18; C 07 D 401/04; C 07 D 471/04; A 61 K 31/404; A 61 K 31/437; A 61 P 29/00
AP 2012 11902 A	A 61 K 31/404; A 61 P 35/00; C 07 D 401/14; C 07 D 471/04; C 07 D 491/04; C 07 D 401/12; C 07 D 403/12; C 07 D 403/14; C 07 D 417/14
AP 2012 11903 A	F 16 H 48/22
AP 2012 11905 A	A 47 J 37/04
AP 2012 11912 A	F 04 F 7/02
AP 2012 11984 A	F 01 B 29/02
AP 2012 12032 A	C 07 D 209/88; A 61 K 31/403; A 61 P 29/00
AP 2012 12059 A	C 07 D 211/46; A 61 K 31/445; A 61 P 13/00
AP 2012 12067 A	C 22 B 9/00
AP 2012 12181 A	A 61 B 17/08

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OF PUBLISHED APPLICATIONS**

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C 07 D 263/52; C 07 D 277/60; A 61 K 31/4184; A 61 K 31/425	P 2012 5392 B	AP 2011 11069 A
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F 03 G 7/10	P 2012 5396 B	AP 2011 11524 A
G 06 K 19/16	P 2012 5395 B	AP 2011 11606 A

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NUMBER OF PATENT (11)	NUMBER OF PUBLISHED APPLICATION (10)	INTERNATIONAL CLASSIFICATION INDEX (51)
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P 2012 5393 B	AP 2011 11269 A	C 07 C 311/21; A 61 K 31/18; A 61 P 29/00; C 07 D 209/08; C 07 D 211/26; C 07 D 211/58; C 07 D 213/40; C 07 D 231/40; C 07 D 233/54; C 07 D 235/30; C 07 D 261/14; C 07 D 277/46; C 07 D 277/62; C 07 D 277/82; C 07 D 285/12
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**CONCORDANCE TABLE OF NUMBERS OF APPLICATIONS, NUMBERS
OF PUBLISHED APPLICATIONS AND NUMBERS OF PATENTS**

NUMBER OF APPLICATION (21)	NUMBER OF PUBLISHED APPLICATION (10)	NUMBER OF PATENT (11)
AP 2007 011069	AP 2011 11069 A	P 2012 5392 B
AP 2007 011269	AP 2011 11269 A	P 2012 5393 B
AP 2009 011323	AP 2011 11323 A	P 2012 5394 B
AP 2009 011524	AP 2011 11524 A	P 2012 5396 B
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CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX WITH REFERENCE TO NUMBERS OF PUBLISHED APPLICATIONS

INTERNATIONAL CLASSIFICATION INDEXES (51)	NUMBER OF PUBLISHED APPLICATION (10)
A 21 D 13/02; A 21 D 8/02	AU 2012 12236 U
A 45 D 21/18	AU 2012 12047 U
F 24 H 1/06; B 60 P 3/025	AU 2012 12189 U

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NUMBER OF PUBLISHED APPLICATION (10)	INTERNATIONAL CLASSIFICATION INDEXES (51)
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CONCORDANCE TABLE OF INTERNATIONAL CLASSIFICATION INDEX WITH REFERENCE TO NUMBERS OF PUBLISHED APPLICATIONS

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NUMBER OF PUBLISHED APPLICATION (10)	INTERNATIONAL CLASSIFICATION INDEXES (51)
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OF PUBLISHED APPLICATIONS AND NUMBERS OF PATENTS**

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AD 2011 000636	AD 2011 636 S	D 2012 489 S

**DESIGN REGISTERED ACCORDING TO THE
ACCELERATED PROCEDURE**

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AND NUMBERS OF PATENTS**

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TRADEMARKS

CONCORDANCE TABLE OF NUMBERS OF REGISTRATIONS OF TRADEMARKS, NUMBERS OF APPLICATIONS, NUMBERS OF PUBLISHED APPLICATIONS WITH REFERENCE TO NUMBERS OF BULLETINS

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M 2012 22194 R	AM 2010 59247	AM 2011 59247 A	Nº 13(329) 2011
M 2012 22195 R	AM 2010 59248	AM 2011 59248 A	Nº 13(329) 2011
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M 2012 22199 R	AM 2010 59542	AM 2011 59542 A	Nº 13(329) 2011
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M 2012 22206 R	AM 2010 59798	AM 2011 59798 A	Nº 13(329) 2011
M 2012 22207 R	AM 2010 59809	AM 2011 59809 A	Nº 13(329) 2011
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M 2012 22217 R	AM 2010 60196	AM 2011 60196 A	Nº 14(330) 2011
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M 2012 22219 R	AM 2010 60298	AM 2011 60298 A	Nº 14(330) 2011
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32	M 2012 22228 R
32	M 2012 22229 R
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OFFICIAL BULLETIN OF THE INDUSTRIAL PROPERTY

3(343)

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