

NATIONAL INTELLECTUAL PROPERTY
CENTER OF GEORGIA
SAKPATENTI



НАЦИОНАЛЬНЫЙ ЦЕНТР ИНТЕЛЛЕКТУАЛЬНОЙ
СОБСТВЕННОСТИ ГРУЗИИ
САКПАТЕНТИ

**OFFICIAL BULLETIN
OF THE INDUSTRIAL PROPERTY**

**ОФИЦИАЛЬНЫЙ БЮЛЛЕТЕНЬ
ПРОМЫШЛЕННОЙ СОБСТВЕННОСТИ**

17(333)

2011
TBILISI
ТБИЛИСИ

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 industrial 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 industrial design and number of bulletin (the first publication)
- (45) Date of publication of industrial design registered by WIPO and number of bulletin
- (51) International Classification for industrial designs (class and subclass of the Locarno Classification)
- (54) Title of the invention
- (55) Reproduction of the industrial design
- (57) Description of characteristic features of the industrial design including indication of colors
- (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) – Date 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) AP1 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 industrial design
- (10) AD 0000 000 S – number of published application for industrial design (first publication)
- (11) D 0000 000 S – number of patent for industrial 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

МЕЖДУНАРОДНЫЕ КОДЫ ДЛЯ ИДЕНТИФИКАЦИИ БИБЛИОГРАФИЧЕСКИХ ДАННЫХ

ИЗОБРЕТЕНИЯ, ПОЛЕЗНЫЕ МОДЕЛИ

- (10) Номер публикации заявки, прошедшей экспертизу
- (11) Номер патента и код вида
- (21) Номер заявки
- (22) Дата подачи заявки
- (23) Дата выставочного приоритета или дата подачи заявки с более ранним приоритетом и, если возможно, номер заявки
- (24) Дата, с которой начинается действие патента
- (31) Номер приоритетной заявки
- (32) Дата подачи приоритетной заявки
- (33) Код страны или региональной организации, ведомство которой присвоило номер приоритетной заявке
- (44) Дата публикации еще не выданного, но прошедшего экспертизу охранного документа и номер бюллетеня
- (45) Дата публикации патентного документа, прошедшего регистрацию
- (51) Индекс международной патентной классификации
- (54) Наименование изобретения
- (57) Реферат
- (60) Номер охранного документа, прошедшего полную экспертизу, выданный иностранным патентным ведомством, дата начала действия этого охранного документа и код страны
- (62) Номер более ранней заявки и, в случае выделенной заявки, дата подачи заявки
- (71) Имя, фамилия, адрес заявителя (код страны)
- (72) Имя, фамилия изобретателя (код страны)
- (73) Имя, фамилия, адрес патентообладателя (код страны)
- (74) Имя, фамилия представителя или патентного поверенного
- (85) Дата начала действия национальной фазы международной заявки
- (86) Номер и дата подачи международной заявки
- (87) Номер и дата публикации международной заявки

ДИЗАЙН

- (10) Номер публикации заявки, прошедшей экспертизу
- (11) Номер патента и код вида или номер регистрации
- (15) Дата регистрации/дата продления срока действия патента
- (18) Предполагаемая дата окончания срока действия патента или регистрации
- (21) Номер заявки
- (22) Дата подачи заявки
- (23) Дата выставочного приоритета или дата подачи заявки с более ранним приоритетом и, если возможно, номер заявки
- (24) Дата, с которой начинается действие патента
- (28) Количество промышленных образцов, внесенных в заявку
- (31) Номер приоритетной заявки
- (32) Дата подачи приоритетной заявки
- (33) Код страны или региональной организации, ведомство которой присвоило номер приоритетной заявке
- (34) Двухбуквенный код ВОИС в соответствии со стандартом-ST.3 для идентификации органа, где была подана приоритетная заявка
- (44) Дата публикации промышленного образца и номер бюллетеня (первая публикация)
- (45) Дата публикации промышленного образца, прошедшего регистрацию в международном бюро, и номер бюллетеня
- (51) Международная классификация промышленного образца (класс и подкласс Локарнской классификации)
- (54) Наименование промышленного образца
- (55) Изображение промышленного образца
- (57) Описание характерных особенностей промышленного образца, включая цвет
- (62) Номер более ранней заявки регистрации или документа и, в случае выделенной заявки, дата подачи заявки
- (71) Имя, фамилия, адрес заявителя (код страны)
- (72) Имя, фамилия автора (код страны)
- (73) Имя, фамилия, адрес патентообладателя (код страны)
- (74) Имя, фамилия представителя или патентного поверенного
- (81) Соответствующие участвующие страны
II. указанные страны-участницы, согласно акту 1960 года
III. указанные страны-участницы, согласно акту 1999 года;
- (85) Постоянное место жительства владельца
- (86) Гражданство владельца
- (87) Место жительства владельца
- (88) Государство, в котором владелец имеет настоящее и действующее промышленное или торговое производство**

ТОВАРНЫЕ ЗНАКИ

- (111) – Номер регистрации
- (151) – Дата регистрации
- (156) – Дата продления срока регистрации
- (181) – Предполагаемая дата окончания срока регистрации
- (186) – Предполагаемая дата продления срока регистрации
- (141) – Дата аннулирования срока действия регистрации знака
- (210) – Номер заявки
- (220) – Дата подачи заявки
- (230) – Выставочные данные
- (260) – Номер заявки, в отношении которой внесено положительное решение экспертизы о регистрации (номер публикации)
- (310) – Номер первой заявки
- (320) – Дата подачи первой заявки
- (330) – Идентификационный код национального или регионального ведомства или организации, принимающей первую заявку
- (511) – Международная классификация товара и/или услуг для регистрации товарного знака и/или перечень классифицированного товара и/или услуг
- (531) – Описание изобразительного элемента товарного знака в соответствии с Международной классификацией (Венская классификация) изобразительного элемента товарного знака
- (540) – Изображение знака
- (550) – Вид товарного знака
- (580) – Дата внесения записи на все виды изменений, связанные с регистрацией заявки и знака
- (591) – Информация о заявленных цветах
- (731) – Имя и адрес заявителя
- (732) – Имя и адрес владельца
- (740) – Имя и адрес представителя
- (750) – Адрес для переписки
- (770) – Имя и адрес заявителя или владельца до изменений в случае передачи прав
- (771) – Имя и адрес заявителя или владельца до изменений без передачи прав
- (791) – Имя и адрес лицензиата
- (793) – Указания на условия и/или ограничения по лицензии (Вид лицензии, номер лицензионного договора, дата лицензионного договора, дата действия лицензионного договора)
- (800) – Данные регистрации товарных знаков в соответствии с протоколом Мадридского договора о международной регистрации товарных знаков (номер Международной классификации)

КОДЫ ДЛЯ ПУБЛИКАЦИИ В БЮЛЛЕТЕНЕ

- (21) AP 0000 000000 – номер заявки на изобретение;
- (10) AP 0000 0000 A – номер публикации заявки на изобретение (первая публикация);
- (11) P 0000 0000 B – номер патента на изобретение (вторая публикация);
- (21) API 0000 000000 – номер заявки на взвозный патент;
- (11) PI 0000 0000 A – номер взвозного патента (первая публикация);
- (21) AU 0000 000000 – номер заявки на полезную модель;
- (10) AU 0000 000 U – номер публикации заявки на полезную модель (первая публикация);
- (11) U 0000 000 Y – номер патента на полезную модель (вторая публикация);
- (21) AD 0000 000000 – номер заявки на промышленный образец;
- (10) AD 0000 000 S – номер публикации заявки на промышленный образец (первая публикация);
- (11) D 0000 000 S – номер патента на промышленный образец (вторая публикация)

МЕЖДУНАРОДНАЯ ПАТЕНТНАЯ КЛАССИФИКАЦИЯ ИЗОБРЕТЕНИЙ И ПОЛЕЗНЫХ МОДЕЛЕЙ

- РАЗДЕЛ A – УДОВЛЕТВОРЕНИЕ ЖИЗНЕННЫХ ПОТРЕБНОСТЕЙ ЧЕЛОВЕКА
- РАЗДЕЛ B – РАЗЛИЧНЫЕ ТЕХНОЛОГИЧЕСКИЕ ПРОЦЕССЫ; ТРАНСПОРТИРОВАНИЕ
- РАЗДЕЛ C – ХИМИЯ; МЕТАЛЛУРГИЯ
- РАЗДЕЛ D – ТЕКСТИЛЬ; БУМАГА
- РАЗДЕЛ E – СТРОИТЕЛЬСТВО; ГОРНОЕ ДЕЛО
- РАЗДЕЛ F – МЕХАНИКА; ОСВЕЩЕНИЕ; ОТОПЛЕНИЕ; ДВИГАТЕЛИ И НАСОСЫ; ОРУЖИЕ И БОЕПРИПАСЫ; ВЗРЫВНЫЕ РАБОТЫ
- РАЗДЕЛ G – ФИЗИКА
- РАЗДЕЛ H – ЭЛЕКТРИЧЕСТВО

- M – Trade Mark
- (210) AM 0000 000000 – Номер заявки;
- (260) AAM 0000 00000 A – Номер публикации заявки;
- (111) M 0000 00000 R – Номер регистрации;
- (111) MMM0000 00000 Rn – Номер каждой последующей регистрации, где n=1,2,3;
- (111) M 0000 00000 R(P) – Номер регистрации при передаче частичных прав на товарный знак

**NATIONAL INTELLECTUAL PROPERTY CENTER OF GEORGIA
SAKPATENTI**

**НАЦИОНАЛЬНЫЙ ЦЕНТР ИНТЕЛЛЕКТУАЛЬНОЙ СОБСТВЕННОСТИ ГРУЗИИ
САКПАТЕНТИ**

**OFFICIAL BULLETIN
OF THE INDUSTRIAL PROPERTY**

**ОФИЦИАЛЬНЫЙ БЮЛЛЕТЕНЬ
ПРОМЫШЛЕННОЙ СОБСТВЕННОСТИ**

17(333)

**INVENTIONS
ИЗОБРЕТЕНИЯ**

**UTILITY MODELS
ПОЛЕЗНЫЕ МОДЕЛИ**

**DESIGNS
ДИЗАЙН**

**TRADEMARKS
ТОВАРНЫЕ ЗНАКИ**

**APPELLATIONS OF ORIGIN AND GEOGRAPHICAL
INDICATIONS OF GOODS
НАИМЕНОВАНИЯ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА
И ГЕОГРАФИЧЕСКИЕ УКАЗАНИЯ**

DATE OF PUBLICATION **12.09.2011** ДАТА ПУБЛИКАЦИИ

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* Информация представлена только на английском языке

PUBLISHED TITLES OF PROTECTION

ОПУБЛИКОВАННЫЕ ОБЪЕКТЫ

INVENTIONS

ИЗОБРЕТЕНИЯ

▪ APPLICATIONS:

ЗАЯВКИ:

11692; 11272; 11365; 11536; 11445; 11751; 10033; 10032; 11402; 10685; 11268; 11437; 11320; 11541; 11317; 11556; 11524; 10891; 11454; 10930; 10931

▪ PATENTS:

ПАТЕНТЫ:

5277-5286

UTILITY MODELS

ПОЛЕЗНЫЕ МОДЕЛИ

▪ APPLICATIONS:

ЗАЯВКИ:

12086; 12088; 11974; 11768

▪ PATENTS:

ПАТЕНТЫ:

1678-1680

DESIGNS

ДИЗАЙН

▪ REGISTERED DESIGNS:

ЗАРЕГИСТРИРОВАННЫЕ ДИЗАЙНЫ:

467-469

TRADEMARKS

ТОВАРНЫЕ ЗНАКИ

▪ REGISTERED TRADEMARKS:

ЗАРЕГИСТРИРОВАННЫЕ ТОВАРНЫЕ ЗНАКИ:

21691-21729

▪ TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE:

ТОВАРНЫЕ ЗНАКИ ЗАРЕГИСТРИРОВАННЫЕ ПО УСКОРЕННОЙ ПРОЦЕДУРЕ:

21689, 21690; 21730, 21731

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

МЕЖДУНАРОДНЫЕ ТОВАРНЫЕ ЗНАКИ, ПО КОТОРЫМ ВЫНЕСЕНЫ РЕШЕНИЯ О ПРЕДОСТАВЛЕНИИ ОХРАНЫ:

60789, 60790; 60792, 60793; 60795; 60797-60799; 60806; 60896, 60897; 60900-60909; 60980-60986; 60993; 61000; 61007; 61127-61129; 61132, 61133; 61135-61140

▪ INTERNATIONAL TRADEMARKS PROTECTED IN GEORGIA:

МЕЖДУНАРОДНЫЕ ТОВАРНЫЕ ЗНАКИ, ОХРАНЯЕМЫЕ В ГРУЗИИ:

43335; 57293; 54244; 54248; 55720; 56851; 59260, 59261; 59263-59269; 59271, 59272; 59337-59343; 59347-59350; 59360-59362; 59428-59433; 59435-59439; 59441-59453; 59503-59518; 59550-59563

APPELLATIONS OF ORIGIN AND GEOGRAPHICAL INDICATIONS OF GOODS

НАИМЕНОВАНИЯ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА И ГЕОГРАФИЧЕСКИЕ УКАЗАНИЯ

APPELLATIONS OF ORIGIN OF GOODS:

НАИМЕНОВАНИЯ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА:

▪ APPLICATIONS:

ЗАЯВКИ:

964-966

▪ GEOGRAPHICAL INDICATIONS:

ГЕОГРАФИЧЕСКИЕ УКАЗАНИЯ:

▪ APPLICATIONS:

ЗАЯВКИ:

1571-1586

▪ THE RIGHT TO USE OF REGISTERED APPELLATIONS OF ORIGIN OF GOODS:

ПРАВА ИСПОЛЬЗОВАНИЯ РЕГИСТРИРОВАННЫХ НАИМЕНОВАНИЙ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА:

5/8; 3/18; 794/10; 790/10; 2/18; 787/17; 789/6; 4/15; 789/6; 1/18; 5/7; 2/17; 787/16; 4/14; 789/5; 790/9; 1/17; 794/9; 3/17; 798/5

INVENTIONS ИЗОБРЕТЕНИЯ

APPLICATIONS LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

ЗАЯВКИ, ПО КОТОРЫМ ВЫНЕСЕНЫ РЕШЕНИЯ О ВЫДАЧЕ ПАТЕНТА

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).

Обжалование решения возможно в Апелляционной палате Сакпатенти в течение 3 месяцев с даты его публикации или в течение 1 месяца в Коллегии по административным делам Тбилисского городского суда (Адрес: г. Тбилиси, Аллея Давида Агмашенебели 12-й км., №6).

PART A

A 01

(10) AP 2011 11692 A (51) Int. Cl. (2006)
A 01 B 59/04

(21) AP 2010 011692 (22) 2010 02 16

(71) Vladimir Miruashvili (GE)

Dolidzis k. 132, 0171, Tbilisi (GE);

Shorena Kavtaradze (GE)

sop.Natakhtari, 3308, Mtskhetis r-ni (GE);

Malkhaz Miruashvili (GE)

Dolidzis k. 132, 0171, Tbilisi (GE)

(72) Vladimir Miruashvili (GE);

Shorena Kavtaradze (GE);

Malkhaz Miruashvili (GE)

(54) HINGED TRACTOR SYSTEM

(57) A system contains a central traction 2 hingedly fixed on frame 1 of the tractor, the bottom lateral tractions 3 and a frame 9 of agricultural machine connected with a frame of the tractor. The central traction is established with an opportunity of effect on the frame of the agricultural machine by means of the slider 7 mounted on the traction, capable of movement on the spherical form guide 6. The spherical form guide is fixed on the frame of the agricultural machine by means of three hydrocylinders 8, which are not placed on the same straight line. Hydrocylinders are connected to hydrosystem of the tractor by means of common hydro-valve 11 fixed on the frame of a tractor.

Claims: 1 independent

Fig.: 4

(10) AP 2011 11692 A (51) Int. Cl. (2006)
A 01 B 59/04

(21) AP 2010 011692 (22) 2010 02 16

(71) Vladimir Miruashvili (GE);

Шорена Кавтарадзе (GE);

Малхаз Мируашвили (GE)

(72) Владимир Мируашвили (GE);

Шорена Кавтарадзе (GE);

Малхаз Мируашвили (GE)

(54) НАВЕСНАЯ СИСТЕМА ТРАКТОРА

(57) Система содержит шарнирно закрепленную на раме 1 трактора центральную тягу 2, нижние боковые тяги 3 и связанную с рамой трактора раму 9 сельскохозяйственной машины. Центральная тяга установлена с возможностью воздействия на раму сельскохозяйственной машины посредством смонтированного на указанной тяге ползуна 7, имеющего возможность перемещения по имеющей сферическую форму направляющей 6. Направляющая сферической формы закреплена на раме сельскохозяйственной машины с помощью трех гидроцилиндров 8, которые не размещены на одной прямой. Гидроцилиндры соединены с гидросистемой трактора с помощью закрепленных на раме трактора золотниковых гидрораспределителей 11.

Пункты: 1 независ.

Фиг.: 4

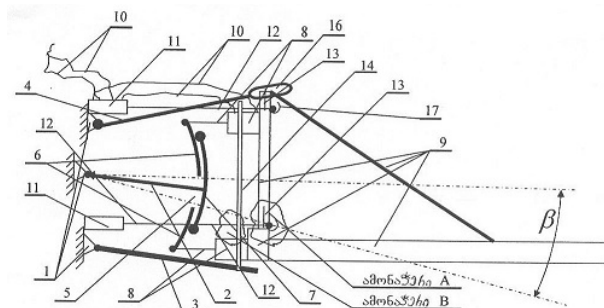


Fig. 1

(10) AP 2011 11272 A (51) Int. Cl. (2006)

A 01 N 43/90

A 01 N 25/22

A 01 P 13/00

(21) AP 2007 011272 (22) 2007 10 25

(31) 0621440.7

(32) 2006 10 27

(33) GB

(71) SYNGENTA PARTICIPATIONS AG (CH)
Schwarzwaldallee 215, CH-4058 Basel (CH);
SYNGENTA LIMITED (GB)
European Regional Centre, Priestley Road,
Surrey Research Park, Guildford, Surrey GU2
7YH (GB)

(72) STOCK, David (GB);
TAYLOR, Philip (GB);
SCHNEIDER, Rudolf (AT)

(74) Tamara Kochlamazashvili

(85) 2009 05 27

(86) PCT/EP2007/009276, 2007 10 25

(54) **HERBICIDAL COMPOSITIONS**

(57) A liquid herbicidal composition containing pinoxaden and an adjuvant, where the adjuvant is a built-in adjuvant consisting of a trisester of phosphoric acid with aliphatic or aromatic alcohols and/or a bis-ester of alkyl phosphonic acids with aliphatic or aromatic alcohols.

Claims: 2 independent

25 dependent

(10) AP 2011 11272 A (51) Int. Cl. (2006)

A 01 N 43/90

A 01 N 25/22

A 01 P 13/00

(21) AP 2007 011272 (22) 2007 10 25

(31) 0621440.7

(32) 2006 10 27

(33) GB

(71) СИНДЖЕНТА ПАРТИЦИПЕЙШНС АГ (СН);
СИНДЖЕНТА ЛИМИТЕД (GB)

(72) Дэвид Сток (GB);
Филип Тейлор (GB);
Рудольф Шнейдер (AT)

(74) Тамара Кочламазашвили

(85) 2009 05 27

(86) PCT/EP2007/009276, 2007 10 25

(54) **ГЕРБИЦИДНЫЕ КОМПОЗИЦИИ**

(57) Представлена жидкая гербицидная композиция, содержащая пиноксаден и адъювант, где адъювант представляет собой включенный в состав композиции адъювант, представляющий собой трис-эфир фосфорной кислоты с алифатическими или ароматическими спиртами и/или бис-эфир алкилфосфоновых кислот с алифатическими или ароматическими спиртами.

Пункты: 2 независ.

25 завис.

A 23

(10) AP 2011 11365 A (51) Int. Cl. (2006)

A 23 L 1/22

(21) AP 2009 011365 (22) 2009 07 15

(71) Zaira Shapatava (GE)

Dolidzis k., korp. 15, b. 20, 0171,

Tbilisi (GE);

Kukuri Dzeria (GE)

Gr.Abashidzis shes. 11, b. 4, 0179,

Tbilisi (GE);

Merab Zhgenti (GE)

Mukhianis das., I mkr., korp. 9, b. 19, 0172,

Tbilisi (GE);

Ekaterina Shelia (GE)

Tsinamdzhvrishvilis k. 65a, 0102,

Tbilisi (GE)

(72) Zaira Shapatava (GE);

Kukuri Dzeria (GE);

Merab Zhgenti (GE);

Ekaterina Shelia (GE)

(54) **METHOD FOR RECEPTION OF SAUCE**

(57) A method provides washing tkemali fruits, scalding, grating, after grating extraction from the received mass of 15-20 % of juice, mixing of the mass, which remained after extraction with 65 % of the grape juice concentrate of thermally processed mashed carrots and Bulgarian pepper, addition of spices - garlic, red pepper, ombalo (mint meadow), kindza (coriander), tseretso (fennel), salts, cinnamon, then boiling the received mass.

Claims: 1 independent

(10) AP 2011 11365 A (51) Int. Cl. (2006)

A 23 L 1/22

(21) AP 2009 011365 (22) 2009 07 15

(71) Заира Шапатава (GE);

Кукури Дзерия (GE);

Мераб Жгенти (GE);

Екатерина Шелия (GE)

(72) Заира Шапатава (GE);

Кукури Дзерия (GE);

Мераб Жгенти (GE);

Екатерина Шелия (GE)

(54) **СПОСОБ ПОЛУЧЕНИЯ ПОДЛИВКИ**

(57) Способ предусматривает мойку плодов ткемали, бланширование, протирку, после протирки извлечение из полученной массы 15-20% сока, смешивание массы, оставшейся после извлечения, с 65% концентратом виноградного сока, термически обработанным пюре моркови и болгарского перца, добавление пряностей – чеснока, красного перца, омбало (мяты луговой), киндзы (кориандра), церцео (фенхеля), соли, корицы, затем варку полученной массы.

Пункты: 1 независ.

**(10) AP 2011 11536 A (51) Int. Cl. (2006)
A 23 L 3/00**

- (21) AP 2009 011536 (22) 2009 10 30
 (71) Zaira Shapatava (GE)
 Dolidzis k., korp. 15, b. 20, 0171, Tbilisi (GE);
 Kukuri Dzeria (GE)
 Gr.Abashidzis shes. 11, b. 4, 0179, Tbilisi (GE);
 Medea Vibliani (GE)
 Nutsubidzis k. 44, korp. 2, b. 2, 0177,
 Tbilisi (GE);
 Albert Machaberidze (GE)
 Gelovanis k. 6, 0159, Tbilisi (GE)
 (72) Zaira Shapatava (GE);
 Kukuri Dzeria (GE);
 Medea Vibliani (GE);
 Albert Machaberidze (GE)

**(54) METHOD FOR PREPARATION OF FIG
COMPOTE**

(57) A method provides washing fig fruits, scalding, holding, separation of fruits from a liquid phase, placing in the container and addition of the mix of juice of bilberry, 65 % concentrate of grape juice and demineralized water in the ratio 50:30:20, thus the temperature of the mix makes 70-80°C.

Claims: 1 independent

**(10) AP 2011 11536 A (51) Int. Cl. (2006)
A 23 L 3/00**

- (21) AP 2009 011536 (22) 2009 10 30
 (71) Заира Шапатава (GE);
 Кукури Дзерия (GE);
 Медея Виблиани (GE);
 Альберт Мачаберидзе (GE)
 (72) Заира Шапатава (GE);
 Кукури Дзерия (GE);
 Медея Виблиани (GE);
 Альберт Мачаберидзе (GE)
 (54) СПОСОБ ПРИГОТОВЛЕНИЯ
КОМПОТА ИЗ ИНЖИРА

(57) Способ предусматривает мойку плодов инжира, бланширование, выдержку, отделение плодов от жидкой фазы, помещение в тару и добавление смеси сока черники, 65% концентрата виноградного сока и деминерализованной воды, в соотношении 50:30:20, при этом температура смеси составляет 70-80°C.

Пункты: 1 независ.

A 61**(10) AP 2011 11445 A (51) Int. Cl. (2006)
A 61 K 9/24**

- (21) AP 2008 011445 (22) 2008 01 30
 (31) 2007-023594
 (32) 2007 02 01
 (33) JP
 (71) TAKEDA PHARMACEUTICAL COMPANY

LIMITED (JP)

1-1, Doshomachi 4-chome, Chuo-ku, Osaka-shi, Osaka, 5410045 (JP)

- (72) NAKAMURA, Kenji (JP);
 KIYOSHIMA, Kenichiro (JP);
 NOMURA, Junya (JP)
 (74) Shalva Gvaramadze
 (85) 2009 09 01
 (86) PCT/JP2008/051900, 2008 01 30
 (54) **SOLID PREPARATION COMPRISING
ALOGLIPTIN AND PIOGLITAZONE**
 (57) A solid preparation comprises two parts. The first part contains 2-[[6-[(3R)-3-amino-1-piperidinyl]-3,4-dihydro-3-methyl-2,4-dioxo-1(2H)pyrimidinyl]methyl]-benzonitrile or a salt thereof and sugar or sugar alcohol. The second part contains pioglitazone and sugar or sugar alcohol.
 Claims: 1 independent
 6 dependent

**(10) AP 2011 11445 A (51) Int. Cl. (2006)
A 61 K 9/24**

- (21) AP 2008 011445 (22) 2008 01 30
 (31) 2007-023594
 (32) 2007 02 01
 (33) JP
 (71) ТАКЕДА ФАРМАСЬЮТИКАЛ
КОМПАНИ ЛИМИТЕД (JP)
 (72) Кенджи Накамура (JP);
 Кеничио Кийошима (JP);
 Джуниа Номура (JP)
 (74) Шалва Гварамадзе
 (85) 2009 09 01
 (86) PCT/JP2008/051900, 2008 01 30
 (54) **ТВЕРДЫЙ СОСТАВ, СОДЕРЖАЩИЙ
АЛОГЛИПТИН И ПИОГЛИТАЗОН**

(57) Твердый состав содержит две части. Первая часть содержит 2-[[6-[(3R)-3-амино-1-пиперидинил]-3,4-дигидро-3-метил-2,4-диоксо-1(2H)-пиримидинил]метил]-бензонитрил или его соль и сахар или сахарный спирт. Вторая часть содержит пиоглитазон и сахар или сахарный спирт.

Пункты: 1 независ.

6 завис.

**(10) AP 2011 11751 A (51) Int. Cl. (2006)
A 61 K 31/00**

- (21) AP 2010 011751 (22) 2010 04 08
 (71) Erna Lekveishvili (GE)
 D. Uznadzis k. 4, b. 46, 0102, Tbilisi (GE);
 Vladimir Tsitsishvili (GE)
 D. Uznadzis k. 4, b. 14, 0102, Tbilisi (GE);
 Nugzar Jogleidze (GE)
 Miminoshvili k. 6, 0108, Tbilisi (GE)
 (72) Erna Lekveishvili (GE);
 Vladimir Tsitsishvili (GE);
 Nugzar Jogleidze (GE)

(54) **HIGHLY EFFECTIVE ACTOPROTECTIVE, ADAPTOGENIC, IMMUNOSTIMULATING MEDICAL AND PREVENTIVE MEANS**

(57) Anhydride of 9,10-dihydro-9,10-ethanoanthracene-11,12-dicarboxylic acid is applied for preparation of actoprotective, adaptogenic, immunostimulating, antioxidant and antidotal medicine.

Claims: 2 independent
8 dependent

(10) AP 2011 11751 A (51) Int. Cl. (2006) A 61 K 31/00

(21) AP 2010 011751 (22) 2010 04 08

(71) Эрна Леквешвили (GE);
Владимир Цицишвили (GE);
Нугзар Джоглидзе (GE)

(72) Эрна Леквешвили (GE);
Владимир Цицишвили (GE);
Нугзар Джоглидзе (GE)

(54) **ВЫСОКОЭФФЕКТИВНОЕ АКТОПРОТЕКТОРНОЕ, АДАПТОГЕННОЕ, ИММУНОСТИМУЛИРУЮЩЕЕ ЛЕЧЕБНОЕ И ПРОФИЛАКТИЧЕСКОЕ СРЕДСТВО**

(57) Ангидрид 9,10-дигидро-9,10-этанокантрацен-11,12-дикарбоновой кислоты применяют для приготовления актопротекторного, адаптогенного, иммуностимулирующего, антиоксидантного и антидотного медикамента.

Пункты: 2 независ.
8 завис.

PART B

B 63

(10) AP 2011 10033 A (51) Int. Cl. (2006) B 63 B 38/00 B 63 B 21/00

(21) AP 2007 010033 (22) 2007 04 30

(71) Archil Ioseliani (GE)
Kekelidzis k. 74, 0179, Tbilisi (GE)

(72) Archil Ioseliani (GE)

(54) **WATER VEHICLE**

(57) A water vehicle contains linked with each other by coupling 5, at least, two cars 1 easier than water, a drive mechanism 3 executed in the form of carriage moving on rails 2. The rails are fixed on the piles 6 located on the coast, bottom or on the floating platform 7. The floating means 4 is rigidly connected by a rope with a drive.

Claims: 1 independent

Fig.: 1

(10) AP 2011 10033 A (51) Int. Cl. (2006) B 63 B 38/00 B 63 B 21/00

(21) AP 2007 010033 (22) 2007 04 30

(71) Арчил Иоселиани (GE)

(72) Арчил Иоселиани (GE)

(54) **ВОДНОЕ ТРАНСПОРТНОЕ СРЕДСТВО**

(57) Водное транспортное средство содержит сцепленные друг с другом сцепкой 5, по меньшей мере, два вагона 1 легче воды, приводной механизм 3, выполненный в виде движущейся по рельсам 2 каретки. Рельсы закреплены на сваях 6, расположенных на берегу, дне или на плавучей платформе 7. Плавучее средство канатом 4 жестко связано с приводом.

Пункты: 1 независ.

Фиг.: 1

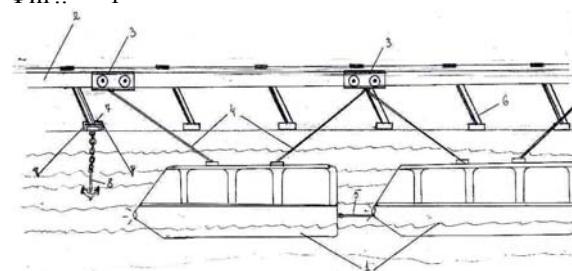


Fig. 1

B 64

(10) AP 2011 10032 A (51) Int. Cl. (2006) B 64 B 1/50

(21) AP 2007 010032 (22) 2007 04 30

(71) Archil Ioseliani (GE)
Kekelidzis k. 74, 0179, Tbilisi (GE)

(72) Archil Ioseliani (GE)

(54) **CAPTIVE BALLOON**

(57) A captive balloon contains an elastic casing 1 and an outer covering 2, the medium between them is divided into two parts, thus, the peripheral part 3 this medium is filled with air of the pressure from 0,05 up to 0,1 kg/cm², greater than the pressure existing outside of the balloon, the second part 4 is filled by helium which pressure is equal to pressure of air existing outside of the balloon, and the inner medium 6 of the casing is filled by hydrogen or helium which pressure is less at least on 0,05 kg/cm² of the pressure existing in the second part 4, thus, the specified parts are divided by set of longitudinal and cross-section partitions 5. The balloon from below by means of a rope 8 is tied to the ground surface or to a vehicle 7. This rope has the medium divided at least into two parts, the inner part 11 of which is filled by helium, and the outer part 10 – by air in such a manner that their specific gravity together with the rope is equal to specific gravity of the air. The balloon has vertically

and horizontally located wings 13 of vane type. In the internal medium 6 of the casing the pulleys 14 are fastened through which the cables 15 are thrown over being connected with winch 16 for changing the external form of the balloon. The balloon is equipped by the mechanism of rotation, which consists of longitudinal 22 and cross-section 23 ropes located on a circle outside of the balloon, passed in the means of fastening 24 and connected with a drive 28 for an inclination of the balloon in respect to the horizontal surface and rotation around the axis accordingly.

Claims: 1 independent

4 dependent

Fig.: 3

(10) AP 2011 10032 A (51) Int. Cl. (2006)

B 64 B 1/50

(21) AP 2007 010032 (22) 2007 04 30

(71) Арчил Иоселиани (GE)

(72) Арчил Иоселиани (GE)

(54) ПРИВЯЗНОЙ АЭРОСТАТ

(57) Привязной аэростат содержит эластичную оболочку 1 и наружную обшивку 2, среда между ними поделена на две части, при этом, периферийная часть 3 этой среды заполнена воздухом, давлением от 0,05 до 0,1 кг/см², большим чем давление, существующее снаружи аэростата, вторая часть 4 заполнена гелием, давление которого равно давлению воздуха, существующего снаружи аэростата, а внутренняя среда 6 оболочки – водородом или гелием, давление которого меньше по меньшей мере на 0,05 кг/см² давления, существующего во второй части 4, при этом, указанные части поделены множеством продольных и поперечных перегородок 5. Аэростат снизу с помощью каната 8 привязан к земной поверхности или транспортному средству 7. Этот канат имеет поделенную по меньшей мере на две части оболочку, внутренняя часть 11 которой заполнена гелием, а наружная часть 10 – воздухом таким образом, что их удельный вес вместе с канатом равен удельному весу воздуха. Аэростат имеет вертикально и горизонтально расположенные крылья 13 флюгерного типа. Во внутренней среде 6 оболочки закреплены шкивы 14, через которые перекинута тросы 15, связанные с лебедкой 16 для изменения наружной формы аэростата. Аэростат оснащен механизмом поворота, который состоит из продольных 22 и поперечных 23 канатов, расположенных по окружности снаружи аэростата, пропущенных в средства 24 крепления и связанных с приводом 28 для наклона аэростата относительно горизонтальной поверхности и поворота вокруг оси соответственно.

Пункты: 1 независ.

4 завис.

Фиг.: 3

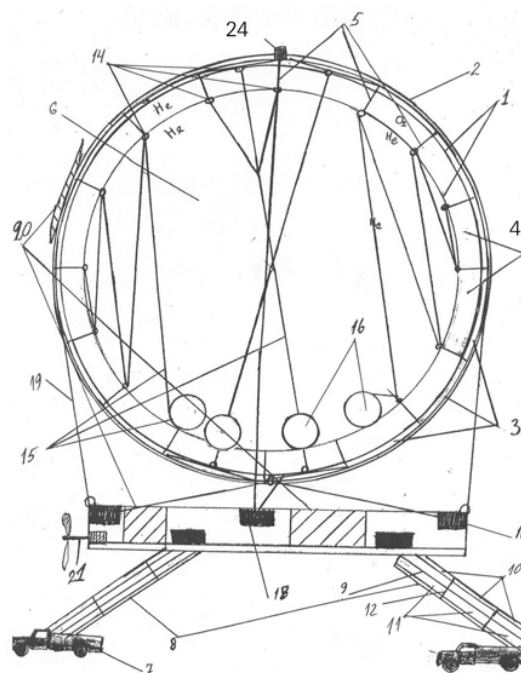


Fig. 1

PART C

C 07

(10) AP 2011 11402 A (51) Int. Cl. (2006)

C 07 C 233/18

C 07 C 231/24

(21) AP 2009 011402 (22) 2009 08 03

(31) 08.04466

(32) 2008 08 05

(33) FR

(71) LES LABORATORIES SERVIER (FR)

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

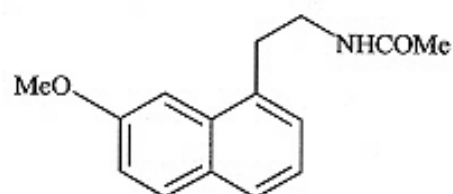
(72) MARTINS, Damien (FR);
COQUEREL, Gerard (FR);

LINOL, Julie (FR);
PASCAL, Langlois (FR)

(74) Tamaz Shilakadze

(54) NEW METHOD FOR OBTAINING
CRYSTAL FORM V OF AGOMELATINE

(57) There is provided a method for obtaining crystal form V of agomelatine of the formula (I),



which comprises atomizing the solution using a spray drier with inert gas of the solvent containing

agomelatine, in which agomelatine is dissolved in one of the solvents selected from ethanol, water, isopropyl ether, methanol, ethylacetate or acetate.

Claims: 1 independent
4 dependent

**(10) AP 2011 11402 A (51) Int. Cl. (2006)
C 07 C 233/18
C 07 C 231/24**

(21) AP 2009 011402 (22) 2009 08 03

(31) 08.04466

(32) 2008 08 05

(33) FR

(71) ЛЕ ЛАБОРАТУАР СЕРВЬЕ (FR)

(72) Дамьен Мартин (FR);

Жерар Кокерел (FR);

Жули Линол (FR);

Паскаль Ланглуа (FR)

(74) Тамаз Шилакадзе

**(54) НОВЫЙ СПОСОБ ПОЛУЧЕНИЯ
КРИСТАЛЛИЧЕСКОЙ ФОРМЫ V
АГОМЕЛАТИНА**

(57) Предложен способ получения кристаллической формы V агомелатина формулы (1), который предусматривает распыление в распылительной сушилке с использованием инертного газа раствора, содержащего агомелатин, в котором агомелатин растворен в одном или более растворителе, выбранном из этанола, воды, изопропиленового эфира, метанола, этилацетата или ацетата.

Пункты: 1 независ.
4 завис.

**(10) AP 2011 10685 A (51) Int. Cl. (2006)
C 07 D 205/04
C 07 D 205/06
C 07 D 401/06
C 07 D 401/12
C 07 D 401/14
C 07 D 403/04
C 07 D 403/06
C 07 D 403/12
C 07 D 405/12
C 07 D 409/06
C 07 D 409/12
C 07 D 413/12
C 07 D 413/14
C 07 D 417/12
C 07 D 471/04**

(21) AP 2006 010685 (22) 2006 10 05

(31) 60/724,578; 60/802,840

(32) 2005 10 07; 2006 05 23

(33) US; US

(71) EXELIXIS, INC. (US)

210 East Grand Avenue, P.O. Box 511, South
San Francisco, CA 94083-0511 (US)

(72) AAY, Naing (US);
ANAND, Neel Kumar (GB);
BOWLES, Owen Joseph (CA);
BUSSENIUS, Joerg (DE);
COSTANZO, Simona (IT);
CURTIS, Jeffry Kimo (US);
DUBENKO, Larisa (US);
JOSHI, Anagha Abhijit (IN);
KENNEDY, Abigail R. (US);
KIM, Angie Inyoung (US);
KOLTUN, Elena (RU);
MANALO, Jean-Claire Limun (US);
PETO, Csaba J. (US);
RICE, Kenneth D. (US);
TSANG, Tsze H. (US);
DeFina, Steven Charles (US);
BLAZEY, Charles M. (US)

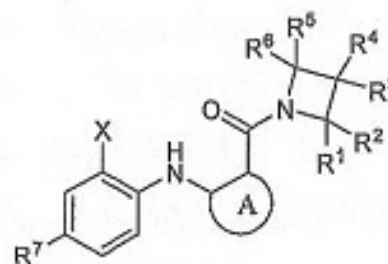
(74) Tamaz Shilakadze

(85) 2008 05 06

(86) PCT/US2006/039126, 2006 10 05

**(54) AZETIDINES AS MEK INHIBITORS
FOR THE TREATMENT
OF PROLIFERATIVE DISEASES**

(57) A compound of the formula (I)



(values R^1 , R^2 , R^3 , R^4 , R^5 , R^6 , R^7 , A and X are defined in the description), or their separate stereoisomers, or mixture of stereoisomers and optionally their pharmaceutically acceptable salts and solvates, a pharmaceutical compositions containing them and use thereof as MEK inhibitors for treatment of proliferative diseases.

Claims: 17 independent
46 dependent

**(10) AP 2011 10685 A (51) Int. Cl. (2006)
C 07 D 205/04
C 07 D 205/06
C 07 D 401/06
C 07 D 401/12
C 07 D 401/14
C 07 D 403/04
C 07 D 403/06
C 07 D 403/12
C 07 D 405/12
C 07 D 409/06
C 07 D 409/12
C 07 D 413/12
C 07 D 413/14
C 07 D 417/12
C 07 D 471/04**

- (21) AP 2006 010685 (22) 2006 10 05
 (31) 60/724,578; 60/802,840
 (32) 2005 10 07; 2006 05 23
 (33) US; US
 (71) ЭКСЕЛИКСИС, ИНК. (US)
 (72) Наинг Аай (US);
 Нил Кумар Ананд (GB);
 Оуэн Джозеф Баулес (CA);
 Йорг Буссениус (DE);
 Симона Костанцо (IT);
 Джеффри Кимо Куртис (US);
 Лариса Дубенко (US);
 Анагха Абхиджит Джоши (IN);
 Эбигейл Р. Кеннеди (US);
 Энджи Иньянг Ким (US);
 Елена Колтун (RU);
 Жан-Клэр Лимун Манало (US);
 Ксаба Дж. Пето (US);
 Кеннет Д. Райс (US);
 Тзе Х. Теан (US);
 Стивен Чарльз Дефина (US);
 Чарльз М. Блейзи (US)

(74) Тамаз Шилакадзе

(85) 2008 05 06

(86) PCT/US2006/039126, 2006 10 05

(54) **АЗЕТИДИНЫ В КАЧЕСТВЕ
 ИНГИБИТОРОВ МЕК ДЛЯ ЛЕЧЕНИЯ
 ПРОЛИФЕРАТИВНЫХ
 ЗАБОЛЕВАНИЙ**

(57) Соединение формулы (I), (значения R¹, R², R³, R⁴, R⁵, R⁶, R⁷, A и X определены в описании), или их отдельные стереоизомеры, или смесь стереоизомеров, и необязательно, их фармацевтически приемлемая соль или сольват, содержащая их фармацевтическая композиция и их применение в качестве ингибиторов МЕК для лечения пролиферативных заболеваний.

Пункты: 17 независ.

46 завис.

(31) P0600808

(32) 2006 10 27

(33) HU

(71) RICHTER GEDEON NYRT. (HU)
 Gyömrői út 19-21, H-1103 Budapest (HU)

(72) VÁGÓ, István (HU);
 BEKE, Gyula (HU);
 BOZÓ, Éva (HU);
 FARKAS, Sándor (HU);
 HORNOK, Katalin (HU);
 KESERÜ, György (HU);
 SCHMIDT, Éva (HU);
 SZENTIRMAY, Éva (HU);
 VASTAG, Mónika (HU)

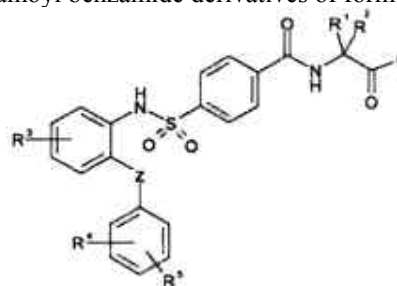
(74) Liliana Darakhvelidze

(85) 2009 05 25

(86) PCT/HU2007/000102, 2007 10 27

(54) **NEW BENZAMIDE DERIVATIVES AS
 BRADYKININ ANTAGONISTS**

(57) Bradykinin receptors antagonists B1, new phenylsulfamoyl benzamide derivatives of formula (I)



(values R¹, R², R³, R⁴, R⁵, Z and Q are defined in the description), their optical antipodes or racemates and/or salts and/or hydrates and/or solvates thereof, method for its preparation, a pharmaceutical composition containing them and their use in preparation of medicament inhibiting bradykinin receptor.

Claims: 5 independent

2 dependent.

(10) AP 2011 11268 A (51) Int. Cl. (2006)

C 07 D 207/08

A 61 K 31/18

A 61 P 29/00

C 07 D 207/26

C 07 D 211/16

C 07 D 211/18

C 07 D 211/22

C 07 D 211/26

C 07 D 211/34

C 07 D 211/38

C 07 D 211/44

C 07 D 211/58

C 07 D 211/62

C 07 D 211/68

C 07 D 211/76

C 07 D 219/06

(21) AP 2007 011268

(22) 2007 10 27

(10) AP 2011 11268 A (51) Int. Cl. (2006)

C 07 D 207/08

A 61 K 31/18

A 61 P 29/00

C 07 D 207/26

C 07 D 211/16

C 07 D 211/18

C 07 D 211/22

C 07 D 211/26

C 07 D 211/34

C 07 D 211/38

C 07 D 211/44

C 07 D 211/58

C 07 D 211/62

C 07 D 211/68

C 07 D 211/76

C 07 D 219/06

(21) AP 2007 011268

(22) 2007 10 27

- (31) P0600808
 (32) 2006 10 27
 (33) HU
 (71) РИХТЕР ГЕДЕОН НИРТ. (HU)
 (72) Иштван Ваго (HU);
 Дьюла Беке (HU);
 Эва Бозо (HU);
 Шандор Фаркаш (HU);
 Каталин Хорнок (HU);
 Дьёрдь Кезери (HU);
 Эва Шмидт (HU);
 Эва Шентирмай (HU);
 Моника Вастар (HU)

- (74) Лилиана Дарахвелидзе
 (85) 2009 05 25

(86) PCT/HU2007/000102, 2007 10 27

(54) **НОВЫЕ ПРОИЗВОДНЫЕ
 БЕНЗАМИДОВ В КАЧЕСТВЕ
 АНТАГОНИСТОВ БРАДИКИНИНА**

(57) Антагонисты рецептора брадикинина В1, новые производные фенилсульфамоил- бензамида формулы (I), (значения R¹, R², R³, R⁴, R⁵, Z и Q определены в описании), их оптические антиподы, или рацематы, и/или соли, и/или гидраты, и/или сольваты, способ их получения, содержащая их фармацевтическая композиция и применение для приготовления лечебного медикамента, ингибирующего рецептор брадикинина.

Пункты: 5 независ.

2 завис.

(10) AP 2011 11437 A (51) Int. Cl. (2006)
 C 07 D 223/16
 C 07 C 255/47

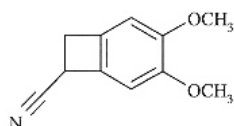
- (21) AP 2009 011437 (22) 2009 08 25
 (31) 08.04755
 (32) 2008 08 29
 (33) FR
 (71) LES LABORATORIES SERVIER (FR)
 35, rue de Verdun F-92284 Suresnes
 Cedex (FR)

- (72) LERESTIF, Jean-Michel (FR);
 LECOUBE, Jean-Pierre (FR);
 DRON, Daniel (FR);
 GOJON, Eric (FR);
 PHAN, Maryse (FR)

(74) Tamaz Shilakadze

(54) **NEW METHOD FOR RESOLUTION OF
 ENANTIOMERS OF (3,4-DIMETHOXY-
 BICYCLO [4.2.0] OCTA-1,3,5-TRIEN-7-
 YL)NITRILE AND THEIR APPLICATION
 TO THE SYNTHESIS OF IVABRADINE**

(57) A method for resolution of compounds in the formula (I)



into optical isomers by chiral chromatography; use of the chromatography products in the synthesis of ivabradine, pharmaceutically acceptable acid-additive salts and hydrates.

Claims: 5 independent
 16 dependent

(10) AP 2011 11437 A (51) Int. Cl. (2006)
 C 07 D 223/16
 C 07 C 255/47

(21) AP 2009 011437 (22) 2009 08 25

(31) 08.04755

(32) 2008 08 29

(33) FR

(71) LE LABORATOIRE SERVIER (FR)

(72) Жан-Мишель Лерестиф (FR);

Жан-Пьер Лекув (FR);

Даниэль Дрон (FR);

Эрик Гожон (FR);

Мариз Фан (FR)

(74) Тамаз Шилакадзе

(54) **НОВЫЙ СПОСОБ РАЗДЕЛЕНИЯ
 ЭНАНТИОМЕРОВ (3,4-ДИМЕТОКСИ-
 БИЦИКЛО [4.2.0] ОКТА-1,3,5-ТРИЕН-7-
 ИЛ)НИТРИЛА И ИХ ПРИМЕНЕНИЕ В
 СИНТЕЗЕ ИВАБРАДИНА**

(57) Способ разделения соединений формулы (I), на оптические изомеры хиральной хроматографией; применение продукта разделения в синтезе ивабрадина, его фармацевтически приемлемых кислотно-аддитивных солей и гидратов.

Пункты: 5 независ.

16 завис.

(10) AP 2011 11320 A (51) Int. Cl. (2006)
 C 07 D 401/06
 C 07 D 401/12
 A 61 K 31/435
 A 61 P 25/00

(21) AP 2007 011320 (22) 2007 11 19

(31) MI2006 A 002230

(32) 2006 11 22

(33) IT

(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);

FURLOTTI, Guido (IT);

MAUGERI, Caterina (IT);

OMBRATO, Rosella (IT);

POLENZANI, Lorenzo (IT)

(74) Liliana Darakhvelidze

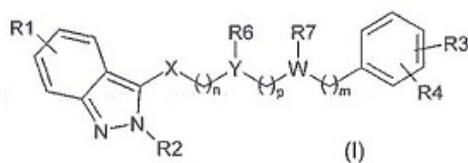
(85) 2009 06 19

(86) PCT/EP2007/010000, 2007 11 19

(54) **2 -ALKYL- INDAZOLE COMPOUNDS
 FOR THE TREATMENT OF CERTAIN**

CNS-RELATED DISORDERS

(57) 2-alkyl-indazole compound of formula (I)



(values R¹, R², R³, R⁴, R⁵, R⁶, R⁷, X, Y, W, n, m and p are provided in the description) and its pharmaceutically acceptable salts of organic and inorganic acids, method for its production, a pharmaceutical composition containing them and use thereof for treatment of such pathological conditions as insomnia, schizophrenia, disorders of gastrointestinal tract and unstriped muscle of cardiovascular system.

Claims: 9 independent

7 dependent

Fig.: 1

(10) AP 2011 11320 A (51) Int. Cl. (2006)

C 07 D 401/06

C 07 D 401/12

A 61 K 31/435

A 61 P 25/00

(21) AP 2007 011320 (22) 2007 11 19

(31) MI2006 A 002230

(32) 2006 11 22

(33) IT

(71) АЗИЕНДЕ КИМИЧЕ РЬЮНИТЕ

АНДЖЕЛИНИ ФРАНЧЕСКО А.Ц.Р.А.Ф.

С.П.А. (IT)

(72) Мария Алессандра Алиси (IT);

Никола Каззолла (IT);

Гвидо Фурлотти (IT);

Катерина Мауджери (IT);

Розелла Омбрато (IT);

Лоренцо Полензани (IT)

(74) Лилиана Дарахвелидзе

(85) 2009 06 19

(86) PCT/EP2007/010000, 2007 11 19

(54) **СОЕДИНЕНИЯ 2-АЛКИЛИНДАЗОЛА
ДЛЯ ЛЕЧЕНИЯ НЕКОТОРЫХ
РАССТРОЙСТВ ЦНС**

(57) Соединение 2-алкилиндозола формулы (I), (значения R¹, R², R³, R⁴, R⁶, R⁷, X, Y, W, n, m и p определены в описании) и их фармацевтически приемлемые соли органической и неорганической кислот, способ их получения, содержащая их фармацевтическая композиция и применение для лечения таких патологических состояний как бессонница, шизофрения, расстройств желудочно-кишечного тракта и гладкой мышцы сердечно-сосудистой системы.

Пункты: 9 независ.

7 завис.

Фиг.: 1

(10) AP 2011 11541 A (51) Int. Cl. (2006)

C 07 D 401/12

C 07 D 213/75

A 61 K 31/4439

A 61 K 31/4427

A 61 K 31/44

A 61 P 29/00

A 61 P 25/28

(21) AP 2008 011541 (22) 2008 04 21

(31) 60/915,745; 60/957,536

(32) 2007 05 03; 2007 08 23

(33) US; US

(71) PFIZER LIMITED (GB)

Ramsgate Road, Sandwich, Kent CT13

9NJ (GB)

(72) BAGAL, Sharanjeet, Kaur (GB);

DENTON, Stephen, Martin (GB);

GIBSON, Karl, Richard (GB);

GLOSSOP, Melanie, Susanne (GB);

KEMP, Mark, Ian (GB);

POINSARD, Cedric (FR);

STAMMEN, Blanda, Luzia (DE)

(74) Shalva Gvaramadze

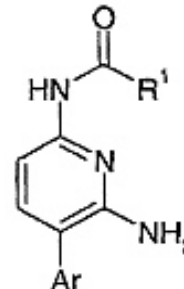
(85) 2009 11 03

(86) PCT/IB2008/001050, 2008 04 21

(54) **2-PYRIDINE CARBOXAMIDE**

**DERIVATIVES AS SODIUM CHANNEL
MODULATORS**

(57) 2-pyridine carboxamide derivatives of the formula (I)



wherein R¹ and Ar are provided in the claims, pharmaceutically acceptable salts and solvates thereof, a pharmaceutical composition and combination on its base with other therapeutical agents. The use of said compounds, salts and solvates for treatment of conditions related to sodium channel modulators Nav1,8 and preparation of medicaments.

Claims: 6 independent

11 dependent

Fig.: 4

Tables: 24

(10) AP 2011 11541 A (51) Int. Cl. (2006)

C 07 D 401/12

C 07 D 213/75

A 61 K 31/4439

A 61 K 31/4427

A 61 K 31/44

A 61 P 29/00

A 61 P 25/28

(21) AP 2008 011541 (22) 2008 04 21

(31) 60/915,745; 60/957,536

(32) 2007 05 03; 2007 08 23

(33) US; US

(71) ПФАЙЗЕР ЛИМИТЕД (GB)

(72) Шаранджеет Каур Багал (GB);

Стефен Мартин Дэнтон (GB);

Карл Ричард Гибсон (GB);

Мелани Сьюзан Глоссоп (GB);

Марк Ян Кемп (GB);

Седрик Поинсард (FR);

Бланда Луция Стаммен (DE)

(74) Шалва Гварамадзе

(85) 2009 11 03

(86) PCT/IB2008/001050, 2008 04 21

(54) ПРОИЗВОДНЫЕ 2-ПИРИДИН-КАРБОКСАМИДА КАК МОДУЛЯТОРЫ НАТРИЕВОГО КАНАЛА

(57) Производные 2-пиридин-карбоксамиды формулы (I), значения R¹ и Ag которой приведены в формуле изобретения, их фармацевтически приемлемые соли и сольваты, фармацевтическая композиция и комбинация на их основе с другими терапевтическими агентами. Применение указанных соединений, солей и сольватов для лечения состояний, связанных с модулированием канала Nav1,8 и приготовления лекарства.

Пункты: 6 независ.

11 завис.

Фиг.: 4

Таблицы: 24

(10) AP 2011 11317 A (51) Int. Cl. (2006)

C 07 D 405/06

(21) AP 2009 011317 (22) 2009 06 17

(31) 08.03452

(32) 2008 06 20

(33) FR

(71) LES LABORATORIES SERVIER (FR)

35, rue de Verdun F-92284 Suresnes

Cedex (FR)

(72) LERESTIF, Jean-Michel (FR);

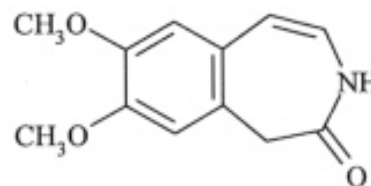
LECOUVE, Jean-Pierre (FR);

BRIGOT, Daniel (FR)

(74) Tamaz Shilakadze

(54) NEW PROCESS FOR THE SYNTHESIS OF 7,8-DIMETHOXY-1,3-DIHYDRO-2H-3-BENZAZEPIN-2-ONE, AND APPLICATION IN THE SYNTHESIS OF IVABRADINE AND ADDITION SALTS THEREOF WITH A PHARMACEUTICALLY ACCEPTABLE ACID

(57) The invention refers to a method for production of compounds of the formula (I)



and use thereof in the synthesis of ivabradine, its addition salts and hydrates.

Claims: 2 independent

18 dependent

(10) AP 2011 11317 A (51) Int. Cl. (2006)

C 07 D 405/06

(21) AP 2009 011317 (22) 2009 06 17

(31) 08.03452

(32) 2008 06 20

(33) FR

(71) LE LABORATOIRE SERVIER (FR)

(72) Жан-Мишель Лерестиф (FR);

Жан-Пьер Лекув (FR);

Даниель Бриго (FR)

(74) Тамаз Шилакадзе

(54) НОВЫЙ СПОСОБ СИНТЕЗА 7,8-ДИМЕТОКСИ-1,3-ДИГИДРО-2Н-3-БЕНЗАЗЕПИНА -2-ОНА И ЕГО ПРИМЕНЕНИЕ В СИНТЕЗЕ ИВАБРАДИНА И ЕГО АДДИТИВНЫХ СОЛЕЙ С ФАРМАЦЕВТИЧЕСКИ ПРИЕМЛЕМОЙ КИСЛОТОЙ

(57) Изобретение касается способа получения соединения формулы (1) и его применения в синтезе ивабрадина, его кислотно-аддитивных солей и гидратов.

Пункты: 1 независ.

18 завис.

(10) AP 2011 11556 A (51) Int. Cl. (2006)

C 07 D 487/04

(21) AP 2008 011556 (22) 2008 05 05

(31) 60/917,333

(32) 2007 05 11

(33) US

(71) PFIZER INC. (US)

235 East 42nd, New York, NY 10017 (US)

(72) VERHOEST, Patrick, Robert (US);

PROULX-LAFRANCE, Caroline (US)

(74) Shalva Gvaramadze

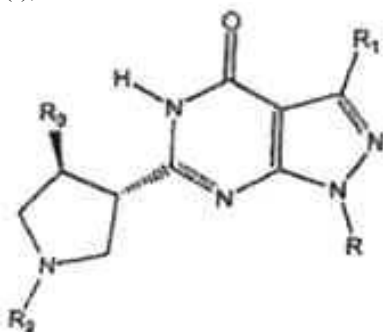
(85) 2009 11 11

(86) PCT/IB2008/001125, 2008 05 05

(54) AMINO-HETEROCYCLIC COMPOUNDS

(57) Pyrazolo[3,4-d] pyrimidinon derivatives of the

formula (I),



wherein R, R₁, R₂ and R₃ are defined in the claims and pharmaceutically acceptable salts thereof, a pharmaceutical composition on its base and use thereof for PDE9-inhibiting, for treatment of neurodegenerative and cognitive disorders, such as schizophrenia and Alzheimer's disease.

Claims: 6 independent

9 dependent

Tables: 2

**(10) AP 2011 11556 A (51) Int. Cl. (2006)
C 07 D 487/04**

(21) AP 2008 011556 (22) 2008 05 05

(31) 60/917,333

(32) 2007 05 11

(33) US

(71) ПФАЙЗЕР ИНК. (US)

(72) Патрик Роберт Верхоэст (US);

Кэролин Про-Лафранс (CA)

(74) Шалва Гварамадзе

(85) 2009 11 11

(86) РСТ/IB2008/001125, 2008 05 05

**(54) АМИНОГЕТЕРОЦИКЛИЧЕСКИЕ
СОЕДИНЕНИЯ**

(57) Производные пиразоло[3,4-d]пиримидина формулы (I), значения R, R₁, R₂ и R₃ которой определены в формуле изобретения и их фармацевтически приемлемые соли, фармацевтическая композиция на их основе и применение для ингибирования PDE9, для лечения нейродегенеративных и когнитивных нарушений, в частности, шизофрении и болезни Альцгеймера.

Пункты: 6 независ.

9 завис.

Таблицы: 2

PART F

F 03

**(10) AP 2011 11524 A (51) Int. Cl. (2006)
F 03 G 7/10**

(21) AP 2009 011524 (22) 2009 10 22

(71) Nikoloz Kikabidze (GE)

Gldanis II mkr., korp. 31, b. 94, 0167,
Tbilisi (GE)

(72) Nikoloz Kikabidze (GE)

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

(57) An engine contains a stator executed in the form of a constant magnet 1 of cylindrical form fixed on a bed 10, a rotor 2 having the form of a ring, the axes 4 capable of movement being inserted into the radial grooves 3. On one end of each axis the constant magnet 5 having the form of a segment is fixed, and on other end - a counterbalance 6, besides, it the side of the counterbalance, on the end of each axis at least one roller 7 is fixed capable of rolling in the guide paths 8 and 9, fixed on the rotor bed. The paths are fixed so that at the rotation of the rotor to provide approach and removal of the segment magnets fixed on the axes to the stator before formation of a sufficient magnetic field and at the same time compensation of the centrifugal forces arising at the rotation of the rotor.

Claims: 1 independent

Fig.: 6

**(10) AP 2011 11524 A (51) Int. Cl. (2006)
F 03 G 7/10**

(21) AP 2009 011524 (22) 2009 10 22

(71) Николоз Кикабидзе (GE)

(71) Николоз Кикабидзе (GE)

**(54) ГРАВИТАЦИОННЫЙ ДВИГАТЕЛЬ С
ПОСТОЯННЫМИ МАГНИТАМИ**

(57) Двигатель содержит статор, выполненный в виде закрепленного на станине 10 постоянного магнита 1 цилиндрической формы, ротора 2, имеющего форму кольца, в выполненные радиальные пазы 3 которого вставлены оси 4, имеющие возможность движения. На одном конце каждой оси закреплен постоянный магнит 5, имеющий форму сегмента, а на другом конце – противовес 6, кроме этого на стороне противовеса, на конце каждой оси, закреплен, по меньшей мере, один ролик 7, имеющий возможность качения в направляющих дорожках 8 и 9, закрепленных на станине ротора. Дорожки закреплены таким образом, чтобы при вращении ротора обеспечить приближение и удаление закрепленных на осях сегментных магнитов к статору до образования достаточного магнитного

поля и в то же время компенсацию центробежных сил, возникающих при вращении ротора.

Пункты: 1 независ.

Фиг.: 6

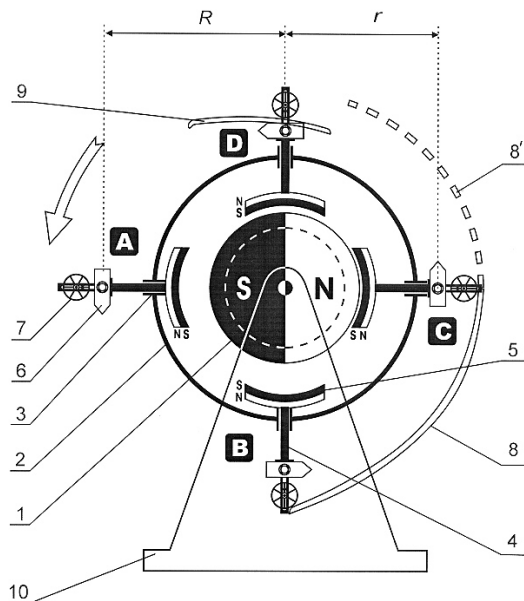


Fig. 1

F 23

(10) AP 2011 10891 A (51) Int. Cl. (2006)
F 23 C 1/00

(21) AP 2008 010891 (22) 2008 09 09

(71) IOZTIRIAKILER MADENI JESHIA
SANAI VE TIKARET ANONIM
SHIRKETI (TR)

Dzhumhuriyet Mahalesi Jeski Hadimkio Iolu 1
Km. № 37, Biuiukchekmedzhe, Istanbul (TR)

(72) Jusup Kenan Ioztiriaki (TR)

(74) George Meipariani

(54) **STOVE FOR LIQUID AND GASEOUS
FUEL AND METHOD OF ITS WORK**

(57) After pressing a start button 1 – a control unit 3 is switched in the system to activate a sensitive element 10 of flame and the transformer 11. When working on liquid fuel, the compressed air from the air tank 4 moves to the tank 13 of liquid fuel, wherefrom the fuel is submitted to the sprayer 20. The compressed air is submitted to the sprayer from the other side by means of which a dispersion of the liquid fuel divided into fine particles and ignition of fuel by means of spark plug 12 occurs. In case if the stove works on gas, the gas by means of the air pipe moves to gas nozzle 20.13 and the gas, which left the sprayer, is ignited by means of spark plug. During burning the flame has blue color and is perpendicular in respect to the ground surface.

Claims: 2 independent

Fig.: 16

(10) AP 2011 10891 A (51) Int. Cl. (2006)
F 23 C 1/00

(21) AP 2008 010891 (22) 2008 09 09

(71) IOZTIRIAKILER MADENI ЭШИА
САНАИ ВЕ ТИКАРЕТ АНОНИМ
ШИРКЕТИ (TR)

(72) Юсуп Кенан Иозтириаки (TR)

(74) Георгий Мейпариани

(54) **ПЛИТА ДЛЯ ЖИДКОГО И
ГАЗООБРАЗНОГО ТОПЛИВА И
СПОСОБ ЕЕ РАБОТЫ**

(57) В результате нажатия на кнопку 1 включения – в системе включается блок управления 3 для активирования чувствительного элемента 10 пламени и трансформатора 11. При работе на жидком топливе, из воздушного резервуара 4 сжатый воздух подается в резервуар 13 жидкого топлива, откуда топливо подается в форсунку 20. При этом, в форсунку с другой стороны подается сжатый воздух, с помощью которого происходит распыление жидкого топлива, разделенного на мелкие частицы и зажигание топлива с помощью свечи 12 зажигания. В случае работы плиты на газе, газ посредством воздушной трубы направляется к газовому соплу 20.13 и газ, вышедший из форсунки, зажигается посредством свечей зажигания. Во время горения пламя имеет голубой цвет и перпендикулярно относительно земной поверхности.

Пункты: 2 независ.

Фиг.: 16

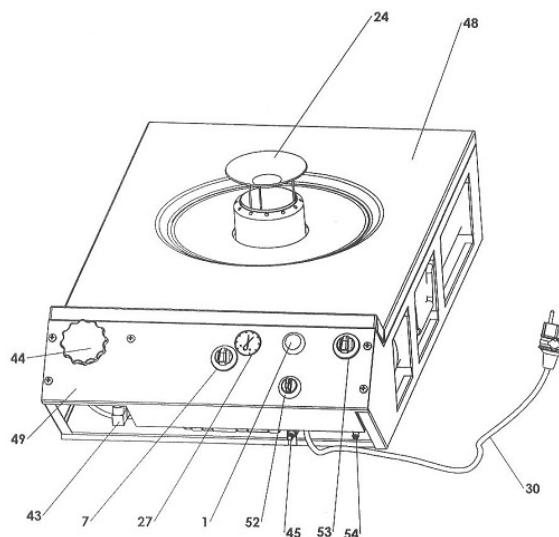


Fig. 1

PART G

G 01

(10) AP 2011 11454 A (51) Int. Cl. (2006)
G 01 B 11/02
G 01 S 17/00

(21) AP 2009 011454 (22) 2009 09 08

- (71) Arkady Danelian (GE);
R. Tabukashvili k. 38, 0108, Tbilisi (GE);
Yuri Machekhin (UA)
K. Kharkovi, 61091, Kharkovis Diviziebis
k. 16, b. 47 (UA);
Devi Garibashvili (GE)
Kiachelis k. 5/7, b.8, 0108, Tbilisi (GE);
Vladimir Danelian (GE)
R. Tabukashvili k. 38, 0108, Tbilisi (GE);
Raul Kankia (GE)
Bakhrionis k. 11, b. 54, 0194, Tbilisi (GE);
Samvel Mkrtichian (GE)
Dviris k. 12, 0192, Tbilisi (GE);
Stanislav Shotashvili (GE)
Dolidzis k., korp. 13, b. 21, 0171, Tbilisi (GE)
- (72) Arkady Danelian (GE);
Yuri Machekhin (UA);
Devi Garibashvili (GE);
Vladimir Danelian (GE);
Raul Kankia (GE);
Samvel Mkrtichian (GE);
Stanislav Shotashvili (GE)

(54) **METHOD AND DEVICE FOR
MEASUREMENT OF LINEAR SIZES**

(57) A method provides entry of continuous laser radiation into the measuring channel in which there are located the mobile reflector of laser radiation rigidly connected with the device of pointing on object to be measured, the photo-electric converter and a beam splitter, to one of which outputs the photodetectors are connected. On the laser beam way the breaker of light operated by a light beam is placed. The laser beam which passed through it is passed through the beam splitter. The beam which has left the beam splitter is directed on consistently established optical amplifier, mobile reflector of laser radiation and means of regulation of an optical delay. Then this beam is submitted on the second input of the breaker which interrupts the laser radiation and creates the optical delay. For measurement of length, the device of pointing is at first established on an initial point, remembers the pulse repetition frequency of light impulses and the period corresponding to this frequency, then the device of pointing is established in the final point and remember new values of the same parameters. By means of the resulted formulas the value of the measured distance is calculated.

Claims: 2 independent

Fig.: 3

(10) AP 2011 11454 A (51) Int. Cl. (2006)
G 01 B 11/02
G 01 S 17/00

(21) AP 2009 011454 (22) 2009 09 08

- (71) Аркадий Данелян (GE);
Юрий Мачехин (UA);
Деви Гарибашвили (GE);
Владимир Данелян (GE);
Рауль Канкия (GE);
Самвел Мкртычян (GE);
Станислав Шоташвили (GE)
- (72) Аркадий Данелян (GE);
Юрий Мачехин (UA);
Деви Гарибашвили (GE);
Владимир Данелян (GE);
Рауль Канкия (GE);
Самвел Мкртычян (GE);
Станислав Шоташвили (GE)

(54) **СПОСОБ И УСТРОЙСТВО
ИЗМЕРЕНИЯ ЛИНЕЙНЫХ РАЗМЕРОВ**

(57) Способ предусматривает ввод непрерывного лазерного излучения в измерительный канал, в котором расположены подвижный отражатель лазерного излучения, жестко связанный с устройством наведения на измеряемый объект, фотоэлектрический преобразователь и светоделитель, к одному из выходов которого подключены фотоприемники. На пути лазерного луча помещают управляемый световым лучом прерыватель света. Лазерный луч, прошедший через него, пропускают через светоделитель. Вышедший из светоделителя луч направляют на последовательно установленные оптический усилитель, подвижной отражатель лазерного излучения и средство регулирования оптической задержки. Затем этот луч подают на второй вход прерывателя, который прерывает лазерное излучение и создает оптическую задержку. Для измерения длины, устройство наведения сначала устанавливают на начальную точку, запоминают частоту повторения импульсов света и соответствующий этой частоте период, затем устройство наведения устанавливают в конечной точке и запоминают новые значения тех же параметров. С помощью приведенных формул вычисляют величину измеряемого расстояния.

Пункты: 2 независ.

Фиг.: 3

PART H

H 02

(10) AP 2011 10930 A (51) Int. Cl. (2006)
H 02 K 21/00
H 02 K 21/16

(21) AP 2008 010930 (22) 2008 10 10

(71) Otar Labadze (GE)

Gorgaslis k. 97, korp. 4, b. 4, 0114,
Tbilisi (GE)

(72) Otar Labadze (GE)

(54) **METHOD FOR BRUSHLESS**

GENERATION OF ELECTRIC ENERGY

(57) A magnetic field is created by constant magnets axially magnetized and having the form of the hollow cylinder, which at rotation of the rotor create a rotating magnetic field. The summation of electromotive force is made, arising under the influence of this field in windings of electromagnets of the stator and connection of these windings according to preliminary specified scheme. In the peripheral part of the rotor, between the polar tips the uniform magnetic field in the longitudinal direction is created by specified constant magnets, which are placed with alternation of the poles between discoid magnetic conductors. The conditions of reception of a zero level of magnetic potential on a surface magnetic conductor and size of magnetic resistance for definition of the geometrical sizes magnetic conductor are experimentally established. Each group of electromagnets is placed in the corresponding space available between the next tips of the magnetic conductors so that the axis of the cores of electromagnets would be parallel to the shaft, and their tips have been located opposite to corresponding polar tips.

Claims: 1 independent

12 dependent

Fig.: 6

(10) AP 2011 10930 A (51) Int. Cl. (2006)
H 02 K 21/00
H 02 K 21/16

(21) AP 2008 010930 (22) 2008 10 10

(71) Отар Лабадзе (GE)

(72) Отар Лабадзе (GE)

(54) **СПОСОБ БЕСКОЛЛЕКТОРНОГО
ГЕНЕРИРОВАНИЯ ЭЛЕКТРИЧЕСКОЙ
ЭНЕРГИИ**

(57) Предусмотрено создание магнитного поля аксиально намагнитченными и имеющими форму полого цилиндра постоянными магнитами, которыми при вращении ротора создается вращающееся магнитное поле. Осуществляют суммирование ЭДС, возникающих под воздействием этого поля в обмотках электромагнитов статора и

соединение этих обмоток согласно предварительно определенной схеме. В периферийной части ротора между полюсными наконечниками однородное магнитное поле в продольном направлении создают указанными постоянными магнитами, которые помещают с чередованием полюсов между дискообразными магнитопроводами. Экспериментально устанавливают условия получения нулевого уровня магнитного потенциала на поверхности магнитопровода и величину магнитного сопротивления для определения геометрических размеров магнитопроводов. Каждую группу электромагнитов помещают в соответствующий зазор, имеющийся между соседними наконечниками магнитопроводов так, чтобы оси сердечников электромагнитов были бы параллельны валу, а их наконечники были расположены напротив соответствующих полюсных наконечников.

Пункты: 1 независ.

12 завис.

Фиг.: 6

(10) AP 2011 10931 A (51) Int. Cl. (2006)
H 02 K 21/00
H 02 K 21/16

(21) AP 2008 010931 (22) 2008 10 10

(71) Otar Labadze (GE)

Gorgaslis k. 97, korp. 4, b. 4, 0114,
Tbilisi (GE)

(72) Otar Labadze (GE)

(54) **ELECTROGENERATOR**

(57) An electrogenerator contains stator and a rotor located in case 9. The stator contains the groups of electromagnets 11-1, 11-2..., located on circumference. The rotor contains motionlessly fixed on a shaft 1 convexo-concave extreme magnetic conductors 3-1, 3-2 and biconcave intermediate magnetic conductors 4-1, 4-2..., axially magnetized constant magnets 2-1, 2-2..., having the form of the hollow cylinder with an alternating polarity which are established coaxially in respect to the shaft. The polar tips are created by cuts executed on peripheral sites of magnetic conductors of the rotor. The cores of electromagnets of the stator have the form of the rod with two tips and their axes are located in parallel to the shaft. The tips of the cores of each group of electromagnets are located in the space available between the corresponding next tips of the magnetic conductors. The windings of the electromagnets connect according to preliminary certain scheme for electrogenerator to perform the specified function.

Claims: 1 independent

19 dependent

Fig.: 6

(10) AP 2011 10931 A (51) Int. Cl. (2006)

H 02 K 21/00

H 02 K 21/16

(21) AP 2008 010931 (22) 2008 10 10

(71) Отар Лабадзе (GE)

(72) Отар Лабадзе (GE)

(54) ЭЛЕКТРОГЕНЕРАТОР

(57) Электрогенератор содержит расположенные в корпусе 9 статор и ротор. Статор содержит группы электромагнитов 11-1, 11-2..., расположенных по окружности. Ротор содержит неподвижно закрепленные на валу 1 выпукловогнутые крайние магнитопроводы 3-1, 3-2 и двояковогнутые промежуточные магнитопроводы 4-1, 4-2..., аксиально намагниченные постоянные магниты 2-1, 2-2..., имеющие форму полого цилиндра с чередующейся полярностью, которые установлены коаксиально относительно вала. Выполненными на периферийных участках магнитопроводов ротора прорезями созданы полюсные наконечники. Сердечники электромагнитов статора имеют форму стержня с двумя наконечниками и их оси расположены параллельно валу. Наконечники сердечников каждой группы электромагнитов расположены в зазоре, имеющемся между соответствующими соседними наконечниками магнитопроводов. Обмотки электромагнитов соединяют в соответствии с предварительно определенной схемой для выполнения электрогенератором конкретной функции.

Пункты: 1 независ.

19 завис.

Фиг.: 6

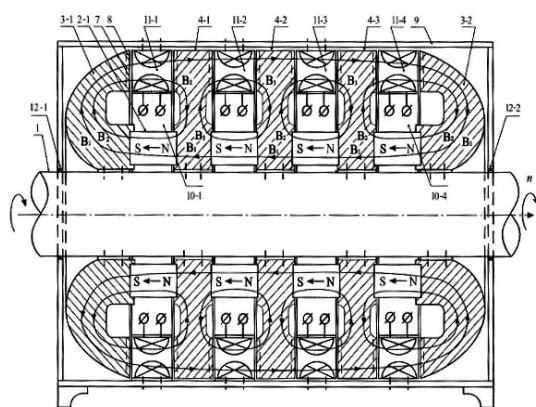


Fig. 1

PATENTS FOR INVENTIONS

ПАТЕНТЫ НА ИЗОБРЕТЕНИЯ

PART A

A 43

(11) P 2011 5279 B **(51) Int. Cl. (2006)**
 A 43 B 7/08
 A 43 B 7/12
(10) AP 2011 9214 A (44) 9(325)/2011
(21) AP 2004 009214
(22) 2004 07 15
(24) 2004 07 15
(31) PD2003A000166
(32) 2003 07 22
(33) IT
(73) GEOX S.P.A. (IT)
Via Feltrina Centro 16, I-31044 Montebelluna
(Treviso), Località Biadene (IT)
(72) POLEGATO MORETTI, Mario (IT)
(74) Alexander Mikadze
(85) 2008 02 10
(86) PCT/EP2004/007894, 2004 07 15
(54) **VAPOR-PERMEABLE AND**
WATERPROOF SOLE FOR OPEN
SHOES, SUCH AS SANDALS, SABOTS
AND SHOE PROVIDED WITH THE
SOLE

(11) P 2011 5279 B **(51) Int. Cl. (2006)**
 A 43 B 7/08
 A 43 B 7/12
(10) AP 2011 9214 A (44) 9(325)/2011
(21) AP 2004 009214
(22) 2004 07 15
(24) 2004 07 15
(31) PD2003A000166
(32) 2003 07 22
(33) IT
(73) ДЖЕОКС С.П.А. (ИТ)
(72) Марио Полегато Моретти (ИТ)
(74) Александр Микадзе
(85) 2008 02 10
(86) PCT/EP2004/007894, 2004 07 15
(54) **ПАРОПРОНИЦАЕМАЯ И ВОДО-**
НЕПРОНИЦАЕМАЯ ПОДОШВА
ДЛЯ ОТКРЫТОЙ ОБУВИ, ТАКОЙ
КАК САНДАЛИИ, САБО И ОБУВЬ,
СНАБЖЁННАЯ ЭТОЙ ПОДОШВОЙ

A 61

(11) P 2011 5283 B **(51) Int. Cl. (2006)**
 A 61 K 31/519
 A 61 K 31/52
 A 61 K 31/522
 A 61 P 1/00
 A 61 P 3/10
 A 61 P 9/00
 A 61 P 11/06
 A 61 P 15/00
 A 61 P 17/06
 A 61 P 17/00
 A 61 P 19/02
 A 61 P 25/28
 A 61 P 35/00
 A 61 P 35/02
 A 61 P 37/06
 C 07 D 487/04
(10) AP 2011 10989 A (44) 9(325)/2011
(21) AP 2007 010989
(22) 2007 05 24
(24) 2007 05 24
(31) 60/808,605
(32) 2006 05 26
(33) US
(73) NOVARTIS AG (CH)
Lichtstrasse 35, CH-4056 Basel (CH);
ASTEX THERAPEUTICS LTD (GB)
436 Cambridge Science Park, Milton Road,
Cambridge, CB4 0QA (GB)
(72) BRAIN, Christopher Thomas (GB);
THOMA, Gebhard (DE);
SUNG, Moo Je (KR)
(74) Alexander Kartvelishvili
(85) 2008 11 26
(86) PCT/US2007/069595, 2007 05 24
(54) **PYRROLOPYRIMIDINE COMPOUNDS**
AND THEIR USES

(11) P 2011 5283 B **(51) Int. Cl. (2006)**
 A 61 K 31/519
 A 61 K 31/52
 A 61 K 31/522
 A 61 P 1/00
 A 61 P 3/10
 A 61 P 9/00
 A 61 P 11/06
 A 61 P 15/00
 A 61 P 17/06

A 61 P 17/00
 A 61 P 19/02
 A 61 P 25/28
 A 61 P 35/00
 A 61 P 35/02
 A 61 P 37/06
 C 07 D 487/04

- (10) AP 2011 10989 A (44) 9(325)/2011
 (21) AP 2007 010989
 (22) 2007 05 24
 (24) 2007 05 24
 (31) 60/808,605
 (32) 2006 05 26
 (33) US
 (73) НОВАРТИС АГ (CH);
 АСТЕКС ТЕРАПЬЮТИКС ЛТД (GB)
 (72) Кристофер Томас Брейн (GB);
 Гебхард Тома (DE);
 Му Дже Санг (KR)
 (74) Александр Картвелишвили
 (85) 2008 11 26
 (86) PCT/US2007/069595, 2007 05 24
 (54) **СОЕДИНЕНИЯ ПИРРОЛОПИРИМИ-
 ДИНОВ И ИХ ПРИМЕНЕНИЕ**

- (11) P 2011 5277 B (51) Int. Cl. (2006)
 A 61 M 5/32**
 (10) AP 2011 8619 A (44) 9(325)/2011
 (21) AP 2002 008619
 (22) 2002 11 27
 (24) 2002 11 27
 (73) RETRACTABLE TECHNOLOGIES,
 INC. (US)
 511 Lobo Lane, Little Elm, TX 75068 (US)
 (72) SHAW, Thomas, J. (US);
 ZHU, Judy (US)
 (74) Gela Mikadze
 (85) 2005 02 10
 (86) PCT/US2002/033034, 2002 11 27
 (54) **INTRAVENOUS CATHETER
 INTRODUCER**

- (11) P 2011 5277 B (51) Int. Cl. (2006)
 A 61 M 5/32**
 (10) AP 2011 8619 A (44) 9(325)/2011
 (21) AP 2002 008619
 (22) 2002 11 27
 (24) 2002 11 27
 (73) РИТРЕКТЕБЕЛ ТЕКНОЛОДЖИС,
 ИНК. (US)
 (72) Томас Дж. Шай (US);
 Джуди Су (US)
 (74) Гела Микадзе
 (85) 2005 02 10
 (86) PCT/US2002/033034, 2002 11 27
 (54) **ВВОД ИНТРАВЕННОГО КАТЕТЕРА**

PART B

B 02

- (11) P 2011 5284 B (51) Int. Cl. (2006)
 B 02 C 23/08
 B 02 C 23/16**
 (10) AP 2011 10999 A (44) 5(321)/2011
 (21) AP 2007 010999
 (22) 2007 04 30
 (24) 2007 04 30
 (31) 2006 1940
 (32) 2006 05 02
 (33) NO
 (73) NORSK BIOGASS AS (NO)
 Vakåsveien 9 N-1395 Hvalstad (NO)
 (72) BU, Bjørn (NO)
 (74) Shalva Gvaramadze
 (85) 2008 12 02
 (86) PCT/NO2007/000152, 2007 04 30
 (54) **APPARATUS AND METHOD FOR
 SEPARATION OF WASTE MATERIAL**

- (11) P 2011 5284 B (51) Int. Cl. (2006)
 B 02 C 23/08
 B 02 C 23/16**
 (10) AP 2011 10999 A (44) 5(321)/2011
 (21) AP 2007 010999
 (22) 2007 04 30
 (24) 2007 04 30
 (31) 2006 1940
 (32) 2006 05 02
 (33) NO
 (73) НОРСК БИОГАСС АС (NO)
 (72) Бьёрн Бу (NO)
 (74) Шалва Гварамадзе
 (85) 2008 12 02
 (86) PCT/NO2007/000152, 2007 04 30
 (54) **УСТРОЙСТВО И СПОСОБ ДЛЯ
 СЕПАРАЦИИ ОТХОДОВ**

B 65

- (11) P 2011 5281 B (51) Int. Cl. (2006)
 B 65 D 17/00**
 (10) AP 2011 10877 A (44) 5(321)/2011
 (21) AP 2007 010877
 (22) 2007 01 30
 (24) 2007 01 30
 (31) 06075219.3
 (32) 2006 01 30
 (33) EP
 (73) IMPRESS GROUP B.V. (NL)
 Zutphenseweg 51051, NL-7418 AH
 DEVENTER (NL)
 (72) NIEC, Philippe, Gérard, Stanislas (FR);

LEGRESY, Jean-Marc, Nicolas (FR);
 DATHY, Franck, Philippe (FR)
 (74) Tamaz Shilakadze
 (85) 2008 08 27
 (86) PCT/EP2007/000897, 2007 01 30
 (54) **CAN END FOR A CAN AND SUCH CAN**

(11) P 2011 5281 B (51) **Int. Cl. (2006)**
B 65 D 17/00
 (10) AP 2011 10877 A (44) 5(321)/2011
 (21) AP 2007 010877
 (22) 2007 01 30
 (24) 2007 01 30
 (31) 06075219.3
 (32) 2006 01 30
 (33) EP
 (73) ИМПРЕСС ГРУП Б.В. (NL)
 (72) Станислас Жерар Филипп Нье (FR);
 Никола Жан-Марк Лёгреси (FR);
 Филипп Франк Дати (FR)
 (74) Тамаз Шилакадзе
 (85) 2008 08 27
 (86) PCT/EP2007/000897, 2007 01 30
 (54) **ОКОНЕЧНАЯ ЧАСТЬ КОНСЕРВНОЙ
 БАНКИ И ТАКИЕ КОНСЕРВНЫЕ
 БАНКИ**

PART C

C 07

(11) P 2011 5280 B (51) **Int. Cl. (2006)**
C 07 D 498/10
C 07 K 5/08
 (10) AP 2011 10581 A (44) 5(321)/2011
 (21) AP 2006 010581
 (22) 2006 08 28
 (24) 2006 08 28
 (31) 60/711,530
 (32) 2005 08 26
 (33) US
 (73) VERTEX PHARMACEUTICALS
 INCORPORATED (US)
 130 Waverly Street, Cambridge, MA (US)
 (72) COTTRELL, Kevin, M. (US);
 MAXWELL, John (US);
 TANG, Qing (CN);
 GRILLOT, Anne-Laure (FR);
 LE TIRAN, Arnaud (FR);
 PEROLA, Emanuele (IT)
 (74) Tamaz Shilakadze
 (85) 2008 03 25
 (86) PCT/US2006/033770, 2006 08 28
 (54) **INHIBITORS OF SERINE PROTEASES**

(11) P 2011 5280 B (51) **Int. Cl. (2006)**
C 07 D 498/10
C 07 K 5/08
 (10) AP 2011 10581 A (44) 5(321)/2011
 (21) AP 2006 010581
 (22) 2006 08 28
 (24) 2006 08 28
 (31) 60/711,530
 (32) 2005 08 26
 (33) US
 (73) ВЕРТЕКС ФАРМАСЬЮТИКАЛЗ
 ИНКОРПОРЕЙТЕД (US)
 (72) Кевин М. Коттрелл (US);
 Джон Максвелл (US);
 Цин Тан (CN);
 Анн-Лор Грийо (FR);
 Арно Ле Тиран (FR);
 Эмануэле Перола (IT)
 (74) Тамаз Шилакадзе
 (85) 2008 03 25
 (86) PCT/US2006/033770, 2006 08 28
 (54) **ИНГИБИТОРЫ СЕРИНОВЫХ
 ПРОТЕАЗ**

(11) P 2011 5282 B (51) **Int. Cl. (2006)**
C 07 K 14/15
 (10) AP 2011 10966 A (44) 5(321)/2011
 (21) AP 2007 010966
 (22) 2007 04 06
 (24) 2007 04 06
 (31) MI2006A000678
 (32) 2006 04 06
 (33) IT
 (73) SANOFI-AVENTIS SPA (IT)
 Viale Luigi Bodio No. 37/B, I-20158
 Milano (IT)
 (72) BRESSOLLIER, Philippe (FR);
 BRUGO, Maria Attilia (IT);
 ROBINEAU, Pascale (FR);
 SCHMITTER, Jean-Marie (FR);
 SOFEIR, Maurice (FR);
 URDACI, Maria Camino (ES);
 VERNEUIL, Bernard (FR)
 (74) Tamaz Shilakadze
 (85) 2008 11 05
 (86) PCT/IB2007/002003, 2007 04 06
 (54) **PEPTIDE COMPOUND WITH
 BIOLOGICAL ACTIVITY, ITS
 PREPARATION AND ITS
 APPLICATION**

(11) P 2011 5282 B (51) **Int. Cl. (2006)**
C 07 K 14/15
 (10) AP 2011 10966 A (44) 5(321)/2011
 (21) AP 2007 010966
 (22) 2007 04 06
 (24) 2007 04 06

- (31) MI2006A000678
 (32) 2006 04 06
 (33) IT
 (73) САНОФИ-АВЕНТИС СПА (IT)
 (72) Филип Брессолье (FR);
 Мария Аттилия Бруго (IT);
 Паскаль Робино (FR);
 Жан-Мари Шмиттер (FR);
 Морис Софер (FR);
 Мария Камино Урдаси (ES);
 Бернар Верней (FR)
 (74) Тамаз Шилакадзе
 (85) 2008 11 05
 (86) РСТ/IB2007/002003, 2007 04 06
 (54) **ПЕПТИДНОЕ СОЕДИНЕНИЕ С
 БИОЛОГИЧЕСКОЙ АКТИВНОСТЬЮ,
 ЕГО ПОЛУЧЕНИЕ И ПРИМЕНЕНИЕ**

PART F

F 42

- (11) P 2011 5278 B (51) Int. Cl. (2006)
 F 42 B 10/00
 F 42 B 30/02
 (10) AP 2010 8801 A (44) 1(293)/2010
 (21) AP 2005 008801
 (22) 2005 05 17
 (24) 2005 05 17
 (73) Vitali Abramjan (GE)
 Vazisubani, II m/d, build 1, ap. 42, 0152,
 Tbilisi (GE);
 Konstantine Abramjan (GE)
 Vazisubani, II m/d, build 1, ap. 42, 0152,
 Tbilisi (GE);
 Vianor Alexandrovich Abramjan (GE)
 Vazisubani, II m/d, build 1, ap. 42, 0152,
 Tbilisi (GE);
 Ronald Abramjan (GE)
 Vazisubani, II m/d, build 1, ap. 42, 0152,
 Tbilisi (GE);
 Vianor Vitalievich Abramjan (GE)
 Vazisubani, II m/d, build 1, ap. 42, 0152,
 Tbilisi (GE)
 (72) Vitali Abramjan (GE);
 Konstantine Abramjan (GE);
 Vianor Alexandrovich Abramjan (GE);
 Ronald Abramjan (GE);
 Vianor Vitalievich Abramjan (GE)
 (54) **ABRAMJAN METHOD FOR
 IMPARTING ROTARY MOVEMENT TO
 BULLET IN BORE OF SMOOTHBORE
 WEAPON**

- (11) P 2011 5278 B (51) Int. Cl. (2006)
 F 42 B 10/00
 F 42 B 30/02
 (10) AP 2010 8801 A (44) 1(293)/2010
 (21) AP 2005 008801
 (22) 2005 05 17
 (24) 2005 05 17
 (73) Виталий Абрамян (GE);
 Константин Абрамян (GE);
 Вианор Александрович Абрамян (GE);
 Рональд Абрамян (GE);
 Вианор Витальевич Абрамян (GE)
 (72) Виталий Абрамян (GE);
 Константин Абрамян (GE);
 Вианор Александрович Абрамян (GE);
 Рональд Абрамян (GE);
 Вианор Витальевич Абрамян (GE)
 (54) **СПОСОБ АБРАМЯНА ПРИДАНИЯ
 ПУЛЕ ВРАЩАТЕЛЬНОГО ДВИЖЕ –
 НИЯ В КАНАЛЕ СТВОЛА ГЛАДКО –
 СТВЛЬНОГО ОРУЖИЯ**

PART H

H 01

- (11) P 2011 5285 B (51) Int. Cl. (2006)
 H 01 L 21/00
 (10) AP 2011 11247 A (44) 1(317)/2011
 (21) AP 2009 011247
 (22) 2009 05 07
 (24) 2009 05 07
 (73) LIQUID LIGHT INCORPORATED (US)
 701 5-Th Avenue, 42-nd Floor, Seattle,
 Washington, USA 98104 (US)
 (72) Alexi Gerasimov (GE);
 Mikhail Vepkhvadze (GE);
 Sergo Sikharulidze (GE);
 George Chuchulashvili (GE);
 Stephen Luts (US);
 Nugzar Kachukhashvili (GE);
 Zurab Kushitashvili (GE);
 Sergo Avsarkisov (GE);
 Leri Sanikidze (GE)
 (74) Tamaz Shilakadze
 (54) **ATHERMIC METHOD FOR
 RECEPTION OF THE THIRD GROUP
 METALS NITRIDES AND THEIR
 DOPING**

**(11) P 2011 5285 B (51) Int. Cl. (2006)
H 01 L 21/00**

(10) AP 2011 11247 A (44) 1(317)/2011

(21) AP 2009 011247

(22) 2009 05 07

(24) 2009 05 07

(73) ЛИКВИД ЛАЙТ ИНК. (US)

(72) Алексей Герасимов (GE);
Михаил Вепхвадзе (GE);
Сергей Сихарулидзе (GE);
Георгий Чучулашвили (GE);
Стивен Луц (US);
Нугзар Качухашвили (GE);
Зураб Кушиташвили (GE);
Сергей Авсаркисов (GE);
Лери Саникидзе (GE);
Иван Хубиерашвили (GE)

(74) Тамаз Шилакадзе

(54) АТЕРМИЧЕСКИЙ СПОСОБ ПОЛУЧЕНИЯ НИТРИДОВ МЕТАЛЛОВ ТРЕТЬЕЙ ГРУППЫ И ИХ ЛЕГИРОВАНИЯ

(54) СИСТЕМА ОПОВЕЩЕНИЯ ГРАЖДАНСКОЙ ОБОРОНЫ

H 04

**(11) P 2011 5286 B (51) Int. Cl. (2006)
H 04 M 11/00
H 04 H 20/00**

(10) AP 2011 11256 A (44) 9(325)/2011

(21) AP 2009 011256

(22) 2009 05 15

(24) 2009 05 15

(73) Devi Vasadze (GE)

Sulkhan-Saba Ave. 25/31, 4606, Kutaisi (GE);
David Vasadze (GE)
Sulkhan-Saba Ave. 25/31, 4606, Kutaisi (GE);
Irakli Vasadze (GE)
Sulkhan-Saba Ave. 25/31, 4606, Kutaisi (GE)

(72) Devi Vasadze (GE);

David Vasadze (GE);
Irakli Vasadze (GE)

(54) NOTIFICATION SYSTEM OF AIR-RAID PRECAUTIONS

**(11) P 2011 5286 B (51) Int. Cl. (2006)
H 04 M 11/00
H 04 H 20/00**

(10) AP 2011 11256 A (44) 9(325)/2011

(21) AP 2009 011256

(22) 2009 05 15

(24) 2009 05 15

(73) Дэви Васадзе (GE);

Давид Васадзе (GE);
Ираклий Васадзе (GE)

(72) Дэви Васадзе (GE);

Давид Васадзе (GE);
Ираклий Васадзе (GE)

UTILITY MODELS

ПОЛЕЗНЫЕ МОДЕЛИ

APPLICATIONS LAID OPEN FOR THE PURPOSE OF TAKING PATENT GRANTING DECISIONS

ЗАЯВКИ, ПО КОТОРЫМ ВЫНЕСЕНЫ РЕШЕНИЯ О ВЫДАЧЕ ПАТЕНТА

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).

Обжалование решения возможно в Апелляционной палате Сакпатенти в течение 3 месяцев с даты его публикации или в течение 1 месяца в Коллегии по административным делам Тбилисского городского суда (Адрес: г. Тбилиси, Аллея Давида Агмашенебели 12-й км., №6).

PART A

A 23

(10) AU 2011 12086 U (51) Int. Cl. (2006)

A 23 L 2/00

(21) AU 2011 012086 (22) 2011 02 04

(71) Luara Kutateladze (GE)

G. Akhvledianis k. 11, 0108,
Tbilisi (GE);

Avtandil Unapkovshvili (RU)

Kavalergardis k. 3, b. 19,

Sankt-Peterburgi (RU);

Edisher Unapkovshvili (RU)

Kavalergardis k. 3, b. 19,

Sankt-Peterburgi (RU)

(72) Luara Kutateladze (GE);

Avtandil Unapkovshvili (RU);

Edisher Unapkovshvili (RU)

(54) **SOFT BERRY DRINK**

(57) A drink contains kg/1000 l: as a sweetener - sugar, 45-115 and / or sugar substitute 0,12-0,95; citric acid 1,008-1,10, as a preservative - sodium benzoate 0,170-0,177; carbon gas 1.4-1.5; 0.01-0.02 vanilla and red food dye 0.03-0.04, l/1000 l contains essence of rose or carnation essence of 0.01-0.03, as a flavoring contains the essence of strawberry or raspberry 0.5-1.5 and water - the rest.

(10) AU 2011 12086 U (51) Int. Cl. (2006)

A 23 L 2/00

(21) AU 2011 012086 (22) 2011 02 04

(71) Луара Кутателадзе (GE);

Автандил Унапковшвили (RU);

Эдишер Унапковшвили (RU)

(72) Луара Кутателадзе (GE);

Автандил Унапковшвили (RU);

Эдишер Унапковшвили (RU)

(54) **БЕЗАЛКОГОЛЬНЫЙ ЯГОДНЫЙ
НАПИТОК**

(57) Напиток содержит кг/1000 л: в качестве подсластителя – сахар 45-115 и/или заменитель сахара 0,12-0,95; лимонную кислоту 1,008-1,10; в качестве консерванта – бензоат натрия 0,170-0,177; углекислый газ 1,4-1,5; ваниль 0,01-0,02 и красную пищевую краску 0,03-0,04, л/1000 л содержит эссенцию розы или эссенцию гвоздики 0,01-0,03, в качестве ароматизатора содержит эссенцию земляники или малины 0,5-1,5 и воду – остальное.

(10) AU 2011 12088 U (51) Int. Cl. (2006)

A 23 L 2/00

(21) AU 2011 012088 (22) 2011 02 04

(71) Luara Kutateladze (GE)

G. Akhvledianis k. 11, 0108,
Tbilisi (GE);

Avtandil Unapkovshvili (RU)

Kavalergardis k. 3, b. 19,

Sankt-Peterburgi (RU);

Edisher Unapkovshvili (RU)

Kavalergardis k. 3, b. 19,

Sankt-Peterburgi (RU)

(72) Luara Kutateladze (GE);

Avtandil Unapkovshvili (RU);

Edisher Unapkovshvili (RU)

(54) **SOFT GRAPE DRINK “KURDZNIS
SIKHALISE”**

(57) A drink contains kg/1000 liter: as a sweetener sugar 45-105 and/or sugar substitute 0,12-0,95; citric acid 1,008-1,10, sodium benzoate 0,170-0,177; carbon dioxide 1,4-1,5, and on l/1000 contains 0.01-0.03 Roma essence, as the grape flavor – the grape essence 1.0-1.2 and water – the rest.

(10) AU 2011 12088 U (51) Int. Cl. (2006)

A 23 L 2/00

(21) AU 2011 012088 (22) 2011 02 04

(71) Луара Кутателадзе (GE);
Автандил Унапкошвили (RU);
Эдишер Унапкошвили (RU)

(72) Луара Кутателадзе (GE);
Автандил Унапкошвили (RU);
Эдишер Унапкошвили (RU)

(54) **БЕЗАЛКОГОЛЬНЫЙ ВИНОГРАДНЫЙ НАПИТОК „КУРДЗНИС СИХАЛИСЕ”**

(57) Напиток содержит кг/1000 л: в качестве подсластителя сахар 45-105 и/или заменитель сахара 0,12-0,95; лимонную кислоту 1,008-1,10, бензоат натрия 0,170-0,177; углекислоту 1,4-1,5, а на л/1000 л содержит ромовую эссенцию 0,01-0,03, в качестве виноградного ароматизатора – виноградную эссенцию 1,0-1,2 и воду – остальное.

A 47

(10) AU 2011 11974 U (51) Int. Cl. (2006)

A 47 J 31/50

(21) AU 2010 011974 (22) 2010 10 19

(31) U2009/07964; U2009/07966

(32) 2009-10-21; 2009-10-21

(33) TR; TR

(71) ARZUM ELEKTRIKLI EV ALETLERI
SANAI VE TIJARET ANONIM
SHIRKETI (TR)

Otakchilar Jaddesi N78 Kat: 1B blok
NB1b, Eiup - Stamboli (TR)

(72) Talip Murat Kolbashi (TR)

(74) George Meipariani

(54) **TWO-CHAMBER THERMOS**

(57) A thermos contains the main case 9 of stainless steel with a double wall, in which there are, at least, two chambers 9a and 9b, a system of closing 1-5 and a rotating lock 4. The second embodiment of the utility model is distinguished from above specified in that the thermos has a collector 22 for a liquid 23a and a cell 27 of the containers for storing sugar.

Claims: 2 independent

16 dependent

Fig.: 8

(10) AU 2011 11974 U (51) Int. Cl. (2006)

A 47 J 31/50

(21) AU 2010 011974 (22) 2010 10 19

(31) U2009/07964; U2009/07966

(32) 2009-10-21; 2009-10-21

(33) TR; TR

(71) АРЗУМ ЭЛЕКТРИКЛИ ЭВ АЛЕТЛЕРИ
САНАИ ВЕ ТИДЖАРЕТ АНОНИА
ШИРКЕТИ (TR)

(72) Талип Мурат Колбаш (TR)

(74) Георгий Мейпариани

(54) **ДВУХКАМЕРНЫЙ ТЕРМОС**

(57) Термос содержит главный корпус 9 из нержавеющей стали с двойной стенкой, в которой имеется, по меньшей мере, две камеры 9а и 9б, систему закрытия 1-5 и вращающийся замок 4. Во втором варианте осуществления полезной модели, в отличие от вышеуказанного, термос имеет коллектор 22 для жидкости 23а и ячейку 27 контейнера для хранения сахара.

Пункты: 2 независ.

16 завис.

Фиг.: 8

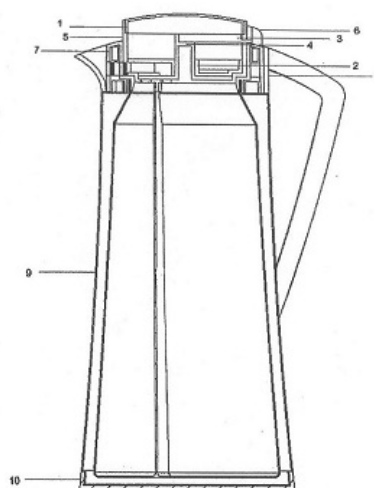


Fig.1

PART G

G 07

(10) AU 2011 11768 U (51) Int. Cl. (2006)

G 07 D 5/00

(21) AU 2010 011768 (22) 2010 04 23

(71) George Abashidze (GE)
Griboedovis k. 20, b.13, 0108,
Tbilisi (GE);
Konstantin Baramidze (GE)
Gorgaslis k. 111a, b. 64, 0114,
Tbilisi (GE)

(72) George Abashidze (GE);
Konstantin Baramidze (GE)

(54) **DEVICE FOR DEFINITION OF AUTHENTICITY AND FACE-VALUE OF METAL COINS**

(57) A device contains a unit 1 for reception of coins with coin channel 18 made of dielectric material, half-windings 2, 3 of primary windings and half-windings 4, 5 of secondary windings of the pulse transformer, a potentiometer 6, the comparator 7-9 integrating RC filters 11-13, the micro-

processor 14 with the non-volatile memory 16 connected thereto. To inverting inputs of comparators through RC filters the sources of a basic pressure are connected executed on the basis of pulse-width modulators 24-23, and to noninverting inputs - an output of the bridge scheme made from half-windings 4, 5 and potentiometer 6. The outputs of the comparator and the operating input of the potentiometer are connected to the corresponding inputs of the microprocessor.

Claims: 1 independent

Fig.: 5

(10) AU 2011 11768 U (51) Int. Cl. (2006)
G 07 D 5/00

(21) AU 2010 011768 (22) 2010 04 23

(71) Георгий Абашидзе (GE)

Константин Барамидзе (GE);

(72) Георгий Абашидзе (GE)

Константин Барамидзе (GE);

(54) **УСТРОЙСТВО ДЛЯ ОПРЕДЕЛЕНИЯ
ПОДЛИННОСТИ И НОМИНАЛА
МЕТАЛЛИЧЕСКОЙ МОНЕТЫ**

(57) Устройство содержит узел 1 приема монет с монетопроводом 18, изготовленным из диэлектрического материала, полуобмотками 2, 3 первичной обмотки и полуобмотками 4, 5 вторичной обмотки импульсного трансформатора, потенциометр 6, компаратор 7-9, интегрирующие RC фильтры 11-13, микропроцессор 14 с подключенным к нему энергонезависимым запоминающим устройством 16. К инвертирующим входам компараторов через RC фильтры подключены источники опорного напряжения, выполненные на основе широтно-импульсных модуляторов 24-23, а к неинвертирующим входам – выход мостовой схемы, составленной из полуобмоток 4, 5 и потенциометра 6. Выходы компаратора и управляющий вход потенциометра подключены к соответствующим входам микропроцессора.

Пункты: 1 независ.

Фиг.: 5

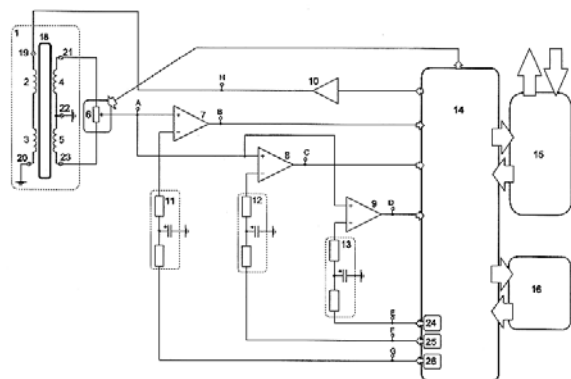


Fig.1

PATENTS FOR UTILITY MODEL

ПАТЕНТЫ НА ПОЛЕЗНЫЕ МОДЕЛИ

PART A

A 01

- (11) U 2011 1678 Y (51) Int. Cl. (2006)
A 01 D 46/04
- (10) AU 2011 11775 U (44) 7(323)/2011
(21) AU 2010 011775
(22) 2010 04 29
(24) 2010 04 29
- (73) Revaz Makharoblidze (GE)
Guramishvili Ave., 5b, ap. 65, 0192,
Tbilisi (GE);
Zaza Makharoblidze (GE)
Guramishvili Ave., 5b, ap. 65, 0192,
Tbilisi (GE);
Revaz Sadjomia (GE)
Bezhanishvili II Lane, 24, 0192, Tbilisi (GE);
Teimuraz Japaridze (GE)
Didgoris k. 70, b.14, sop. Digomi, 3305,
Tbilisi (GE);
Bezhan Basilashvili (GE)
Didgori St. 72, ap. 5, 3305, vill. Digomi,
3305, Tbilisi (GE);
Tamara Sanikidze (GE)
Mukhianis das., IVb mkr., korp.36, b.79,
0172, Tbilisi (GE)
- (72) Revaz Makharoblidze (GE);
Zaza Makharoblidze (GE);
Revaz Sadjomia (GE);
Teimuraz Japaridze (GE);
Bezhan Basilashvili (GE);
Tamara Sanikidze (GE)
- (54) **TRIMMING-CHOPPING AND LOADING
APPARATUS**

- (11) U 2011 1678 Y (51) Int. Cl. (2006)
A 01 D 46/04
- (10) AU 2011 11775 U (44) 7(323)/2011
(21) AU 2010 011775
(22) 2010 04 29
(24) 2010 04 29
- (73) Реваз Махароблидзе (GE);
Заза Махароблидзе (GE);
Реваз Саджомия (GE);
Теймураз Джапаридзе (GE);
Бежан Башилашвили (GE);
Тамара Саникидзе (GE)
- (72) Реваз Махароблидзе (GE);
Заза Махароблидзе (GE);

- Реваз Саджомия (GE);
Теймураз Джапаридзе (GE);
Бежан Башилашвили (GE);
Тамара Саникидзе (GE)
- (54) **ПОДРЕЗОЧНО-ИЗМЕЛЬЧИТЕЛЬНЫЙ
И ПОГРУЗОЧНЫЙ АППАРАТ**
-

A 23

- (11) U 2011 1679 Y (51) Int. Cl. (2006)
A 23 F 5/00
- (10) AU 2011 11837 U (44) 9(325)/2011
(21) AU 2010 011837
(22) 2010 06 09
(24) 2010 06 09
- (73) Liana Jikia (GE)
Kostava St. 5 (Institute of Literature,
Academy of Sciences of Abkhazia, 0108,
Tbilisi (GE);
Raisa Karaja (GE)
Kostava St. 5 (Institute of Literature,
Academy of Sciences of Abkhazia, 0108,
Tbilisi (GE);
Nona Mikaja (GE)
Kostava St. 5 (Institute of Literature,
Academy of Sciences of Abkhazia, 0108,
Tbilisi (GE)
- (72) Liana Jikia (GE);
Raisa Karaja (GE);
Nona Mikaja (GE)
- (54) **METHOD FOR RECEPTIONS
OF COFFEE SUBSTITUTE**

- (11) U 2011 1679 Y (51) Int. Cl. (2006)
A 23 F 5/00
- (10) AU 2011 11837 U (44) 9(325)/2011
(21) AU 2010 011837
(22) 2010 06 09
(24) 2010 06 09
- (73) Лиана Джикия (GE);
Раиса Карая (GE);
Нона Микая (GE)
- (72) Лиана Джикия (GE);
Раиса Карая (GE);
Нона Микая (GE)
- (54) **СПОСОБ ПОЛУЧЕНИЯ ЗАМЕНИТЕЛЯ
КОФЕ**
-

PART B**B 06**

(11) U 2011 1680 Y (51) Int. Cl. (2006)
B 06 B 1/00
A 47 D 9/00

(10) AU 2011 11757 U (44) 9(325)/2011

(21) AU 2010 011757

(22) 2010 04 16

(24) 2010 04 16

(73) George Gogvadze (GE)

Sop. Tkhinvala, 3307, Tbilisi (GE)

(72) George Gogvadze (GE);

George Tsutskiridze (GE)

(54) **OSCILLATORY MECHANISM FOR
ROCKING FURNITURE**

(11) U 2011 1680 Y (51) Int. Cl. (2006)
B 06 B 1/00
A 47 D 9/00

(10) AU 2011 11757 U (44) 9(325)/2011

(21) AU 2010 011757

(22) 2010 04 16

(24) 2010 04 16

(73) Георгий Гогвадзе (GE)

(72) Георгий Гогвадзе (GE);

Георгий Цуцкиридзе (GE)

(54) **КОЛЕБАТЕЛЬНЫЙ МЕХАНИЗМ ДЛЯ
КАЧАЮЩЕЙСЯ МЕБЕЛИ**

REGISTERED DESIGNS

ЗАРЕГИСТРИРОВАННЫЕ ДИЗАЙНЫ

(11) D 2011 467 S **(51) 27-01**
(10) AD 2011 616 S (44) 9(325)/2011
(21) AD 2010 000616
(22) 2010 07 09
(24) 2010 07 09
(18) 2015 07 09
(28) 2
(71) ALLIED GLOBAL TOBACCO LTD (GB)
Wey Court West Union Road Farnham Surrey
GU9 7PT (GB)
(72) Mariam Gurgенidze (GE)
(74) Givi Akopashvili
(54) **FILTER FREE CIGARETTES**

(11) D 2011 467 S **(51) 27-01**
(10) AD 2011 616 S (44) 9(325)/2011
(21) AD 2010 000616
(22) 2010 07 09
(24) 2010 07 09
(18) 2015 07 09
(28) 2
(71) ЭЛАЙД ГЛОБАЛ ТОБАККО
ЛИМИТИД (GB)
(72) Мариам Гургенidze (GE)
(74) Гиви Акопашвили
(54) **СИГАРЕТЫ БЕЗ ФИЛЬТРА**

(11) D 2011 468 S **(51) 27-01**
(10) AD 2011 617 S (44) 9(325)/2011
(21) AD 2010 000617
(22) 2010 07 15
(24) 2010 07 15
(18) 2015 07 15
(28) 24
(71) ALLIED GLOBAL TOBACCO LTD (GB)
Wey Court West Union Road Farnham Surrey
GU9 7PT (GB)
(72) Mariam Gurgенidze (GE)
(74) Givi Akopashvili
(54) **FILTER FREE CIGARETTES**

(11) D 2011 468 S **(51) 27-01**
(10) AD 2011 617 S (44) 9(325)/2011
(21) AD 2010 000617
(22) 2010 07 15
(24) 2010 07 15
(18) 2015 07 15
(28) 24
(71) ЭЛАЙД ГЛОБАЛ ТОБАККО
ЛИМИТИД (GB)

(72) Мариам Гургенidze (GE)
(74) Гиви Акопашвили
(54) **СИГАРЕТЫ БЕЗ ФИЛЬТРА**

(11) D 2011 469 S **(51) 27-01**
(10) AD 2011 618 S (44) 9(325)/2011
(21) AD 2010 000618
(22) 2010 08 06
(24) 2010 08 06
(18) 2015 08 06
(28) 11
(71) ALLIED GLOBAL TOBACCO LTD (GB)
Wey Court West Union Road Farnham Surrey
GU9 7PT (GB)
(72) Mariam Gurgенidze (GE)
(74) Givi Akopashvili
(54) **FILTER FREE CIGARETTES**

(11) D 2011 469 S **(51) 27-01**
(10) AD 2011 618 S (44) 9(325)/2011
(21) AD 2010 000618
(22) 2010 08 06
(24) 2010 08 06
(18) 2015 08 06
(28) 11
(71) ЭЛАЙД ГЛОБАЛ ТОБАККО
ЛИМИТИД (GB)
(72) Мариам Гургенidze (GE)
(74) Гиви Акопашвили
(54) **СИГАРЕТЫ БЕЗ ФИЛЬТРА**

REGISTERED TRADEMARKS

ЗАРЕГИСТРИРОВАННЫЕ ТОВАРНЫЕ ЗНАКИ

(111) M 2011 021691 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 56902 A

(220) 2010 02 04

(732) SH.P.S "GLOBALFARM"

Tamar Mefis gamz. 7/13, 0112, Tbilisi,
Georgia

(111) M 2011 021692 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2010 57014 A

(220) 2010 02 12

(732) MIKHEIL AKHVLEDIANI

Orbelianis 38, 0105, Tbilisi, Georgia

(111) M 2011 021693 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2010 57358 A

(220) 2010 03 12

(732) GIORGI ABESADZE

Kakabetis q.62, 0148, Tbilisi, Georgia

(111) M 2011 021694 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 57795 A

(220) 2010 04 22

(732) ABBOTT LABORATORIES

Abbott Park, Illinois 60064, USA

(111) M 2011 021695 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 57796 A

(220) 2010 04 22

(732) ABBOTT LABORATORIES

Abbott Park, Illinois 60064, USA

(111) M 2011 021696 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 57896 A

(220) 2010 04 29

(732) VASIL SULKHANISHVILI

Irakli Abashidzis q., 72, bina 51, 0162,
Tbilisi, Georgia

(111) M 2011 021697 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 58076 A

(220) 2010 05 14

(732) SOSO NADAREISHVILI

Paliashvilis q. n 72, b.50, 0162, Tbilisi,
Georgia

(111) M 2011 021698 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 58186 A

(220) 2010 05 25

(732) SH.P.S "GEOPLANTI"

Sofeli Rukhi, 2100, Zugdidi raioni, Georgia

(111) M 2011 021699 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 58230 A

(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.

Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021700 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 58231 A

(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.

Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021701 R

(151) 2011 08 23

(181) 2021 08 23

(260) AM 2011 58232 A

(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021702 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58233 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021703 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58234 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021704 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58235 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021705 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58236 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021706 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58237 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021707 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58239 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021708 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58240 A
(220) 2010 05 27

(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021709 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58248 A
(220) 2010 05 31

(732) SS KORPORATSIA "QINDZMARAU LI"
Iliа Chavchavadzis q. N55, 4800, Kvareli,
Georgia

(111) M 2011 021710 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58249 A
(220) 2010 05 31

(732) SS KORPORATSIA "QINDZMARAU LI"
Iliа Chavchavadzis q. N55, 4800, Kvareli,
Georgia

(111) M 2011 021711 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58367 A
(220) 2010 06 09

(732) BASF SE
Carl-Bosch-Strasse 38, Ludwigshafen am
Rhein, Germany

(111) M 2011 021712 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58373 A
(220) 2010 06 10

(732) ALLIED GLOBAL TOBACCO LIMITED
Wey Court West, Union Road, Farnham,
GU9 7PT Surrey, United Kingdom

(111) M 2011 021713 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58376 A
(220) 2010 06 11

(732) HIMALAYA GLOBAL HOLDINGS LTD.
Dubai International Financial Centre, The
Gate, Level 12, Suite 27, P.O. Box 506807,
Dubai, United Arab Emirates

(111) M 2011 021714 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58377 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021715 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58378 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021716 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58379 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021717 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58380 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021718 R
(151) 2011 08 23
(181) 2021 08 23

(260) AM 2011 58381 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021719 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58382 A
(220) 2010 06 11

(732) BURGER KING CORPORATION
5505 Blue Lagoon Drive, Miami,
Florida 33126, USA

(111) M 2011 021720 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58385 A
(220) 2010 06 11

(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2011 021721 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58386 A
(220) 2010 06 11

(732) ABBOTT LABORATORIES
Abbott Park, Illinois 60064, USA

(111) M 2011 021722 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58395 A
(220) 2010 06 15

(732) NIKAI GULF FZCO
P.O. Box 9200, Dubai, United Arab Emirates

(111) M 2011 021723 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58398 A
(220) 2010 06 15

(732) BASF SE
Carl-Bosch-Strasse 38, Ludwigshafen am
Rhein, Germany

(111) M 2011 021724 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58406 A
(220) 2010 06 18
(732) TOYOTA JIDOSHA KABUSHIKI KAISHA
(also trading as TOYOTA MOTOR
CORPORATION)
1, Toyota-Cho, Toyota-Shi, Aichi-Ken, Japan

(732) COMPAGNIE GERVAIS DANONE
(A FRANCH CORPORATION)
17 Boulevard Haussmann, 75009 Paris,
France

(111) M 2011 021725 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58795 A
(220) 2010 07 21
(732) RANBAXSY LABORATORIES LIMITED
Plot N90, Sector 32, Gurgaon, 122001,
Haryana, India

(111) M 2011 021726 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58796 A
(220) 2010 07 21
(732) EMIRATES TELEKOMUNIKEISHENS
KORPOREISHEN
Etisalat taueri, p.o. boqs 3838 abu dabi,
United Arab Emirates

(111) M 2011 021727 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58797 A
(220) 2010 07 21
(732) EMIRATES TELEKOMUNIKEISHENS
KORPOREISHEN
Etisalat taueri, p.o. boqs 3838 abu dabi,
United Arab Emirates

(111) M 2011 021728 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58238 A
(220) 2010 05 27
(732) BILIM ILAC SANAYI VE TICARET A.S.
Ayazağa Köyü Yolu N6, TR-34398
Maslak, İstanbul, Turkey

(111) M 2011 021729 R
(151) 2011 08 23
(181) 2021 08 23
(260) AM 2011 58402 A
(220) 2010 06 16

TRADEMARKS REGISTERED ACCORDING TO THE ACCELERATED PROCEDURE

ТОВАРНЫЕ ЗНАКИ, ЗАРЕГИСТРИРОВАННЫЕ ПО УСКОРЕННОЙ ПРОЦЕДУРЕ

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

Внесение иска с требованием об аннулировании регистрации возможно в Апелляционной палате Сакпатенти в течение 3 месяцев с даты ее публикации.

(111) M 2011 21689 R
(151) 2011 08 23
(181) 2021 08 23
(220) 2011 08 15
(732) Shps "FINKEL"
Paliashvili str. 16, ap. 7, 0179, Tbilisi,
Georgia
(740) Davit Zurabishvili
(540)

FINKEL

(591) Black, white
(511) 5

(111) M 2011 21690 R
(151) 2011 08 23
(181) 2021 08 23
(220) 2011 08 15
(732) Shps "FINKEL"
Paliashvili str. 16, ap. 7, 0179, Tbilisi,
Georgia
(740) Davit Zurabishvili
(540)

FULL SOFT

(591) Black, white
(511) 5

(111) M 2011 21730 R
(151) 2011 08 29
(181) 2021 08 29
(220) 2011 07 28
(732) Shps "MATRIQSI"
Takaishvilis q.80, 6000, Batumi, Georgia
(740) Givi Akopashvili
(540)

TEMPO

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

(111) M 2011 21731 R
(151) 2011 08 29
(181) 2021 08 29
(220) 2011 08 18
(732) Shps "SMARTHOUSE END OFFICE"
Nutsbidze str. 221, korp. 4, ap. 50, 0186,
Tbilisi, Georgia
(740) George Taktakishvili
(540)



(591) Black, white
(531) 26.01.18-26.01.20-26.01.24-27.05.23-
27.05.24-
(511) 9

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

**МЕЖДУНАРОДНЫЕ ТОВАРНЫЕ ЗНАКИ, ПО КОТОРЫМ ВЫНЕСЕНЫ РЕШЕНИЯ
О ПРЕДОСТАВЛЕНИИ ОХРАНЫ**

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).

Обжалование решения возможно в Апелляционной палате Сакпатенти в течение 3 месяцев с даты его публикации или в течение 1 месяца в Коллегии по административным делам Тбилисского городского суда (Адрес: г. Тбилиси, Аллея Давида Агмашенебели 12-й км., №6).

(260) AM 2011 60789 A
(800) 1059081
(731) СHERPHASAAR CHEM.-PHARM. FABRIK
GMBH
Mühlstraße 50, 66386 St. Ingbert, Germany
(540)

Lactugel

(591) Black, white
(511) 05

(260) AM 2011 60790 A
(800) 1059110
(731) EGIS GYÓGYSZERGYÁR Nyilvánosan
Működő Részvénytársaság
Kereszturi út 30-38, H-1106 Budapest,
Hungary
(540)

ЭРЕКСЕЗИЛ

(591) Black, white
(511) 05

(260) AM 2011 60792 A
(800) 1059112
(731) ASBANT BANT VE POLISAJ SANAYI VE
TICARET A.Ş.
İkitelli Organize Sanayi Bölgesi, Pik
Dökümcüler Sanayi Sitesi A-4, Blok No: 14,
İkitelli İstanbul, Turkey
(540)

ghg

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

(260) AM 2011 60793 A
(800) 1059124
(731) NINGBO NECO HOUSEWARES CO.,
LTD.
Hi-Tech Zone, Fenghua, Ningbo, 315500
Zhejiang, China
(540)

NECO

(591) Black, white
(511) 21

(260) AM 2011 60795 A
(800) 1059157
(731) BASF SE
Carl-Bosch-Strasse 38, 67056 Ludwigshafen
am Rhein, Germany
(540)

G40

(591) Black, white
(511) 01

(260) AM 2011 60797 A
(800) 1059215
(731) CELGENE CORPORATION
86 Morris Avenue, Summit, NJ 07901, USA
(540)

SUVMIDI

(591) Black, white
(511) 05

(260) AM 2011 60798 A
(800) 1059216
(731) CELGENE CORPORATION
86 Morris Avenue, Summit, NJ 07901, USA

(540)

IMLINEER(591) Black, white
(511) 05

(260) AM 2011 60799 A

(800) 1059239

(731) WABCO GmbH

Am Lindener Hafen 21, 30453 Hannover,
Germany

(540)

WABCO EasyFit(591) Black, white
(511) 12

(260) AM 2011 60806 A

(800) 1059245

(731) PRYVATNE PIDPRYEMSTVO "RUTA-K"

35 Umanska Str. KYIV 03087, Ukraine

(540)

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

(260) AM 2011 60896 A

(800) 1059847

(731) JULES

152 avenue Alfred Motte, F-59100
ROUBAIX, France

(540)

ANOTHER MAN(591) Black, white
(511) 03

(260) AM 2011 60897 A

(800) 1059848

(731) ICAM S.P.A.

Via Dei Pescatori, 53, I-23900 Lecco (LC),
Italy

(540)

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

(260) AM 2011 60900 A

(800) 1059890

(731) SHENZHEN GRAND WING

INVESTMENT, INC.

Room 6017, 6/F Xingzhongbao Building,
Yuhayuan West, Baishixia Community,
Fuyong Street, Bao'an District Shenzhen,
Guangdong Province, China

(540)

CTD(591) Black, white
(511) 28

(260) AM 2011 60901 A

(800) 1059892

(731) KESHT VA SANAT-E-NAFIS COMPANYY

Negin-e- Zayanderoud Bldg., Moshtagh
Aval St., 8153685816 Isfahan, Iran (Islamic
Republic of)

(540)

(591) Black and green
(511) 31, 35

(260) AM 2011 60902 A

(800) 1059896

(731) SOPRO BAUCHEMIE GMBH

Biebricher Strasse 74, 65203 Wiesbaden,
Germany

(540)

sopro24

(591) Black, white

(511) 01, 02, 03, 06, 11, 17, 19, 24, 27, 35, 37, 38,
39, 41

(260) AM 2011 60903 A

(800) 1059899

(731) Wirtgen GmbH

Reinhard-Wirtgen-Str. 2, 53578 Windhagen,
Germany

(540)

(591) Black, white
(511) 07, 25, 37, 42

(260) AM 2011 60904 A

(800) 1059901

(731) OSIM INTERNATIONAL LTD

65 Ubi Avenue 1, OSIM Headquarters,
Singapore 408939, Singapore

(540)



(591) Red, blue, green
(511) 10, 20, 35

(260) AM 2011 60905 A
(800) 1059907
(731) KALISTO BUSINESS CORP.
P.O. Box 3321, Drake Chambers, Road
Town, Tortola, British Virgin Islands

(540)



(591) Black, white
(511) 03, 09, 14, 16, 18, 20, 21, 25, 26, 28, 35

(260) AM 2011 60906 A
(800) 1059908
(731) PAUL HARTMANN AG
Paul-Hartmann-Str. 12, 89522 Heidenheim,
Germany

(540)

Vivano

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

(260) AM 2011 60907 A
(800) 1059927
(731) SHENZHEN GRAND WING
INVESTMENT, INC.
Room 6017, 6/F Xingzhongbao Building,
Yuhuayuan West, Baishixia Community,
Fuyong Street, Bao'an District Shenzhen,
Guangdong Province, China

(540)

RTF

(591) Black, white
(511) 28

(260) AM 2011 60908 A
(800) 1059928
(731) SHENZHEN GRAND WING
INVESTMENT, INC.
Room 6017, 6/F Xingzhongbao Building,
Yuhuayuan West, Baishixia Community,
Fuyong Street, Bao'an District Shenzhen,
Guangdong Province, China

(540)

DTS

(591) Black, white
(511) 28

(260) AM 2011 60909 A
(800) 1059929
(731) SHENZHEN GRAND WING
INVESTMENT, INC.
Room 6017, 6/F Xingzhongbao Building,
Yuhuayuan West, Baishixia Community,
Fuyong Street, Bao'an District Shenzhen,
Guangdong Province, China

(540)

HSQ

(591) Black, white
(511) 28

(260) AM 2011 60980 A
(800) 1060530
(731) AVON PRODUCTS, INC.
World Headquarters, 1345 Avenue of the
Americas, New York, NY 10105-0196, USA

(540)

TINY TILLIA

(591) Black, white
(511) 03, 05, 18, 25

(260) AM 2011 60981 A
(800) 1060544
(731) UNIGUM GIDA MADDELERİ SANAYİ
TİCARET ANONİM ŞİRKETİ
Konaklar Mahallesi, Çınar Sokak, Emlak
Bankası Apt. Daire: 20 No: 1, 4, Levent,
İstanbul, Turkey

(540)



(591) Black, white
(511) 30

(260) AM 2011 60982 A
(800) 1060557
(731) Tish & Snooky's N.Y.C. Inc.
21-07 Borden Avenue, 4th Floor, Long Island
City, NY 11101, USA

(540)

TICH & SNOOKY'S

(591) Black, white

(511) 03, 14, 18, 25, 26, 35, 44

(260) AM 2011 60983 A
(800) 1060568
(731) NOVARESE SRL
Via Lorenzo Lotto, 1, I-62014
CORRIDONIA (MC), Italy

(540)



(591) Black, white

(511) 18, 25

(260) AM 2011 60984 A
(800) 1060592
(731) GRINDEKS
akciju sabiedrība; Krustpils iela 53, LV-1057
Rīga, Latvia

(540)



(591) Dark brown, brown, light brown, black and white

(511) 05

(260) AM 2011 60985 A
(800) 1060593
(731) GRINDEKS
akciju sabiedrība; Krustpils iela 53, LV-1057
Rīga, Latvia

(540)



(591) Dark brown, brown, light brown, black and white

(511) 05

(260) AM 2011 60986 A
(800) 1060594
(731) GRINDEKS
akciju sabiedrība; Krustpils iela 53, LV-1057
Rīga, Latvia

(540)



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(260) AM 2011 60993 A
(800) 1060595
(731) GRINDEKS
akciju sabiedrība; Krustpils iela 53, LV-1057
Rīga, Latvia

(540)



(591) Dark orange, orange, light orange, black and white

(511) 05

(260) AM 2011 61000 A
(800) 706741
(731) Karwendel-Werke Huber GmbH & Co. KG
Karwendel-Strasse 6-16, 86807 Buchloe,
Germany

(540)

Exquisa

(591) Black, white

(511) 29, 30, 32

(260) AM 2011 61007 A
(800) 840195
(731) SALKO BİSİKLET SANAYİ VE TİCARET
LİMİTED ŞİRKETİ
Akşemsettin Cad. No. 14 Arnavutköy,
Gaziosmanpaşa/Istanbul, Turkey

(540)



(591) Black, white
(511) 12

(260) AM 2011 61127 A

(800) 1061766

(731) APAZ GIDA VE ENERJI SANAYI
TICARET ANONIM SIRKETI
Kazim Dirik Mah. 372/13, Sokak No:4
Bornova, Izmir, Turkey

(540)



(591) Dark red and white
(511) 29, 43

(260) AM 2011 61128 A

(800) 1061808

(731) ZENTIVA, K.S.
U Kabelovny 130, CZ-102 36 Praha 10,
Dolní Měcholupy, Czech Republic

(540)

THINKY

(591) Black, white
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(260) AM 2011 61129 A

(800) 1061830

(731) FINE TUBES LIMITED
Plymbridge Road, Estover, Plymouth
PL6 7LG, United Kingdom

(540)



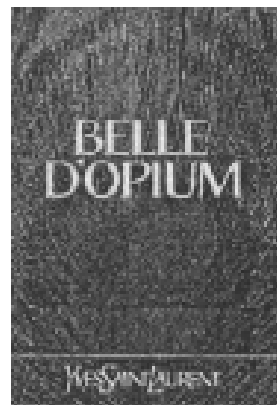
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(800) 1061863

(731) YVES SAINT LAURENT PARFUMS
28/34, Boulevard du Parc, F-92200
NEUILLY-SUR-SEINE, France

(540)



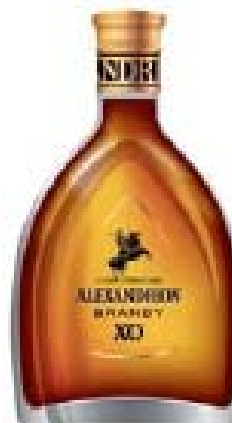
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(260) AM 2011 61133 A

(800) 1061902

(731) WILSTONE HOLDINGS LIMITED
1, Lambousa Street, CY-1095 Nicosia,
Cyprus

(540)



(591) Black, gold, grey, light grey, green, yellow,
light brown

(511) 33

(260) AM 2011 61135 A

(800) 1061942

(731) DING QINGHAI
No. 1, East Road of Kaituo, Jiangtou village,
Chendai Town, Jinjiang City, Fujian
province, China

(540)

麦斯克尔

MASCAL

(591) Black, white
(511) 25

(260) AM 2011 61136 A
 (800) 1062001
 (731) AVON PRODUCTS, INC.
 World Headquarters, 1345 Avenue of the
 Americas, New York, NY 10105-0196, USA

(540)

ANEW SOLAR ADVANCE

(591) Black, white
 (511) 03

(260) AM 2011 61137 A
 (800) 1062032
 (731) AVON PRODUCTS, INC.
 World Headquarters, 1345 Avenue of the
 Americas, New York, NY 10105-0196, USA

(540)

REPAIRSHIELD

(591) Black, white
 (511) 03

(260) AM 2011 61138 A
 (800) 1062087
 (731) SCHEFFER FLEISCHTECHNOLOGIE
 GMBH
 Landersumer Straße 3, 48431 Rheine,
 Germany

(540)



(591) Red, gray, black and white
 (511) 11, 40

(260) AM 2011 61139 A
 (800) 1062118
 (731) FIRESTARTER SPIRITS INC.
 78370 Highway 111, Suite 200, La Quinta,
 CA 92253, USA

(540)



(591) Black, white
 (511) 33

(260) AM 2011 61140 A
 (800) 1062119
 (731) FIRESTARTER SPIRITS INC.
 78370 Highway 111, Suite 200, La Quinta,
 CA 92253, USA

(540)



(591) Black, white
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INTERNATIONAL TRADEMARKS PROTECTED IN GEORGIA
МЕЖДУНАРОДНЫЕ ТОВАРНЫЕ ЗНАКИ, ОХРАНЯЕМЫЕ В ГРУЗИИ

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(260) AM 2011 59563 A
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APPELLATIONS OF ORIGIN AND GEOGRAPHICAL INDICATIONS OF GOODS

НАИМЕНОВАНИЯ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА И ГЕОГРАФИЧЕСКИЕ УКАЗАНИЯ

Georgian Intellectual Property Center „Sakpatenti” publishes the materials concerning the applications filed by Ministry of Agriculture of Georgia. in Sakpatenti in accordance with the Article 8.4 of „Law of Georgia on Appellations of Origin and Geographical Indications of Goods” of June 22, 1999.

If additional information about those application materials is submitted to Sakpatenti within three months after its publication, this information must be sent to the Ministry of Agriculture of Georgia. for review.

A decision made by Sakpatenti about the registration of the filed applications can be appealed at the Chamber of Appeal of Sakpatenti within 3 months, in accordance with the rule established by the Law or at the City Court of Tbilisi (address: №16 12-th km. of Aghmasheneblis kheivani, Tbilisi, Georgia) within 1 month.

Национальный Центр Интеллектуальной собственности Грузии „Сакпатенти” публикует материалы, касающиеся заявок, поданных Министерством Сельского Хозяйства Грузии в Сакпатенти в соответствии со статьей 8.4 „Закона Грузии о Месте Происхождения Товаров и Географических Указаниях” от 22 июня 1999 года.

Если, в течение 3 месяцев со дня публикации материалов заявки, дополнительная информация по данной заявке поступит в Сакпатенти, она будет переслана в Министерство Сельского Хозяйства Грузии для изучения.

Решение, принятое Сакпатентом о регистрации поданных заявок может быть опротестовано в Апелляционной палате Сакпатенти в течение трех месяцев с даты его публикации или в Тбилисском Городском Суде (адрес: г. Тбилиси, Аллея Давида Агмашенебели 12-й км., №6) в течение 1 месяца.

APPELLATIONS OF ORIGIN OF GOODS НАИМЕНОВАНИЯ МЕСТА ПРОИСХОЖДЕНИЯ ТОВАРА

APPLICATIONS ЗАЯВКИ

APPLICATION № 964/06

APPLICATION FILING DATE: 2011.08.30

APPELLATION OF ORIGIN: SAIRME

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE APPELLATION OF ORIGIN IS REQUESTED:

Class 32 – Natural Mineral Waters

NAME AND ADDRESS OF THE APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE GEOGRAPHICAL LOCATION:

The territory of Sairme is a place which is historically known as an origin of mineral water – SAIRME. The water deposit of the mineral water SAIRME is situated in Baghdati – Imereti region, at a distance of 27 km of the South-West from the regional center, in the Northern slope of Achara-Imereti (Meskheti) hill and comprises the upper basin of the river Tsablara in the 41°54' of the Northern and 42°44' of the Eastern

coordinates of the both banks of the river.

The water deposit of the mineral water is situated in the place of the cross of the rivers Tsablara and the right feeder of it – the river Namarnevi and wholly comprises the territory of Sairme.

The hydro-mineral farm is represented by the four springs (№-s 1, 3^a, 3^b and „Namarnevi”) and the five wells (№4, №5 (spring №2), №56 (spring №7), №27 (spring №8) and №27^a). The medium Okhtinsky massif tuffs and tuff sand stones, which form a longitude anticline of Sairme.

SPECIFIC CHARACTERISTICS:

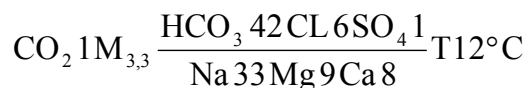
In accordance with the chemical compound, the mineral content of the water SAIRME is represented in 3 groups, by which the assessment and the confirmation of reserve were performed.

The springs of №-s 1, 3^a, 8 (well №27) and the well №68 with Carbon Acid, Silicic Acid, slightly mineralized (2.4-4 g/l) cold water with Hydrocarbon Sodium-Calcium and the spring „Namarnevi” (Spring of Beauty), which is characterized with the slight mineralization (1.2-1.4 g/l) and contains Arsenic (0.7-1.0 mg/l) belong to the GROUP I.

The springs №3^b and №7 (well №56) with Carbon Acid, Silicic Acid and slightly mineralized (3-5.6) cold water with Hydrocarbon Sodium-Calcium belong to the GROUP II.

The wells №4 and №5 (the spring №2) with Carbon Acid, Silicic Acid and medium-mineralized (8-10.5g/l) cold water with Silicic Acid and Hydrocarbon Sodium belong to the GROUP III.

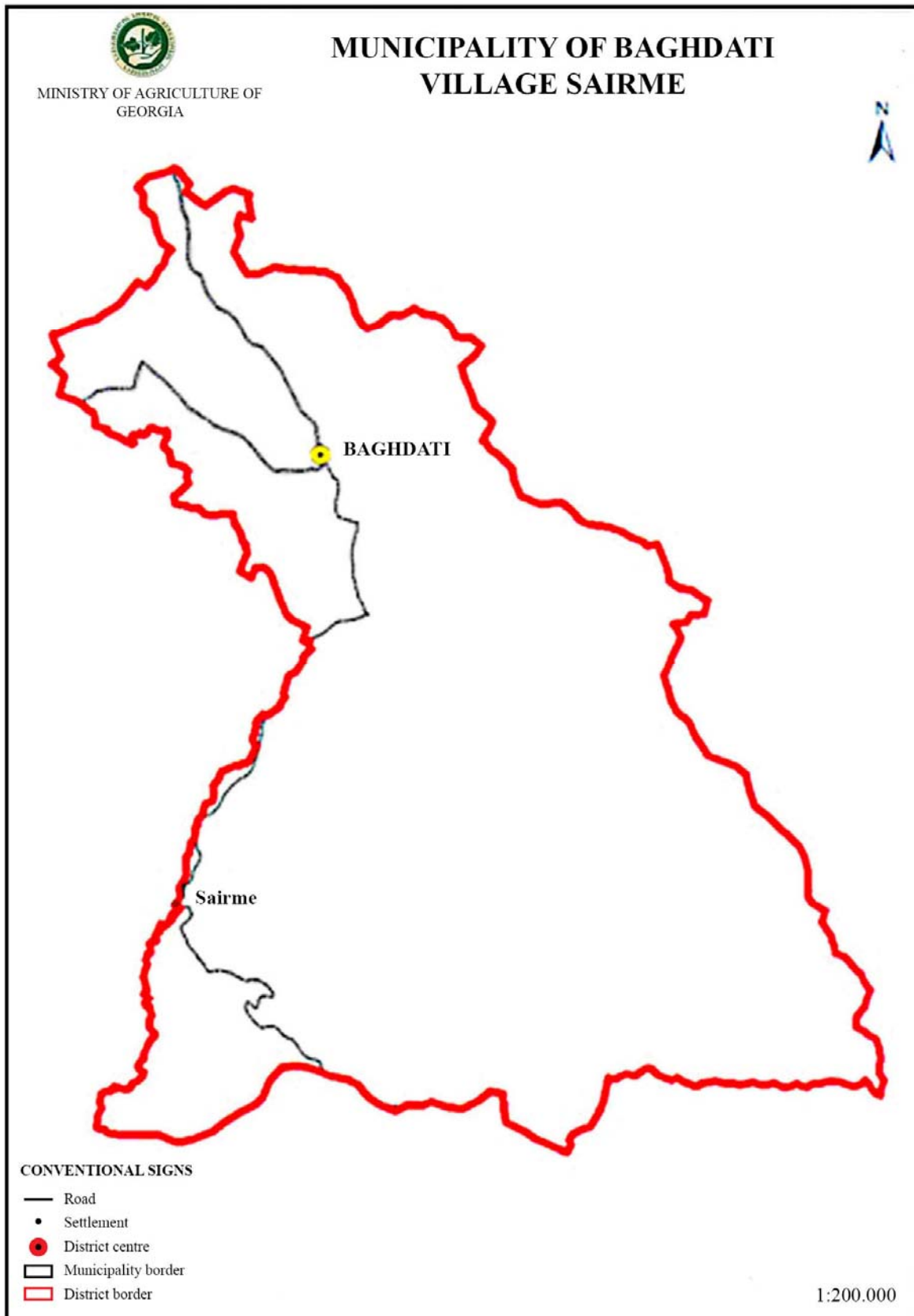
CHEMICAL COMPOUND:



NORMALIZED COMPONENTS CONTENT IN THE WATER SAIRME

NORMALIZED COMPONENTS	CONTENT mg/l	PERMISSIBLE MAXIMUM OF CONCENTRATION mg/l
Arsenic	0.05-0.38	0.05
Mercury	Not found	0.001
Fluoride	0.36-0.7	2.0
Cadmium	0.002-0.003	0.005
Magnesium	0.27-1.2	0.5
Nickel	0.009-0.07	0.05
Nitrates	1.6	50
Nitrite	Not found	0.1
Copper	0.006-0.04	2.0
Selenium	Not found	0.01
Antimony	Not found	0.01
Lead	0.01	0.01
Chromium	Not found	0.05
Barium	Not found	0.1

Quality and medical characteristics of the water SAIRME are wholly determined by the geological construction and hydro-geological conditions of the water deposit.



APPLICATION № 965/06

APPLICATION FILING DATE: 2011.08.30

APPELLATION OF ORIGIN: **BORJOMI**

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE APPELLATION OF ORIGIN IS REQUESTED:

Class 32 – Natural Mineral Waters

NAME AND ADDRESS OF THE APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

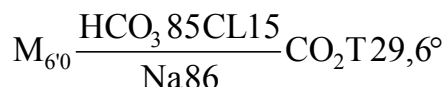
DESCRIPTION OF THE GEOGRAPHICAL LOCATION:

The water deposit BORJOMI is situated in Georgia, in the narrow valley of the river Mtkvari in the city Borjomi, in the central part of the fold mountain system of Achara-Trialeti. The territory comprises 20 km² and 3 districts for exploitation: the central district, the district of Likani and the district of Vashlovani-Kvibisi. The water BORJOMI comes out on the earth surface from 8-10 km depth, with the help of the natural gas and Carbon dioxide pressure.

SPECIFIC CHARACTERISTICS:

Unlike other mineral waters, BORJOMI is not in time to become cool under the earth and goes out warm on the earth surface (34-41°C) and on its way gets rich of 60 various minerals composition existing in the Caucasus Mountains. The water BORJOMI contains Strontium, Fluorine, Iodine and Boron. Content of Strontium in the well water samples and production is 4.0-20.0 mg/l, content of Fluorine is 3-10.6 mg/l, of Iodine is 0.3-1.5 mg/l and of Boron is 3.0-10.0 mg/l.

CHEMICAL COMPOUND:



The water mineralization of the various districts of the water deposit is 6-7 g/l. It has the acid reaction (pH-6.7-6.9). Temperature varies between 18-37°C.

Some surface active substances: Pesticides, Poly Chlorine Biphenyls, Oils, Polycyclic Aromatic Hydrocarbons were not found in the water BORJOMI.

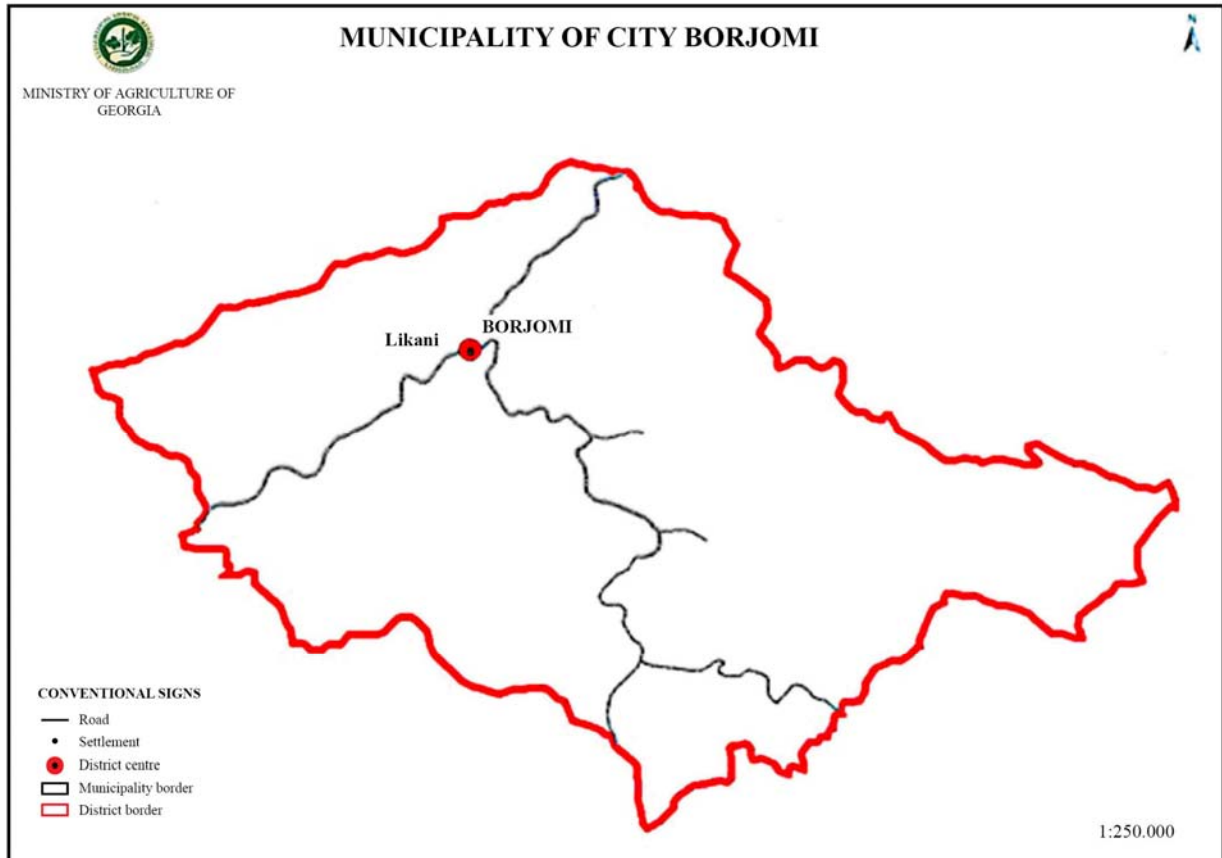
MINERALIZATION OF THE WATER BORJOMI

NAME OF THE COMPONENTS	CONCENTRATION mg/l
Calcium	20-150
Magnesium	20-150
Potassium	15-45
Sodium	1000-2000
Hydro Carbonate	3500-5000
Chloride	250-500
Sulfates	<10
Mineralization g/l	5.0-7.5

SPECIFIC COMPONENTS OF THE WATER BORJOMI

NAME OF THE COMPONENTS	CONCENTRATION mg/l
Strontium	4.0-20.0
Fluorides	0.5-10.0
Iodide	0.3-1.5
Borates (by recount on B)	3.0-10.0

The water BORJOMI belongs to the category of the mineral waters. It is recommended for the medical-prophylactic purposes, for treatment of gastro-intestinal diseases (chronic gastritis, functional diseases of stomach, gastro-intestinal ulcer), intestine functional diseases, liver and bile duct diseases, hepatitis, cholecystitis and metabolism.



APPLICATION № 966/06

APPLICATION FILING DATE: 2011.08.30

APPELLATION OF ORIGIN: NABEGHLAVI

PRODUCT NAME FOR WHICH THE REGISTRATION OF THE APPELLATION OF ORIGIN IS REQUESTED:

Class 32 – Natural Mineral Waters

NAME AND ADDRESS OF THE APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF GEOGRAPHICAL LOCATION:

The water deposit of the mineral water NABEGHLAVI is situated in Georgia, in the village Nabeghlavi of the region Guria, municipality of Chokhatauri, on the both banks of the river Gubazeuli. The water deposit was discovered in 1905. A nearest settlement – borough Chokhatauri is at a distance of 22 km.; the distance from the significant point – city Samtredia is at a distance of 52 km; it is located near the basin of the river Supsa in the system of mountains.

Nonemclature and the Liner Coordinates-K-38-73-B-A of the Water Deposit (Spring, Well)

№	X	Y
1	46477665.0	8281725.0
2	46477225.0	8282495.0
3	4646772.0	8283115.0
4	4647097.0	8282360.0

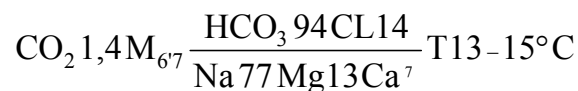
The absolute height of the water deposit above the sea level is 470-550 m.

At present, 5 wells (№-s 2k, 17, 44, 47, 66a) are functioning at the water deposit, the depth of which is 85-630m.

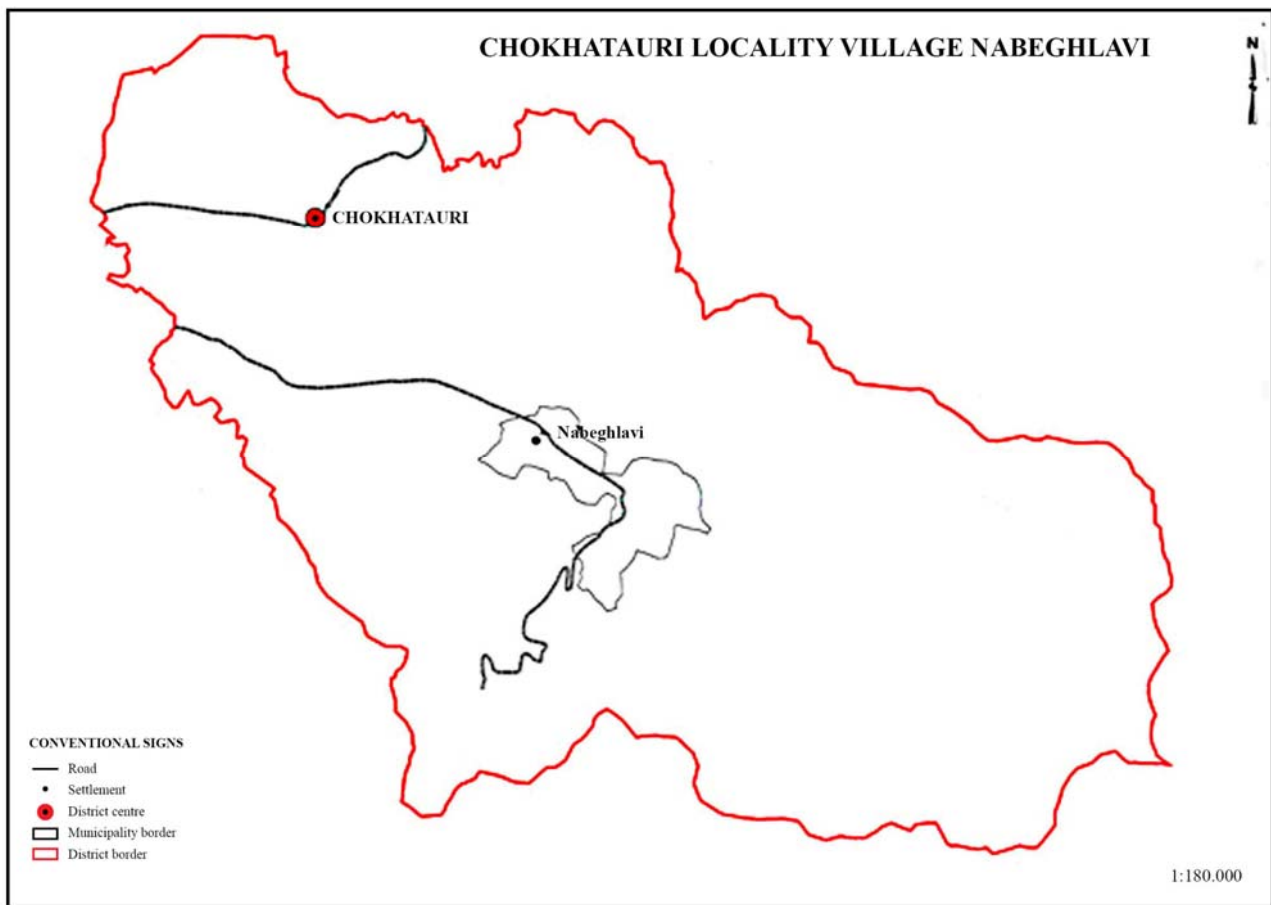
SPECIFIC CHARACTERISTICS:

The water NABEGHLAVI is the water with Carbon dioxide, Hydrocarbon and Sodium, with total mineralization 2.5-12 g/dm³. The water temperature is 12-18°C.

CHEMICAL COMPOUND:



NABEGHLAVI is characterized with unique medical and prophylactic characteristics and is used for treatment of the diseases of digestive organs, liver, gall and urethra and in the case of metabolism disorder.



GEOGRAPHICAL INDICATIONS
ГЕОГРАФИЧЕСКИЕ УКАЗАНИЯ
APPLICATIONS
ЗАЯВКИ

APPLICATION № 1571/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: **CHOGI**

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., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT END RAW MATERIAL:

The cheese CHOGI is produced from the very fat sheep milk got 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 prepared must meet the following requirements:

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

CHEESE CHOGI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 60 %

Fat in the dry substance – no less than 50 %

Salt – 2-4%

GEOGRAPHICAL AREA OF THE PRODUCTION:

Production of the cheese CHOGI takes place exclusively from the milk, obtained from Tusheti spring pastures by its processing and subsequent production.

PRODUCTION METHODS:

The milk fermentation temperature is 32-34°C, 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. Then, after drying granules, cheese is placed in the packets, hold 35 min till lactoserum removal, then it is placed in the "Guda" (bag of sheepskin), barrels or casks, without salt. The cheese is loosened during 10 days. After which, it is taken out from it, cut, split and well kneaded. The cheese kneaded with salt is placed into the "Guda". After 1-2 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.

APPLICATION № 1572/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

MATSONI is a Georgian traditional cultured milk product, which is prepared from the milk of cow, buffalo, goat, sometimes sheep or their mixing. The cultured milk fermentation gives the product named “Dedo”, which consists of bacterial strains, existed in the local area of 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.

Acidity of cow, goat and sheep MATSONI is 80-105°T, but of buffalo is 120-150°T.

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining, processing and fermentation of milk for MATSONI production takes place in the whole territory of Georgia. Fermentation for obtaining of cultured milk product occurs by the “Dedo” consisting of local bacteria strains.

MILK CONTENTS:

The milk acidity 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 acidity must not be more than 25°T, and dense – no less than 1.035.

Milk condensation takes place at 41-45°C temperature. Condensation occurs with the “Dedo” of cultured milk bacteria consisting of: Thermophile and Mezophilic Streptococcus and Thermophile rods of MATSONI. The 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

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

APPLICATION № 1573/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

The cheese TENILI is produced from the very fat milk of sheep and cow.

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

ORGANOLEPTIC CHARACTERISTICS:

The smell is pleasant, specific.

The taste is pure, a little spicy and acidic.

CONTENTS:

The milk from which the cheese TENILI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 60 %

Fat in the dry substance – no less than 45 %

Salt – 2-4%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese TENILI production takes place in Samtskhe-Javakheti region and in municipality of Kvemo Kartli region.

PRODUCTION METHODS:

The milk fermentation time is 30-40 min. The “Delamo” (product received from milk by enzyme) is cut and split into small pieces and heated to 37°C. Then, granules are collected, the cheese is placed in the forms and it kept 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 thread mass. 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 becoming free from extra wetness.

The pieces are rinsed in the cheese fat decoction (consisting of 13-26%) and then placed in the ceramic pot. When the pot becomes full of cheese, it is pressed by hands (from which the term “Tenili” comes). The clean canvas is placed on the pot and kept thereon during 2-3 days in the cool place, after which 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.

APPLICATION № 1574/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 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 case of mixing the cow milk must be no less than 50 %.

FORM:

It has a shape of the 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 acceptable. 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:

KARTULI KVELI has a uniform consistency. 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.

It has a specific, pure, pleasant typical smell.

It is moderately salty, slightly acidic, spicy, with a pleasant taste.

CONTENTS:

The milk from which the cheese KARTULI KVELI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 49 %

Fat in the dry substance – no less than 45 %

Salt – 4-8 %

GEOGRAPHICAL AREA OF THE PRODUCTION:

Obtaining and processing of the milk for the cheese KARTULI KVELI production takes place in Eastern Georgia, in the territory of Samtskhe-Javakheti, Shida Kartli, Mtskheta-Mtianeti, Kvemo Kartli and Kakheti regions.

PRODUCTION METHODS:

The milk fermentation is carried out at temperature 32-35°C. Received “Delamo” (product received from milk by enzyme) is cut, the granules are hold and it is heated at 35-38°C, after this, the 70% of the 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 the 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: КАРТУЛИ КВЕЛИ

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

APPLICATION № 1575/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: CHACHA

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

Class 33 – Alcoholic beverages

NAME AND ADDRESS OF THE APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

1. CHACHA is the Georgian traditional spirit – vodka from the “Chacha”(peels and pits of grapes).
2. Organoleptically CHACHA is a transparent and colorless liquid, which has a finely expressed specific aroma and taste. The finished product of CHACHA can have the straw color or has no color.
3. A content of the volatile substances must not be less than 1.4 g in 1 liter of the absolute alcohol.
4. An alcoholic content by volume in CHACHA which is ready for realization must not be less than 40 %.

GEOGRAPHICAL AREA OF PRODUCTION:

1. The grape specified for CHACHA production must be obtained from the vineyards of the following zones and sub-zones of Georgia:

- | | |
|------------|-------------|
| ▪ Kakheti | ▪ Lechkhumi |
| ▪ Kartli | ▪ Guria |
| ▪ Meskheta | ▪ Samegrelo |
| ▪ Imereti | ▪ Abkhazia |
| ▪ Racha | ▪ Achara |

2. Distillation, production of the end product and bottling of CHACHA is admissible beyond the vineyard zones, but only within the territory of Georgia.

PRODUCTION METHODS:

1. Grape Varieties and Quality

It is allowed to use only those grape varieties, which are permissible for the wine making and which grow in the zones and sub-zones for CHACHA producing areas, listed above.

The grape used for CHACHA must meet all requirements which are established for the grapes for wine making.

2. Distillation Process and the End Product

Georgian spirit (vodka) – CHACHA is obtained by fermentation, from pressed and non-pressed grape, by distillation directly from water steam or by adding the water therein. It is admissible to add wine of sediment therein. Also it is admissible to distil the spirit-water solution, obtained by taking out the extract from CHACHA and/or second time distillation thereof, in a way described above. The spirit content must not be more than 75 volume percent in the received distillate.

3. It is permitted to aromatize CHACHA by the natural aromas for making it tasty. Adding of aroma must be indicated on the product or must be mentioned on the label of CHACHA.

4. Also it is permitted to produce CHACHA in oak or other wood vessels of various sizes, or by holding it with the timber wood.

5. Prohibited Operations and Substances:

It is not permitted to add another spirit therein except the CHACHA spirit and to raise its sugar and spirit content by adding them therein.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING:

1. The name CHACHA on the label or packaging, as well as on its accompanying documents and advertising materials in foreign languages is placed in the following way:

By Latin font: CHACHA

By Russian font: ЧАЧА

2. The name of the grape varieties can be added to the name of CHACHA, if the grape is used minimum in 85%.
3. The name of the zone, land or region can be added to the name of CHACHA, where the 80% of the grapes were obtained for its production.
4. The export of Georgian vodka – CHACHA is permitted only if bottled in the vessels designated for sale.

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

APPLICATION № 1576/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: ACHARULI CHLECHILI

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., 6, Marshal Gelovani ave., 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 of the cheese is a dense thread and it is split.

The smell is of cultured milk product and pleasant.

The taste is pleasant, specific, slightly acidic, spicy and quite salty.

The smoked variety of the cheese ACHARULI CHLECHILI also exists.

CONTENTS:

The milk from which the cheese ACHARULI CHLECHILI is prepared 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	ACID (°T) no more than
cow	1.032	8.1	0.05	21

THE CHEESE ACHARULI CHLECHILI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 60 %

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

Salt – 4-6%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of milk for the cheese ACHARULI CHLECHILI production takes place in the territory of Autonomous Republic of Achara.

PRODUCTION METHODS:

The milk is hold till it is condensed itself, after which the same quantity of recently obtained fat-free milk is added therein. The acidity of the milk must not be more than 40-45°T. After this the milk is heated to 38-40°C, a few quantity of ferment is added and kneaded intensively. The heating of the milk continues to obtain 65-70°C temperature.

When the “Delamo” (product received from milk by enzyme) becomes a whole mass, it must be kneaded by hands and pressed out from the 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 the circle is stretched in its ends and twisted like a rope. The ends are connected and folded in the center again. The 4 wattles, like ropes are received. After this, it is placed in one layer in special boxes, named “Kabitsi”. Then, it is pressed, after cooling it is salted 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.

APPLICATION № 1577/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: MESKHURI CHECHILI

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

Class 29 – Cheeses

NAME AND ADDRESS OF APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 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, has a soft pleasant smell of a cultured milk product. The taste is clearly albuminous, quite salty.

The smoked version of the cheese MESKHURI CHECHILI also exists.

CONTENTS:

Milk from which the cheese MESKHURI CHECHILI is prepared 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	ACID (°T) no more than
cow	1.032	8.1	0.1-0.05	50

CHEESE MESKHURI CHECHILI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 60 %

Fat in the dry substance – no less than 20 %

Salt – 4-8%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of milk for the cheese MESKHURI CHECHILI production takes place in the territory of the region Samtskhe-Javakheti.

PRODUCTION METHODS:

The milk becomes ripe up to 45-50°T. The fermentation continues 5-10 min., at 38-40°C temperature. The ferment is heated at the time of milk condensation and stirred at 38-40°C temperature. Then, the big pieces are produced, which are easily glued to one another and 6-8 cm long threads are made manually. The threads 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: МЕХУРИ ЧЕЧИЛИ

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

APPLICATION № 1578/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 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.; 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.

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:

The milk from which the cheese MEGRULI SULGUNI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 50 %

Fat in the dry substance – no less than 45 %

Salt – 1-5%

CHEESE SHEBOLILI MEGRULI SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 40 %

Fat in the dry substance – no less than 52 %

Salt – 3-5%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese MEGRULI SULGUNI production takes place in Samegrelo region: Martvili, Senaki, Abasha, Khobi, Zugdidi, Tsalenjikha and Chkhorotsku municipalities.

PRODUCTION METHODS:

The milk fermentation takes place at 30-35°C. Received “Delamo” (product received from milk by enzyme) is cut and heated for the second time to the temperature of 34-37°C. 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 for “Cheddarization” (method for making such kind of cheese).

The ripe cheese is cut into thin layers, is placed in water of 75-80°C 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, with concentration of 17-18% 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 received.

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 (КОПЧЕННЫЙ - 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.

APPLICATION № 1579/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 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; 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.

SHEBOLILI 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 and has a hole in the center.

CONTENTS:

The milk from which the cheese SULGUNI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 50 %

Fat in the dry substance – no less than 45 %

Salt – 1-5%

CHEESE SHEBOLILI SULGUNI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 40 %

Fat in the dry substance – no less than 52 %

Salt – 3 - 5%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese SULGUNI production takes place in the whole territory of Georgia.

PRODUCTION METHODS:

The milk fermentation takes place at the temperature of 30-35°C. Received “Delamo” (product received from milk by enzyme) is cut and heated for the second time to the temperature of 34-37 °C, 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 for “Cheddarization” (method for making such kind of cheese).

The ripe cheese is cut into thin layers, is placed in water of 75-80°C and is stirred until it becomes 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 to receive the admissible form, is placed in the forms, cooled and shaped SULGUNI is placed in the brine, with concentration of 17-18%, at the temperature of 8-12°C. The cheese realization is permitted after 24 hours.

The ready SULGUNI can be smoked in the smoking chambers. In this case SHEBOLILI SULGUNI is received.

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 (КОПЧЕННЫЙ - 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.

APPLICATION № 1580/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL:

The cheese SULGUNI SVANURI is produced from cow or goat milk and mixing thereof.

FORM:

It has an irregular shape. The mass is 2-6 kg.

ORGANOLEPTIC CHARACTERISTICS:

Fresh SULGUNI SVANURI 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 the 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 SULGUNI SVANURI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 50 %

Fat in the dry substance – no less than 45 %

Salt – 1-5%

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese SULGUNI SVANURI production takes place in municipalities of Lentekhi and Mestia, situated in Svaneti region, characterized with fertile and varied flora.

PRODUCTION METHODS:

The milk fermentation takes place at temperature of 30-35°C. Received “Delamo” (product received from milk by enzyme) is cut and heated for the second time to temperature of 34-37°C, 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 for “Cheddarization” (method for making such kind of cheese).

The ripe cheese is cut into thin layers, is placed in water of 75-80°C 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 SULGUNI SVANURI is placed in the brine, with concentration of 17-18% at the temperature of 8-12°C. The realization of the cheese is permitted after 24 hours.

The ready SULGUNI SVANURI can be smoked in the smoking chambers. In this case SHEBOLILI SULGUNI SVANURI received.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING:

The name SULGUNI SVANURI 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.

APPLICATION № 1581/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE FINISHED PRODUCT AND RAW MATERIAL

ORGANOLEPTIC CHARACTERISTICS:

KOBI is a cheese of low cylinder form, with the little prominent sides. The horizontal surface is round, without crust. The height is 10-14 cm; diameter is 24-28 cm; mass is 4.5-8 kg. Consistence is uniform, elastic, moderately salty.

CONTENTS:

The milk from which the cheese KOBI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 KOBI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 50 %

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

Salt – 4 - 7 %

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese KOBI production takes place within the bounds of municipality of Stepantsminda.

PRODUCTION METHODS:

The milk fermentation temperature is 32-34°C and continues 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 the lactoserum is removed. The packets are placed in the forms. The process in the forms continues 6-8 hours, 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.

APPLICATION № 1582/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 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:

2 truncated cones united by wide bottom, 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 a little spicy and acidic, moderately salty.

CONTENTS:

The milk from which is prepared the cheese GUDA must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°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 – no more than 50 %

Fat in the dry substance – no less than 50 %

Salt – 4-7 %

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese GUDA production takes place in the regions of Eastern Georgia: Kakheti, Kvemo Kartli, Samtskhe-Javakheti and Mtskheta-Mtianeti.

PRODUCTION METHODS:

The milk fermentation temperature is 35-37°C. Received mass, called “Delamo” (product received from milk by enzyme) is cut and heated for the second time, at 33-36°C, 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 period of ripening 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.

APPLICATION № 1583/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: TUSHURI 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., 6, Marshal Gelovani ave., 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:

2 truncated cones united by wide bottom, 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 it 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 a little spicy, specific, moderately salty, piquant and pleasant.

CONTENTS:

The milk from which the cheese TUSHURI GUDA is prepared must meet the following requirements:

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

CHEESE TUSHURI GUDA MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 48 %

Fat in the dry substance – no less than 50 %

Salt – 5-7 %

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese TUSHURI GUDA production takes place in Tusheti.

PRODUCTION METHODS:

The milk fermentation temperature is 35-37°C. Received mass, called “Delamo” (product received from milk by enzyme), is cut and heated for the second time, at 33-36°C, after granules are held, removed from lactoserum and pressed in the fabric bags. Then it is moved to the “Guda”, salt is added 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.

APPLICATION № 1584/07

APPLICATION FILING DATE: 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., 6, Marshal Gelovani ave., 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.

THE 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.

The same cheese, but with the shape of log:

Height is 6-7 cm, length is 18-20; width is 8-10 cm.

ORGANOLEPTIC CHARACTERISTICS:

IMERULI KVELI has a shrink surface, with the traces of a bag or a 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 are admissible. The cheese also can be without holes.

It has a pure smell, taste of a cultured milk product and it is moderately salty.

Consistency is a little soft and elastic.

CONTENTS:

The milk from which the cheese IMERULI KVELI is prepared must meet the following requirements:

MILK ORIGIN	SPECIFIC WEIGHT	CONTENT OF LOW FAT AND DRY SUBSTANCE (%) no less than	FAT (%) no less than	ACID (°T) no more than
cow	1.027	8.1	3.6	20
mix	1.030	9.3	4.2	21

CHEESE IMERULI KVELI MUST MEET THE FOLLOWING REQUIREMENTS:

Humidity – no more than 52 %

Fat in the dry substance – no less than 45 %

Salt – 2 - 5 %

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese IMERULI KVELI production takes 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.

PRODUCTION METHODS:

The 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% lactoserum is removed and the cheese mass is heated for the second time at 37-41°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°C at the temperature of 8-12°C. 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.

APPLICATION № 1585/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: DAMBALKHACHO

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., 6, Marshal Gelovani ave., 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 shape of low cone, or flat oval cake. 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 spicy.

Color is grey-brown, with blue mold traces, inside is white-yellow.

CONTENTS:

The cheese DAMBALKHACHO must meet the following requirements:

Humidity – no more than 50 %

Fat in the dry substance – no less than 10-15 %

Salt – 2-4 %

GEOGRAPHICAL AREA OF PRODUCTION:

Obtaining and processing of the milk for the cheese DAMBALKHACHO production takes place in Pshavi and Tianeti, situated in the region of Mtskheta-Mtianeti.

PRODUCTION METHODS:

After shaking, the “Do” (cottage cheese lactoserum) is heated to 50-60°C for albumin isolation. 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.

APPLICATION № 1586/07

APPLICATION FILING DATE: 2011.09.06

GEOGRAPHICAL INDICATION: CHURCHKHELA

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

Class 29 – Dry Fruits

NAME AND ADDRESS OF THE APPLICANT:

Ministry of Agriculture of Georgia., 6, Marshal Gelovani ave., 0159, Tbilisi (GE)

DESCRIPTION OF THE END PRODUCT AND RAW MATERIAL:

Georgian traditional sweet - CHURCHKHELA is made from walnuts, nuts, almonds, cleaned pumpkin seeds or pieces thereof and/or various dried fruits strunged on a thread and lowered down into the condensed grape or mulberry juice for several times.

FORM:

The length of the standard CHURCHKHELA is 20-35 cm., diameter is 1.5-4 cm. The production of CHURCHKHELA with non-standard length is also admissible.

ORGANOLEPTIC CHARACTERISTICS:

The condensed dry juice and relevant raw material has a typical, pleasant sweet taste; consistency is soft, dense and elastic.

GEOGRAPHICAL AREA OF PRODUCTION:

- Walnuts, nuts, almonds, cleaned pumpkin seeds or dry fruits of different origin are used for the CHURCHKHELA preparation.
- The grapes used for the preparation of condensed grape juice (“Tatara”, “Pelamushi”) must be from the following Georgian vineyards:
 - Kakheti
 - Kartli
 - Meskhети
 - Imereti
 - Racha
 - Lechkhumi
 - Guria
 - Samegrelo
 - Abkhazia
 - Achara
- In the case of mulberry CHURCHKHELA, the mulberry juice is used, which is made from the mulberries grown in the territory of Samtskhe-Javakheti.
- Production of CHURCHKHELA is admissible beyond its vineyard zone, but only in the territory of Georgia.

PRODUCTION METHODS:

Production of the condensed juice and CHURCHKHELA:

The condensed juice production: grape and/or mulberry juice is heated on the fire to be boiled. Then some flour is added therein, is stirred and the heating process is continued till receiving the preferred consistence.

In the case of the juice from the Eastern Georgia (Kakheti, Kartli, Meskhети), the wheat flour is used. The received condensed juice has a name – “Tatara”. The wheat flour is also used for mulberry juice condensation in Samtskhe-Javakheti.

The corn flour is used in the Western Georgia (Racha, Lechkhumi, Guria, Samegrelo, Abkhazia, Achara). The condensed juice has a name – “Pelamushi”.

The ready walnuts, nuts, almonds, cleaned pumpkin seeds or pieces thereof and/or various dried fruits are strunged on a thread and are lowered down into the “Tatara” (in the case of CHURCHKHELA from Kakheti and Kartli) or into the “Pelamushi” (in the case of CHURCHKHELA from Imereti, Racha, Lechkhumi, Samegrelo, Abkhazia or Achara) or into the condensed mulberry juice and is hanged on the air for its drying. Realization is permitted after several days, when CHURCHKHELA becomes dry.

SPECIFIC REQUIREMENTS FOR THE END PRODUCT LABELING:

- 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: CHURCHKHELA

By Russian font: ЧУРЧХЕЛА

- The name of vineyard zone or sub zone listed above can be added to the name CHURCHKHELA, if it is produced from the sweet juice with 80% of the grapes originating from those vineyards.
- The name of grape varieties can be added to the name CHURCHKHELA, if 85% of those grapes are used in production.

PRODUCTION CONTROLLING AUTHORITY: Ministry of Agriculture of Georgia.

**THE RIGHT TO USE REGISTERED APPELLATIONS
OF ORIGIN OF GOODS**

**ПРАВА ИСПОЛЬЗОВАНИЯ РЕГИСТРИРОВАННЫХ НАИМЕНОВАНИЙ МЕСТА
ПРОИСХОЖДЕНИЯ ТОВАРА**

REGISTERED APPELLATION OF ORIGIN OF GOODS: **GURJAANI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 5/8
VALID UNTIL: 2012.08.05

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **TSINANDALI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 3/18
VALID UNTIL: 2012.08.05

REGISTERED APPELLATION OF ORIGIN OF GOODS: **VAZISUBANI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 794/10
VALID UNTIL: 2012.08.05

REGISTERED APPELLATION OF ORIGIN OF GOODS: **NAPAREULI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 790/10
VALID UNTIL: 2012.08.05

REGISTERED APPELLATION OF ORIGIN OF GOODS: **MUKUZANI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 2/18
VALID UNTIL: 2012.08.05

REGISTERED APPELLATION OF ORIGIN OF GOODS: **KINDZMARAULI**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 787/17
VALID UNTIL: 2012.08.05

REGISTERED APPELLATION OF ORIGIN OF GOODS: **KAKHETI (KAKHURI)**
THE RIGHTHOLDER: Ltd KAKHETI-K
REGISTRATION NUMBER: 789/6
VALID UNTIL: 2012.08.05

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **AKHASHENI**

THE RIGHTHOLDER: Ltd KAKHETI-K

REGISTRATION NUMBER: 4/15

VALID UNTIL: 2012.08.05

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KVARELI**

THE RIGHTHOLDER: Ltd KAKHETI-K

REGISTRATION NUMBER: 789/6

VALID UNTIL: 2012.08.05

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KHVANCHKARA**

THE RIGHTHOLDER: Ltd KAKHETI-K

REGISTRATION NUMBER: 1/18

VALID UNTIL: 2012.08.05

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **GURJAANI**

THE RIGHTHOLDER: Ltd KONCHO & COMPANY

REGISTRATION NUMBER: 5/7

VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **MUKUZANI**

THE RIGHT HOLDER: Ltd KONCHO & COMPANY

REGISTRATION NUMBER: 2/17

VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KINDZMARAULI**

THE RIGHT HOLDER: Ltd KONCHO & COMPANY

REGISTRATION NUMBER: 787/16

VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **AKHASHENI**

THE RIGHT HOLDER: Ltd KONCHO & COMPANY

REGISTRATION NUMBER: 4/14

VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KAKHETI (KAKHURI)**

THE RIGHT HOLDER: Ltd KONCHO & COMPANY

REGISTRATION NUMBER: 789/5

VALID: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **NAPAREULI**
THE RIGHT HOLDER: Ltd KONCHO & COMPANY
REGISTRATION NUMBER: 790/9
VALID: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KHVANCHKARA**
THE RIGHT HOLDER: Ltd KONCHO & COMPANY
REGISTRATION NUMBER: 1/17
VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **VAZISUBANI**
THE RIGHTHOLDER: Ltd KONCHO & COMPANY
REGISTRATION NUMBER: 794/9
VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **TSINANDALI**
THE RIGHT HOLDER: Ltd KONCHO & COMPANY
REGISTRATION NUMBER: 3/17
VALID UNTIL: 2012.08.06

REGISTERED APPELLATIONS OF ORIGIN OF GOODS: **KVARELI**
THE RIGHT HOLDER: Ltd KONCHO & COMPANY
REGISTRATION NUMBER: 798/5
VALID UNTIL: 2012.08.06

OFFICIAL NOTIFICATIONS

ОФИЦИАЛЬНЫЕ ИЗВЕЩЕНИЯ

TRADEMARKS

ТОВАРНЫЕ ЗНАКИ

RENEWAL OF REGISTRATIONS

ПРОДЛЕНИЕ СРОКА ДЕЙСТВИЯ РЕГИСТРАЦИИ

(111) M 2001 14042 R1
(156) 2011 10 01
(186) 2021 10 01
(732) GD MIDEA HOLDING CO., LTD
Penglai Road, Beijiaozhen, Shunde City,
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(111) M 2001 14066 R1
(156) 2011 10 18
(186) 2021 10 18
(732) PFIZER PRODUCTS INC.,
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Eastern Point Road, Groton, Connecticut
06340, USA

(111) M 2001 14082 R1
(156) 2011 10 18
(186) 2021 10 18
(732) PFIZER PRODUCTS INC.,
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(111) M 2001 14146 R1
(156) 2011 11 19
(186) 2021 11 19
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(111) M 1998 010718 R1
(732) PHILIP MORRIS BRANDS SARL
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(770) PHILIP MORRIS PRODUCTS S.A.
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(111) M 1998 010731 R1
(732) PHILIP MORRIS BRANDS SARL
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(111) M 1998 010737 R1
(732) PHILIP MORRIS BRANDS SARL
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(770) PHILIP MORRIS PRODUCTS S.A.
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(111) M 1999 012119 R1
(732) BAULI S.P.A.
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(770) DORIA S.P.A.
32, Via Pontebbana, I-31 010 ORSAGO, Italy
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(111) M 1999 012228 R1
(732) PHILIP MORRIS BRANDS SARL
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(111) M 1999 012704 R1
(732) C.P.PHARMACEUTICALS
INTERNATIONAL C.V.
c/o General Partners, Pfizer Manufacturing
LLC and Pfizer Production LLC, 235 East
42nd Street, New York, NY 10017, USA
(770) PFIZER CARIBE LIMITED
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(111) M 1999 012869 R1
(732) PHILIP MORRIS BRANDS SARL
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(770) PHILIP MORRIS PRODUCTS S.A.
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(111) M 1999 012983 R1
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(111) M 2003 015252 R
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 (580) 2011-08-16

(111) M 1994 000161 R1
 (732) TANDBERG DATA HOLDINGS SARL
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(111) M 2003 015251 R
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 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-15

(111) M 1996 003674 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 003675 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, CH-2000 Neuchatel,
Switzerland, USA
(580) 2011-08-15

(111) M 1996 003693 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 003764 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 003767 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 003805 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 004065 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1996 004159 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1997 004994 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-15

(111) M 1997 004995 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-16

(111) M 1997 004996 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S.A.
Quai Jeanrenaud 3, 2000 NEUCHATEL,
Switzerland
(580) 2011-08-16

(111) M 1995 000587 R1
(732) PHILIP MORRIS BRANDS SARL
Quai Jeanrenaud 3, 2000 Neuchâtel,
Switzerland
(770) PHILIP MORRIS PRODUCTS S. A.
Quai Jeanrenaud 3, CH-2000 Neuchatel,
Switzerland
(580) 2011-08-15

(111) M 1997 006112 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-15

(111) M 1997 006266 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-16

(111) M 1997 006347 R1
 (732) S.C. JOHNSON & SON, INC.
 a Wisconsin corporation
 1525 Howe Street, Racine, Wisconsin 53403,
 USA
 (770) BUTTRESS B. V.
 Vleutensevaart 100, NL-3532 AD Utrecht,
 Netherlands
 (580) 2011-08-18

(111) M 1997 006348 R1
 (732) S.C. JOHNSON & SON, INC.
 a Wisconsin corporation
 1525 Howe Street, Racine, Wisconsin 53403,
 USA
 (770) BUTTRESS B. V.
 Vleutensevaart 100, NL-3532 AD Utrecht,
 Netherlands
 (580) 2011-08-18

(111) M 1997 006349 R1
 (732) S.C. JOHNSON & SON, INC.
 a Wisconsin corporation
 1525 Howe Street, Racine, Wisconsin 53403,
 USA
 (770) BUTTRESS B. V.
 Vleutensevaart 100, NL-3532 AD Utrecht,
 Netherlands
 (580) 2011-08-18

(111) M 1997 006917 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland

(770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-16

(111) M 1997 006928 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-15

(111) M 1998 008054 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-15

(111) M 1998 008094 R1
 (732) PHILIP MORRIS BRANDS SARL
 Quai Jeanrenaud 3, 2000 Neuchâtel,
 Switzerland
 (770) PHILIP MORRIS PRODUCTS S.A.
 Quai Jeanrenaud 3, 2000 NEUCHATEL,
 Switzerland
 (580) 2011-08-15

(111) M 1998 008309 R1
 (732) S.C. JOHNSON & SON, INC.
 a Wisconsin corporation
 1525 Howe Street, Racine, Wisconsin 53403,
 USA
 (770) BUTTRESS B. V.
 Vleutensevaart 100, NL-3532 AD Utrecht,
 Netherlands
 (580) 2011-08-18

(111) M 1998 008487 R1
 (732) S.C. JOHNSON & SON, INC.
 a Wisconsin corporation
 1525 Howe Street, Racine, Wisconsin
 53403, USA
 (770) KIWI EUROPEAN HOLDINGS B.V.
 Vleutensevaart 100, 3532 AD Utrecht,
 Netherlands
 (580) 2011-08-18

(111) M 1998 009368 R1

(732) S.C. JOHNSON & SON, INC.

a Wisconsin corporation

1525 Howe Street, Racine, Wisconsin 53403,

USA

(770) KIWI EUROPEAN HOLDINGS B.V.

Vleutensevaart 100, 3532 AD Utrecht,

Netherlands

(580) 2011-08-18

CHANGES IN NAME AND/OR ADDRESS OF OWNER

ИЗМЕНЕНИЯ ИМЕНИ И/ИЛИ АДРЕСА ВЛАДЕЛЬЦА

(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED North Circular Road, Chingford, London E4 8QA, United Kingdom (770) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (580) 2011-08-11	(580) 2011-08-11
(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (770) LRC PRODUCTS LIMITED North Circular Road, Chingford, London E4 8QA, United Kingdom (580) 2011-08-11	(111) M 1994 000161 R1 (732) TANDBERG DATA ASA Kjelsasveien 161, 0411 Oslo, Norway (770) TANDBERG DATA A/S KjelSASveien 161, P.O. Box 9 Korsvoll, N-0808 Oslo, Norway (580) 2011-08-18
(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (770) LRC PRODUCTS LIMITED North Circular Road, Chingford, London E4 8QA, United Kingdom (580) 2011-08-11	(111) M 1996 001713 R1 (732) LRC PRODUCTS LIMITED North Circular Road, Chingford, London E4 8QA, United Kingdom (770) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire, EN10 6LN, United Kingdom (580) 2011-08-11
(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED TOFT HALL, HOLMES CHAPEL ROAD, TOFT, KNUTSFORD, CHESHIRE WA16 9PD, United Kingdom (770) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (580) 2011-08-11	(111) M 1996 001713 R1 (732) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (770) LRC PRODUCTS LIMITED North Circular Road, Chingford, London E4 8QA, United Kingdom (580) 2011-08-11
(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED 35 New Bridge Street, London EC4U 6BW, United Kingdom (770) LRC PRODUCTS LIMITED TOFT HALL, HOLMES CHAPEL ROAD, TOFT, KNUTSFORD, CHESHIRE WA16 9PD, United Kingdom (580) 2011-08-11	(111) M 1996 001713 R1 (732) LRC PRODUCTS LIMITED TOFT HALL, HOLMES CHAPEL ROAD, TOFT, KNUTSFORD, CHESHIRE WA16 9PD, United Kingdom (770) LRC PRODUCTS LIMITED London International House, Turnford Place, Broxbourne, Hertfordshire EN10 6LN, United Kingdom (580) 2011-08-11
(111) M 1999 012724 R1 (732) LRC PRODUCTS LIMITED 103-105 Bath Road, Slough, SL1 3UH, United Kingdom (770) LRC PRODUCTS LIMITED 35 New Bridge Street, London EC4U 6BW, United Kingdom	(111) M 1996 001713 R1 (732) LRC PRODUCTS LIMITED 35 New Bridge Street, London EC4U 6BW, United Kingdom (770) LRC PRODUCTS LIMITED TOFT HALL, HOLMES CHAPEL ROAD,

TOFT, KNUTSFORD, CHESHIRE WA16
9PD, United Kingdom
(580) 2011-08-11

(111) M 1996 001713 R1
(732) LRC PRODUCTS LIMITED
103-105 Bath Road, Slough, SL1 3UH,
United Kingdom
(770) LRC PRODUCTS LIMITED
35 New Bridge Street, London EC4U 6BW,
United Kingdom
(580) 2011-08-11

(111) M 2008 018588 R
(732) ALEQSANDR VIACHESLAVICH
SLOBODIAN
ul. Radunskaia, d. 26, kv. 55, 02097 Kiev,
Ukraine
(770) СЛОБОДЯН АЛЕКСАНДР
ВЯЧЕСЛАВОВИЧ
ул. Лаврухина, дом. 15/46, кв. 236, 02222
Киев, Ukraine
(580) 2011-08-18

(111) M 2008 018651 R
(732) PUBLICHNOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK
"PRIVATBANK"
Ul. Nabezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(770) ZAKRITOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK
"PRIVATBANK"
Ul. Naberezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(580) 2011-08-18

(111) M 2008 018652 R
(732) PUBLICHNOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK
"PRIVATBANK"
Ul. Nabezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(770) ZAKRITOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK
"PRIVATBANK"
Ul. Naberezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(580) 2011-08-18

(111) M 2009 019447 R
(732) PUBLICHNOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK

"PRIVATBANK"
Ul. Nabezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(770) ZAKRITOE AKTSIONERNOE
OBSHESTVO KOMERCHESKI BANK
"PRIVATBANK"
Ul. Naberezhnaia pabedi, 50,
Dnepropetrovski, 49094, Ukraine
(580) 2011-08-18

(111) M 1996 002593 R1
(732) PZ CUSSONS (INTERNATIONAL)
LIMITED
3500 Aviator Way, Manchester Business
Park, Manchester M22 5TG, United Kingdom
(770) PZ CUSSONS INTERNATIONAL
LIMITED
Pz Cussons House, Bird Hall Lane, Stockport,
Cheshire SK3 OXN, United Kingdom, United
Kingdom
(580) 2011-08-18

(111) M 1995 000611 R1
(732) LRC PRODUCTS LIMITED
North Circular Road, Chingford, London
E4 8QA, United Kingdom
(770) LRC PRODUCTS LIMITED
London International House, Turnford Place,
Broxbourne, Hertfordshire EN10 6LN, United
Kingdom
(580) 2011-08-11

(111) M 1995 000611 R1
(732) LRC PRODUCTS LIMITED
London International House, Turnford Place,
Broxbourne, Hertfordshire EN10 6LN, United
Kingdom
(770) LRC PRODUCTS LIMITED
North Circular Road, Chingford, London
E4 8QA, United Kingdom
(580) 2011-08-11

(111) M 1995 000611 R1
(732) LRC PRODUCTS LIMITED
TOFT HALL, HOLMES CHAPEL ROAD,
TOFT, KNUTSFORD, CHESHIRE WA16
9PD, United Kingdom
(770) LRC PRODUCTS LIMITED
London International House, Turnford Place,
Broxbourne, Hertfordshire EN10 6LN,
United Kingdom
(580) 2011-08-11

(111) M 1995 000611 R1
 (732) LRC PRODUCTS LIMITED
 35 New Bridge Street, London EC4U 6BW,
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 TOFT HALL, HOLMES CHAPEL ROAD,
 TOFT, KNUTSFORD, CHESHIRE WA16
 9PD, United Kingdom
 (580) 2011-08-11

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 (732) LRC PRODUCTS LIMITED
 103-105 Bath Road, Slough, SL1 3UH,
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 (770) LRC PRODUCTS LIMITED
 35 New Bridge Street, London EC4U 6BW,
 United Kingdom
 (580) 2011-08-11

(111) M 1995 000612 R1
 (732) LRC PRODUCTS LIMITED
 North Circular Road, Chingford, London
 E4 8QA, United Kingdom
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 London International House, Turnford Place,
 Broxbourne, Hertfordshire EN10 6LN,
 United Kingdom
 (580) 2011-08-11

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 London International House, Turnford Place,
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 United Kingdom
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 North Circular Road, Chingford, London
 E4 8QA, United Kingdom
 (580) 2011-08-11

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 TOFT HALL, HOLMES CHAPEL ROAD,
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 9PD, United Kingdom
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 London International House, Turnford Place,
 Broxbourne, Hertfordshire EN10 6LN,
 United Kingdom
 (580) 2011-08-11

(111) M 1995 000612 R1
 (732) LRC PRODUCTS LIMITED
 35 New Bridge Street, London EC4U 6BW,
 United Kingdom

(770) LRC PRODUCTS LIMITED
 TOFT HALL, HOLMES CHAPEL ROAD,
 TOFT, KNUTSFORD, CHESHIRE WA16
 9PD, United Kingdom
 (580) 2011-08-11

(111) M 1995 000612 R1
 (732) LRC PRODUCTS LIMITED
 103-105 Bath Road, Slough, SL1 3UH,
 United Kingdom
 (770) LRC PRODUCTS LIMITED
 35 New Bridge Street, London EC4U 6BW,
 United Kingdom
 (580) 2011-08-11

INVALIDATION OF TRADEMARKS REGISTRATIONS
АНУЛИРОВАНИЕ РЕГИСТРАЦИИ ИЛИ ПРИЗНАНИЕ МЕЖДУНАРОДНОГО
ТОВАРНОГО ЗНАКА НЕДЕЙСТВИТЕЛЬНЫМ

(111) M 2000 13453 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) Aussapol S.p.A.
Via Montereale 10/a, 33170 Pordenone, Italy

(111) M 2000 13455 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) Aussapol S.p.A.
Via Montereale 10/a, 33170 Pordenone, Italy

(111) M 2000 13456 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) COMPAQ TRADEMARK B.V.
Startbaan 16, 1187 XR Amstelveen

(111) M 2000 13461 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) STINNES AG
Humboldttring 15, D-45472 Mulheim an der
Ruhr, Germany

(111) M 2000 13462 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) SS "VAZIANI"
Orkhevi, Akhvledianis chikhi 8, 380103,
Tbilisi, Georgia

(111) M 2000 13463 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) SS "VAZIANI"
Orkhevi, Akhvledianis chikhi 8, 380103,
Tbilisi, Georgia

(111) M 2000 13467 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) MARS, INCORPORATED
6885, Elm Street, McLean, Virginia, USA

(111) M 2000 13468 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) ELASTOGRAN GMBH
Landwehrweg, Lemforde, Germany

(111) M 2000 13470 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) AstraZeneca AB
Vastra Malarehamnen 9, 15185 Sodertalje,
Sweden

(111) M 2000 13472 R
(141) 2011-03-11, The renewal of registration for
the following 10 years has not been paid
(732) HORIZON COSMETICS CORP.
(a Delaware corporation)
c/o United Corporate Services, Inc., 15 East
North Street, Dover, Delaware 19901, United
Kingdom

(111) M 2000 13477 R
(141) 2011-03-15, The renewal of registration for
the following 10 years has not been paid
(732) S.S. "TSKALI MARGEBELI"
Sop. Nabeglavi, 4900, Chokhatauri, Georgia

(111) M 2000 13478 R
(141) 2011-03-15, The renewal of registration for
the following 10 years has not been paid
(732) SS "VAZIANI"
Orkhevi, Akhvledianis chikhi 8, 380103,
Tbilisi, Georgia

(111) M 2000 13481 R
(141) 2011-03-15, The renewal of registration for
the following 10 years has not been paid
(732) TETRA LAVAL HOLDINGS &
FINANCE S.A.
Avenue General-Guisan 70, CH-1009
Pully, Switzerland

(111) M 2000 13485 R
 (141) 2011-03-15, The renewal of registration for the following 10 years has not been paid
 (732) SABIC Innovative Plastics IP B.V.
 Plasticslaan 1, 4612 PX Bergen op Zoom, Netherlands

(111) M 2000 13487 R
 (141) 2011-03-15, The renewal of registration for the following 10 years has not been paid
 (732) EXXON MOBIL CORPORATION
 5959 Las Colinas Boulevard, Irving, Texas 75039-2298, USA

(111) M 2000 13489 R
 (141) 2011-03-15, The renewal of registration for the following 10 years has not been paid
 (732) SS "VAZIANI"
 Orkhevi, Akhvledianis chikhi 8, 380103, Tbilisi, Georgia

(111) M 2000 13490 R
 (141) 2011-03-15, The renewal of registration for the following 10 years has not been paid
 (732) Shps "BORJOMI PRODAQTI"
 Dasakhleba Larebi, 1200, Borjomi, Georgia

(111) M 2000 13491 R
 (141) 2011-03-15, The renewal of registration for the following 10 years has not been paid
 (732) Saqartvelos sametsniro-teqnikuri informatsiis sametsniro-kvleviti instituti "TEQINFORMI"
 Kostavas q. N47, 0179, Tbilisi, Georgia

(111) M 2000 13494 R
 (141) 2011-03-21, The renewal of registration for the following 10 years has not been paid
 (732) Glaxo Group Limited
 Wellcome House, Berkeley Avenue, Greenford, Middlesex UB6 0NN United Kingdom

(111) M 2000 13495 R
 (141) 2011-03-21, The renewal of registration for the following 10 years has not been paid
 (732) UNILEVER N.V.
 Weena 455, NL-3013 AL Rotterdam, Netherlands

(111) M 2000 13496 R
 (141) 2011-03-21, The renewal of registration for the following 10 years has not been paid
 (732) GOLDEN LADY S.p.A.
 11 Viale Cavallotti, 60035 Jesi, Ancona, Italy

(111) M 2000 13498 R
 (141) 2011-03-21, The renewal of registration for the following 10 years has not been paid
 (732) YSL BEAUTE
 28/34 Boulevard du Parc - 92521 Neuilly sur Seine Cedex, France

(111) M 2000 13500 R
 (141) 2011-03-28, The renewal of registration for the following 10 years has not been paid
 (732) UNILEVER N.V.
 Weena 455, NL-3013 AL Rotterdam, Netherlands

(111) M 2000 13502 R
 (141) 2011-03-28, The renewal of registration for the following 10 years has not been paid
 (732) BADISCHE TABAKMANUFAKTUR ROTH-HANDLE GMBH
 Industriebhof 6, D-77933 Lahr/Schwarzwald, Germany

(111) M 2000 13506 R
 (141) 2011-03-28, The renewal of registration for the following 10 years has not been paid
 (732) GENERAL MOTORS LLC
 300 Renaissance Center, City of Detroit, State of Michigan 48265-3000, USA

(111) M 2000 13510 R
 (141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
 (732) HOMER TLC, INC.
 1404 Society Drive, Claymont, Delaware, 19703, USA

(111) M 2000 13516 R
 (141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
 (732) BACARDI & COMPANI LIMITED
 Aeulestrasse 5, FL-9490 Vaduz, Liechtenstein

(111) M 2000 13523 R
(141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
(732) BRITISH AMERICAN TOBACCO (BRANDS) LIMITED
Globe House, 4 Temple Place, London WC 2R 2PG

(111) M 2000 13528 R
(141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
(732) PEDROLLO S.P.A.
Via Enrico Fermi, 75/0, 37047 San Bonifacio (Verona), Italy

(111) M 2000 13529 R
(141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
(732) BRISTOL-MYERS SQUIBB COMPANY (a Delaware Corporation)
345 Park Avenue, New York, New York 10154, USA

(111) M 2000 13531 R
(141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
(732) George Topadze
Mtskhethis q. 43, ap. 7, 0179, Tbilisi, Georgia

(111) M 2000 13532 R
(141) 2011-04-12, The renewal of registration for the following 10 years has not been paid
(732) George Topadze
Mtskhethis q. 43, ap. 7, 0179, Tbilisi, Georgia

(111) M 2000 13535 R
(141) 2011-04-19, The renewal of registration for the following 10 years has not been paid
(732) BRITISH AMERICAN TOBACCO (BRANDS) INC.
2711 Centerville Road, Suite 3000, Wilmington, Delaware 19808, USA

(111) M 2000 13536 R
(141) 2011-04-19, The renewal of registration for the following 10 years has not been paid
(732) BRITISH AMERICAN TOBACCO (BRANDS) INC.
2711 Centerville Road, Suite 3000, Wilmington, Delaware 19808, USA

(111) M 2000 13538 R
(141) 2011-04-19, The renewal of registration for the following 10 years has not been paid
(732) DEUTSCHE TELEKOM AG
Friedrich-Ebert-Allee 140, 53113 Bonn, Germany

(111) M 2000 13547 R
(141) 2011-04-27, The renewal of registration for the following 10 years has not been paid
(732) MARS, INCORPORATED
6885 Elm Street Mclean, Virginia 22101-3883, USA

(111) M 2000 13548 R
(141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
(732) MIBO Aktiengesellschaft (AG)
25, Letzanweg, FL-9495, Triesen, Liechtenstein

(111) M 2000 13551 R
(141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
(732) Sopharma AD
16, Iliensko Shaussee Str., 1220 Sofia, Bulgaria

(111) M 2000 13552 R
(141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
(732) MIBO Aktiengesellschaft (AG)
25, Letzanweg, FL-9495, Triesen, Liechtenstein

(111) M 2000 13561 R
(141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
(732) PFIZER PRODUCTS INC.
a Connecticut Corporation
Eastern Point Road, Groton, Connecticut 06340, USA

(111) M 2000 13562 R
(141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
(732) CORNING INCORPORATED
Haughton Park, City of Corning, State of New York 14831, USA

(111) M 2000 13563 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) CORNING INCORPORATED
 Haughton Park, City of Corning, State of New York 14831, USA

(111) M 2000 13564 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) PARKER PEN PRODUCTS
 101 Syon Lane, Isleworth, Middlesex TW7 5NP, United Kingdom

(111) M 2000 13565 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) BRISTOL-MYERS SQUIBB COMPANY (a Delaware Corporation)
 345 Park Avenue, New York, New York 10154, USA

(111) M 2000 13566 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) WM. WRIGLEY JR. COMPANY
 410 North Michigan Avenue, Chicago, Illinois 60611, USA

(111) M 2000 13567 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) WM. WRIGLEY JR. COMPANY
 410 North Michigan Avenue, Chicago, Illinois 60611, USA

(111) M 2000 13578 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) Shps "OJT"
 Vashlijvris dasakhleba, Sarajishvilis q. N13-15-17, 0159, Tbilisi, Georgia

(111) M 2000 13579 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) SS parfumeria-kosmetikis fabrika "IVERIA"
 Gudautis q.7, 0119, Tbilisi, Georgia

(111) M 2000 13580 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) Shps Sameditsino firma "KARDU"
 Mosashvilis str. 5/42, 0162, Tbilisi, Georgia

(111) M 2000 13581 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) Shps Sameditsino firma "KARDU"
 Mosashvilis str. 5/42, 0162, Tbilisi, Georgia

(111) M 2000 13582 R
 (141) 2011-05-02, The renewal of registration for the following 10 years has not been paid
 (732) Shps Sameditsino firma "KARDU"
 Mosashvilis str. 5/42, 0162, Tbilisi, Georgia

(111) M 2000 13583 R
 (141) 2011-05-13, The renewal of registration for the following 10 years has not been paid
 (732) INBEV S.A.
 Grand-Place 1, B-1000 Brussell, Belgium

(111) M 2000 13586 R
 (141) 2011-05-13, The renewal of registration for the following 10 years has not been paid
 (732) VALENTINO S.P.A.
 Via Turati 16/18, Milano, Italy

(111) M 2000 13591 R
 (141) 2011-05-16, The renewal of registration for the following 10 years has not been paid
 (732) PZ CUSSONS (INTERNATIONAL) LIMITED
 Pz Cussons House, Bird Hall Lane, Stockport, Cheshire SK3 OXN, United Kingdom

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P 2011 5283 B	AP 2011 10989 A	A 61 K 31/519; A 61 K 31/52; A 61 K 31/522; A 61 P 1/00; A 61 P 3/10; A 61 P 9/00; A 61 P 11/06; A 61 P 15/00; A 61 P 17/06; A 61 P 17/00; A 61 P 19/02; A 61 P 25/28; A 61 P 35/00; A 61 P 35/02; A 61 P 37/06; C 07 D 487/04
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AP 2006 010581	AP 2011 10581 A	P 2011 5280 B
AP 2007 010877	AP 2011 10877 A	P 2011 5281 B
AP 2007 010966	AP 2011 10966 A	P 2011 5282 B
AP 2007 010989	AP 2011 10989 A	P 2011 5283 B
AP 2007 010999	AP 2011 10999 A	P 2011 5284 B
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A 23 L 2/00	AU 2011 12088 U
A 47 J 31/50	AU 2011 11974 U
G 07 D 5/00	AU 2011 11768 U

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AU 2011 12086 U	A 23 L 2/00
AU 2011 12088 U	A 23 L 2/00

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A 23 F 5/00	U 2011 1679 Y	AU 2011 11837 U
B 06 B 1/00; A 47 D 9/00	U 2011 1680 Y	AU 2011 11757 U

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27-01	D 2011 468 S	AD 2011 617 S
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M 2011 21689 R	-	-	№17(333) 2011
M 2011 21690 R	-	-	№17(333) 2011
M 2011 21691 R	AM 2010 56902	AM 2011 56902 A	№1(317) 2011
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M 2011 21693 R	AM 2010 57358	AM 2010 57358 A	№23(315) 2010
M 2011 21694 R	AM 2010 57795	AM 2011 57795 A	№4(320) 2011
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M 2011 21696 R	AM 2010 57896	AM 2011 57896 A	№1(317) 2011
M 2011 21697 R	AM 2010 58076	AM 2011 58076 A	№5(321) 2011
M 2011 21698 R	AM 2010 58186	AM 2011 58186 A	№1(317) 2011
M 2011 21699 R	AM 2010 58230	AM 2011 58230 A	№4(320) 2011
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M 2011 21703 R	AM 2010 58234	AM 2011 58234 A	№4(320) 2011
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M 2011 21723 R	AM 2010 58398	AM 2011 58398 A	№5(321) 2011
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M 2011 21725 R	AM 2010 58795	AM 2011 58795 A	№7(323) 2011

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