



GH
BW
GM
KE
LS
SD

LR
MW
MZ
NA
RW
SZ

**AFRICAN REGIONAL INTELLECTUAL PROPERTY
ORGANIZATION (ARIPO)**

SL

SO

ST

TZ

ZM

UG

ZW

ARIPO JOURNAL

The Official Industrial Property Journal of
ARIPO

Vol. XXXI, No. 10

31 October, 2014

Published Monthly
By the ARIPO Office

PERMANENT NOTICES

Lusaka Agreement

The African Regional Intellectual Property Organization (ARIPO) was established by the Agreement on the Creation of the African Regional Intellectual Property Organization (ARIPO) (Lusaka Agreement) adopted on 9 December, 1976. The objectives of the Organization are, *inter alia*, to promote, harmonize and develop the intellectual property system of the region.

Membership in the Organization is open to states members of the United Nations Economic Commission for Africa or of the African Union. States become members by depositing an instrument of accession to the Lusaka Agreement or any one of the ARIPO protocols named below. (Of course excepting the PCT.) The accession or ratification of any of the ARIPO protocols by such state will entail acceptance by that state of provisions of the Lusaka Agreement. The current number of ARIPO Member States is as reflected in the table on the right of this page.

The Harare Protocol

Within the framework of ARIPO, a Protocol on Patents and Industrial Designs was adopted on 10 December 1982 (the Harare Protocol) and entered into force on 25 April, 1984. This ARIPO protocol has since been amended multiple times.

The protocol empowers ARIPO to grant patents and register industrial designs and utility models on behalf of the Harare Protocol contracting states. All ARIPO Member States are signatory to this protocol except Somalia.

The Banjul Protocol

Another ARIPO protocol is the Banjul Protocol on Marks which was adopted on 19 November, 1993. This protocol, as well, has been amended several times. The protocol empowers the Organization to register marks centrally for those ARIPO Member States which are its signatories (see table on this page).

The Swakopmund Protocol

On 9 August 2010, ARIPO and cooperating partners held a diplomatic conference in Swakopmund, Namibia, at which ARIPO Member States adopted a third ARIPO protocol called the Swakopmund Protocol on the Protection of Traditional Knowledge and Expressions of Folklore.

This protocol will come into force three months after six ARIPO Member States have deposited their instruments of ratification or accession, as the case may be.

Patent Cooperation Treaty

The Patent Cooperation Treaty (PCT) is administered by the World Intellectual Property Organization (WIPO). Since the Harare Protocol was linked to the PCT, the PCT has become important to the development of the patent system of all ARIPO Member States.

Besides benefits of membership in the PCT Union available from WIPO, ARIPO Member States become open to the flow of international patent applications filed through the PCT process. This has increased the number of patent applications filed in ARIPO Member States using the PCT-Harare Protocol route beyond those applicable under the traditional national route.

This increase means more income earned by the national offices. Consequently, all Member States no longer pay ARIPO membership contributions as income from the PCT-Harare Protocol route fully settles this.

Accessions / Ratifications

Member State	Lusaka Agr	Harare Prot	Banjul Prot
Botswana	6.2.1985	6.5.1985	29.10.2003
The Gambia	15.2.1978	16.1.1986	
Ghana	15.2.1978	25.4.1984	
Kenya	15.2.1978	24.10.1984	
Lesotho	23.7.1987	23.10.1987	12.2.1999
Liberia	24.12.2009	24.03.2010	24.03.2010
Malawi	15.2.1978	25.4.1984	6.3.1997
Mozambique	8.2.2000	8.5.2000	
Namibia	14.10.2003	23.4.2004	14.1.2004
Rwanda	24.06.2011	24.06.2011	
São Tomé and Príncipe	19.05.2014	19.08.2014	
Sierra Leone	5.12.1980	25.2.1999	
Somalia	10.12.1981		
Sudan	2.5.1978	25.4.1984	
Swaziland	17.12.1987	17.3.1988	6.3.1997
Tanzania	12.10.1983	1.9.1999	1.9.1999
Uganda	8.8.78	25.4.1984	21.11.2000
Zambia	15.2.1978	26.2.1986	
Zimbabwe	11.11.80	25.4.1984	6.3.1997

EDITORIAL

Frequency of the Journal

The ARIPO Journal: the Official Industrial Property Journal of ARIPO is published monthly.

Editorial Office and Mission

The Journal is published by the Secretariat of the African Regional Intellectual Property Organization as part of the industrial property process under the Harare Protocol and the Banjul Protocol. (For address of the ARIPO Secretariat, please see the section on 'General Contact Addresses' below.)

Advertisements

Any person, natural or body corporate, may advertise in the Journal on a matter of, or relating to, intellectual property (such as vacancies, new appointments, meetings, etc.). The cost of advertisement is:

- a) US\$20.00 per half column, or part thereof, measuring size 8.5 cm (across) X 12 cm (depth);
- b) US\$35.00 per full column, or part thereof, measuring size 8.5 cm (across) X 24 cm (depth);
- c) US\$40.00 per half page and US\$70.00 per full page.

Concessionary rates are available at 20% reduced rate for any number of multiple insertions.

Purchases and Subscriptions

The Journal is sold at US\$20.00 per copy. Subscriptions (inclusive of postage) are at US\$200.00 in Africa, and US\$220.00 for the rest of the world. All purchases and subscriptions can be made at the following address:

Physical:

Reception, ARIPO Office, No. 11 Natal Road, Belgravia, Harare, Zimbabwe.

Postal:

Director General, ARIPO, P.O. Box 4228, Harare, Zimbabwe.

General Contact Addresses

Communication with, or information about, the Organization for any matter generally may be made or obtained at the following addresses in addition to the ones indicated above:

Telephone:

(+2634) 794065/6, 794054.

Faxsimile:

(+2634) 794072/3.

E-mail:

<mail@aripo.org>.

Website:

www.aripo.org.

CONTENTS

Permanent Notices	2
Lusaka Agreement	2
The Harare Protocol	2
The Banjul Protocol	2
The Swakopmund Protocol	2
Patent Cooperation Treaty	2
Accessions / Ratifications	2
General Notices	4
Data Flow Symbols	4
Data Identification Codes	4
INID codes for marks	4
INID codes for patents	4
INID codes for industrial designs	5
Country / Organization Codes used in this Issue of the Journal	5
Marks	6
Mark Applications Filed	6
Mark Applications Refused Registration	11
Mark Applications Accepted	12
Marks Registered	21
Patents	23
Patent Applications Filed	23
Patent Applications Assigned	29
Patent Applications Renewed	30
Patent Applications Abandoned	35
Patent Applications Pending Grant	36
Patents Granted	38
Classification Index of Granted Patents	65
Patentees' Name Index of Granted Patents	67
ARIPO Application Number Index of Granted Patents	69
Patents Renewed	71
Patents Abandoned	73
Designs	74
Designs Applications Filed	74
Designs Applications Renewed	75
Designs Registered	76
Designs Renewed	81
Search Requests Filed	82
General Advertisements	83
Change of Content for Marks Advertisements	83

GENERAL NOTICES

Data Flow Symbols

Symbols in the following table are ARIPO-originated and are used in this publication for directing the flow of announcement columns, namely that a record (which is the largest unit in an announcement column) is ended and that an announcement column continues on the next page or it is ended.

Symbol	Interpretation	Symbol	Interpretation
●●	End of a record in an announcement column	►	An announcement column continues on the next page
■	End of an announcement column		

Data Identification Codes

The data identification codes appearing in the next four tables are WIPO Standards. The first three of these tables contain codes universally known as Internationally recognized Numbers for the Identification of Data (INID) Codes. These Standards are, namely, WIPO Standard ST. 60 (*Recommendation concerning bibliographic data relating to marks*), Standard ST. 9 (*Recommendation concerning bibliographic data on and relating to patents and supplementary protection certificates (SPCs)*), Standard ST. 80 (*Recommendation concerning bibliographic data relating to industrial designs*) and Standard ST. 3 (*Recommended standard on two-letter codes for the representation of states, other entities and intergovernmental organizations*).

INID Codes For Marks

Code	Interpretation	Code	Interpretation	Code	Interpretation
(111)	Registration number	(220)	Filing date	(731)	Applicant's name
(151)	Date of registration	(511)	Symbol of the Nice Class	(740)	Representative's name
(210)	Application number	(571)	Description of the mark	(814)	Designated states

INID Codes For Patents

Code	Country / Organization	Code	Country / Organization	Code	Country / Organization
(11)	Patent number	(45)	Date of publication	(72)	Name(s) of inventor(s)
(21)	Application number	(51)	Symbol of the International Patent Classification (IPC)	(73)	Name(s) of holder(s) of patent. If in announcements concerning assigned applications or patents, this code represents the name of the assignor
(22)	Filing date	(54)	Title of the invention	(74)	Attorney's name
(23)	Date when action is to be taken, if in announcements for <i>Patent Applications Pending Grant</i> ; date from which status takes effect, if in <i>Applications Abandoned</i> or in <i>Patents Abandoned</i>	(56)	Documents cited in the examination	(75)	Name(s) of inventor(s) who is/are also applicant(s)
(24)	Effective date of patent	(57)	Abstract	(84)	States designated under the Harare Protocol
(31)	Priority number	(71)	Applicant's name. If in announcements concerning assigned applications or patents, this code represents the name of the assignee	(86)	PCT international filing date and number
(32)	Priority date			(96)	Harare Protocol filing date and number
(33)	Convention country / organization				

Data Identification Codes (Contd.)

INID Codes For Industrial Designs

Code	Interpretation	Code	Interpretation	Code	Interpretation
(11)	Design registration number	(40)	Publication date	(74)	Attorney's name
(21)	Design application number	(51)	Symbol of the Locarno Classification	(75)	Name(s) of creator(s) who is/ are also applicant(s)
(22)	Filing date	(54)	Title of the design	(84)	States designated under the Harare Protocol
(24)	Effective date of registration of design	(55)	Symbol of the design		
(31)	Priority number	(71)	Applicant's name		
(32)	Priority date	(72)	Name of creator of the design		
(33)	Convention country / organization	(73)	Name of holder of the design registration		

Country / Organization Codes Used in This Issue of the Journal

Code	Country / Organization	Code	Country / Organization	Code	Country / Organization
AP	African Regional Intellectual Property Organization (ARIPO)	GH	Ghana	RW	Rwanda
AU	Australia	GM	The Gambia	SD	Sudan
BE	Belgium	IN	India	SE	Sweden
BR	Brazil	IT	Italy	SL	Sierra Leone
BW	Botswana	JP	Japan	SZ	Swaziland
CA	Canada	KE	Kenya	TZ	United Republic of Tanzania
CN	China	LR	Liberia	UG	Uganda
DE	Germany	LS	Lesotho	US	United States of America
EM	Office for Harmonization in the Internal Market (Trademarks and Designs) (OHIM)	MW	Malawi	ZA	South Africa
EP	European Patent Office	MZ	Mozambique	ZM	Zambia
FI	Finland	NA	Namibia	ZW	Zimbabwe
FR	France	NL	Netherlands		
GB	United Kingdom	NO	Norway		
		RO	Romania		

MARKS

Mark Applications Filed

(210) AP/M/2014/002175

(220) 01.10.2014

(511) **Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) MAFATI Leonard

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) ZW

(571) DreamAir

••

(210) AP/M/2014/002176

(220) 01.10.2014

(511) **Int. Cl. 41:** Organisation of competitions and award ceremonies

(731) MEJRNU COMMUNICATIONS

(740) GWASHAVANHU Farirai

(814) ZW



••

(210) AP/M/2014/002177

(220) 01.10.2014

(511) **Int. Cl. 29:** Meat, fish, poultry and game; meat extracts; preserved, frozen, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs; milk and milk products; edible oils and fats, all included in Class 29

Int. Cl. 31: Grains and agricultural, horticultural and forestry products not included in other classes; live animals; fresh fruits and vegetables; seeds; natural plants and flowers; foodstuffs for animals; malt, all included in Class 31

Int. Cl. 35: Advertising; business management; business administration; office functions, offering for sale and the sale of goods in the retail and wholesale trade, all included in Class 35

(731) CARSWELL MEATS CATTLE GROUP (PRIVATE) LIMITED T/A CARSWELL MEATS

(740) GILL, GODLONTON & GERRANS

(814) BW, MW, NA, ZW



••

(210) AP/M/2014/002178

(220) 03.10.2014

(511) **Int. Cl. 33:** Brandy; gin; rum; whisky; spirits; liquors; liquors made from rice and sugar; alcoholic beverages (except beer); ready to drink spirits mixed with other beverages; the foregoing all included in Class 33

(731) UNITED WINERY AND DISTILLERY CO., LTD

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002179

(220) 07.10.2014

(511) **Int. Cl. 3:** Bleaching preparations and other substances for laundry use; cleaning, polishing, scouring and abrasive preparations; soaps; perfumery; essential oils, cosmetics, hair, hair products; lotions; dentifrices the goods and/or services

(731) NEW WORLD HEALTHCARE PRIVATE LIMITED

(740) DONSA-NKOMO & MUTANGI LEGAL PRACTICE

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) CHOICE

••

(210) AP/M/2014/002180

(220) 08.10.2014

(511) **Int. Cl. 43:** Cafes, cafeterias, canteens, catering of food and drinks, restaurants, self-service restaurants, snack-bars

(731) MAMA NOURA TRADING EST

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, NA, SZ, TZ, UG, ZW

(571) MAMA NOURA ماما نورا

••

(210) AP/M/2014/002181

(220) 10.10.2014

Int. Cl. 25: Articles of outer clothing; articles of sports clothing; leisure wear; articles of underclothing; lingerie; hosiery; footwear; headgear (for wear); shirts; boots; underwear; coats; overalls; collar protectors and collars; ear muffs; football boots and shoes; fittings of metal footwear; shorts; t-shirts; socks; sweaters; caps; hats; scarves; jackets; dressing gowns; pajamas; sandals; slippers; boxer shorts; beach clothes and shoes; baby boots; romper suits; baby pants and sleep suits; braces for clothing (suspenders); belts and berets; wrist warmers; track suits; ties (for wear); aprons (clothing); bathrobes; bathing caps and suits; bathing trunks; gloves and mittens; headbands (clothing); jumpers and knitwear; leggings; linings for clothing; shawls; skirts; vests; waistcoats; waterproof clothing

Int. Cl. 33: Brandy; gin; rum; whisky; spirits; liquors; liquors made from rice and sugar; alcoholic beverages (except beer); ready to drink spirits mixed with other beverages; the foregoing included in Class 33

(731) SURA BANGYIKHAN COMPANY LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••



Mark Applications Filed (Contd.)

(210) AP/M/2014/002182

(220) 10.10.2014

(511) **Int. Cl. 25:** Articles of outer clothing; articles of sports clothing; leisure wear; articles of underclothing; lingerie; hosiery; footwear; headgear (for wear); shirts; boots; underwear; coats; overalls; ear muffs; football boots and shoes; fittings of metal for footwear; shorts; t-shirts; socks; sweaters; caps; hats; scarves; jackets; dressing gowns; pajamas; sandals; slippers; boxer shorts; beach clothes and shoes; baby pants and sleep suits; braces for clothing (suspenders); belts and berets; wrist warmers; track suits; ties (for wear); aprons (clothing); bathrobes; bathing caps and suits; bathing trunks; gloves and mittens; headbands (clothing); jumpers and knitwear; leggings; linings for clothing; shawls; skirts; vests; waistcoats; waterproof clothing; the foregoing included in Class 25

Int. Cl. 32: Beer; draft beer; ginger beer; malt beer; soda water; drinking water; fruit juices; energy drink; soft drink and isotonic beverages; the foregoing included in Class 32

(731) BEER CHANG COMPANY LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002183

(220) 10.10.2014

Int. Cl. 25: Articles of outer clothing; articles of sports clothing; leisure wear; articles of underclothing; lingerie; hosiery; footwear; headgear (for wear); shirts; boots; underwear; coats; overalls; ear muffs; football boots and shoes; fittings of metal for footwear; shorts; t-shirts; socks; sweaters; caps; hats; scarves; jackets; dressing gowns; pajamas; sandals; slippers; boxer shorts; beach clothes and shoes; baby pants and sleep suits; braces for clothing (suspenders); belts and berets; wrist warmers; track suits; ties (for wear); aprons (clothing); bathrobes; bathing caps and suits; bathing trunks; gloves and mittens; headbands (clothing); jumpers and knitwear; leggings; linings for clothing; shawls; skirts; vests; waistcoats; waterproof clothing; the foregoing all included in Class 25

Int. Cl. 32: Beer; draft beer; ginger beer; malt beer; soda water; drinking water; fruit juices; energy drink; soft drink and isotonic beverages; the foregoing all included in Class 32

(731) BEER CHANG COMPANY LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002184

(220) 13.10.2014

(511) **Int. Cl. 32:** Beers; mineral and aerated waters and other non-alcoholic drinks; fruit drinks and fruit juices; syrups and other preparations for making beverages

(731) VIVON INVESTMENTS (PVT) LTD

(740) VIVON INVESTMENTS (PVT) LTD

(814) ZW

(571)



••

(210) AP/M/2014/002185

(220) 13.10.2014

(511) **Int. Cl. 12:** Electric vehicles; cycle cars; motor homes; bicycles; electric bicycles, electric locomotives; moped; air vehicles, hovercraft; launches, water vehicles; yachts, aircraft; vehicles for locomotion by land, air, water or rail; aeronautical apparatus, machines and appliances; amphibious airplanes; remote control vehicles other than toys; screws [propellers] for ships; boats

(731) CHANGZHOU AIRWHEEL TECHNOLOGY CO., LTD

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002186

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **Glory**

••

(210) AP/M/2014/002187

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **Vesta**

••

(210) AP/M/2014/002188

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **Fascinate**

••

>

Mark Applications Filed (Contd.)

(210) AP/M/2014/002189

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) Uniron

••

(210) AP/M/2014/002190

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) Eros

••

(210) AP/M/2014/002191

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) Total

••

(210) AP/M/2014/002192

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) Strim

••

(210) AP/M/2014/002193

(220) 16.10.2014

(511) **Int. Cl. 5:** Insecticides, germicides, herbicides, algae-cides, parasiticides, fungicides, pesticides and weed killers included in Class 5

(731) UPL LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002194

(220) 20.10.2014

(511) **Int. Cl. 12:** Lorries; wagons; electric vehicles; vans (vehicles); motorcycles; engines for land vehicles; cycle cars; motor cars; bumpers for automobiles; vehicle wheels

(731) GUANGZHOU RED SUN CAR ACCESSORIES CO., LTD

(740) B. W. KAHARI LEGAL PRACTITIONERS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002195

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002196

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••



Mark Applications Filed (Contd.)

(210) AP/M/2014/002197

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002198

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **BOUDOIR**

••

(210) AP/M/2014/002199

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **FORMAN**

••

(210) AP/M/2014/002200

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2014/002201

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

(731) OPENMARK LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **EXCELSIOR**

••

(210) AP/M/2014/002202

(220) 22.10.2014

(511) **Int. Cl. 34:** Absorbent paper for tobacco pipes; tobacco jars; electronic cigarettes; snuff; lighters for smokers; tobacco pouches; match boxes; matches; firestones; snuff boxes; cigar cases; humidors; pipe cleaners for tobacco pipes; tobacco pipes; mouth-pieces for cigarette holders; cigar cutters; ashtrays for smokers; spittoons for tobacco users; match holders; pipe racks for tobacco pipes; cigarillos; cigars; gas containers for cigar lighters; cigarette cases; herbs for smoking; tobacco; chewing tobacco; cigarette filters; cigarette tips; cigarette paper; books of cigarette



Mark Applications Filed (Contd.)

papers; cigarette holders; cigar holders; cigarettes; pocket machines for rolling cigarettes; cigarettes containing tobacco substitutes, not for medical purposes

- (731) OPENMARK LIMITED
- (740) HUSSEIN RANCHHOD & CO
- (814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW



••

- (210) AP/M/2014/002203
- (220) 23.10.2014
- (511) **Int. Cl. 35:** Advertising; business management; business administration; office functions
- Int. Cl. 38:** Telecommunications
- Int. Cl. 42:** Scientific and technological services and research and design relating thereto; industrial analysis and research services; design and development of computer hardware and software
- (731) PFAVAYI Piason
- (740) PFAVAYI Piason
- (814) ZW



••

- (210) AP/M/2014/002204
- (220) 27.10.2014
- (731) AFRINDO BUSINESS INTERNATIONAL, INC
- (740) AFRINDO BUSINESS INTERNATIONAL, INC
- (814) LR

(571) Hemaviton, Medibath and Olive (Beauty Soap)

••

- (210) AP/M/2014/002205
- (220) 28.10.2014
- (511) **Int. Cl. 29:** Meat, fish, poultry and game; meat extracts; preserved, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs, milk and milk products; edible oils and fats
- Int. Cl. 30:** Coffee, tea, cocoa, sugar, rice, tapioca, sago, artificial coffee; flour and preparations made from cereals (being food for human consumption), bread, pastry and confectionery, ices; honey, treacle; yeast, baking powder; salt, mustard; vinegar, sauces (condiments); spices; ice
- (731) NETRADE MARKETING (PRIVATE) LIMITED
- (740) COGHLAN, WELSH & GUEST
- (814) BW, LS, LR, MW, NA, SZ, TZ, UG



••

- (210) AP/M/2014/002206
- (220) 28.10.2014
- (511) **Int. Cl. 4:** Industrial oils and greases; lubricants; fuel (including motor spirit) and illuminants

Int. Cl. 39: Transport

- (731) NETRADE MARKETING (PRIVATE) LIMITED
- (740) COGHLAN, WELSH & GUEST
- (814) BW, LS, LR, MW, NA, SZ, TZ, UG

- (571) **NETFUEL**

••

- (210) AP/M/2014/002207
- (220) 28.10.2014
- (511) **Int. Cl. 29:** Meat, fish, poultry and game; meat extracts; preserved, dried and cooked fruits and vegetables; jellies, jams, compotes eggs, milk and milk products; edible oils and fats

Int. Cl. 30: Coffee, tea, cocoa, sugar, rice, tapioca, sago, artificial coffee; flour and preparations made from cereals (being food for human consumption), bread, pastry and confectionery, ices; honey, treacle; yeast, baking-powder; salt, mustard; vinegar, sauces (condiments); spices; ice

- (731) NETRADE MARKETING (PRIVATE) LIMITED
- (740) COGHLAN, WELSH & GUEST
- (814) BW, LS, LR, MW, NA, SZ, TZ, UG

- (571) **ROYAL SUN**

••

- (210) AP/M/2014/002208
- (220) 29.10.2014
- (511) **Int. Cl. 6:** Electronic and encoded magnetic cards (magnetic data carriers) for use in financial services, information and advisory services relating to the aforesaid

Int. Cl. 36: Financial and monetary services; credit card services; debit card services; insurance; financing

- (731) LEON BUSINESS SOLUTIONS (PRIVATE) LIMITED
- (740) KASSIM Zanoodene
- (814) MW, ZW



••

- (210) AP/M/2014/002209
- (220) 31.10.2014
- (511) **Int. Cl. 9:** Computer peripheral devices; notebook computers; portable telephones; navigational instruments. Intercommunication apparatus; cameras [photography]; hands free kits for phones; headphones; battery chargers; batteries, electric

- (731) DONGGUAN YISHENG COMMUNICATION TECHNOLOGY CO., LTD
- (740) LEXGLOBE LLP
- (814) TZ, UG, ZW



••

■

Mark Applications Refused Registration

(210) AP/M/2013/001776

(220) 18.07.2013

(511) **Int. Cl. 29:** Meat, fish, poultry and game; meat extracts; preserved, frozen, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs, milk and milk products; edible oils and fats, all included in Class 29

Int. Cl. 30: Coffee, tea, cocoa, sugar, rice, tapioca, sago, artificial coffee; flour and preparations made from cereals, bread, pastry and confectionery, ices; honey, treacle; yeast, baking-powder; salt, mustard; vinegar, sauces (condiments); spices; ice, all included in Class 30

(731) INNOTEK GLOBAL VENTURES LIMITED

(740) GILL, GODLONTON & GERRANS

(814) ZW

(571)



••

(210) AP/M/2013/001822

(220) 12.09.2013

(511) **Int. Cl. 11:** Apparatus for lighting, heating, steam generating, cooking, refrigerating, drying and ventilating, water supply and sanitary purposes/biogas producing plant and equipment including biogas digester and biogas holder

(731) SHAH Nikhil Chandulal

(740) SHAH Nikhil Chandulal

(814) ZW

(571)



••

(210) AP/M/2013/001823

(220) 12.09.2013

(511) **Int. Cl. 43:** Services for food and drink; temporary accommodation

(731) PIZZA PIZZA TURKER TURISTIK ISLETMELERI INC SAAT VE GIDA TICARET ANONIM SIRKETI

(740) HUSSEIN RANCHHOD & CO

(814) ZW

(571)



••

(210) AP/M/2013/001830

(220) 24.09.2013

(511) **Int. Cl. 43:** Services for providing food and drink; restaurant services

(731) AL SAFADI RESTAURANT

(740) HUSSEIN RANCHHOD & CO

(814) ZW

(571)



••

(210) AP/M/2013/001884

(220) 22.11.2013

(511) **Int. Cl. 30:** Coffee; tea; cocoa; sugar; rice; tapioca; sago; artificial coffee; flour and preparations made from cereals, bread, pastry and confectionery; ices; honey, treacle; yeast, baking-powder; salt, mustard, vinegar, sauces (condiments); spices; ice

(731) PT FORISA NUSAPERSADA

(740) MKONO & COMPANY ADVOCATES

(814) ZW

(571)



••

■

(210) AP/M/2013/001885

(220) 22.11.2013

(511) **Int. Cl. 43:** Services for food and drink; temporary accommodation

(731) PIZZA PIZZA TURKER TURISTIK ISLETMELERI INC SAAT VE GIDA TICARET ANONIM SIRKETI

(740) HUSSEIN RANCHHOD & CO

(814) ZW

(571)



••

(210) AP/M/2013/001886

(220) 22.11.2013

(511) **Int. Cl. 43:** Services for food and drink; temporary accommodation

(731) PIZZA PIZZA TURKER TURISTIK ISLETMELERI INC SAAT VE GIDA TICARET ANONIM SIRKETI

(740) HUSSEIN RANCHHOD & CO

(814) ZW

(571)



••

Mark Applications Accepted

(210) AP/M/2012/001502

(220) 22.08.2012

(511) ***Int. Cl. 32:*** Non-alcoholic beverages

(731) ORANGE DRUGS LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **EXTRA JOSS Energy Drink**

• •

(210) AP/M/2012/001545

(220) 29.10.2012

(511) ***Int. Cl. 38:*** Communication and telecommunication services including voice and video calls, conference calls, international telephone roaming, VOIP (Voice Over Internet Protocol), electronic mail, text and multimedia messages, voice mail, video mail and fax mail; Internet and mobile/cellular telephone service providers; electronic communications and the transmission of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by computer and mobile/cellular telephones; providing user access, telecommunication services and connections to a global computer or telecommunications network; broadcasting services; consultancy, information and advisory services in connection with the foregoing, all included in Class 38

(731) TELECEL ZIMBABWE (PRIVATE) LIMITED

(740) GILL, GODLONTON & GERRANS

(814) ZW

(571)



• •

(210) AP/M/2012/001546

(220) 29.10.2012

(511) ***Int. Cl. 38:*** Communication and telecommunication services including voice and video calls, conference calls, international telephone roaming, VOIP (Voice Over Internet Protocol), electronic mail, text and multimedia messages, voice mail, video mail and fax mail; Internet and mobile/cellular telephone service providers; electronic communications and the transmission of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by

of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by computer and mobile/cellular telephones; providing user access, telecommunication services and connections to a global computer or telecommunications network; broadcasting services; consultancy, information and advisory services in connection with the foregoing, all included in Class 38

(731) TELECEL ZIMBABWE (PRIVATE) LIMITED

(740) GILL, GODLONTON & GERRANS

(814) ZW

(571) **T LOGO**

• •

(210) AP/M/2012/001547

(220) 29.10.2012

(511) ***Int. Cl. 38:*** Communication and telecommunication services including voice and video calls, conference calls, international telephone roaming, VOIP (Voice Over Internet Protocol), electronic mail, text and multimedia messages, voice mail, video mail and fax mail; Internet and mobile/cellular telephone service providers; electronic communications and the transmission of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by



Mark Applications Accepted (Contd.)

computer and mobile/cellular telephones; providing user access, telecommunication services and connections to a global computer or telecommunications network; broadcasting services; consultancy, information and advisory services in connection with the foregoing, all included in Class 38

- (731) TELECEL ZIMBABWE (PRIVATE) LIMITED
- (740) GILL, GODLONTON & GERRANS
- (814) ZW



• •

- (210) AP/M/2012/001548
- (220) 29.10.2012

(511) ***Int. Cl. 38:*** Communication and telecommunication services including voice and video calls, conference calls, international telephone roaming, VOIP (Voice Over Internet Protocol), electronic mail, text and multimedia messages, voice mail, video mail and fax mail; Internet and mobile/cellular telephone service providers; electronic communications and the transmission of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by computer and mobile/cellular telephones; providing user access, telecommunication services and connections to a global computer or telecommunications network; broadcasting services; consultancy, information and advisory services in connection with the foregoing, all included in Class 38

- (731) TELECEL ZIMBABWE (PRIVATE) LIMITED
- (740) GILL, GODLONTON & GERRANS
- (814) ZW

(571)



• •

- (210) AP/M/2012/001549

(220) 29.10.2012

(511) ***Int. Cl. 38:*** Communication and telecommunication services including voice and video calls, conference calls, international telephone roaming, VOIP (Voice Over Internet Protocol), electronic mail, text and multimedia messages, voice mail, video mail and fax mail; Internet and mobile/cellular telephone service providers; electronic communications and the transmission of data, messages and images via computers, mobile/cellular telephones and devices, computer networks and the Internet; telephone, including mobile and cellular telephone communication services; telecommunication services by satellite; telecommunications and Internet service providers; supply and recharging of airtime for telecommunication services; telecommunication multimedia services; telematic services; remote monitoring, control, tracking and location of vehicles, persons and other mobile objects by means of telecommunication apparatus; m-portals, being a concentration of content and applications that a community is able to access via a wireless device; portals including Internet portals and mobile portals providing services, products and content in a mobile telecommunication, fixed line telecommunication and Internet environment including Wireless Application Protocol (WAP), Short Message Service (SMS), Unstructured Supplementary Service Data (USSD) and/or Wireless Internet Gateway (WIG) and voice-recognition services; transmission of information, messages, sounds, music, images, data, ring tones and logos by computer and mobile/cellular telephones; providing user access, telecommunication services and connections to a global computer or telecommunications network; broadcasting services; consultancy, information and advisory services in connection with the foregoing, all included in Class 38

- (731) TELECEL ZIMBABWE (PRIVATE) LIMITED
- (740) GILL, GODLONTON & GERRANS
- (814) ZW

(571)



• •

- (210) AP/M/2012/001582

(220) 13.12.2012

(511) ***Int. Cl. 43:*** Services for providing food and drink; temporary accommodation; reservation services for travellers' accommodation, particularly through travel agencies or brokers; boarding for animals, all in Class 43

- (731) SUNBIRD TOURISM LIMITED TRADING AS SUNBIRD HOTELS & RESORTS
- (740) CHIRAMBO & CHIRAMBO
- (814) BW, LS, NA, SZ, TZ, ZW

(571)



• •



Mark Applications Accepted (Contd.)

(210) AP/M/2013/001609

(220) 08.02.2013

(511) **Int. Cl. 5:** Pharmaceutical

(731) GALAXY PHARMACEUTICAL LIMITED

(740) LEXGLOBE LLP

(814) MW, TZ, UG

(571) **CARTIL**

••

(210) AP/M/2013/001697

(220) 24.05.2013

(511) **Int. Cl. 7:** Machines for chemical industry, beverage industry, agriculture, metal treating, textile industry, waste disposal and waste process industry, food industry, wood processing and plastics processing, as well as machine tools; mechanical apparatus and instruments for the pressure increase of water; clutches and devices for power train (other than for land vehicles); agricultural implements, other than hand-operated; pumps for heating installations; pumps (machines), in particular for building installations, for water supply and water disposal and for industry and agriculture, cleaning apparatus and systems, machine tools (except for pumps for medical purposes and air pumps); base plate mounted pumps; glandless pumps; multi-stage centrifugal pumps; borehole pumps; effluent pumps; sewage pumps; pumps (machines) and pump systems consisting thereof for drinking and process water, wastewater, ground water, wastewater treatment, drainage (all included in Class 7); pumps for pressure increase; insulation jackets (parts of pumps); mixers and stirring units (machines) for wastewater treatment; elevating apparatus (machines); mechanical elevating apparatus for wastewater and excrements; spare parts for pumps (included in Class 7); motors, in particular electric motors (other than for land vehicles); spare parts for motors (included in Class 7); crankcases for machines, motors and engines; control mechanisms for machines, motors and engines; fittings for engine boilers; joints (parts of engines); speed governors for machines, motors and engines; pressure reducers (parts of machines); pressure regulators (parts of machines); pressure valves (parts of machines); electrically operated brushes (parts of machines); filters (parts of machines, engines or motors); taps (parts of machines, engines or motors); couplings, other than for land vehicles; compressors for refrigerators; machines for chemical industry; pumps (parts of machines, engines or motors); pump diaphragms; regulators (parts of machines); slides (parts of machines); ventilators for motors; valves (parts of machines)

Int. Cl. 9: Scientific, nautical, surveying, photographic, film, optical, weighing, measuring, signal, control, salvage and teaching apparatus and instruments; apparatus and instruments for conduction, connection, conversion, storage, regulation and control of electricity; mechanical devices and apparatus for the analysis and dosing of water; equipment for recording, transmission and reproduction of sound or

images; magnetic data carriers; calculating machines; tire extinguishers; regulation and control devices (included in Class 9); electro technical instruments (included in Class 9), in particular armatures, indicators, electric installations for the remote control of industrial operations, apparatus for commutation, regulating apparatus, distribution consoles and control panels, electro-dynamic apparatus for the remote of signals, coils, sensors, monitoring apparatus and electric connectors; junction and terminal boxes (electricity); sprinkler systems for fire protection; laboratory apparatus and instruments for measuring and evaluation of water quality (included in Class 9); fuel cells; electronic publications (downloadable); bus systems (for data processing), consisting of hardware and software; software; optical, magnetic and electronic data carriers; testing apparatus, not for medical purposes; armatures (electricity); connections for electric lines; electric batteries; films, exposed; observation instruments; self-regulating fuel pumps; magnetic encoders (data processing); identity cards, encoded; service cards, encoded; CDs for sound and/or images; computers; computer operating systems (stored); computer peripheral devices; computer programs (stored); computer programs (downloadable); computer software (stored); data processing apparatus; dosage dispensers; fuse wire; revolution counters; choking coils (impedance); pressure measuring apparatus; pressure indicators; electric installations for the remote control of industrial operations; electric connectors; electric couplings; transformers (electricity); electric wires; electric cables; condensers (capacitors); electromagnetic coils; anti-interference devices (electricity); telerupters; remote controls; devices for the remote control of apparatus and instruments, also bidirectional; semiconductors; integrated circuits; interfaces (interface apparatus or programs for computers); cable ducts (electricity); wire connectors (electricity); integrated circuit cards (smart cards); boiler control instruments; terminals (electricity); comparators; electric contacts; electric regulating apparatus; copper wire, insulated; education and teaching apparatus; conductors, electric; signs, luminous; optical fibres; magnetic tapes; encoded cards, magnetic; solenoid valves (electromagnetic switches); quantity indicators; measuring apparatus and instruments; microprocessors; modems; monitors (computer hardware); monitors (computer programs); apparatus and instruments for physics; regulators, in particular pressure regulators; RFID chips; RFID scanners; cathodic anti-corrosion apparatus; switches; electric apparatus for commutation; distribution consoles (electricity); control panels (electricity); electrical sensors for the acquisition of physical values, namely pressure sensors, differential pressure sensors, temperature sensors, flow sensors, acceleration sensors; simulators for the steering and control of vehicles and aircrafts; computer memories; electric coils; plugs; sockets; bar code readers; electricity conduits; ammeters; circuit breakers; electric converters; telemetric apparatus and instruments; temperature control units and/or thermostats; thermometers, not for medical purposes; thermostats;



Mark Applications Accepted (Contd.)

sound recording carriers; voltage surge protectors; electric monitoring apparatus; teaching apparatus; junction sleeves for electric cables; junction boxes (electricity); heat regulating apparatus; water level indicators; automatic time switches; processors (central processing units)

Int. Cl. 11: Lighting, heating, steam generation, cooking, drying, ventilating and water conduit apparatus as well as sanitary installations; mechanic apparatus and instruments for water heating, treatment, softening and purification; heating installations, in particular water heating installations; heating elements; electric heating apparatus; heating boilers; heat pumps; heat accumulators; heat exchangers, not parts of machines; solar collectors for heating applications; hot water installations; water conduits and distributions systems; pressure water tanks; HVAC and cooling apparatus, namely air conditioning systems and apparatus, humidifiers, cooling systems and machines, water cooling systems, in particular open and closed circuit cooling towers, refrigerating appliances and installations; water collection and treatment systems; water supply installations; fountains; installations for water recovery and treatment (included in Class 11); desalination plants; filters for drinking water; water filtering apparatus; installations for rainwater and ground water utilisation (included in Class 11); water softening plants and apparatus; water purification installations; water sterilizers; water disinfectant apparatus; apparatus for swimming pools (included in Class 11), in particular chlorinating units; counter current installations for swimming pools; whirlpools; purification installations for sewage; installations for wastewater treatment, also by membranes and filters; expansion tanks for central heating systems; automatic watering installations; chlorinating units for swimming pools; insulation jackets (parts of heating or water-pipe systems); steam generating installations; district heating plants and apparatus; filters (parts of household or industrial installations); taps (included in Class 11); cooling installations and machines; refrigerators; ducts (included in Class 11); pipe joints (included in Class 11); air cooling apparatus; oil burners; regulating accessories for water or gas apparatus and pipes; sanitary installations (included in Class 11); safety accessories for water or gas apparatus and pipes; refrigerating appliances and installations; thermostatic valves (parts of heating installations); volume expansion automats and automatic pressurizers for heating and cooling systems as well as for drinking and process water systems; water heaters (apparatus); hot water conduits systems; water-bearing fittings; water purification instruments and machines

Int. Cl. 37: construction; installation work; installation, maintenance and repair of pumps, pump stations, mixers and stirring units, elevation systems, sewage plants, sewage disposal plants and sewerage; installation, maintenance and repair of motors; installation, maintenance and repair of heating and air conditioning systems; installation, maintenance and

repair of regulating and control systems and of additional components for HVAC and water treatment systems; installation of district and local heat networks; installation of wastewater treatment and disposal plants as well as installation of basins, ponds and pits for water preservation; services regarding flood protection, pressure drainage, ground water lowering, in particular for mining and surface mining, namely structural and civil engineering for water, effluent and compressed air extraction as well as structural and civil engineering for pressure drainage and ground water lowering, in particular for mining and surface mining; structural and civil engineering for excrement and mud extraction; information on repair work; installation, maintenance and repair of machines, in particular of pumps; installation, maintenance and repair of electrical systems and apparatus including control and regulating systems; installation, maintenance and repair of computers (hardware); plumbing; overhaul of worn out or partly destructed machines; overhaul of worn out or partly destructed motors; maintenance and repair of pumps

Int. Cl. 42: Scientific and technological services and research and services of a designer in respect of these; industrial analysis and research services; conception and development of computer hardware and software; update of computer software; software update by microprocessor controlled apparatus and instruments; technical consultancy, namely in the fields of hardware, software, telecommunications, pumps, electric engines, heating and sanitary systems as well as of regulating and control systems; computer systems design; computer software design; services of a software engineer; services of a physicist; services of a technical measuring and testing laboratory; services of an engineer; conducting technical tests and checks; conducting technical measuring; conducting scientific studies; electronic data saving; computer programming; technical expertise; scientific expertise; technical research; engineering research; implementation of computer programs in networks; installation, maintenance and repair of software for computer systems; calibration and functional testing of measuring equipment; configuration of computer networks by software; construction planning and technical project management; material testing; maintenance and installation of software; quality inspection; technical consultancy; technical project planning; rental and maintenance of computer software; rental of software for Internet access; scientific research

- (731) WILO SE
- (740) HUSSEIN RANCHHOD & CO
- (814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **wilo**



Mark Applications Accepted (Contd.)

(210) AP/M/2013/001721

(220) 13.06.2013

(511) **Int. Cl. 9:** Nautical, data processing equipment & computers; weighing, measuring, signaling, checking apparatus for recording, transmission or reproduction of sound and images**Int. Cl. 38:** Telecommunications**Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001722

(220) 13.06.2013

(511) **Int. Cl. 9:** Nautical, data processing equipment & computers; weighing, measuring, signaling, checking apparatus for recording, transmission or reproduction of sound and images**Int. Cl. 38:** Telecommunications**Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001723

(220) 13.06.2013

(511) **Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001724

(220) 13.06.2013

(511) **Int. Cl. 9:** Nautical, data processing equipment & computers; weighing, measuring, signaling, checking apparatus for recording, transmission or reproduction of sound and images**Int. Cl. 38:** Telecommunications**Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001725

(220) 13.06.2013

(511) **Int. Cl. 9:** Nautical, data processing equipment & computers; weighing, measuring, signaling, checking apparatus for recording, transmission or reproduction of sound and images**Int. Cl. 38:** Telecommunications**Int. Cl. 39:** Transport; packaging and storage of goods; travel arrangement

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001726

(220) 13.06.2013

(511) **Int. Cl. 36:** Financial affairs; monetary affairs**Int. Cl. 45:** Personal and social services rendered by others to meet the needs of individuals

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

►

Mark Applications Accepted (Contd.)

(210) AP/M/2013/001727

(220) 13.06.2013

(511) **Int. Cl. 35:** Business administration**Int. Cl. 36:** Financial affairs; monetary affairs**Int. Cl. 41:** Education; providing of training**Int. Cl. 42:** Industrial analysis and research services**Int. Cl. 45:** Legal services

(731) COMMON MARKET FOR EASTERN AND SOUTHERN AFRICA (COMESA)

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2013/001731

(220) 18.06.2013

(511) **Int. Cl. 5:** Pharmaceutical preparations and chemical preparations for medical purposes; healthcare preparations; dietetic preparations for medical purposes on the basis of vitamins, mineral nutrients, trace elements, proteins and carbohydrates; food supplements for medical and non-medical purposes**Int. Cl. 30:** Dietetic preparations for non-medical purposes on the basis of vitamins, mineral nutrients, trace elements, proteins and carbohydrates**Int. Cl. 35:** Wholesale and retail trade with pharmaceutical and chemical preparations used in industry, science, agriculture, horticulture and forestry, especially for use in the foodstuff, food supplement, pharmaceutical and cosmetics industries; artificial sweeteners, paints and dyes, plant extracts and plant oils for cosmetic purposes, chemical preparations for pharmaceutical and medical purposes, animal oils and plant oils as well as plant extracts for pharmaceutical and medical purposes, proteins for pharmaceutical and medical purposes, food supplements for pharmaceutical and medical purposes, minerals and vitamins

(731) DENK PHARMA GMBH & CO. KG

(740) COGHLAN, WELSH & GUEST

(814) MW, TZ, UG, ZW

(571) **DENK**

••

(210) AP/M/2013/001733

(220) 18.06.2013

(511) **Int. Cl. 39:** Transport, travel arrangement

(731) VICTORIA FALLS TOUR LINK

(740) IMPERIAL INTELLECTUAL PROPERTY INVESTMENTS

(814) BW, LS, MW

(571)



••

(210) AP/M/2013/001763

(220) 04.07.2013

(511) **Int. Cl. 16:** Paper, cardboard, and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office requisites (except furniture); instructional and teaching material (except apparatus); plastic materials for packaging (not included in other classes); printers' type; printing blocks; the foregoing all included in Class 16**Int. Cl. 38:** Broadcasting services including television broadcasting services; cable and satellite transmission services; transmission of video images and information for mobile and wireless communication devices; providing wireless transmission of uploading and downloading video images, information and news via a global computer network to a mobile and wireless communication device; transmitting steamed sound and audio-visual recordings via the Internet**Int. Cl. 41:** Entertainment services; organization, production, preparation, presentation, distribution and rental of television and radio programs and of films, animated films and sound and video recordings; organization, production, preparation, presentation, distribution and rental of competitions (sports, education or entertainment), contests (education or entertainment), games, quizzes, exhibitions, sporting events, shows, road shows, staged events, theatrical performances, concerts, live performances and audience participate events; production of animated motion pictures and television features; production of dance shows, music shows, and video award shows; comedy shows, game shows and sports events before live audiences which are broadcast live or recorded for later broadcast; organization of talent contests and music and television award events; all aforementioned services also rendered via a global computer network and other (interactive) communications networks, including the Internet

(731) GAME ONE S. A. S

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2013/001770

(220) 11.07.2013

(511) **Int. Cl. 38:** Broadcast of television programs

(731) FASHION ONE TELEVISION LLC

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

▶

Mark Applications Accepted (Contd.)

(210) AP/M/2013/001771

(220) 11.07.2013

(511) *Int. Cl. 38:* Broadcast of television programs

(731) FASHION ONE TELEVISION LLC

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(210) AP/M/2013/001784

(220) 07.08.2013

(511) *Int. Cl. 36:* Acceptance of bill payments, automated payment services, conducting cashless payment transactions, electronic payment services, electronic processing of payments, cheque processing and bill payment services, processing of payment transactions via the Internet, financial consultancy relating to the execution of cashless payment transactions, money transfer services, processing payments for the purchase of goods and services via an electronic communications network and all other related services rendered in monetary and financial affairs

(731) ELBTREE SOFTWARE SOLUTIONS (PRIVATE) LIMITED

(740) B MATANGA IP ATTORNEYS

(814) BW, LS, NA, SZ, ZW

(571) **QIKPAY**

••

(210) AP/M/2013/001792

(220) 19.08.2013

(511) *Int. Cl. 5:* Pharmaceutical preparations

(731) F. HOFFMANN-LA ROCHE AG

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **KYTRIL**

••

(210) AP/M/2013/001793

(220) 19.08.2013

(511) *Int. Cl. 5:* Pharmaceutical preparations

(731) F. HOFFMANN-LA ROCHE AG

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **INVIRASE**

••

(210) AP/M/2013/001794

(220) 19.08.2013

(511) *Int. Cl. 5:* Pharmaceutical preparations

(731) BOEHRINGER INGELHEIM PHARMA GmbH & CO. KG

(740) FISHER CORMACK & BOTHA

(814) BW, LS, SZ, UG

(571) **CO-MICARDIS**

••

(210) AP/M/2013/001804

(220) 29.08.2013

(511) *Int. Cl. 29:* Fast foods including meat, fish, poultry and game; meat extracts; preserved, dry and cooked fruits and vegetables; jellies, jams, fruit sauces; eggs, milk and milk products; edible oils and fats; the foregoing included in Class 29

Int. Cl. 30: Fast foods including coffee, tea and substitutes therefor; sugar; flour and preparations made from cereals (being food for human consumption); breads, pastry and non-medicated confectionery; biscuits (other than for animals), cakes and pastries; ices, honey, treacle; yeast, baking powder; salt, pepper, mustard; vinegar, sauces (condiments); spices; ice; the foregoing included in Class 30

Int. Cl. 43: Services for providing food and drink

(731) GALITO'S HOLDINGS (PROPRIETARY) LIMITED

(740) HONEY & BLANCKENBERG

(814) TZ

(571)



••

(210) AP/M/2013/001805

(220) 03.09.2013

(511) *Int. Cl. 25:* Clothing, footwear, headgear; including outfits and garments of all kinds; the foregoing all included in Class 25

Int. Cl. 35: Wholesale, retail, distribution and supply services; advertising, marketing and promotion; franchising; business management; business administration; office functions; import and export

(731) KHAKI FEVER WORK WEAR CC

(740) HONEY & BLANCKENBERG

(814) BW, NA, ZW

(571) **KHAKI FEVER**

••

(210) AP/M/2013/001807

(220) 28.08.2013

(511) *Int. Cl. 26:* Wigs, hair products, artificial hair products, false hair, plaited hair, hair grips, slides, curling pins, curlers and caps, hair nets, hair ornaments, bows; parts, accessories, fittings and components of the foregoing; all included in Class 26

(731) SOLPIA GROUP INCORPORATED

(740) HONEY & BLANCKENBERG

(814) BW, LR, NA

(571) **African Collection**

••



Mark Applications Accepted (Contd.)

(210) AP/M/2013/001808

(220) 28.08.2013

(511) **Int. Cl. 3:** Bleaching preparations and other substances for laundry use; cleaning, polishing, scouring and abrasive preparations; soaps; perfumery, essential oils, cosmetics, hair lotions; dentifrices; the foregoing all included in Class 3

Int. Cl. 5: Pharmaceutical and veterinary preparations; sanitary preparations for medical purposes; dietetic food and substances adapted for medical or veterinary use, food for babies; dietary supplements for humans and animals; plasters, materials for dressings; material for stopping teeth, dental wax; disinfectants; preparations for destroying vermin; fungicides, herbicides; the foregoing all included in Class 5

(731) AVA GREEN (PROPRIETARY) LIMITED
(740) HONEY & BLANCKENBERG

(814) ZW

(571) Nightingales

••

(210) AP/M/2013/001809

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS

(814) MW, ZW

(571) Orchard Fruit Juice

••

(210) AP/M/2013/001810

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS

(814) MW, ZW

(571) Nature's Cradle Fruit Juice

••

(210) AP/M/2013/001811

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS

(814) MW, ZW

(571) Sahara Cider Dry

••

(210) AP/M/2013/001812

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS

(814) MW, ZW

(571) Sahara Cider Light

••

(210) AP/M/2013/001813

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS

(814) MW, ZW

(571) Spears Cider Dry

••

(210) AP/M/2013/001814

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS
(814) MW, ZW

(571) Spears Cider Light

••

(210) AP/M/2013/001815

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS
(814) MW, ZW

(571) Ice Cloud Spirit Cooler

••

(210) AP/M/2013/001816

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS
(814) MW, ZW

(571) Blue Ice Spirit Cooler

••

(210) AP/M/2013/001818

(220) 06.09.2013

(511) **Int. Cl. 33:** Alcoholic beverages
(731) STRAITIA BEVERAGES PVT LTD
(740) GULA-NDEBELE & PARTNERS
(814) MW, ZW

(571) Rayburg Pink Spirit Cooler

••

(210) AP/M/2013/001821

(220) 28.08.2013

(511) **Int. Cl. 29:** Meat, fish, poultry and game; meat extracts; preserved, frozen, dried and cooked fruits and vegetables; jellies, jams, compotes; eggs; milk and milk products; edible oils and fats; the foregoing all included in Class 29

Int. Cl. 30: Coffee, tea, cocoa and artificial coffee; rice; tapioca and sago; flour and preparations made from cereals (being food for human consumption); bread, pastry and non-medicated confectionery; ices; sugar, honey, treacle; yeast, baking-powder; salt; mustard; vinegar, sauces (condiments); spices; ice; the foregoing all included in Class 30

Int. Cl. 31: Grains and agricultural, horticultural and forestry products not included in other classes; live animals; fresh fruits and vegetables; seeds; natural plants and flowers; foodstuffs for animals; malt; the foregoing all included in Class 31

(731) ANTONIZZI Gavin John

(740) HONEY & BLANCKENBERG

(814) ZW

(571) SUPA CHOICE

••



Mark Applications Accepted (Contd.)

(210) AP/M/2013/001824

(220) 17.09.2013

(511) ***Int. Cl. 5:*** Pharmaceutical preparations

(731) F. HOFFMANN-LA ROCHE AG

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **PEGASYS**

• •

(210) AP/M/2013/001825

(220) 17.09.2013

(511) ***Int. Cl. 5:*** Pharmaceutical preparations

(731) F. HOFFMANN-LA ROCHE AG

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **MIRCERA**

• •

(210) AP/M/2013/001826

(220) 19.09.2013

(511) ***Int. Cl. 35:*** Advertising; business management; business administration; office functions; retail and wholesale services, all included in Class 35

Int. Cl. 37: Building, construction and repair services; installation and maintenance services; manufacturing services; excavating, restoration services, all included in Class 37

(731) STUMBELBLOC ZIMBABWE (PRIVATE) LIMITED

(740) GILL, GODLONTON & GERRANS

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

(210) AP/M/2013/001832

(220) 24.09.2013

(511) ***Int. Cl. 12:*** Two wheeled land vehicles, namely, motorcycles; bicycles; scooters, mopeds, motorcycles, scooterettes; motorcycle engines; fairings, handle bars, front and rear suspension, vehicle frames, front and rear fenders, front and rear turn signal indicators, engines for land vehicles, transmission systems, silencers, front and rear wheels, wheel rims, tyres, luggage carriers, seats, grabs; head lamp assembly, speedometer assembly, mirrors, swing arms, fuel/petrol tank assembly, metallic tanks, tail lamp assembly; all of the aforesaid goods being constituent parts of and fittings, components and accessories of motor vehicles and sold therewith; the foregoing all included in Class 12

(731) BAJAJ AUTO LIMITED

(740) HONEY & BLANCKENBERG

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **DISCOVER**

• •

(210) AP/M/2013/001833

(220) 30.09.2013

(511) ***Int. Cl. 2:*** Paints, varnishes, lacquers; preservatives against rust and against deterioration of wood; colorants; mordants; raw natural resins and decorators

(731) KAPCI Coatings
(740) FISHER CORMACK & BOTHA
(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



• •

■

Marks Registered

(111) AP/M/2005/000323

(151) 25.10.2014

(220) 23.09.2005

(511) **Int. Cl. 12:** Sports utility vehicles, multi purpose vehicles, motor buses, dump trucks, passenger cars [automobiles] passenger cars [for more than 7 passengers], sports cars, motorcycles, trailers trucks, automobile wheels, tractors for agriculture purposes, their parts and components included in Class 12

(731) SSANGYONG MOTOR COMPANY

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, MW, NA, SZ, TZ, UG, ZW

(571) **ACTYON**

••

(111) AP/M/2008/000632

(151) 25.10.2014

(220) 15.07.2008

(511) **Int. Cl. 36:** Insurance; financial affairs; monetary affairs; real estate affairs

(731) CITADEL CAPITAL SAE

(740) FISHER CORMACK & BOTHA

(814) BW, LS, NA, SZ, TZ, UG, ZW



••

(111) AP/M/2010/000974

(151) 25.10.2014

(220) 11.08.2010

(511) **Int. Cl. 37:** Building, construction, maintenance, repair and installation services; underwater construction services; underwater repair services; underwater installation services; laying of pipe lines and cables; laying of sea cables; construction, maintenance, inspection and repair of off shore drilling rigs, platforms, underwater pipe lines and other apparatus; installation of oil and gas production apparatus ; underwater engineering services relating to the design and installation of pipe lines; rental and leasing of pipe and cable laying apparatus

(731) SEA TRUCKS INTERNATIONAL LTD

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571) **SEA TRUCKS GROUP**

••

(111) AP/M/2011/001268

(151) 25.10.2014

(220) 06.12.2011

(511) **Int. Cl. 3:** Cleansing milk for toilet purposes; washing preparations; disinfectant soap; fabric softeners for laundry use; soap; creams for leather; cosmetics; cleaning preparations; cosmetics for animals; stain removers

(731) XI'AN KAIMI CO., LTD

(740) LEXGLOBE LLP

(814) MW, TZ, UG

(571)



••

(111) AP/M/2012/001292

(151) 25.10.2014

(220) 19.01.2012

(511) **Int. Cl. 9:** Portable telephones; walkie-talkies; computers; notebook computers; navigational instruments; satellite navigational apparatus; intercommunication apparatus; personal stereos; galvanic cells; camcorders

(731) CHEN Dizai

(740) LEXGLOBE LLP

(814) BW, LS, LR, MW, NA, SZ, TZ, UG,

(571)



••

(111) AP/M/2012/001454

(151) 25.10.2014

(220) 22.05.2012

(511) **Int. Cl. 36:** Financial affairs; monetary affairs

(731) QATAR NATIONAL BANK

(740) FISHER CORMACK & BOTHA

(814) BW, LS, NA, SZ, TZ, UG, ZW

(571)



••



▶

Marks Registered (Contd.)

(111) AP/M/2012/001455

(151) 25.10.2014

(220) 22.05.2012

(511) **Int. Cl. 36:** Financial affairs; monetary affairs

(731) QATAR NATIONAL BANK

(740) FISHER CORMACK & BOTHA

(814) BW, LS, NA, SZ, TZ, UG, ZW

(571)



••

(111) AP/M/2012/001479

(151) 25.10.2014

(220) 06.08.2012

(511) **Int. Cl. 9:** Scientific, nautical, surveying, photographic, cinematographic, optical, weighing, measuring, signalling, checking (supervision), life-saving and teaching apparatus and instruments; apparatus and instruments for conducting, switching, transforming, accumulating, regulating or controlling electricity (especially accumulators (electric), accumulators (electric, for vehicles) accumulator materials, accumulator boxes, accumulator covers, plates for batteries); apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs, automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus

(731) MUTLU AKU VE MALZEMELERI SANAYI ANONIM SIRKETI

(740) FISHER CORMACK & BOTHA

(814) BW, LS, MW, NA, SZ, TZ, UG, ZW

(571)



••

(111) AP/M/2012/001517

(151) 25.10.2014

(220) 10.09.2012

(511) **Int. Cl. 3:** Antiperspirants [toiletries]; aromatics [essential oils]; beauty masks; cleaning preparations; cosmetics; creams (cosmetic-); deodorants for personal use; disinfectant soap; eau de cologne; essential oils; hair colorants; hair dyes; incense; joss sticks; lotions for cosmetic purposes; oils for perfumes and scents; perfumery; perfumes; scented water; shampoos; skin care (cosmetic preparations for-); soap; toiletries**Int. Cl. 5:** Air freshening preparations; air purifying preparations; deodorant for clothing and textile; deodorants other than for personal use; disinfectants for chemical toilets; disinfectants for hygiene purposes; mud for baths; mud; hair growth preparations (medicinal-); pharmaceutical preparations for treating dandruff

(731) AL REHAB MODERN FACTORY FOR PERFUMES

(740) FISHER CORMACK & BOTHA

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

(111) AP/M/2012/001538

(151) 25.10.2014

(220) 24.09.2012

(511) **Int. Cl. 25:** Readymade clothing and garments, undergarments, underclothing, underpants, underwear, vests, brassieres, panties, pyjamas, slips trousers, suitings, shirtings, t-shirts, pullovers, jumpers, jackets and tops

(731) HUECHEM TEXTILES PRIVATE LIMITED

(740) HUSSEIN RANCHHOD & CO

(814) BW, LS, LR, MW, NA, SZ, TZ, UG, ZW

(571)



••

■

■

PATENTS

Patent Applications Filed

- (21) AP/P/2014/007980
 (22) 02.04.2013
 (23) 01.10.2014
 (31) US61/618,993
 (32) 02.04.2012 (33) US
(51) C07D 471/08 (2006.01)
A61P 31/04 (2006.01)
A61K 31/439 (2006.01)
 (54) Heterobicyclic compounds as beta-lactamase inhibitors
 (71) ASTRAZENECA AB
 (72) XIONG Hui, CHEN Brendan, COMITA-PREVOR Janelle, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH, KE
 (86) 02.04.2013 PCT/GB13/050869
 (96) 02.04.2013 AP/P/2014/007980
 ●●
 (21) AP/P/2014/007981
 (22) 09.10.2012
 (23) 03.10.2014
 (31) CN201110300155.3
 (32) 09.10.2011 (33) CN
(51) A61F 5/045 (2006.01)
 (54) Three-dimensional spine correction robot
 (71) ZHANG Jilin and LIU Yuce
 (72) ZHANG Yi and ZHANG Jilin
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 09.10.2012 PCT/CN12/082655
 (96) 09.10.2012 AP/P/2014/007981
 ●●
 (21) AP/P/2014/007982
 (22) 19.03.2013
 (23) 03.10.2014
 (31) FR1252542
 (32) 21.03.2012 (33) FR
(51) E21B 17/01 (2006.01)
 (54) Installation comprising seabed-to-surface connections of the multi-riser hybrid tower type, including positive-buoyancy flexible pipes
 (71) SAIPEM S.A
 (72) PIONETTI François Régis
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) MZ, TZ
 (86) 19.03.2013 PCT/FR13/050589
 (96) 19.03.2013 AP/P/2014/007982
 ●●
 (21) AP/P/2014/007983
 (22) 01.04.2013
 (23) 03.10.2014

- (31) US61/622,129
 (32) 10.04.2012 (33) US
C07D 403/12 (2006.01)
 (54) Indole and indazole compounds that activate AMPK
 (71) PFIZER INC
 (72) CAMERON Kimberly O'Keefe, EBNER David Christopher, FILIPSKI Kevin James, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 01.04.2013 PCT/IB13/052604
 (96) 01.04.2013 AP/P/2014/007983
 ●●
 (21) AP/P/2014/007984
 (22) 12.03.2013
 (23) 03.10.2014
 (31) AU2012900978
 (32) 12.03.2012 (33) AU
(51) E21B 47/12 (2012.01)
E21B 47/0228 (2012.01)
G01V 3/26 (2006.01)
 (54) Improvements to downhole surveying
 (71) GLOBALTECH CORPORATION PTY LTD
 (72) KLASS Michael Alan, STEWART Gordon, WILKINSON Brett James, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 12.03.2013 PCT/AU13/000228
 (96) 12.03.2013 AP/P/2014/007984
 ●●
 (21) AP/P/2014/007985
 (22) 26.03.2013
 (23) 03.10.2014
 (31) US61/616,458
 (32) 28.03.2012 (33) US
 (31) EP12183430.3
 (32) 07.09.2012 (33) EP
(51) H04N 7/16 (2011.01)
H04N 21/258 (2011.01)
H04N 7/167 (2011.01)
H04N 21/2347 (2011.01)
H04N 7/173 (2011.01)
H04N 21/266 (2011.01)
 (54) Method to bind the use of a television receiver to a particular network
 (71) NAGRAVISION S.A
 (72) BAROFFIO Ivan
 (72) COHEN-SCALI Rémi, FARCY David and FISCHER Jean-Bernard
 (74) GALLOWAY & COMPANY
 (84) BW, KE, NA
 (86) 26.03.2013 PCT/EP13/056334
 (96) 26.03.2013 AP/P/2014/007985
 ●●
 (21) AP/P/2014/007986
 (22) 04.03.2013
 (23) 03.10.2014
 (31) CN201210055796.1
 (32) 05.03.2012 (33) CN
(51) B09B 3/00 (2006.01)
C01G 55/00 (2006.01)
 (54) Method for preparing solid nitrosyl ruthenium nitrate by using waste catalyst containing ruthenium
 (71) SUNSHINE KAIDI NEW ENERGY GROUP CO., LTD.
 (72) SONG Dechen, LAI Bo, LIU Qian-qian, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072105
 (96) 04.03.2013 AP/P/2014/007986
 ●●
 (21) AP/P/2014/007987
 (22) 04.03.2013
 (23) 03.10.2014
 (31) CN201210055799.5
 (32) 05.03.2012 (33) CN
(51) C01G 51/00 (2006.01)
B09B 3/00 (2006.01)
 (54) Method for preparing high-purity cobalt nitrate crystals from CO/SiO₂ waste catalysts
 (71) WUHAN KAIDI ENGINEERING TECHNOLOGY RESEARCH INSTITUTE CO., LTD
 (72) HAN Yiming, LAI Bo, LIU Qian-qian, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072109
 (96) 04.03.2013 AP/P/2014/007987
 ●●
 (21) AP/P/2014/007988
 (22) 04.03.2013
 (23) 03.10.2014
 (31) CN201210055806.1
 (32) 05.03.2012 (33) CN
(51) C22B 7/00 (2006.01)
C22B 11/00 (2006.01)
 (54) Method for recovering ruthenium from waste catalyst of aluminium oxide loaded with ruthenium
 (71) WUHAN KAIDI ENGINEERING TECHNOLOGY RESEARCH INSTITUTE CO., LTD
 (72) HAN Yiming, LAI Bo, LIU Qian-qian, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072114
 (96) 04.03.2013 AP/P/2014/007988
 ●●
 ▶

**Patent
Applications
Filed (Contd.)**

- (21) AP/P/2014/007989
 (22) 04.03.2013
 (23) 03.10.2014
 (31) CN201210055808.0
 (32) 05.03.2012 (33) CN
(51) B01J 32/00 (2006.01)
 (54) Surface modification method of aluminum oxide carrier
 (71) SUNSHINE KAIDI NEW ENERGY GROUP CO., LTD
 (72) ZHENG Shenke, SONG Dechen and ZHAN Xiaodong
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072117
 (96) 04.03.2013 AP/P/2014/007989
 ●●

- (21) AP/P/2014/007990
 (22) 04.03.2013
 (23) 03.10.2014
 (31) CN201210055817.X
 (32) 05.03.2012 (33) CN
(51) C22B 7/00 (2006.01)
 (54) Process for the comprehensive recovery of metal cobalt, ruthenium and aluminum from waste catalyst co-ru/al₂O₃ in fischer-tropsch synthesis
 (71) SUNSHINE KAIDI NEW ENERGY GROUP CO., LTD
 (72) LIU Qianqian, XU Li, SONG Dechen, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072119
 (96) 04.03.2013 AP/P/2014/007990
 ●●

- (21) AP/P/2014/007991
 (22) 05.03.2013
 (23) 03.10.2014
 (31) ITMI2012A000338
 (32) 06.03.2012 (33) IT
(51) A61K 33/00 (2006.01)
A61P 29/00 (2006.01)
A61K 35/14 (2006.01)
A61K 38/18 (2006.01)
 (54) Therapeutic preparation and process for preparing said therapeutic preparation
 (75) BIGNOTTI Andrea and TURELLI Chiara
 (74) HUSSEIN RANCHHOD & CO
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 05.03.2013 PCT/IB13/051739
 (96) 05.03.2013 AP/P/2014/007991
 ●●

- (21) AP/P/2014/007992
 (22) 09.05.2013
 (23) 03.10.2014
 (31) US61/647,174
 (32) 15.05.2012 (33) US
 (31) US61/790,967
 (32) 15.03.2013 (33) US
(51) C07D 401/14 (2006.01)
C07D 213/82 (2006.01)
C07D 401/04 (2006.01)
A61K 31/4439 (2006.01)
C07D 403/10 (2006.01)
A61P 35/00 (2006.01)
 (54) Benzamide derivatives for inhibiting the activity of ABL1, ABL2 and BCR-ABL
 (71) NOVARTIS AG
 (72) DODD Stephanie Kay, GROTFELD Robert Martin, MARZINZIK Andreas, et al
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 09.05.2013 PCT/IB13/053768
 (96) 09.05.2013 AP/P/2014/007992
 ●●
 (21) AP/P/2014/007993
 (22) 21.03.2013
 (23) 03.10.2014
 (31) EP12160682.6
 (32) 22.03.2012 (33) EP
 (31) US61/614,429
 (32) 22.03.2012 (33) US
(51) A61K 39/155 (2006.01)
A61P 31/14 (2006.01)
 (54) Vaccine against RSV
 (71) CRUCELL HOLLAND B.V
 (72) CUSTERS Jérôme H H V, WIDJO-JOATMODJO Myra N, VELLINGA Jort, et al
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 21.03.2013 PCT/EP13/055935
 (96) 21.03.2013 AP/P/2014/007993
 ●●
 (21) AP/P/2014/007994
 (22) 21.03.2013
 (23) 03.10.2014
 (31) EP12160682.6
 (32) 22.03.2012 (33) EP
 (31) US61/614,429
 (32) 22.03.2012 (33) US
(51) A61K 39/155 (2006.01)
A61P 31/14 (2006.01)
 (54) Vaccine against RSV
 (71) CRUCELL HOLLAND B.V
 (72) VELLINGA Jort, WIDJOJOAT-MODJO Myra N, RADOSEVIC Katarina, et al
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 21.03.2013 PCT/EP13/055943
 (96) 21.03.2013 AP/P/2014/007994
 ●●
 (21) AP/P/2014/007995
 (22) 11.03.2013
 (23) 01.10.2014
 (31) SE1250225-8
 (32) 12.03.2012 (33) SE
(51) C04B 7/13 (2006.01)
C04B 28/04 (2006.01)
C04B 20/02 (2006.01)
 (54) Method for manufacturing of supplementary cementitious materials (SCMS)
 (71) PROCEDO ENTERPRISES ETABLISSEMENT
 (72) RONIN Vladimir
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 11.03.2013 PCT/EP13/054907
 (96) 11.03.2013 AP/P/2014/007995
 ●●
 (21) AP/P/2014/007996
 (22) 04.03.2013
 (23) 01.10.2014
 (31) CN201210076384.6
 (32) 21.03.2012 (33) CN
(51) H04L 12/58 (2006.01)
 (54) Information sharing method, device and storage medium
 (71) TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
 (72) HUANG Qing, FAN Liangliang, ZHOU Zhijie, et al
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 04.03.2013 PCT/CN13/072116
 (96) 04.03.2013 AP/P/2014/007996
 ●●
 (21) AP/P/2014/007997
 (22) 27.03.2013
 (23) 02.10.2014
 (31) JP2012-074758
 (32) 28.03.2012 (33) JP
(51) C10G 2/00 (2006.01)
B01J 8/22 (2006.01)
 (54) Catalyst filling apparatus of bubble column slurry bed reactor and catalyst filling method of bubble column slurry bed reactor
 (71) JAPAN PETROLEUM EXPLORATION CO., LTD, JAPAN OIL, GAS AND METALS NATIONAL CORPORATION, JX NIPPON OIL & ENERGY CORPORATION, et al
 (72) TASAKA Kazuhiko
 (74) FISHER CORMACK & BOTHA
 (84) MZ, TZ
 (86) 27.03.2013 PCT/JP13/058926
 (96) 27.03.2013 AP/P/2014/007997
 ●●
 ▶

**Patent
Applications
Filed (Contd.)**

(21) AP/P/2014/007998	(86) 14.03.2013 PCT/AU13/000250	(51) F16L 9/19 (2006.01) F16L 9/128 (2006.01) B32B 1/08 (2006.01) B29C 70/52 (2006.01) B29C 47/06 (2006.01) F16L 11/04 (2006.01) B29C 70/08 (2006.01) B29D 23/00 (2006.01) F16L 1/12 (2006.01)
(22) 27.03.2013	(96) 14.03.2013 AP/P/2014/008000	● ●
(23) 02.10.2014		
(31) JP2012-074757	(21) AP/P/2014/008001	
(32) 28.03.2012 (33) JP	(22) 08.04.2013	
(51) C10G 2/00 (2006.01)	(23) 08.10.2014	
(54) Start-up method of bubble column slurry bed reactor	(31) KEKE/P/2012/001702	
(71) JAPAN OIL, GAS AND METALS NATIONAL CORPORATION, INPEX CORPORATION, JX NIPPON OIL & ENERGY CORPORATION, et al	(32) 14.11.2012 (33) KE	
(72) TASAKA Kazuhiko	(51) C12M 1/00 (2006.01) C12M 1/107 (2006.01)	
(74) FISHER CORMACK & BOTHA	(54) Biogas production from a flexible digester	
(84) MZ, TZ	(75) WANJIHIA Dominic F P	
(86) 27.03.2013 PCT/JP13/058936	(74) RUTENBERG Isaac	
(96) 27.03.2013 AP/P/2014/007998	(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	
● ●	(86) 08.04.2013 PCT/KE13/000031	
(21) AP/P/2014/007999	(96) 08.04.2013 AP/P/2014/008001	
(22) 13.03.2013	● ●	
(23) 08.10.2014	(21) AP/P/2014/008002	
(31) BR102012008340-0	(22) 16.04.2013	
(32) 19.03.2012 (33) BR	(23) 09.10.2014	
(51) B03C 1/247 (2006.01) B03C 1/30 (2006.01) B03C 1/10 (2006.01) B03B 9/00 (2006.01)	(31) US61/768,747	
(54) A process and system for dry recovery of iron-ore fines and superfines and a magnetic separation unit	(32) 25.02.2013 (33) US	
(71) NEW STEEL SOLUÇÕES SUSTENTAVEIS S.A	(31) US61/636,302	
(72) YAMAMOTO Mauro Fumyo	(32) 20.04.2012 (33) US	
(74) FISHER CORMACK & BOTHA	(51) C07K 16/24 (2006.01) C07K 16/46 (2006.01) C07K 16/28 (2006.01)	
(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	(54) Anti-baff-anti-IL-17 bispecific antibodies	
(86) 13.03.2013 PCT/BR13/000075	(71) ELI LILLY AND COMPANY	
(96) 13.03.2013 AP/P/2014/007999	(72) BENSCHOP Robert Jan, ALLAN Barrett and LU Jirong	
● ●	(74) ADAMS AND ADAMS MOZAMBIQUE	
(21) AP/P/2014/008000	(84) BW, GH, KE, NA	
(22) 14.03.2013	(86) 16.04.2013 PCT/US13/036677	
(23) 08.10.2014	(96) 16.04.2013 AP/P/2014/008002	
(31) AU2012202150	● ●	
(32) 13.04.2012 (33) AU	(21) AP/P/2014/008003	
(51) B01F 3/00 (2006.01) F15D 1/14 (2006.01) B01F 15/00 (2006.01)	(22) 15.04.2013	
(54) A flow distributor	(23) 09.10.2014	
(71) PROCESS DEVELOPMENT CENTRE PTY LTD	(31) FI20125410	
(72) DOIG Scott Gordon	(32) 16.04.2012 (33) FI	
(74) ADAMS AND ADAMS MOZAMBIQUE	(51) C22B 7/04 (2006.01) C22B 5/00 (2006.01)	
(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	(54) Method for processing slags of non-ferrous metallurgy	
(86) 13.03.2013 PCT/BR13/000075	(71) OUTOTEC (FINLAND) OY	
(96) 13.03.2013 AP/P/2014/007999	(72) METSÄRINTA Maija-Leena, KURKI Pekka, SCHEIDEMA Madeleine, et al	
● ●	(74) ADAMS AND ADAMS MOZAMBIQUE	
(21) AP/P/2014/008000	(84) BW, ZM	
(22) 14.03.2013	(86) 15.04.2013 PCT/FI13/050409	
(23) 08.10.2014	(96) 15.04.2013 AP/P/2014/008003	
(31) NO20120302	● ●	
(32) 13.04.2012 (33) AU	(21) AP/P/2014/008004	
(51) B01F 3/00 (2006.01) F15D 1/14 (2006.01) B01F 15/00 (2006.01)	(22) 14.03.2013	
(54) A flow distributor	(23) 13.10.2014	
(71) PROCESS DEVELOPMENT CENTRE PTY LTD	(31) NO20120302	
(72) DOIG Scott Gordon	(32) 14.03.2012 (33) NO	
(74) ADAMS AND ADAMS MOZAMBIQUE		
(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW		



**Patent
Applications
Filed (Contd.)**

- (21) AP/P/2014/008007
 (22) 14.03.2013
 (23) 13.10.2014
 (31) EP12159508.6
 (32) 14.03.2012 (33) EP
 (51) **B01D 53/22 (2006.01)**
 (51) **B01D 53/75 (2006.01)**
 (54) Combined gas processing
 (71) METHAPOWER BIOGAS GMBH
 (72) GRUBER-SCHMIDT Johann
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 14.03.2013 PCT/EP13/055213
 (96) 14.03.2013 AP/P/2014/008007
 ●●
- (21) AP/P/2014/008008
 (22) 11.03.2013
 (23) 13.10.2014
 (31) IN288/KOL/2012
 (32) 14.03.2012 (33) IN
 (51) **C07D 47/04 (2006.01)**
 (51) **A61P 35/00 (2006.01)**
 (54) Heterocycl compounds
 (71) LUPIN LIMITED
 (72) KHOJE Abhijit Datta, PHUKAN Samiron, JADHAV Jitendra Sambhaji, et al
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 11.03.2013 PCT/IB13/051915
 (96) 11.03.2013 AP/P/2014/008008
 ●●
- (21) AP/P/2014/008009
 (22) 11.03.2013
 (23) 13.10.2014
 (31) IN288/KO/2012
 (32) 14.03.2012 (33) IN
 (51) **C07D 47/04 (2006.01)**
 (54) Heterocycl compounds as MEK inhibitors
 (71) LUPIN LIMITED
 (72) KHOJE Abhijit Datta, BANERJEE Rakesh Kumar, HANGARGE Rajkumar, et al
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 11.03.2013 PCT/IB13/051908
 (96) 11.03.2013 AP/P/2014/008009
 ●●
- (21) AP/P/2014/008010
 (22) 11.03.2013
 (23) 13.10.2014
 (31) DE20 2012 002 588.0
 (32) 13.03.2012 (33) DE
 (31) DE10 2012 109 306.7
 (32) 01.10.2012 (33) DE
 (31) DE10 2012 107 193.4
 (32) 06.08.2012 (33) DE

- (51) **D21H 11/14 (2006.01)**
 (51) **D21J 1/00 (2006.01)**
 (51) **D21H 11/12 (2006.01)**
 (54) Composition of fibrous material
 (75) D'AGNONE Uwe
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 11.03.2013 PCT/EP13/054885
 (96) 11.03.2013 AP/P/2014/008010
 ●●
- (21) AP/P/2014/008011
 (22) 17.04.2013
 (23) 13.10.2014
 (31) EP12167732.2
 (32) 11.05.2012 (33) EP
 (31) US61/625,890
 (32) 18.04.2012 (33) US
 (51) **A61P 19/08 (2006.01)**
 (51) **C07D 28/10 (2006.01)**
 (51) **A61P 25/00 (2006.01)**
 (51) **A61K 31/554 (2006.01)**
 (51) **A61P 9/00 (2006.01)**
 (51) **A61P 19/08 (2006.01)**
 (54) Agents for treating disorders involving modulation of ryanodine receptors
 (71) ARMGO PHARMA, INC
 (71) LES LABORATOIRES SERVIER
 (72) BELVEDERE Sandro, BERTRAND Marc, VILLENEUVE Nicole, et al
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 17.04.2013 PCT/EP13/057958
 (96) 17.04.2013 AP/P/2014/008011
 ●●
- (21) AP/P/2014/008012
 (22) 13.03.2013
 (23) 14.10.2014
 (31) CN201210072147.2
 (32) 19.03.2012 (33) CN
 (51) **HO4L 9/32 (2006.01)**
 (54) Authentication method, device and system based on biological characteristics
 (71) TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
 (72) LIU Hailong, CHEN Bo, HOU Jie, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 13.03.2013 PCT/CN13/072531
 (96) 13.03.2013 AP/P/2014/008012
 ●●
- (21) AP/P/2014/008013
 (22) 18.04.2013
 (23) 16.10.2014
 (31) US61/636,108
 (32) 20.04.2012 (33) US
 (51) **C07D 401/06 (2006.01)**
 (51) **A61P 3/04 (2006.01)**
 (51) **A61K 31/454 (2006.01)**
 (54) Methods of producing anamorelin hydrochloride having controlled chloride content
 (71) HELSINKI HEALTHCARE SA
- (72) PINES (DECEASED) Seemon, GARCIA RUBIO Silvina, MANINI Peter, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 18.04.2013 PCT/US13/037159
 (96) 18.04.2013 AP/P/2014/008013
 ●●
- (21) AP/P/2014/008014
 (22) 03.01.2013
 (23) 16.10.2014
 (31) AU2012901088
 (32) 19.03.2012 (33) AU
 (51) **H02J 17/00 (2006.01)**
 (54) System for wireless distribution of power
 (75) HOWARD Keith Maxwell
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 03.01.2013 PCT/AU13/000002
 (96) 03.01.2013 AP/P/2014/008014
 ●●
- (21) AP/P/2014/008015
 (22) 05.04.2013
 (23) 16.10.2014
 (31) ZA2012/02513
 (32) 05.04.2012 (33) ZA
 (51) **A01H 4/00 (2006.01)**
 (54) Propagation of strelitzia (bird of paradise)
 (71) UNIVERSITY OF LIMPOPO
 (72) RAMALEPE Philemon, NIKOLOVA Roumiana Vassileva
 (72) DU PLESSIS Helena Jacoba
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 05.04.2013 PCT/IB13/052728
 (96) 05.04.2013 AP/P/2014/008015
 ●●
- (21) AP/P/2014/008016
 (22) 22.04.2013
 (23) 17.10.2014
 (31) US61/639,164
 (32) 27.04.2014 (33) US
 (51) **C23C 16/00 (2006.01)**
 (54) Hood for metal-oxide vapor coating glass containers
 (71) ARKEMA INC
 (72) FAHEY Kaitlyn
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 22.04.2013 PCT/US13/037520
 (96) 22.04.2013 AP/P/2014/008016
 ●●
-

**Patent
Applications
Filed (Contd.)**

(21) AP/P/2014/008017	(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	(31) EP12165070.9
(22) 01.04.2011	(86) 10.04.2013 PCT/US13/036011	(32) 20.04.2012 (33) EP
(23) 17.10.2014	(96) 10.04.2013 AP/P/2014/008019	(51) B63B 1/12 (2006.01) B63B 35/44 (2006.01) B63B 9/06 (2006.01)
(31) US61/320,559	●●	(54) Floating LNG plant comprising a first and a second converted LNG carrier and a method for obtaining the floating LNG plant
(32) 02.04.2010 (33) US	(21) AP/P/2014/008020	(71) SBM SCHIEDAM B.V
(51) A01N 43/00 (2006.01) A61P 33/00 (2006.01)	(22) 03.04.2013	(72) BRINKEL Theodorus Johannes Bernadus and VAN WIJNGAARDEN Willem Cornelis
(54) Parasiticidal compositions comprising multiple active agents, methods and uses thereof	(23) 15.10.2014	(74) HONEY & BLANCKENBERG
(71) MERIAL LIMITED	(31) CN201210138491.7	(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
(72) DAS-NANDY Arima, ROSENTEL Joseph K, TEJWANI Monica	(32) 07.05.2012 (33) CN	(86) 19.04.2013 PCT/EP13/058227
(74) HONEY & BLANCKENBERG	(31) CN201210109917.6	(96) 19.04.2013 AP/P/2014/008023
(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW	(32) 16.04.2012 (33) CN	●●
(86) 01.04.2011 PCT/US11/030930	(51) G06F 3/0346 (2013.01) H04L 29/08 (2006.01) G06F 3/0488 (2013.01)	(21) AP/P/2014/008024
(96) 01.04.2011 AP/P/2014/008017	(54) Instruction triggering method and device, user information acquisition method and system, terminal, and server	(22) 24.05.2013
●●	(71) TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED	(23) 24.10.2014
(21) AP/P/2014/008018	(72) HUANG Lei, WU Guanchu, ZHANG Xiaolong, et al	(31) EP12169425.1
(22) 25.04.2013	(74) FISHER CORMACK & BOTHA	(32) 25.05.2012 (33) EP
(23) 17.10.2014	(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	(51) C07H 19/11 (2006.01) A61P 31/14 (2006.01) A61K 31/7072 (2006.01)
(31) CNPCT/CN2013/072735	(86) 03.04.2013 PCT/CN13/073757	(54) Uracyl spirooxetane nucleosides
(32) 15.03.2013 (33) CN	(96) 03.04.2013 AP/P/2014/008020	(71) JANSSEN R & D IRELAND
(31) US61/787,695	●●	(72) RABOISSON Pierre Jean-Marie Bernard, JONCKERS Tim Hugo Maria, HOUPIS Ioannis Nicolaos, et al
(32) 15.03.2013 (33) US	(21) AP/P/2014/008021	(74) HONEY & BLANCKENBERG
(31) US61/639,341	(22) 17.10.2014	(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
(32) 27.04.2012 (33) US	(23) 17.10.2014	(86) 24.05.2013 PCT/EP13/060704
(51) C07D 413/12 (2006.01) A61P 3/00 (2006.01) A61K 31/422 (2006.01) A61P 3/04 (2006.01) A61K 31/4245 (2006.01) A61P 3/10 (2006.01) C07D 417/12 (2006.01)	(51) G06Q 20/20 (2006.01) G06Q 20/34 (2006.01) G06Q 20/38 (2006.01)	(96) 24.05.2013 AP/P/2014/008024
(54) Cyclic bridgehead ether DGAT1 inhibitors	(54) System & method for smart device, point of sale device, smart card and website payments using encrypted QR code	●●
(71) NOVARTIS AG	(75) KAPAYA Juma Hamis	(21) AP/P/2014/008025
(72) ZHOU Yizong, DUVADIE Rohit, GAI Yu, et al	(74) KAPAYA Juma Hamis	(22) 21.03.2013
(74) HONEY & BLANCKENBERG	(84) BW, GM, GH, KE, LS, MW, MZ, NA, RW, SZ, TZ, UG, ZM, ZW	(23) 24.10.2014
(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW	(96) 17.10.2014 AP/P/2014/008021	(31) US61/619,747
(86) 25.04.2013 PCT/IB13/053292	●●	(32) 03.04.2012 (33) US
(96) 25.04.2013 AP/P/2014/008018	(21) AP/P/2014/008022	(31) US61/766,514
●●	(22) 21.03.2013	(32) 19.02.2013 (33) US
(21) AP/P/2014/008019	(23) 20.10.2014	(51) G02B 6/44 (2006.01)
(22) 10.04.2013	(31) RO201200201	(54) Telecommunications enclosure and organizer
(23) 17.10.2014	(32) 21.03.2012 (33) RO	(71) TYCO ELECTRONICS RAYCHEM BVBA
(31) US61/635,945	(51) A61N 2/00 (2006.01) A61N 2/02 (2006.01)	(72) KEUSTERMANS Eric, MICHELS Maarten, AZNAG Mohamed, et al
(32) 20.04.2012 (33) US	(54) Apparatus for local application of an extremely low frequency magnetic field to cells	(74) GALLOWAY & COMPANY
(31) US13/830,403	(75) VLADILA Bogdan Constantin	(84) KE
(32) 14.03.2013 (33) US	(74) HONEY & BLANCKENBERG	(86) 21.03.2013 PCT/EP13/055989
(51) C12N 5/14 (2006.01)	(84) BW, GM, KE, MZ, NA, RW, TZ, UG, ZM, ZW	(96) 21.03.2013 AP/P/2014/008025
(54) Plant regulatory elements and uses thereof	(86) 21.03.2013 PCT/EP13/055941	●●
(71) MONSANTO TECHNOLOGY LLC	(96) 21.03.2013 AP/P/2014/008022	►
(72) AHRENS Jeffrey, CHERIAN Shoba, LOIDA Paul J, et al	●●	
(74) HONEY & BLANCKENBERG	(21) AP/P/2014/008023	
	(22) 19.04.2013	
	(23) 24.10.2014	

**Patent
Applications
Filed (Contd.)**

- (21) AP/P/2014/008026
 (22) 22.03.2013
 (23) 24.10.2014
 (31) US61/619,676
 (32) 03.04.2012 (33) US
 (31) US61/776,495
 (32) 19.02.2013 (33) US
(51) G02B 6/44 (2006.01)
 (54) Cable clamp and telecommunications enclosure
 (71) TYCO ELECTRONICS RAYCHEM BVBA
 (72) KEMPENEERS Dirk, AZNAG Mohamed, DE GROE Emilie, et al
 (74) GALLOWAY & COMPANY
 (84) KE
 (86) 22.03.2013 PCT/EP13/056066
 (96) 22.03.2013 AP/P/2014/008026
 ●●
- (21) AP/P/2014/008027
 (22) 26.03.2013
 (23) 24.10.2014
 (31) DE10 2012 007 563.4
 (32) 10.04.2012 (33) DE
(51) B23K 37/053 (2006.01)
B23K 9/028 (2006.01)
B23K 31/02 (2006.01)
B23K 26/28 (2006.01)
 (54) Device for connecting the ends of pipes made of steel by means of an orbital welding process
 (71) SALZGITTER MANNESMANN LINE PIPE GMBH
 (72) KEITEL Steffen, WINKELS Jörn, NEUBERT Jan, et al
 (74) GALLOWAY & COMPANY
 (84) SD
 (86) 26.03.2013 PCT/DE13/000179
 (96) 26.03.2013 AP/P/2014/008027
 ●●
- (21) AP/P/2014/008028
 (22) 05.03.2013
 (23) 24.10.2014
 (31) CN201210082138
 (32) 26.03.2012 (33) CN
(51) C10B 33/18 (2006.01)
B82Y 40/00 (2011.01)
 (54) Method utilizing industrial flue gas for removing metal ions from rice hulls
 (71) SUNSHINE KAIDI NEW ENERGY GROUP CO., LTD
 (72) WANG Zhilong, CHEN Yilong, XUE Yongjie, et al
 (74) GALLOWAY & COMPANY
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 05.03.2013 PCT/CN13/072165
 (96) 05.03.2013 AP/P/2014/008028
 ●●

- (21) AP/P/2014/008029
 (22) 17.04.2013
 (23) 27.10.2014
 (31) CN201210112130.5
 (32) 17.04.2012 (33) CN
(51) H04L 29/08 (2006.01)
 (54) Information sharing method, apparatus, and computer device
 (71) TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
 (72) XIN Feng and ZHU Liang
 (74) GILL, GODLONTON & GERRANS
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 17.04.2013 PCT/CN13/074289
 (96) 17.04.2013 AP/P/2014/008029
 ●●
- (21) AP/P/2014/008030
 (22) 25.03.2013
 (23) 20.10.2014
 (31) NO20120938
 (32) 22.08.2012 (33) NO
 (31) NO20120392
 (32) 25.03.2012 (33) NO
(51) F16L 1/18 (2006.01)
F16L 1/20 (2006.01)
 (54) A support device for an elongate article
 (71) KONGSBERG OIL & GAS TECHNOLOGIES AS
 (72) HØYER Kjetil and SCHWARTZ Johan Peter
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 25.03.2013 PCT/IB13/052363
 (96) 25.03.2013 AP/P/2014/008030
 ●●
- (21) AP/P/2014/008031
 (22) 17.01.2013
 (23) 21.10.2014
 (31) KEKE/P/2012/01529
 (32) 23.03.2012 (33) KE
(51) G06F 3/12 (2006.01)
 (54) Combination cellular and printer device
 (75) MWANGI Mary
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, ZM, ZW
 (86) 17.01.2013 PCT/KE13/000030
 (96) 17.01.2013 AP/P/2014/008031
 ●●
- (21) AP/P/2014/008032
 (22) 20.05.2013
 (23) 21.10.2014
 (31) CN201210204568.6
 (32) 20.06.2012 (33) CN
(51) H04L 29/06 (2006.01)
 (54) Method, system, and apparatus for exchanging data between client devices
 (71) TENCENT TECHNOLOGY (SHENZHEN) COMPANY LIMITED
 (72) HUANG Tie ming
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 20.05.2013 PCT/CN13/075929
 (96) 20.05.2013 AP/P/2014/008032
 ●●
- (21) AP/P/2014/008033
 (22) 05.04.2012
 (23) 22.10.2014
(51) C12N 15/82 (2006.01)
A01H 5/00 (2006.01)
C12N 15/52 (2006.01)
A01H 5/10 (2006.01)
C12N 9/88 (2006.01)
C12Q 1/68 (2006.01)
 (54) Sorghum plants having a mutant polynucleotide encoding the large subunit of mutated acetohydroxyacid synthase protein and increased resistance of herbicides
 (71) ADVANTA INTERNATIONAL BV
 (72) URIARTE Vicente Trucillo, ZAMBELLI Daniel, KASPAR Marcos, et al
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 05.04.2012 PCT/EP12/056352
 (96) 05.04.2012 AP/P/2014/008033
 ●●
- (21) AP/P/2014/008034
 (22) 29.03.2013
 (23) 27.10.2014
 (31) BEBE2012/0216
 (32) 30.03.2012 (33) BE
(51) E04B 2/18 (2006.01)
 (54) Building block, as well as an insert piece to be applied in such a building block
 (71) VANDENBEMPT PATENT CV
 (72) VANDENBEMPT Patrick
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 29.03.2013 PCT/IB13/052537
 (96) 29.03.2013 AP/P/2014/008034
 ●●
- (21) AP/P/2014/008035
 (22) 30.04.2013
 (23) 28.10.2014
 (31) US13/798,366
 (32) 13.03.2013 (33) US
 (31) CA2775393
 (32) 02.05.2012 (33) CA
(51) A61K 47/38 (2006.01)
A61P 31/04 (2006.01)
A61K 47/10 (2006.01)
A61P 31/10 (2006.01)
A61K 47/20 (2006.01)
A61P 33/02 (2006.01)
 (54) Topical non-aqueous pharmaceutical formulations
 (75) SAAD Samy
 (74) FISHER CORMACK & BOTHA
 (84) GH, KE, SD, TZ, UG
 (86) 30.04.2013 PCT/CA13/000426
 (96) 30.04.2013 AP/P/2014/008035
 ●●

**Patent
Applications
Filed (Contd.)**

- | | |
|--|---|
| <p>(21) AP/P/2014/008036
 (22) 12.04.2013
 (23) 30.10.2014
 (31) NL2008638
 (32) 13.04.2012 (33) NL
 (31) US61/623,709
 (32) 13.04.2012 (33) US
 (51) F16L 58/18 (2006.01)
 F16L 59/20 (2006.01)
 (54) Method of manufacturing a field joint coating
 (71) HEEREMA MARINE CONTRACTORS NEDERLAND SE
 (72) BOYD Helen Rose and WILLS Lara Elizabeth
 (74) FISHER CORMACK & BOTHA
 (84) MZ, TZ
 (86) 12.04.2013 PCT/NL13/050267
 (96) 12.04.2013 AP/P/2014/008036</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2014/008037
 (22) 10.04.2013
 (23) 30.10.2014
 (31) GB1206405.1
 (32) 11.04.2012 (33) GB
 (51) E21B 21/00 (2006.01)
 E21B 21/08 (2006.01)
 (54) Method of handling a gas influx in a riser
 (71) MANAGED PRESSURE OPERATIONS PTE. LTD
 (72) LEUCHTENBERG Christian, CHANDRA Michael and GONCALVES Carlos
 (74) FISHER CORMACK & BOTHA
 (84) GH, MZ
 (86) 10.04.2013 PCT/EP13/057524
 (96) 10.04.2013 AP/P/2014/008037</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2014/008038
 (22) 11.10.2012
 (23) 31.10.2014
 (31) JP2012-170656
 (32) 31.07.2012 (33) JP
 (51) G01W 1/00 (2006.01)
 F03D 11/00 (2006.01)
 (54) Weather predicting method, weather predicting apparatus, and air utilizing apparatus
 (71) JGC CORPORATION
 (72) KUBOTA Kei, KAKUTANI Yuzuru, KADO Kenichiro, et al
 (74) FISHER CORMACK & BOTHA
 (84) MZ, TZ
 (86) 11.10.2012 PCT/JP12/076318
 (96) 11.10.2012 AP/P/2014/008038</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2014/008039
 (22) 02.05.2013</p> | <p>(23) 31.10.2014
 (31) AU2012901790
 (32) 02.05.2012 (33) AU
 (51) A01D 46/00 (2006.01)
 A01D 46/04 (2006.01)
 (54) Improvements to selective tea plucking
 (71) WILLIAMES TEA PTY LTD
 (72) WILLIAMES Geoffrey Alan
 (74) GILL, GODLONTON & GERRANS
 (84) KE, MW, MZ, RW, TZ, UG, ZM, ZW
 (86) 02.05.2013 PCT/AU13/000456
 (96) 02.05.2013 AP/P/2014/008039</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2014/008040
 (22) 03.05.2013
 (23) 31.10.2014
 (31) US61/642,798
 (32) 04.05.2012 (33) US
 (31) US61/782,820
 (32) 14.03.2013 (33) US
 (51) C07D 403/06 (2006.01)
 A61P 27/02 (2006.01)
 C07D 413/06 (2006.01)
 A61P 37/00 (2006.01)
 C07D 417/06 (2006.01)
 (54) Complement pathway modulators and uses thereof
 (71) NOVARTIS AG
 (72) KAWANAMI Toshio, JENDZA Keith, SERRANO-WU Michael H, et al
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW
 (86) 03.05.2013 PCT/IB13/053546
 (96) 03.05.2013 AP/P/2014/008040</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2014/008041
 (22) 28.07.2013
 (23) 31.10.2014
 (31) JP2012-170656
 (32) 31.07.2012 (33) JP
 (51) G01W 1/00 (2006.01)
 F02C 7/057 (2006.01)
 (54) Weather predicting method, weather predicting apparatus, and air utilizing apparatus
 (71) JGC CORPORATION
 (72) SATAKE Shinsuke, KUBOTA Kei, KADO Kenichiro, et al
 (74) FISHER CORMACK & BOTHA
 (84) MZ, TZ
 (86) 28.07.2013 PCT/JP13/070400
 (96) 28.07.2013 AP/P/2014/008041</p> <p style="text-align: center;">●●</p> <p style="text-align: center;">■</p> |
|--|---|

Patent Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/P/2007/003923	09.09.2014	29.09.2015	9th yr
AP/P/2008/004417	15.09.2014	13.09.2015	8th yr
AP/P/2008/004469	15.09.2014	23.10.2015	8th yr
AP/P/2008/004609	03.09.2014	09.03.2015	7th yr
AP/P/2008/004659	10.09.2014	28.10.2015	6th yr
AP/P/2009/004838	27.09.2014	25.10.2015	7th yr
AP/P/2010/005206	22.09.2014	26.09.2015	7th yr
AP/P/2010/005264	22.09.2014	23.10.2015	6th yr
AP/P/2010/005283	10.09.2014	17.11.2015	6th yr
AP/P/2010/005326	02.09.2014	17.09.2015	6th yr
AP/P/2010/005447	27.09.2014	03.04.2015	5th yr
AP/P/2011/005534	09.09.2014	16.06.2015	5th yr
AP/P/2011/005630	12.09.2014	06.10.2015	5th yr
AP/P/2011/005640	22.09.2014	08.10.2015	5th yr
AP/P/2011/005651	09.09.2014	03.09.2015	5th yr
AP/P/2011/005659	26.09.2014	13.10.2015	5th yr
AP/P/2011/005665	22.09.2014	05.10.2015	5th yr
AP/P/2011/005667	22.09.2014	21.10.2015	5th yr
AP/P/2011/005671	10.09.2014	24.09.2015	5th yr
AP/P/2011/005678	26.09.2014	05.10.2015	5th yr
AP/P/2011/005682	22.09.2014	22.09.2015	5th yr
AP/P/2011/005696	22.09.2014	15.10.2015	5th yr
AP/P/2011/005705	27.09.2014	13.10.2015	5th yr
AP/P/2011/005721	22.09.2014	30.10.2015	6th yr
AP/P/2011/005722	22.09.2014	30.10.2015	6th yr
AP/P/2011/005733	26.09.2014	08.12.2015	5th yr
AP/P/2011/005772	22.09.2014	15.12.2015	5th yr
AP/P/2011/005774	15.09.2014	15.12.2015	6th yr
AP/P/2011/005911	15.09.2014	09.03.2015	4th yr
AP/P/2011/005930	09.09.2014	12.03.2015	4th yr
AP/P/2011/005962	26.09.2014	03.11.2015	3rd yr
AP/P/2011/005963	26.09.2014	03.11.2015	3rd yr
AP/P/2012/006135	27.09.2014	01.10.2015	4th yr
AP/P/2012/006144	09.09.2014	29.09.2015	4th yr
AP/P/2012/006168	09.09.2014	24.09.2015	4th yr
AP/P/2012/006169	09.09.2014	01.09.2015	4th yr
AP/P/2012/006173	09.09.2014	23.09.2015	4th yr
AP/P/2012/006178	22.09.2014	28.09.2015	4th yr
AP/P/2012/006182	09.09.2014	25.08.2015	5th yr
AP/P/2012/006202	15.09.2014	26.08.2015	4th yr
AP/P/2012/006204	27.09.2014	19.10.2015	4th yr
AP/P/2012/006205	15.09.2014	13.09.2015	4th yr
AP/P/2012/006209	26.09.2014	12.10.2015	4th yr
AP/P/2012/006214	22.09.2014	14.10.2015	4th yr
AP/P/2012/006218	05.09.2014	18.09.2015	5th yr
AP/P/2012/006220	09.09.2014	29.09.2015	4th yr
AP/P/2012/006223	05.09.2014	29.09.2015	4th yr
AP/P/2012/006227	26.09.2014	15.10.2015	4th yr
AP/P/2012/006239	27.09.2014	28.09.2015	4th yr
AP/P/2012/006245	09.09.2014	24.09.2015	4th yr
AP/P/2012/006246	22.09.2014	06.10.2015	4th yr
AP/P/2012/006254	27.09.2014	11.10.2015	4th yr
AP/P/2012/006257	26.09.2014	08.10.2015	4th yr
AP/P/2012/006260	26.09.2014	08.10.2015	4th yr
AP/P/2012/006265	22.09.2014	18.10.2015	4th yr
AP/P/2012/006266	26.09.2014	12.10.2015	4th yr
AP/P/2012/006269	26.09.2014	29.10.2015	4th yr
AP/P/2012/006271	26.09.2014	28.10.2015	4th yr
AP/P/2012/006281	26.09.2014	21.10.2015	4th yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/P/2012/006290	27.09.2014	05.11.2015	4th yr
AP/P/2012/006358	22.09.2014	29.12.2015	4th yr
AP/P/2012/006406	10.09.2014	13.09.2015	4th yr
AP/P/2012/006409	10.09.2014	13.09.2015	4th yr
AP/P/2012/006455	22.09.2014	31.10.2015	9th yr
AP/P/2012/006484	09.09.2014	19.08.2015	3rd yr
AP/P/2012/006487	05.09.2014	16.09.2015	3rd yr
AP/P/2012/006498	12.09.2014	05.10.2015	2nd yr
AP/P/2012/006500	19.09.2014	09.10.2015	2nd yr
AP/P/2012/006520	15.09.2014	30.03.2015	3rd yr
AP/P/2012/006571	09.09.2014	27.09.2015	2nd yr
AP/P/2012/006572	05.09.2014	21.09.2015	4th yr
AP/P/2012/006620	02.09.2014	01.12.2015	4th yr
AP/P/2012/006652	19.09.2014	18.10.2015	2nd yr
AP/P/2013/006679	27.09.2014	06.10.2015	3rd yr
AP/P/2013/006764	27.09.2014	04.10.2015	3rd yr
AP/P/2013/006778	22.09.2014	05.10.2015	2nd yr
AP/P/2013/006780	09.09.2014	21.09.2015	3rd yr
AP/P/2013/006782	02.09.2014	26.08.2015	3rd yr
AP/P/2013/006785	22.09.2014	30.09.2015	3rd yr
AP/P/2013/006787	09.09.2014	02.09.2015	3rd yr
AP/P/2013/006789	22.09.2014	10.10.2014	3rd yr
AP/P/2013/006790	09.09.2014	06.09.2015	3rd yr
AP/P/2013/006798	29.09.2014	29.09.2015	3rd yr
AP/P/2013/006814	05.09.2014	19.09.2015	3rd yr
AP/P/2013/006816	09.09.2014	20.09.2015	3rd yr
AP/P/2013/006817	26.09.2014	14.10.2015	3rd yr
AP/P/2013/006818	05.09.2014	16.09.2015	3rd yr
AP/P/2013/006824	05.09.2014	19.09.2015	3rd yr
AP/P/2013/006826	05.09.2014	26.09.2015	3rd yr
AP/P/2013/006834	09.09.2014	29.09.2015	3rd yr
AP/P/2013/006838	22.09.2014	30.09.2015	3rd yr
AP/P/2013/006844	22.09.2014	06.10.2015	4th yr
AP/P/2013/006850	22.09.2014	12.10.2015	3rd yr
AP/P/2013/006851	26.09.2014	10.10.2015	3rd yr
AP/P/2013/006855	09.09.2014	13.10.2015	3rd yr
AP/P/2013/006860	02.09.2014	18.10.2015	3rd yr
AP/P/2013/006862	27.09.2014	14.10.2015	3rd yr
AP/P/2013/006864	22.09.2014	17.10.2015	3rd yr
AP/P/2013/006874	27.09.2014	24.10.2015	3rd yr
AP/P/2013/006875	27.09.2014	14.10.2015	3rd yr
AP/P/2013/006876	22.09.2014	17.10.2015	3rd yr
AP/P/2013/006898	22.09.2014	17.10.2015	3rd yr
AP/P/2013/006913	02.09.2014	13.11.2015	3rd yr
AP/P/2013/006987	05.09.2014	26.12.2015	3rd yr
AP/P/2013/006996	22.09.2014	21.12.2015	3rd yr
AP/P/2013/007049	26.09.2014	06.10.2015	3rd yr
AP/P/2013/007206	02.09.2014	09.09.2015	3rd yr
AP/P/2013/007209	26.09.2014	25.10.2015	1st yr
AP/P/2013/007213	15.09.2014	26.12.2015	3rd yr
AP/P/2013/007217	22.09.2014	01.11.2015	1st yr
AP/P/2013/007239	22.09.2014	15.11.2015	3rd yr
AP/P/2013/007271	22.09.2014	07.05.2015	2nd yr
AP/P/2014/007387	22.09.2014	28.01.2016	1st yr
AP/P/2014/007476	26.09.2014	15.08.2015	2nd yr
AP/P/2014/007485	03.09.2014	03.09.2015	2nd yr
AP/P/2014/007491	02.09.2014	03.10.2015	1st yr
AP/P/2014/007496	09.09.2014	05.09.2015	2nd yr
AP/P/2014/007504	12.09.2014	16.10.2015	2nd yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/P/2014/007505	12.09.2014	17.10.2015	2nd yr
AP/P/2014/007506	12.09.2014	11.10.2015	2nd yr
AP/P/2014/007507	09.09.2014	23.08.2015	2nd yr
AP/P/2014/007508	05.09.2014	12.09.2015	2nd yr
AP/P/2014/007511	22.09.2014	20.09.2015	2nd yr
AP/P/2014/007516	09.09.2014	25.09.2015	2nd yr
AP/P/2014/007525	22.09.2014	04.10.2015	2nd yr
AP/P/2014/007530	15.09.2014	06.09.2015	2nd yr
AP/P/2014/007536	22.09.2014	01.10.2015	2nd yr
AP/P/2014/007548	27.09.2014	05.10.2015	2nd yr
AP/P/2014/007549	15.09.2014	05.09.2015	2nd yr
AP/P/2014/007550	02.09.2014	14.09.2015	3rd yr
AP/P/2014/007551	02.09.2014	14.09.2015	3rd yr
AP/P/2014/007552	15.09.2014	06.09.2015	2nd yr
AP/P/2014/007554	03.09.2014	29.08.2015	2nd yr
AP/P/2014/007561	22.09.2014	02.10.2015	2nd yr
AP/P/2014/007562	22.09.2014	02.10.2015	2nd yr
AP/P/2014/007564	27.09.2014	12.10.2015	2nd yr
AP/P/2014/007572	22.09.2014	17.10.2015	2nd yr
AP/P/2014/007573	22.09.2014	17.10.2015	2nd yr
AP/P/2014/007574	22.09.2014	17.10.2015	2nd yr
AP/P/2014/007576	26.09.2014	01.10.2015	2nd yr
AP/P/2014/007578	26.09.2014	25.10.2015	2nd yr
AP/P/2014/007579	26.09.2014	15.10.2015	2nd yr
AP/P/2014/007586	26.09.2014	18.10.2015	2nd yr
AP/P/2014/007591	22.09.2014	23.09.2015	3rd yr
AP/P/2014/007593	22.09.2014	21.09.2015	2nd yr
AP/P/2014/007596	02.09.2014	10.09.2015	2nd yr
AP/P/2014/007598	09.09.2014	24.09.2015	2nd yr
AP/P/2014/007599	22.09.2014	04.10.2015	2nd yr
AP/P/2014/007602	09.09.2014	26.09.2015	2nd yr
AP/P/2014/007603	22.09.2014	05.10.2015	2nd yr
AP/P/2014/007606	15.09.2014	03.10.2015	2nd yr
AP/P/2014/007609	22.09.2014	19.10.2015	2nd yr
AP/P/2014/007611	22.09.2014	04.10.2015	2nd yr
AP/P/2014/007621	26.09.2014	28.10.2015	2nd yr
AP/P/2014/007630	16.09.2014	29.08.2014	2nd yr
AP/P/2014/007631	27.09.2014	31.10.2015	2nd yr
AP/P/2014/007640	02.09.2014	23.08.2015	2nd yr
AP/P/2014/007642	27.09.2014	30.10.2015	2nd yr
AP/P/2014/007643	27.09.2014	18.10.2015	2nd yr
AP/P/2014/007645	15.09.2014	19.10.2015	2nd yr
AP/P/2014/007654	22.09.2014	31.10.2015	2nd yr
AP/P/2014/007655	22.09.2014	31.10.2015	2nd yr
AP/P/2014/007659	05.09.2014	02.11.2015	2nd yr
AP/P/2014/007667	10.09.2014	31.10.2015	2nd yr
AP/P/2014/007670	27.09.2014	29.10.2015	2nd yr
AP/P/2014/007693	15.09.2014	11.09.2015	2nd yr
AP/P/2014/007727	10.09.2014	21.12.2015	2nd yr
AP/P/2014/007777	03.09.2014	18.10.2015	2nd yr
AP/P/2014/007785	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007827	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007828	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007829	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007830	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007831	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007832	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007833	03.09.2014	26.10.2015	2nd yr
AP/P/2014/007839	09.09.2014	27.04.2015	2nd yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/P/2014/007871	03.09.2014	06.02.2015	1st yr
AP/P/2014/007872	03.09.2014	17.01.2015	2nd yr
AP/P/2014/007879	03.09.2014	04.02.2015	1st yr
AP/P/2014/007880	03.09.2014	23.01.2015	1st yr
AP/P/2014/007881	03.09.2014	20.02.2015	1st yr
AP/P/2014/007891	02.09.2014	29.01.2015	1st yr
AP/P/2014/007893	09.09.2014	01.02.2015	1st yr
AP/P/2014/007894	02.09.2014	27.02.2015	1st yr
AP/P/2014/007895	02.09.2014	01.02.2015	1st yr
AP/P/2014/007896	02.09.2014	28.01.2015	1st yr
AP/P/2014/007897	09.09.2014	30.03.2014	4th yr
AP/P/2014/007899	09.09.2014	05.03.2015	1st yr
AP/P/2014/007900	09.09.2014	04.03.2015	1st yr
AP/P/2014/007901	02.09.2014	18.01.2015	1st yr
AP/P/2014/007906	05.09.2014	22.03.2015	1st yr
AP/P/2014/007907	05.09.2014	28.02.2014	2nd yr
AP/P/2014/007908	02.09.2014	11.02.2015	1st yr
AP/P/2014/007909	02.09.2014	26.02.2015	1st yr
AP/P/2014/007910	02.09.2014	01.02.2015	1st yr
AP/P/2014/007912	10.09.2014	06.02.2015	1st yr
AP/P/2014/007913	10.09.2014	13.02.2015	1st yr
AP/P/2014/007914	10.09.2014	25.02.2015	1st yr
AP/P/2014/007915	10.09.2014	18.03.2015	1st yr
AP/P/2014/007916	10.09.2014	08.02.2015	1st yr
AP/P/2014/007918	10.09.2014	23.01.2015	1st yr
AP/P/2014/007919	10.09.2014	22.02.2015	1st yr
AP/P/2014/007920	10.09.2014	22.02.2015	1st yr
AP/P/2014/007921	05.09.2014	28.02.2015	1st yr
AP/P/2014/007922	05.09.2014	05.03.2015	1st yr
AP/P/2014/007923	15.09.2014	27.03.2015	1st yr
AP/P/2014/007924	15.09.2014	27.03.2015	1st yr
AP/P/2014/007925	15.09.2014	14.02.2015	1st yr
AP/P/2014/007927	09.09.2014	20.02.2016	2nd yr
AP/P/2014/007928	09.09.2014	15.02.2015	1st yr
AP/P/2014/007929	10.09.2014	27.03.2015	1st yr
AP/P/2014/007930	15.09.2014	09.02.2015	2nd yr
AP/P/2014/007931	10.09.2014	22.01.2015	1st yr
AP/P/2014/007932	10.09.2014	05.02.2015	1st yr
AP/P/2014/007933	15.09.2014	01.02.2015	1st yr
AP/P/2014/007934	15.09.2014	21.02.2015	1st yr
AP/P/2014/007936	22.09.2014	06.02.2015	1st yr
AP/P/2014/007937	15.09.2014	05.02.2015	1st yr
AP/P/2014/007938	15.09.2014	27.03.2015	1st yr
AP/P/2014/007939	15.09.2014	27.03.2015	1st yr
AP/P/2014/007941	19.09.2014	12.03.2015	1st yr
AP/P/2014/007942	22.09.2014	04.03.2015	1st yr
AP/P/2014/007943	27.09.2014	19.03.2015	1st yr
AP/P/2014/007944	22.09.2014	27.03.2015	1st yr
AP/P/2014/007945	22.09.2014	14.03.2015	1st yr
AP/P/2014/007949	26.09.2014	20.02.2015	1st yr
AP/P/2014/007950	26.09.2014	21.02.2015	1st yr
AP/P/2014/007951	26.09.2014	27.02.2015	1st yr
AP/P/2014/007952	26.09.2014	05.03.2015	1st yr
AP/P/2014/007953	26.09.2014	26.03.2015	1st yr
AP/P/2014/007954	19.09.2014	18.02.2015	1st yr
AP/P/2014/007957	22.09.2014	06.03.2015	1st yr
AP/P/2014/007958	22.09.2014	06.03.2015	1st yr
AP/P/2014/007960	22.09.2014	04.03.2015	1st yr
AP/P/2014/007961	22.09.2014	19.03.2015	1st yr

Patent Applications Renewed (Contd.)

Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/P/2014/007962	22.09.2014	07.03.2015	1st yr
AP/P/2014/007966	22.09.2014	27.02.2015	1st yr
AP/P/2014/007971	27.09.2014	25.03.2012	6th yr
AP/P/2014/007975	26.09.2014	05.04.2015	1st yr

Patent Applications Abandoned

(21) AP/P/2010/005148
 (23) 28.10.2014
 (54) Recoilless hammer
 (51) **B25D 9/04 (2006.01)**
B25D 9/20 (2006.01)
B23P 19/06 (2006.01)
B25D 17/00 (2006.01)
 (71) RUSSEL MINERAL EQUIPMENT PTY LTD
 (72) RUBIE Peter John
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH, TZ, ZM

●●

(21) AP/P/2011/005576
 (23) 21.10.2014
 (54) Wave actuated pump and means of connecting same to the seabed
 (51) **F04B 17/00 (2006.01)**
F02M 59/00 (2006.01)
F02M 61/00 (2006.01)
 (75) TILLOTSON Robert
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH, KE, MZ, NA, TZ

●●

(21) AP/P/2011/005592
 (23) 13.10.2014
 (54) Microencapsulate and process for the manufacture thereof
 (51) **B01J 13/02 (2006.01)**
A61K 9/50 (2006.01)
 (71) FRIESLAND BRANDS BV and FEYECOM B.V.
 (72) HOFLAND Gerard, Willem, POORTINGA Albert, Thijs and TRAMBITAS Daniel, Oana
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GM, GH, KE, TZ, UG

●●

(21) AP/P/2011/005690
 (23) 26.10.2014
 (54) Combination therapy with peptide epoxyketones
 (51) **A61K 38/07 (2006.01)**
A61K 31/167 (2006.01)
A61K 38/08 (2006.01)
A61K 31/165 (2006.01)
A61K 38/04 (2006.01)
A61P 35/00 (2006.01)

(71) ONYX THERAPEUTICS, INC
 (72) KIRK Christopher, J, DEMO Susan, D and BENNETT Mark, K
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2011/005830
 (23) 20.10.2014
 (54) Macrocyclic carboxylic acids and acylsulfonamides as inhibitors of HCV replication
 (51) **A61K 38/00 (2006.01)**
C08H 1/00 (2006.01)
 (71) F. HOFFMANN-LA ROCHE LTD
 (72) KENNEDY April Layne, MADDURU Machender R, WENGLOWSKY Steven Mark
 (74) GILL, GODLONTON & GERRANS
 (84) BW, GM, GH, KE, LS, MW, MZ, NA, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2011/005965
 (23) 21.10.2014
 (54) Piezochromic security element
 (51) **C09D 11/00 (2006.01)**
 (71) SICPA HOLDING SA and BANK OF CANADA
 (72) MACPHERSON Charles, DESPLAND Claude-Alain, DEGOTT Pierre, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) KE, SD

●●

(21) AP/P/2012/006448
 (23) 16.10.2014
 (54) Security thread or stripe comprising oriented magnetic particles in ink, and method and means for producing same
 (51) **B41M 1/12 (2006.01)**
B41M 3/00 (2006.01)
B41M 3/14 (2006.01)
B42D 15/00 (2006.01)
D21H 21/42 (2006.01)
 (71) SICPA HOLDING SA
 (72) DEGOTT Pierre, RITTER Gebhard, DESPLAND Claude-Alain, et al
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) GH, KE, SD, TZ, UG, ZM, ZW

●●

(21) AP/P/2013/006695
 (23) 17.10.2014
 (54) Pressure tank
 (51) **F17C 1/00 (2006.01)**
B60K 15/03 (2006.01)
 (71) ELPIGAZ Sp. z o.o
 (72) JARZYŃSKI Grzegorz
 (74) COGHLAN, WELSH & GUEST
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2013/007291
 (23) 28.10.2014
 (54) Piston-chamber combination-vanderblom motor
 (51) **F16J 1/00 (2006.01)**
F16J 10/02 (2006.01)
F04B 33/00 (2006.01)
F15B 15/14 (2006.01)
F16F 9/32 (2006.01)

(71) NVB COMPOSITES INTERNATIONAL UK LTD
 (72) VAN DER BLOM Nicolaas
 (74) B. MATANGA IP ATTORNEYS
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW

●●

■

Patent Applications Pending Grant

(21) AP/P/2008/004692
 (22) 24.05.2007
 (23) 19.12.2014
(51) C12N 15/29 (2006.01)
C12N 15/09 (2006.01)
 (54) Corn plant and seed corresponding to transgenic event MON89034 and methods for detection and use thereof
 (74) GILL, GODLONTON & GERRANS
 (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2009/004966
 (22) 06.06.2007
 (23) 19.12.2014

(51) A01H 5/00 (2006.01)
C12N 15/82 (2006.01)
C12N 9/02 (2006.01)
C07K 14/415 (2006.01)
 (54) Chloroplasts transit peptides for efficient targeting of DMO and uses thereof
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005247
 (22) 16.10.2008
 (23) 03.12.2014

(51) A23L 1/30 (2006.01)
A23L 1/302 (2006.01)
A23L 1/304 (2006.01)
A61P 9/00 (2006.01)
A61K 31/07 (2006.01)
A61K 31/201 (2006.01)
A61K 31/355 (2006.01)
A61K 31/375 (2006.01)
A61K 31/455 (2006.01)
A61K 31/51 (2006.01)
A61K 31/519 (2006.01)
A61K 33/06 (2006.01)
A61K 33/26 (2006.01)
A61K 33/30 (2006.01)
A61K 36/03 (2006.01)

(54) Composition for regulating lipid metabolism
 (74) HONEY & BLANCKENBERG
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005250
 (22) 14.11.2008
 (23) 12.12.2014

(51) C02F 3/30 (2006.01)
C02F 3/00 (2006.01)
C02F 3/34 (2006.01)
 (54) Wastewater treatment process and plant comprising controlling the dissolved oxygen concentration
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

<p>(21) AP/P/2010/005324 (22) 16.12.2008 (23) 23.12.2014 (51) C12N 15/82 (2006.01) (54) Genotypes, alleles and molecular markers associated with Asian soybean rust, as well as methods, processes and uses thereof (74) FISHER CORMACK & BOTHA (84) GM, GH, MZ, SL, SD, UG, ZM, ZW</p>	<p>●●</p> <p>(21) AP/P/2010/005330 (22) 04.05.2007 (23) 09.12.2014 (51) B01D 33/00 (2006.01) (54) Belt filter apparatus (74) FISHER CORMACK & BOTHA (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p>	<p>●●</p> <p>(21) AP/P/2010/005350 (22) 02.02.2009 (23) 05.12.2014 (51) B65D 65/10 (2006.01) B65D 75/58 (2006.01) (54) Packaging with a block-shaped foodstuff-product (74) GALLOWAY & COMPANY (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, SL, SD, SZ, TZ, UG, ZM, ZW</p>	<p>●●</p> <p>(21) AP/P/2010/005356 (22) 20.01.2009 (23) 06.12.2014 (51) E02B 3/06 (2006.01) E02B 17/00 (2006.01) (54) Device for preventing water pollution (74) FISHER CORMACK & BOTHA (84) UG</p>	<p>●●</p> <p>(21) AP/P/2010/005370 (22) 26.01.2009 (23) 10.12.2014 (51) E21B 7/02 (2006.01) E21B 15/00 (2006.01) (54) Boom arrangement for a rock drill and rock drill rig (74) FISHER CORMACK & BOTHA (84) ZW</p>	<p>●●</p> <p>(21) AP/P/2010/005371 (22) 09.02.2009 (23) 17.12.2014 (51) B09C 1/70 (2006.01) (54) Method for pollutant removal from soil contaminated by heavy metals (74) FISHER CORMACK & BOTHA (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p>	<p>●●</p> <p>(21) AP/P/2010/005372 (22) 23.01.2009 (23) 17.12.2014 (51) C12N 15/82 (2006.01) (54) Method for regulating agrobacterium-mediated transformation (74) FISHER CORMACK & BOTHA (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p>
►						

(21) AP/P/2010/005396
 (22) 16.09.2010
 (23) 13.12.2014
(51) B26B 21/08 (2006.01)
 (54) Protective covers for wet shaving razors
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005417
 (22) 17.03.2009
 (23) 03.12.2014
(51) F03G 7/04 (2006.01)
F24J 3/08 (2006.01)
 (54) Geothermal power plant
 (74) FISHER CORMACK & BOTHA
 (84) KE, TZ

●●

(21) AP/P/2010/005431
 (22) 30.03.2009
 (23) 12.12.2014
(51) B02C 17/00 (2006.01)
B02C 17/10 (2006.01)
B02C 17/22 (2006.01)
 (54) A lifter bar assembly for a crushing mill and method of installation
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005472
 (22) 21.04.2009
 (23) 25.12.2014
(51) A61M 5/178 (2006.01)
A61M 5/315 (2006.01)
A61M 5/31 (2006.01)
A61M 5/32 (2006.01)
A61J 1/20 (2006.01)
A61M 5/50 (2006.01)
 (54) Syringe with integrally formed piercing member and luer slip
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005473
 (22) 22.04.2009
 (23) 26.12.2014
(51) C02F 1/14 (2006.01)
 (54) Solar stills
 (74) FISHER CORMACK & BOTHA
 (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

(21) AP/P/2010/005476
 (22) 27.05.2009
 (23) 25.12.2014
(51) F04D 29/22 (2006.01)
 (54) Slurry pump impeller
 (74) ADAMS AND ADAMS MOZAMBIQUE
 (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW

●●

**Patent
Applications
Pending Grant
(contd.)**

<p>(21) AP/P/2010/005485 (22) 11.05.2009 (23) 23.12.2014 (51) <i>E21B 7/02 (2006.01)</i> <i>E21B 19/087 (2006.01)</i> <i>E21B 15/00 (2006.01)</i> <i>E21D 20/00 (2006.01)</i> (54) Rock drilling device and rock drilling rig and/or rock bolting rig comprising such device (74) FISHER CORMACK & BOTHA (84) ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2010/005486 (22) 11.05.2009 (23) 23.12.2014 (51) <i>E21D 20/00 (2006.01)</i> <i>E21B 7/02 (2006.01)</i> <i>E21B 15/00 (2006.01)</i> (54) Rock drilling device (74) FISHER CORMACK & BOTHA (84) ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2010/005488 (22) 11.05.2009 (23) 20.12.2014 (51) <i>E21B 19/084 (2006.01)</i> <i>E21D 20/00 (2006.01)</i> (54) Feed unit (74) FISHER CORMACK & BOTHA (84) ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2010/005498 (22) 08.05.2009 (23) 16.12.2014 (51) <i>B01D 19/00 (2006.01)</i> <i>C02F 9/02 (2006.01)</i> <i>C02F 1/20 (2006.01)</i> <i>C02F 11/04 (2006.01)</i> (54) Apparatus and method for mechanical deaeration (74) FISHER CORMACK & BOTHA (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2010/005514 (22) 29.05.2009 (23) 19.12.2014 (51) <i>C10J 3/56 (2006.01)</i> <i>C10J 3/54 (2006.01)</i> <i>C10J 3/36 (2006.01)</i> <i>C10J 3/14 (2006.01)</i> <i>C10J 3/16 (2006.01)</i> <i>C10B 49/06 (2006.01)</i> (54) A two-stage high-temperature preheated steam gasifier (74) FISHER CORMACK & BOTHA (84) BW, GM, GH, KE, LS, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2011/005831 (22) 16.02.2010</p>	<p>(23) 03.12.2014 (51) <i>A01N 43/90 (2006.01)</i> <i>A01N 25/24 (2006.01)</i> <i>A01N 25/10 (2006.01)</i> <i>A01P 3/00 (2006.01)</i> (54) Polyene antifungal compositions (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2011/005901 (22) 24.02.2010 (23) 26.12.2014 (51) <i>A01N 43/42 (2006.01)</i> <i>A61K 31/44 (2006.01)</i> (54) Thienopyridine derivatives for the treatment and prevention of dengue virus infections (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2011/005984 (22) 20.04.2010 (23) 12.12.2014 (51) <i>C07K 16/28 (2006.01)</i> <i>G01N 33/574 (2006.01)</i> (54) Antibodies specific to cadherin-17 (74) KAPLAN & STRATTON ADVOCATES (84) KE</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006072 (22) 22.06.2010 (23) 24.12.2014 (51) <i>C07D 409/14 (2006.01)</i> <i>C07D 295/096 (2006.01)</i> <i>C07C 311/07 (2006.01)</i> <i>A61K 31/341 (2006.01)</i> <i>A61K 31/381 (2006.01)</i> <i>A61K 31/402 (2006.01)</i> <i>A61K 31/443 (2006.01)</i> <i>A61K 31/4453 (2006.01)</i> <i>A61K 31/4709 (2006.01)</i> <i>C07D 213/65 (2006.01)</i> <i>C07D 307/22 (2006.01)</i> <i>C07D 307/42 (2006.01)</i> <i>C07D 333/38 (2006.01)</i> <i>C07D 405/12 (2006.01)</i> <i>C07D 409/12 (2006.01)</i> (54) Heterocyclic sulfonamides, uses and pharmaceutical compositions thereof (74) GALLOWAY & COMPANY (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006085 (22) 19.07.2010 (23) 24.12.2014 (51) <i>C07D 409/12 (2006.01)</i> <i>C07D 417/12 (2006.01)</i> <i>C07D 333/68 (2006.01)</i> <i>C07D 413/12 (2006.01)</i> <i>C07D 487/04 (2006.01)</i> <i>C07D 493/04 (2006.01)</i> <i>A61K 31/381 (2006.01)</i> <i>C07D 409/14 (2006.01)</i> <i>A61P 31/12 (2006.01)</i> (54) Inhibitors of flaviviridae viruses (74) HONEY & BLANCKENBERG (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006109 (22) 02.09.2010 (23) 26.12.2014 (51) <i>A01N 25/30 (2006.01)</i> <i>A01P 7/02 (2006.01)</i> <i>A01P 7/04 (2006.01)</i> <i>A01N 51/00 (2006.01)</i> <i>A01N 43/40 (2006.01)</i> <i>A01N 47/40 (2006.01)</i> (54) Agrochemical compositions containing alkyl polypropylene glycol polyethylene glycol (74) HONEY & BLANCKENBERG (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006152 (22) 06.08.2010 (23) 24.12.2014 (51) <i>C07D 321/12 (2006.01)</i> <i>C07D 401/04 (2006.01)</i> <i>C07D 401/06 (2006.01)</i> <i>C07D 401/12 (2006.01)</i> <i>C07D 401/14 (2006.01)</i> (54) Microbiocidal heterocycles (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006166 (22) 01.10.2010 (23) 24.12.2014 (51) <i>C07D 239/47 (2006.01)</i> <i>C07D 403/12 (2006.01)</i> <i>C07D 417/12 (2006.01)</i> <i>A61K 31/506 (2006.01)</i> <i>A61P 35/00 (2006.01)</i> (54) Pyrimidine derivatives as protein tyrosine kinase 2 inhibitors (74) HONEY & BLANCKENBERG (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006175 (22) 16.09.2010 (23) 05.12.2014 (51) <i>C06B 23/00 (2006.01)</i> <i>C06B 31/28 (2006.01)</i> <i>C06B 47/14 (2006.01)</i> (54) Explosive (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p style="text-align: center;">●●</p> <p>(21) AP/P/2012/006204 (22) 19.10.2010 (23) 05.12.2014 (51) <i>C07D 401/12 (2006.01)</i> <i>C07D 471/04 (2006.01)</i> <i>A61K 31/437 (2006.01)</i> <i>A61K 31/4439 (2006.01)</i> (54) Indazole and pyrazolopyridine compounds as CCR1 receptor antagonists (74) HONEY & BLANCKENBERG (84) BW, KE, LR, MZ, NA, TZ</p> <p style="text-align: center;">●●</p> <p>■</p>
--	---

Patents Granted

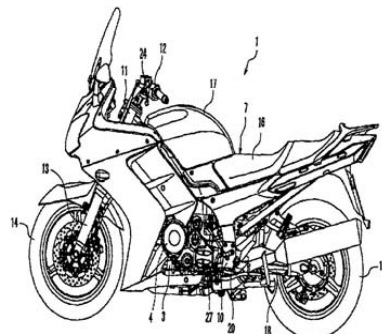
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 2994	(73) Applicant(s)
(21) Application No :	AP/P/2011/006043	YAMAHA HATSUDOKI KABUSHIKI KAISHA 2500 Shingai, Iwata-shi, Shizuoka 438-8501, Japan
(22) Filing Date :	23.12.2011	
(24) Date of Grant & (45) Publication :	01.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
JP	2010-287559	24.12.2010
(84) Designated State		(72) Inventors
BW GM GH KE LS LR MW MZ NA		NAKAGAWA Hironobu, Japan
RW SL SD SZ TZ UG ZM ZW		(74) Representative
		GALLOWAY & COMPANY
		ZIMBABWE
(51) International Classification :	F16D 13/56 (2006.01)	F16D 13/72 (2006.01)

(54) Title

Wet friction clutch and straddle-type vehicle equipped with the same

(57) Abstract

A wet friction clutch has a clutch housing supporting a friction plate, a clutch boss (30) supporting a clutch plate, and a main shaft penetrating through the clutch housing and the clutch boss (30). The main shaft has a hole for supplying oil to the back side of the clutch boss 30. A plurality of fins (60) are formed on the back side of the clutch boss (30). Each of the plurality of fins (60) extends from the center toward the outer peripheral edge and has a surface along which the oil is guided toward the outer peripheral edge.



(56) Documents Cited :

DE10020262 (A1) US3366210 (A) US2004206595 (A1) JP2004197777 (A)

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 2995	(73) Applicant(s) MONSANTO TECHNOLOGY LLC 800 North Lindbergh Boulevard, St. Louis, MO 63167, United States of America	
(21) Application No :	AP/P/2009/005006		
(22) Filing Date :	25.04.2008		
(24) Date of Grant &			
(45) Publication :	03.10.2014		
(30) Priority Data		(72) Inventors BAUM James, United States of America PENN Stephen R, United States of America FLASINSKI Stanislaw, United States of America et al (74) Representative HONEY & BLANCKENBERG	
(33) Country	(31) Number		(32) Date
US	60/914,364		27.04.2007
US	12/109,122		24.04.2008
(84) Designated State			
BW GM GH KE LS MW MZ NA SL	SD SZ TZ UG ZM ZW		

(51) International Classification : A23J 1/18 (2006.01)

(54) Title

Hemipteran-and coleopteran-active toxin proteins from bacillus thuringiensis

(57) Abstract

A novel Bacillus thuringiensis crystal protein exhibiting insect inhibitory activity is disclosed. Growth of Lygus insects is significantly inhibited by providing the novel crystal protein in Lygus insect diet. Polynucleotides encoding the crystal protein, transgenic plants and microorganisms that contain the polynucleotides, isolated peptides derived from the crystal protein, and antibodies directed against the crystal protein are also provided. Methods of using the crystal protein and polynucleotides encoding the crystal protein to control Hemipteran insects are also disclosed.

```

Matrix: IBOURNE2
Gap_penalty: 10.0
Extend_penalty: 0.3
Identity: 96/276 (25.58)

Cry15bA1 1 MA10H---GIAQDNAAAMADQINGFIIKPPVYTFINRQLPQNGLIGL18*PDPK 48
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 1 MA11L2M2D2V1A1EPW---GPNRNPQDQG---PDTYCEAKQDQGDSI 43

Cry15bA1 49 LNTF---VVP-----ELDTSVQDQDLPFPEPQGQPSQHEDCET 68
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 50 DPTVQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 63
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
           44 1P7PQPLLETDIYQNAATSTTTTYYVINTKQDQGDSIQQVSKAKTAKTTT 93

Cry15bA1 67 TQDTHQVQGQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 131
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 68 DPTVQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 143

Cry15bA1 132 QTC2P1P7V1GKQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 176
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 144 TT7PQPLLETDIYQNAATSTTTTYYVINTKQDQGDSIQQVSKAKTAKTTT 193

Cry15bA1 177 LAVVQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 215
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 194 TQDTHQVQGQDQDLPFPEPQGQPSQHEDCET-----PDTYCEAKQDQGDSI 232

Cry15bA1 216 ALP7A2DQV15GQDQAVWLS2ATTPDQGQPSQHEDCET-----PDTYCEAKQDQGDSI 265
           | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 233 3G7PGLS---DFTV---TTTGSPVQPSAVGVAVVTDQDQDLPFPEPQGQPSQHEDCET 278

Cry15bA1 266 YTL---PVTLNSQDQLYV9SLSKIP:IDVNVNNSQDQNSH122K9D0MK 314
           | | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 273 WERAKAYLH-----QDQ13LWPTVMA---P73P1XH 309

Cry15bA1 315 KREHDYQFEM1CHDQAEKVGRDVK 340
           | | | | | | | | | | | | | | | | | | | | | | | | | | |
TIC807 316 309
           | | | | | | | | | | | | | | | | | | | | | | | | | | |

```

(56) Documents Cited :

huang ET AL: JOUR. INVERT. PATH. vol. 95, no. 3, July 2007, pages 175 - 180, XP022126985
 NEW ENGLAND BIOLABS [Online], Random Primer, vol. 12, June 2004, [retrieved on Oct 30 2008]. WO 1993/0145205 A1 NEW ENGLAND BIOLABS [online]. Random Primer 24. June

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 2996	(73) Applicant(s)	
(21) Application No :	AP/P/2010/005432	SICPA HOLDING SA Avenue de Florissant 41, CH-1008 Prilly, Switzerland	
(22) Filing Date :	02.04.2009		
(24) Date of Grant & (45) Publication :	03.10.2014		
(30) Priority Data			
(33) Country	(31) Number	(32) Date	(72) Inventors
WO	PCT/IB08/00078	02.04.2008	MARGUERETTAZ Xavier, Switzerland
	5		GREMAUD Frédéric, Switzerland
			COMMEUREUC Aurélien, Switzerland
			et al
(84) Designated State	KE	(74) Representative	
		ADAMS AND ADAMS MOZAMBIQUE	
		MOZAMBIQUE	

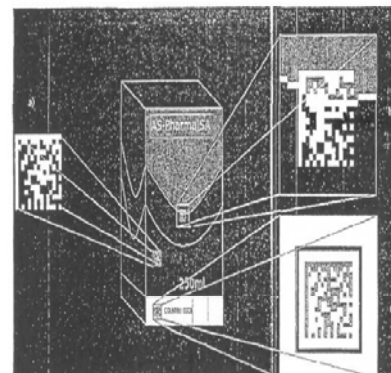
(51) International Classification : *B42D 15/00 (2006.01)* *B41M 5/00 (2006.01)*
B42D 15/10 (2006.01) *B41M 7/00 (2006.01)*
G06K 7/10 (2006.01) *G06Q 10/00 (2006.01)*
G07D 7/12 (2006.01)

(54) Title

Identification and authentication using liquid crystal material markings

(57) Abstract

The present invention relates to a marking of polymeric liquid crystal material having determined optical characteristics allowing its authentication and reading by a machine and its authentication by the human eye. The marking is applied onto an item, good or article by a variable information printing process. The marking is in the form of indicia representing a unique code which allows for an easy authentication by the human eye and a secure tracking and tracing of the marked item, good or article throughout its life cycle.



(56) Documents Cited : WO2006063926 (A1) EP1876216 (A1) JP2003073600 (A) US2004140451 (A1)

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 2997	(73) Applicant(s)	
(21) Application No :	AP/P/2011/005718	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V. Carel van Bylandtlaan 30, NL-2596 HR, The Hague, The Netherlands	
(22) Filing Date :	07.12.2009		
(24) Date of Grant &			
(45) Publication :	07.10.2014		
(30) Priority Data			
(33) Country	(31) Number	(32) Date	(72) Inventors
EP	08171027.9	09.12.2008	VAN DE LISDONK Carolus Antonius Cornelis,, The Netherlands
EP	09175770.8	12.11.2009	WIEGERINCK Joannes Alphonsus Maria, The Netherlands
(84) Designated State			(74) Representative
KE MZ TZ			HONEY & BLANCKENBERG

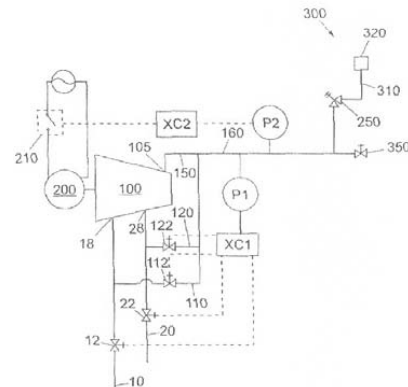
(51) International Classification : *F25J 1/02 (2006.01)* *F04D 27/02 (2006.01)*
F25B 49/02 (2006.01)

(54) Title

Method of operating a compressor and an apparatus therefor

(57) Abstract

The present invention provides method of operating a compressor (100), for the reduction of relief load during a blocked outlet event, and an apparatus therefore, the method comprising at least the steps of: (a) passing one or more compressor feed streams (10, 20, 30, 40) to one or more inlets (18, 28, 38, 48) of a first compressor (100), each compressor feed stream (10, 20, 30, 40) passing through a compressor feed valve (12, 22, 32, 42); (b) compressing the one or more compressor feed streams (10, 20, 30, 40) in the first compressor (100) to provide a compressed discharge stream (150) at the outlet (105) of the first compressor (100); (c) monitoring for a first indicator of a blocked outlet event of the first compressor (100); and (d) instructing the closure of the compressor feed valves (12, 22, 32, 42) when the first indicator of the first compressor (100) blocked outlet event is detected.



(56) Documents Cited : US-3527059 US-4273514 US-4809154

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 2998	(73) Applicant(s)
(21) Application No :	AP/P/2010/005109	NOKIA CORPORATION Keilalahdentie 4, Fin-02150 Espoo, Finland
(22) Filing Date :	17.06.2008	
(24) Date of Grant & (45) Publication :	09.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
US	60/945,080	19.06.2007
(72) Inventors		
	BOUAZIZI Imed, Finland	
	VEDANTHAM Ramakrishna, United States of America	
(84) Designated State		(74) Representative
KE		GALLOWAY & COMPANY ZIMBABWE

(51) International Classification : H04Q 7/38 (2006.01)

(54) Title

System and method for MBMS to PSS handover

(57) Abstract

A system and method for ensuring an improved transition at the application layer when distribution of media is changed from broadcast/multicast bearers to unicast bearers and vice versa. A mapping is defined between the timeline of a Packet-Switched Streaming Service (PSS) session and the Multimedia Broadcast Multicast Service (MBMS) session timeline. This mapping is used to enable the correct positioning of the stream in a PSS session by a PSS server after a handover has occurred. Broadcast multcast service center (BM-SC) signals can support various options for media playback after a MBMS-PSS handover in a PSS session description protocol (SDP) file or in the MBMS user service description (USD). In response, the client can signal its choice in the RTSP request that is sent when switching to the PSS session.

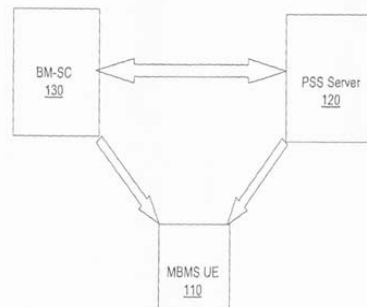


FIG. 1

(56) Documents Cited : WO2004072766 A2 "3rd Generation Partnership Project; Technical Specification Group Services and System Aspects; Multimedia Broadcast/Multicast Service (MBMS); Protocols and codecs (Release 7)" 3RD GENERATION PARTNERSHIP PROJECT (3GPP); TECHNICAL

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 2999	(73) Applicant(s)
(21) Application No :	AP/P/2009/004967	NOKIA CORPORATION Keilalahdentie 4, Fin-02150 Espoo, Finland
(22) Filing Date :	05.02.2008	
(24) Date of Grant &		
(45) Publication :	10.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
US	60/899,643	06.02.2007
(84) Designated State		
KE		

(51) International Classification : H04L 29/06 (2006.01) H04M 1/725 (2006.01)

(54) Title

Support of UICC-less calls

(57) Abstract

The invention relates to a method comprising initiating a session from a subscriber terminal, wherein the subscriber terminal does not comprise a specific user identification module, and authenticating the session based on a temporary identification of the subscriber terminal, by using a procedure performing a server authentication and avoiding a client authentication.

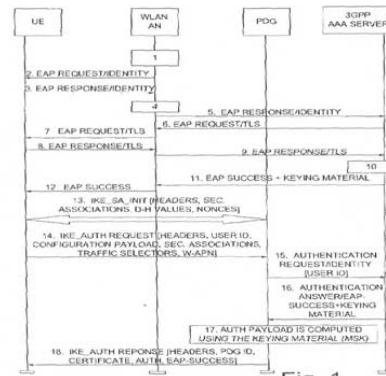


Fig. 1

(56) Documents Cited : WO2005112488 A2 US6957060 B1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3000	(73) Applicant(s) DEBIOPHARM RESEARCH & MANUFACTURING SA Rue du Levant 146, 1920 Martigny, Switzerland
(21) Application No :	AP/P/2009/005088	
(22) Filing Date :	06.06.2008	
(24) Date of Grant &		
(45) Publication :	14.10.2014	
(30) Priority Data (33) Country (31) Number (32) Date EP 07109767.9 06.06.2007		(72) Inventors DUCREY Bertrand, Switzerland GARROUSTE Patrick, Switzerland CURDY Catherine, Switzerland et al
(84) Designated State BW GM GH KE LS MW MZ NA SL SD SZ TZ UG ZM ZW		(74) Representative ADAMS AND ADAMS MOZAMBIQUE MOZAMBIQUE
(51) International Classification : A61K 9/16 (2006.01) A61K 47/34 (2006.01)		A61K 38/09 (2009.01)

(54) Title

Slow release pharmaceutical composition made of microparticles

(57) Abstract

Pharmaceutical composition made of microparticles for the slow release of an active substance at least during a period covering the 6th month after injection of said composition, said composition comprising a group of microparticles made of a copolymer of the PLGA type which incorporate an active substance in the form of a water insoluble peptide salt; said copolymer furthermore comprising at least 75 % of lactic acid and an inherent viscosity between 0.1 and 0.9 dl/g, as measured in chloroform at 25 °C and at a polymer concentration of 0.5 g/dL; said microparticles furthermore having a size distribution defined as follows : - D (v,0.1) is between 10 and 30 micrometers, - D (v,0.5) is between 30 and 70 micrometers, - D(v,0.9) is between 50 and 110 micrometers.

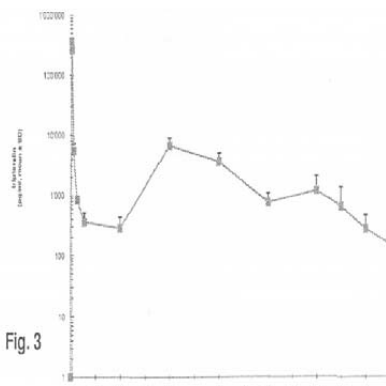


Fig. 3

(56) Documents Cited :

GB 2257 909 A US 5225205 A US 5192 741 A US5134122 A WO2004 096259 A US 2002 013273 A1 US 2004 170665 A1 US 5540 937 A

Patents Granted (Contd.)

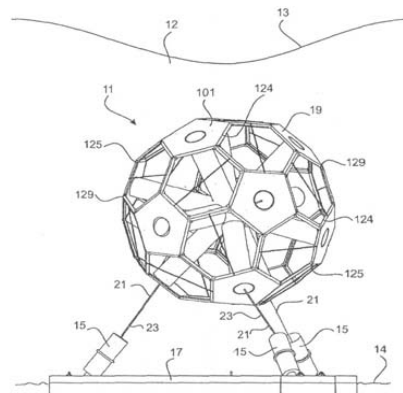
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3001	(73) Applicant(s)
(21) Application No :	AP/P/2010/005315	CETO IP PTY LTD. Level 1, 16 Ord Street, West Perth, Western Australia 6005, Australia
(22) Filing Date :	17.12.2008	
(24) Date of Grant &		
(45) Publication :	14.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
AU	2007906886	17.12.2007
(84) Designated State	MZ NA	(72) Inventors BURNS Alan Robert, Australia TINC Petru, Australia KEYS Matt, Australia et al
(51) International Classification :	F03B 13/14 (2006.01) F16K 33/00 (2006.01)	F03B 13/10 (2006.01) H02P 9/64 (2006.01)

(54) Title

Buoyant actuator

(57) Abstract

A buoyant actuator (19) for coupling wave motion to a device operable in response to wave motion in a body of water. The buoyant actuator (19) comprises a generally spherical body (20) defining an exterior surface and a hollow interior adapted to contain water received from the body of water. The exterior surface comprises a plurality of facets (101) which are tessellated. Typically, there are 36 facets (101), of which 12 comprise generally pentagonal facets (105) and 24 comprise generally hexagonal facets (107). The body (20) comprises a plurality of openings (143) for fluid flow between the hollow interior and the surrounding body of water. A closure configured as a flap (145) is provided for each opening (143) to block or at least inhibit fluid flow therethrough, the closure being adapted to move away from the opening to permit fluid flow therethrough in response to a predetermined fluid pressure differential imposed thereon between the hollow interior and the surrounding body of water. The exterior surface of the body (20) is configured to viscously couple with water surrounding the body (20). The viscous coupling between the surrounding water and the exterior surface of the body (20) provides added effective mass to the buoyant actuator (19) which is additional to the physical mass of the buoyant actuator and the mass of the volume of water contained in the body.



(56) Documents Cited :

US-2002154725 A1 US-3126830 A WO-8604391 FR-2289763

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3002	(73) Applicant(s)
(21) Application No :	AP/P/2011/006006	MACROFITAS, S.L. Avenida Leopoldo Calvo-Sotelo, 10, E-28224 Pozuelo de Alarcón, Madrid, Spain
(22) Filing Date :	08.05.2009	
(24) Date of Grant & (45) Publication :	14.10.2014	
(30) Priority Data (33) Country (31) Number (32) Date		(72) Inventors RIESCO PRIETO Javier, Spain RIESCO PRIETO Pablo, Spain TORRES JUNCO Vicente, Spain et al
(84) Designated State GH KE TZ		(74) Representative FISHER CORMACK & BOTHA

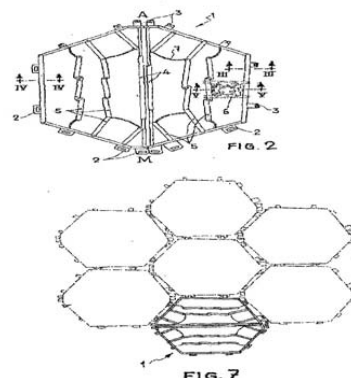
(51) International Classification : A01G 31/02 (2006.01)

(54) Title

Floating assembly structure

(57) Abstract

The invention relates to a floating assembly structure with independent support, intended for securing containers or substrates for floating plant species crops. The structure is shaped like a flat polygon with at least three sides and has at least two elements for assembly with other floating assembly structures, such that a meshed system can be formed on the surface of the water by assembling multiple structures to one another. Furthermore, the structure includes a plurality of coupling bars for securing the aforementioned containers and is configured to withstand the forces and moments generated by the movement of the water and by the growth of the plants.



(56) Documents Cited : US-2007137100 A1 US-4536988 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3003	(73) Applicant(s)
(21) Application No :	AP/P/2013/006802	ENI S.P.A. Piazzale E. Mattei, 1, Roma, I-00144, Italy
(22) Filing Date :	24.10.2011	
(24) Date of Grant &		
(45) Publication :	14.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
IT MI2010A001952 22.10.2010		GIORI Italiano, Italy ANTONELLI Massimo, Italy FINOTELLO Roberto, Italy et al
(84) Designated State		(74) Representative
GH KE MZ		COGHLAN, WELSH & GUEST

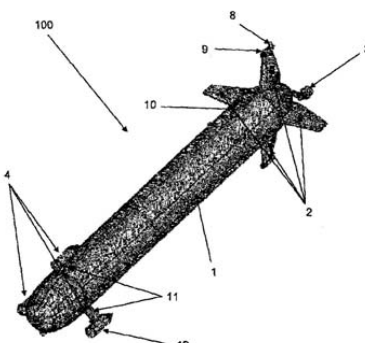
(51) International Classification : G01V 11/00 (2006.01)

(54) Title

Autonomous under water vehicle for the acquisition of geophysical data

(57) Abstract

The present invention has, as a first object, an autonomous underwater vehicle equipped for the acquisition of the gravimetric and magnetic gradient near the seabed, characterized in that it comprises: - at least one gravimetric gradiometer; - at least one magnetic gradiometer. In particular, said autonomous equipped underwater vehicle allows underwater explorations as far as 3,000 m. A second object of the present invention relates to an analysis method of the geophysical characteristics of the subsoil, comprising the acquisition of the gravimetric and magnetic gradient in an underwater environment characterized by the following phases: - use of an autonomous equipped underwater vehicle according to the present invention; - immersion of said vehicle to the proximity of the seabed; - navigation along a programmed route; - acquisition and storage of the data collected by said gradiometers and said instruments with correlation to the geographic measurement point; - recovery of the data collected and use thereof for geophysical analysis of the subsoil.



(56) Documents Cited : US-2010153050 A1 US-20022171427 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3004	(73) Applicant(s)
(21) Application No :	AP/P/2009/004831	GILEAD SCIENCES, INC. 333 Lakeside Drive, Foster City, CA 94404, United States of America
(22) Filing Date :	11.09.2007	
(24) Date of Grant & (45) Publication :	16.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
US	60/844,020	DOWDY Eric, United States of America
US	60/905,365	CHEN Xi, United States of America
		PFEIFFER Steven, United States of America
		et al
(84) Designated State		
BW GM GH KE LS MW MZ NA SL		
SD SZ TZ UG ZM ZW	HONEY & BLANCKENBERG	
(51) International Classification :		C07C 51/367 (2006.01)
		C07D 233/54 (2006.01)
		C07D 215/56 (2006.01)
		C07B 49/00 (2006.01)
		C07C 43/205 (2006.01)
		C07C 63/68 (2006.01)

(54) Title

Process and intermediates for preparing integrase inhibitors

(57) Abstract

The invention provides synthetic processes and synthetic intermediates that can be used to prepare 4-oxoquinolone compounds having useful integrase inhibiting properties.

(56) Documents Cited : EP 1 564 210 A WO 2007/102512 A WO 2005/113509 A WO 2005/112930 A

Patents Granted (Contd.)

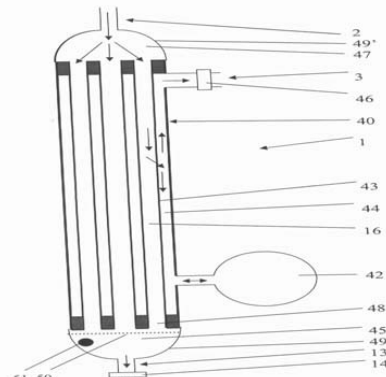
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3005	(73) Applicant(s)
(21) Application No :	AP/P/2009/004999	LifeStraw SA Chemin Messidor 5-7, c/o Vestergaard Frandsen SA, 1006, Luasanne, Switzerland
(22) Filing Date :	18.07.2007	
(24) Date of Grant &		
(45) Publication :	16.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
DK PCT/DK2007/00 09.03.2007 0120		FRANDSEN Mikkel Vestergaard, Switzerland
(84) Designated State		(74) Representative
GH KE MW MZ TZ UG ZM		FISHER CORMACK & BOTHA
(51) International Classification :		B01D 61/18 (2006.01) C02F 1/50 (2006.01) C02F 1/00 (2006.01)

(54) Title

Microporous filter with an antimicrobial source

(57) Abstract

A fluid filtration device having a fluid inlet and a fluid outlet and a confined fluid path between the inlet and the outlet through a microporous filter with a pore size adapted for filtering microbes, for example bacteria and virus. The device comprises an antimicrobial source, preferably halogen source, adding antimicrobial substance to the fluid in the confined fluid path between the fluid inlet end the microporous filter in order to prevent biofilm formation in the microporous filter.

**(56) Documents Cited :**WO9427914 (A1) US5518613 (A) US3327859 (A) EP0617951 (A2) EP0364111 (A1)
US4769143 (A)

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3006	(73) Applicant(s)
(21) Application No :	AP/P/2010/005201	UHDE GMBH Friedrich-uhde-Strasse 15, 44141 Dortmund, Germany
(22) Filing Date :	22.08.2008	
(24) Date of Grant &		
(45) Publication :	16.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
DE	10 2007 042	07.09.2007
	502.5	
(84) Designated State	ZW	(72) Inventors KIM Ronald, Germany SCHUMACHER Ralf, Germany
		(74) Representative GALLOWAY & COMPANY ZIMBABWE

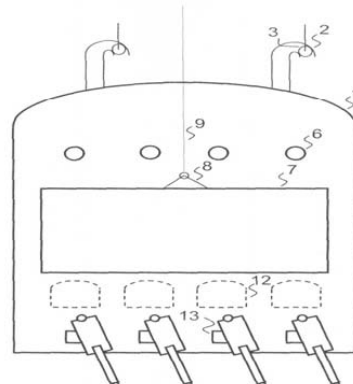
(51) International Classification : C10B 15/02 (2006.01) C10B 21/10 (2006.01)

(54) Title

Device for feeding combustion air or gas influencing coal carbonization into the upper area of coke ovens

(57) Abstract

The invention relates to a device for feeding primary combustion air or a gas into an oven for the carbonization of coal, said device being provided with nozzle-shaped openings the inlet ports of which are made of a refractory material, and wherein these openings are situated above the door area or in the upper door area of the coke oven and having no adjusting devices for the air or gas flow, and wherein part of the primary air or of a gas is passed through these openings, and wherein in the top area of the oven additional openings into the oven are provided for through which another part of primary air or of a gas is passed and which are equipped with controlling units comprised of a folding mechanism or a helical spindle or a cone lock and connected to a mechanical actuator element, and wherein these openings in the oven top area are configured as pipes which pass through the top wall, with said pipes being configured, for example, as U-pipes or as a siphon to provide protection from outer influences. The invention also relates to a method for the carbonization of coal that utilizes the devices for feeding primary air or gas, with it being possible to close the nozzle-shaped openings above the door area after the start-up phase of the coke making process.



(56) Documents Cited : WO-2006103043 A GB-1555400 WO-2006128612 A DE-102006005189

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 3007	(73) Applicant(s)	
(21) Application No :	AP/P/2010/005333	LABORATORIOS LETI, S.L. unipersonal Gran Via Corts Catalanes, 184, 7 1, E-08038, Barcelona, Spain	
(22) Filing Date :	14.01.2009		
(24) Date of Grant &		(72) Inventors	
(45) Publication :	16.10.2014	ALVAREZ Manuel Soto, Spain ABANADES Daniel Ruiz, Spain BEDATE Carlos Alonso, Spain et al	
(30) Priority Data		(74) Representative	
(33) Country	(31) Number	(32) Date	HONEY & BLANCKENBERG
EP	08100634.8	18.01.2008	
US	61/021,928	18.01.2008	
(84) Designated State			
KE SD			

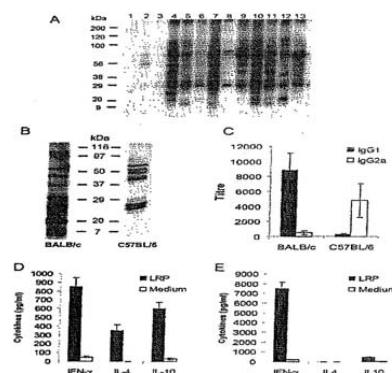
(51) International Classification : A61K 39/008 (2006.01) C07K 14/44 (2006.01)

(54) Title

Vaccine comprising a ribosomal protein extract (RPE) and optionally a Th1-promoting adjuvant

(57) Abstract

The invention relates to composition comprising a RPE and optionally a Th1-promoting adjuvant for the preparation of a medicament for the treatment or prevention of a parasitic disease and to its use.



(56) Documents Cited : US 6 500 437 B1 SJOLANDER A et al IBORRA SALVADOR et al WO 00/39298 A BADARO R et al SANTAREM et al: IMMUNOLOGY LETTERS, AMSTERDAM, NL, vol. 101, no. 1, 15 October 2005 (2005-10-15), pages 18-23.

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3008	(73) Applicant(s) PRINCIPATO Mario Antonello Piazzale Giotto, 5, 1-06121 Perugia, Italy
(21) Application No :	AP/P/2010/005388	
(22) Filing Date :	05.02.2008	
(24) Date of Grant &		
(45) Publication :	16.10.2014	
(30) Priority Data		(72) Inventors PRINCIPATO Mario Antonello, Italy
(33) Country (31) Number (32) Date		
(84) Designated State		(74) Representative HONEY & BLANCKENBERG
KE MW TZ UG ZM ZW		

(51) International Classification : **A01N 31/02 (2006.01)** **A01N 37/40 (2006.01)**
A01N 65/22 (2009.01) **A01P 7/04 (2006.01)**

(54) Title
 Pupicidal and larvical composition

(57) Abstract
 A pupicidal and larvical composition which comprises, predominantly and in proportions which can vary from approximately 0% to approximately 100%, cetyl alcohol, and wherein the rest of the composition, where necessary, is also constituted by at least one excipient.

(56) Documents Cited : US 6 077 521 A WO 01/08496 A DATABASE CAPLUS [Online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; ANSARI, M.A. et al EP 1512409 A DATABASE CAPLUS [Online] CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; REESE, JOHN C.

Patents Granted (Contd.)

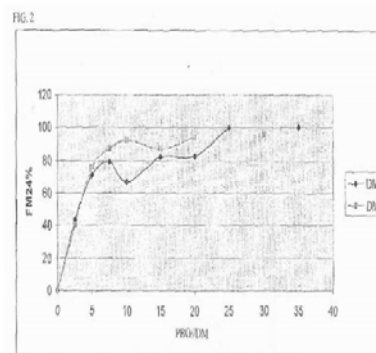
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3009	(73) Applicant(s)
(21) Application No :	AP/P/2011/005560	WESTERGAARD FRANDSEN SA Chemin Messidor 5-7, CH-1006 Lausanne, Switzerland
(22) Filing Date :	23.07.2009	
(24) Date of Grant & (45) Publication :	16.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
DK PA 2008 01073 06.08.2008		FRANDSEN Mikkel Vestergaard, Switzerland ROORDA Sicco Dirk, Switzerland GOUIN Sebastian, Viet Nam et al
(84) Designated State		(74) Representative
BW GM GH KE LS LR MW MZ NA SL SD SZ TZ UG ZM ZW		ADAMS AND ADAMS MOZAMBIQUE MOZAMBIQUE
(51) International Classification :		<i>A01N 53/00 (2006.01)</i> <i>A01N 25/10 (2006.01)</i> <i>A01N 43/30 (2006.01)</i>
<i>A01N 25/34 (2006.01)</i> <i>A01P 7/04 (2006.01)</i>		

(54) Title

Insecticidal polymer matrix comprising PBO and DM

(57) Abstract

Insecticidal polymer matrix comprising PBO and DM An insecticidal polymer matrix containing Piperonyl Butoxide (PBO) and deltamethrin (DM), wherein the ratio between the content of PBO and the content of DM in terms of weight is higher than 3.5.



(56) Documents Cited :

WO 2008 032844 A2 WO 2006/11553 A1 WO 0243487 A2 WO 2008 004711 A2 WO 2010 046348 A1 WO 2008 032842 A2 US 2004 134377 A1

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3010	(73) Applicant(s)
(21) Application No :	AP/P/2010/005253	CIPLA LIMITED Cipla House, Peninsula Business Park, Ganpatrao Kadam Marg, Lower Parel, Mumbai-400013, India
(22) Filing Date :	28.10.2008	
(24) Date of Grant & (45) Publication :	17.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
IN 2141/MUM/2007 29.10.2007		ULLA Amar, India MALHOTRA Geena, India
(84) Designated State		(74) Representative
BW GM GH KE LS MW MZ NA SL SD SZ TZ UG ZM ZW		FISHER CORMACK & BOTHA
(51) International Classification :		A61K 31/4402 (2006.01) A61K 31/426 (2006.01)
(54) Title		Novel antiretroviral combination
(57) Abstract		The invention relates to pharmaceutical compositions containing a combination of atazanavir and ritonavir, to methods of making them, and their use in medicine.

(56) Documents Cited : GILLIAM BRUCE L et al US 2005/143404 A1 US 2003/045501 A1 GIANOTTI N et al WO 2005/058248 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3011	(73) Applicant(s)
(21) Application No :	AP/P/2010/005367	UNILEVER PLC Unilever House, 100 Victoria Embankment, London, EC4Y 0DY, United Kingdom
(22) Filing Date :	04.02.2009	
(24) Date of Grant & (45) Publication :	17.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
EP	08151155.2	07.02.2008
EP	08172694.5	23.12.2008
(84) Designated State		(72) Inventors
KE TZ		COLLIVER Steven Peter, United Arab Emirates SHARP David George, United Kingdom
		(74) Representative
		FISHER CORMACK & BOTHA

(51) International Classification : A23F 3/00 (2006.01) A23F 3/16 (2006.01)

(54) Title

Process for manufacturing a tea product

(57) Abstract

Disclosed is a process for manufacturing a tea product. The process comprises the step of combining tea juice expressed from a first supply of fresh tea leaves with leaf tea from a second supply of fresh tea leaves and/or with tea solids extracted from the leaf tea.

(56) Documents Cited : WO 2004002235 A GB 968423 A XP 002519695

Patents Granted (Contd.)

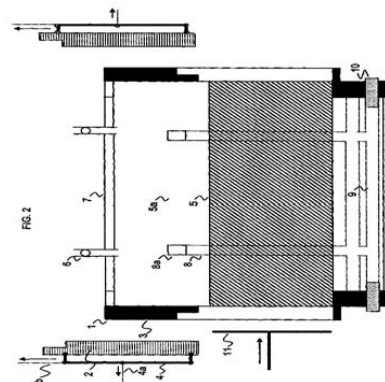
FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 3012	(73) Applicant(s)	
(21) Application No :	AP/P/2010/005272	UHDE GMBH Friedrich-Uhde-Strasse 15, 44141 Dortmund, Germany	
(22) Filing Date :	27.11.2008		
(24) Date of Grant & (45) Publication :	23.10.2014		
(30) Priority Data			
(33) Country	(31) Number	(32) Date	(72) Inventors
DE	10 2007 058	04.12.2007	HIPPE Werner, Germany
	473.5		KIM Ronald, Germany
			KOCHANSKI Ulrich, Germany
			et al
(84) Designated State			(74) Representative
ZW			GALLOWAY & COMPANY
			ZIMBABWE
(51) International Classification : C10B 15/02 (2006.01)			C10B 25/00 (2006.01)

(54) Title

Refractory oven doors and refractory oven door framing walls of a coke oven battery

(57) Abstract

The invention relates to a heat-resistant door device for closing a horizontal coke oven chamber, said device being made of a refractory material, using a material containing silica or a material containing silica and aluminum oxides, in particular. The material has a low temperature expansion coefficient and it is thermally well insulating so that the door is not deformed and/or distorted during the coal carbonization process. The door device is built of a coke oven wall mainly located above the door and embracing the door as well as of a mobile door located underneath. Thereby less cold ambient air enters into the coke oven chamber and radiation losses are minimized. The door may be comprised of an ellipsoidal bulge by which the coke can be better pushed into the coking chamber. The oven wall embracing the oven door can also be made of a refractory material containing silica or of a material containing silica and aluminum oxides.



Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3013	(73) Applicant(s)
(21) Application No :	AP/P/2011/005968	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V. Carel van Bylandlaan 30, NL-2596 HR The Hague, The Netherlands
(22) Filing Date :	31.05.2010	
(24) Date of Grant & (45) Publication :	24.10.2014	
(30) Priority Data		(72) Inventors
(33) Country	(31) Number	(32) Date
EP	09161688.8	02.06.2009
		DAM Willem, The Netherlands
		VAN DER MAST Dirk Willem, The Netherlands
		PEK Johan Jan Barend, Netherlands Antilles et al
(84) Designated State		(74) Representative
KE MZ TZ		HONEY & BLANCKENBERG

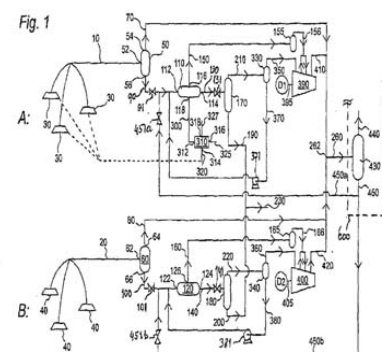
(51) International Classification : E21B 43/36 (2006.01)

(54) Title

Method of producing a combined gaseous hydrocarbon component stream and liquid hydrocarbon component streams, and an apparatus therefor

(57) Abstract

First and second multi-phase streams are processed in first and second trains that are structurally different from each other such that the first and second trains have different operating conditions. The first and second trains produce first and second gaseous hydrocarbon streams and first and second liquid hydrocarbon component streams. The first and second gaseous hydrocarbon streams are combined downstream of the first and second trains to provide a combined gaseous hydrocarbon component stream.



(56) Documents Cited : US 2008/190291 A1 WO 98/17941 A GB 2 186 283 A GB 2 301 838 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3014	(73) Applicant(s)
(21) Application No :	AP/P/2010/005198	TEGA INDUSTRIES LIMITED 147, Block G, New Alipore, Kolkata 700 053, West Bengal, India
(22) Filing Date :	27.03.2008	
(24) Date of Grant & (45) Publication :	27.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
IN 1428/KOL/2007 18.10.2007		GHOSH Somenath, India SENGUPTA Koushik, India
(84) Designated State		(74) Representative
BW GM GH KE LS MW MZ NA SL SD SZ TZ UG ZM ZW		GALLOWAY & COMPANY ZIMBABWE

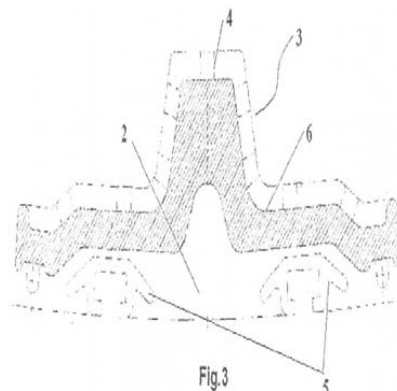
(51) International Classification : B02C 17/22 (2006.01)

(54) Title

Composite steel cladded mill liner

(57) Abstract

The invention discloses a composite liner for ball mills comprising an upper layer of alloy cast steel bonded on a symmetrically distributed lower rubber surface, said cast steel layer is prefabricated so as to form the desired profile on the upper surface of the said liner required for specific grinding operations. The present invention also discloses a method of manufacturing composite mill liner.



(56) Documents Cited : DE 1274850 B EP 325666 A US 5 752 665 A

Patents Granted (Contd.)

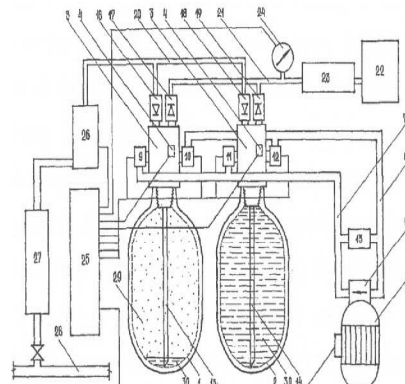
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3015	(73) Applicant(s)
(21) Application No :	AP/P/2010/005223	HYGEN SIA Peldu iela 7, Jelgava, LV-3002, Latvia
(22) Filing Date :	09.09.2008	
(24) Date of Grant &		(72) Inventors
(45) Publication :	27.10.2014	SAFRONOVS Aleksejs, Latvia
(30) Priority Data		(74) Representative
(33) Country	(31) Number	(32) Date
LV	P-07-100	12.09.2007
(84) Designated State	MZ TZ	ADAMS AND ADAMS MOZAMBIQUE MOZAMBIQUE
(51) International Classification :	F17C 5/06 (2006.01) F04B 35/00 (2006.01)	F04B 9/1253 (2006.01)

(54) Title

Method for compressing gaseous fuel for fuelling vehicle and device for implementation thereof

(57) Abstract

This present invention relates to a preparation of gaseous fuel (natural gas for example) for its further transfer under pressure to fuel tank of a vehicle 22. This object is achieved by a method for compressing gas by alternate transfer of gas into two vertically arranged compressing vessels 1 and 2, its compression and forcing into high-pressure vessels by filling the compressing vessels 1 and 2 with working fluid 30 under pressure by means of a hydraulic drive 5. A novelty of this method lies in that, each cycle of gas 29 compressing and its forcing out of the compressing vessels 1 and 2 is performed until these vessels are fully filled with the working fluid 30 contained in the compressing vessels 1 and 2 and alternately forced out of one compressing vessel into the other in response to a signal sent by fluid-level sensor 4.



(56) Documents Cited :

US 4805674 A US 6202707 B1

Patents Granted (Contd.)

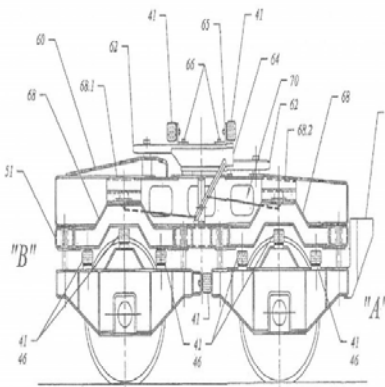
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3016	(73) Applicant(s)
(21) Application No :	AP/P/2010/005277	RAILRUNNER N.A., INC. 430 Bedford Street, Suite 370, Lexington, Massachusetts 02420, United States of America
(22) Filing Date :	11.12.2008	
(24) Date of Grant & (45) Publication :	27.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
US	61/015,545	20.12.2007
(84) Designated State		(72) Inventors
BW GM GH KE LS MW MZ NA SL		WICKS Harry O, United States of America
SD SZ TZ UG ZM ZW		DILUGI Michael W, United States of America
(51) International Classification :	<i>B61D 3/12 (2006.01)</i>	<i>B61D 3/184 (2006.01)</i>

(54) Title

Improved intermodal rail vehicle to form a train

(57) Abstract

Refinements and improvements in intermodal rail vehicles for making up a train of highway trailers are shown. The improved intermodal vehicle has a one-piece upper frame assembly (26) with a horizontal load carrying surface below the ends of a drawbar for connecting the trailers. Each highway trailer has a coupler socket assembly at both its front and rear into which the drawbar enters and is connected to the intermodal vehicle by a vertical coupling pin projecting upward from the horizontal load carrying surface. The upper frame is supported from dual steerable lower frames (28) by primary air springs (90). A backup suspension system is provided so as to support the upper frame in the event of failure of the primary air springs. A transition rail vehicle for adapting the unit train of trailers is provided, incorporating the necessary features of the intermediate intermodal vehicles heretofore described.



(56) Documents Cited :

US 5020445 A US 5431110 A

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3017	(73) Applicant(s)
(21) Application No :	AP/P/2010/005339	I. D. E. TECHNOLOGIES LTD. Hamatechet Street, P. O. Box 5016, Hasharon Industrial Park, 60920 Kadima, Israel
(22) Filing Date :	11.01.2009	
(24) Date of Grant &		
(45) Publication :	27.10.2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
US	61/006,386	10.01.2008
(84) Designated State		
GH TZ		

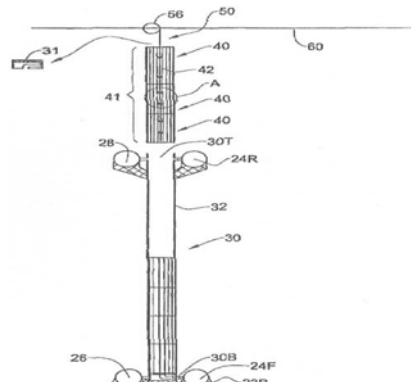
(51) International Classification : C02F 1/44 (2006.01)

(54) Title

Desalination system and elements thereof

(57) Abstract

According to one aspect of the present invention, there is provided a desalination system comprising a plurality of elongated pressure vessels (PV). Each PV has a longitudinal axis, oriented such that the longitudinal axis thereof is of a vertical orientation. Each of the PVs is adapted to receive therein a plurality n of desalination membranes. The membranes located above the lowermost membrane within the PV have a total weight allowing them to function as a mechanism limiting axial expansion of the lowermost membrane, whereby the PV is free of any additional limiting mechanism.



(56) Documents Cited : WO 03039708 A1 WO 9823361 A1 US 6007723 A

Patents Granted (Contd.)

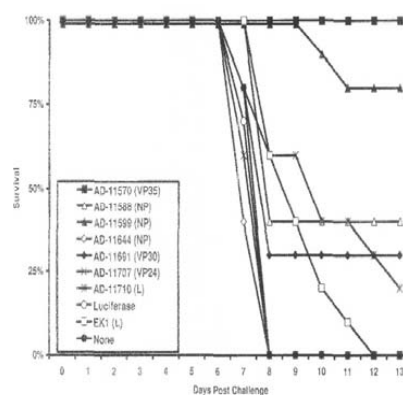
FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3018	(73) Applicant(s)
(21) Application No :	AP/P/2009/005000	ALNYLAM PHARMACEUTICALS, INC. 300 Third Street, Cambridge, Massachusetts 02412, United States of America
(22) Filing Date :	25.03.2008	GOVERNMENT OF THE UNITED STATES AS REPRESENTED BY THE ARMY
(24) Date of Grant & (45) Publication :	27.10.2014	504 Scott Street, Fort Detrick, U.S. Army Medical Research and material Command, Frederick, Maryland 21702, United States of America
(30) Priority Data		(12) Inventors
(33) Country (31) Number (32) Date	US 60/908,793 29.03.2007	BAVARIA Sina, United States of America WARFIELD Kelly Lyn, United States of America TAN Pamela, Germany et al
(84) Designated State	BW GM GH KE LS MW MZ NA SL SD SZ TZ UG ZM ZW	(74) Representative FISHER CORMACK & BOTHA
(51) International Classification :	<i>C12N 15/11 (2006.01)</i> <i>A61K 31/713 (2006.01)</i>	<i>C07H 21/00 (2006.01)</i> <i>C12N 15/113 (2006.01)</i>

(54) Title

Compositions and methods for inhibiting expression of a gene from the ebola

(57) Abstract

The invention relates to a double-stranded ribonucleic acid (DSRNA) for inhibiting the expression of a gene from the Ebola virus.



(56) Documents Cited :

WO 2007/048046 A US 2005/058982 A1 ENTERLEIN S. et al WARFIELD K.L. et al GEISBERT T.W et al

Patents Granted (Contd.)

FORM 25	(12) PATENT	(19) AP
(11) Patent No :	AP 3019	(73) Applicant(s)
(21) Application No :	AP/P/2012/006241	SANOFI 54, rue La Boetie, 75008 Paris, France
(22) Filing Date :	29.10.2010	
(24) Date of Grant &		
(45) Publication :	27.10.2014	
(30) Priority Data		
(33) Country (31) Number (32) Date		(72) Inventors
FR 09/05,212 30.10.2009		STRUXIANO Annie, France FRAISSE Laurent, France
(84) Designated State		(74) Representative
BW GM GH KE LS LR MW MZ NA SL SD SZ TZ UG ZM ZW		KAPLAN & STRATTON ADVOCATES
(51) International Classification :		<i>A61P 33/06 (2006.01)</i> <i>A61K 33/26 (2006.01)</i> <i>A61K 31/4706 (2006.01)</i>

(54) Title

Use of ferroquine in the treatment or prevention of malaria

(57) Abstract

The present invention relates to the use of ferroquine, the N-demethylated metabolite or any of the pharmaceutically acceptable salts thereof for treating and/or preventing infections caused by a parasite belonging to the plasmodium genus, the life cycle of which includes a phase of hepatic latency in the human host.

(56) Documents Cited : BAREND MARION et al OLLIARO P et al FOUDA MAHAMMAD F R et al Annex 10 "Treatment of Plasmodium Vivax, P. ovale and P. Malariae infections" 1 January 2006, GUIDELINES FOR THE TREATMENT OF MALARIA, WORLD HEEALTH ORGANIZATION, PAGE(S)

Patents Granted (Contd.)

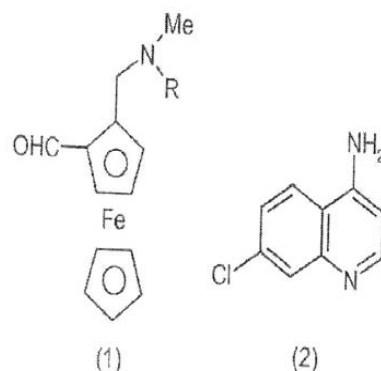
FORM 25	(12) PATENT	(19) AP	
(11) Patent No :	AP 3020	(73) Applicant(s) SANOFI 54 rue La Boetie, F-75008 Paris, France	
(21) Application No :	AP/P/2012/006595		
(22) Filing Date :	10.06.2011		
(24) Date of Grant &			
(45) Publication :	27.10.2014		
(30) Priority Data		(72) Inventors FEREY Vincent, France MATEOS-CARO Julia, France MONDIERE Régis, France et al	
(33) Country	(31) Number		(32) Date
FR	1054625		11.06.2010
(84) Designated State		(74) Representative KAPLAN & STRATTON ADVOCATES	
BW GM GH KE LS LR MW MZ NA	SL SD SZ TZ UG ZM ZW		
(51) International Classification : C07F 17/02 (2006.01)			

(54) Title

Method of synthesis of ferroquine by convergent reductive amination

(57) Abstract

The invention relates to a method of synthesis of ferroquine of formula (F) or of its metabolite of formula (Fm): comprising a reaction of reductive amination, said reaction comprising: (i) a stage of condensation of the aldehyde-amino ferrocene of formula (1), which R represents a hydrogen atom or a methyl group, with the 7-chloroquinolin- amine of formula (2) as shown below, followed by (ii) a stage of reduction of the product of condensation obtained in the preceding stage (iii) then a stage of hydrolysis of the reaction mixture in the presence of an aqueous solution of ammonia or of citric acid

**(56) Documents Cited :** WO 9635698 A1

Classification Index of Granted Patents

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
A01G 31/02 (2006.01)	AP/P/2011/006006	AP 3002	PCT/ES09/000246	MACROFITAS, S.L.
A01N 31/02 (2006.01)	AP/P/2010/005388	AP 3008	PCT/EP08/051372	PRINCIPATO Mario Antonello
A01N 37/40 (2006.01)				
A01N 65/22 (2009.01)				
A01P 7/04 (2006.01)				
A01N 53/00 (2006.01)	AP/P/2011/005560	AP 3009	PCT/DK09/050188	VESTERGAARD FRANDSEN SA
A01N 25/34 (2006.01)				
A01N 25/10 (2006.01)				
A01P 7/04 (2006.01)				
A01N 43/30 (2006.01)				
A23F 3/00 (2006.01)	AP/P/2010/005367	AP 3011	PCT/EP09/051271	UNILEVER PLC
A23F 3/16 (2006.01)				
A23J 1/18 (2006.01)	AP/P/2009/005006	AP 2995	PCT/US08/005542	MONSANTO TECHNOLOGY LLC
A61K 31/4402 (2006.01)	AP/P/2010/005253	AP 3010	PCT/GB08/003651	CIPLA LIMITED
A61P 31/18 (2006.01)				
A61K 31/426 (2006.01)				
A61K 39/008 (2006.01)	AP/P/2010/005333	AP 3007	PCT/EP09/050334	LABORATORIOS LETI, S.L. unipersonal
C07K 14/44 (2006.01)				
A61K 9/16 (2006.01)	AP/P/2009/005088	AP 3000	PCT/IB08/052241	DEBIOPHARM RESEARCH & MANUFACTURING SA
A61K 38/09 (2009.01)				
A61K 47/34 (2006.01)				
A61P 33/06 (2006.01)	AP/P/2012/006241	AP 3019	PCT/FR10/052331	SANOFI
A61K 33/26 (2006.01)				
A61K 31/4706 (2006.01)				
B01D 61/18 (2006.01)	AP/P/2009/004999	AP 3005	PCT/DK07/000362	LifeStraw SA
C02F 1/50 (2006.01)				
C02F 1/00 (2006.01)				
B02C 17/22 (2006.01)	AP/P/2010/005198	AP 3014	PCT/IN08/000194	TEGA INDUSTRIES LIMITED
B42D 15/00 (2006.01)	AP/P/2010/005432	AP 2996	PCT/EP09/002435	SICPA HOLDING SA
B41M 5/00 (2006.01)				
B42D 15/10 (2006.01)				
B41M 7/00 (2006.01)				
G06K 7/10 (2006.01)				
G06Q 10/00 (2006.01)				
G07D 7/12 (2006.01)				
B61D 3/12 (2006.01)	AP/P/2010/005277	AP 3016	PCT/US08/086370	RAILRUNNER N.A., INC.
B61D 3/184 (2006.01)				
C02F 1/44 (2006.01)	AP/P/2010/005339	AP 3017	PCT/IL09/000046	I. D. E. TECHNOLOGIES LTD.
C07C 51/367 (2006.01)	AP/P/2009/004831	AP 3004	PCT/US07/078157	GILEAD SCIENCES, INC.
C07B 49/00 (2006.01)				
C07D 233/54 (2006.01)				
C07C 43/205 (2006.01)				
C07D 215/56 (2006.01)				
C07C 63/68 (2006.01)				
C07F 17/02 (2006.01)	AP/P/2012/006595	AP 3020	PCT/IB11/052536	SANOFI
C10B 15/02 (2006.01)	AP/P/2010/005201	AP 3006	PCT/EP08/006918	UHDE GMBH
C10B 21/10 (2006.01)				
C10B 15/02 (2006.01)	AP/P/2010/005272	AP 3012	PCT/EP08/0010062	UHDE GMBH
C10B 25/00 (2006.01)				

Classification Index of Granted Patents (Contd.)

IPC Symbol(s)	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name
<i>C12N 15/11 (2006.01)</i> <i>C07H 21/00 (2006.01)</i> <i>A61K 31/713 (2006.01)</i> <i>C12N 15/113 (2006.01)</i>	AP/P/2009/005000	AP 3018	PCT/US08/058100	GOVERNMENT OF THE UNITED STATES AS REPRESENTED BY THE ARMY ALNYLAM PHARMACEUTICALS, INC.
<i>E21B 43/36 (2006.01)</i>	AP/P/2011/005968	AP 3013	PCT/EP10/057513	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.
<i>F03B 13/14 (2006.01)</i> <i>F03B 13/10 (2006.01)</i> <i>F16K 33/00 (2006.01)</i> <i>H02P 9/64 (2006.01)</i>	AP/P/2010/005315	AP 3001	PCT/AU08/001853	CETO IP PTY LTD.
<i>F16D 13/56 (2006.01)</i> <i>F16D 13/72 (2006.01)</i>	AP/P/2011/006043	AP 2994		YAMAHA HATSUDOKI KABUSHIKI KAISHA
<i>F17C 5/06 (2006.01)</i> <i>F04B 9/1253 (2006.01)</i> <i>F04B 35/00 (2006.01)</i>	AP/P/2010/005223	AP 3015	PCT/LV08/000007	HYGEN SIA
<i>F25J 1/02 (2006.01)</i> <i>F04D 27/02 (2006.01)</i> <i>F25B 49/02 (2006.01)</i>	AP/P/2011/005718	AP 2997	PCT/EP09/066482	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.
<i>G01V 11/00 (2006.01)</i>	AP/P/2013/006802	AP 3003	PCT/EP11/068539	ENI S.P.A.
<i>H04L 29/06 (2006.01)</i> <i>H04M 1/725 (2006.01)</i>	AP/P/2009/004967	AP 2999	PCT/EP08/051385	NOKIA CORPORATION
<i>H04Q 7/38 (2006.01)</i>	AP/P/2010/005109	AP 2998	PCT/IB08/052371	NOKIA CORPORATION

Patentees' Name Index of Granted Patents

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
ALNYLAM PHARMACEUTICALS, INC. GOVERNMENT OF THE UNITED STATES AS REPRESENTED BY THE ARMY	AP/P/2009/005000	AP 3018	PCT/US08/058100	C12N 15/11 (2006.01) C07H 21/00 (2006.01) A61K 31/713 (2006.01) C12N 15/113 (2006.01)
CETO IP PTY LTD.	AP/P/2010/005315	AP 3001	PCT/AU08/001853	F03B 13/14 (2006.01) F03B 13/10 (2006.01) F16K 33/00 (2006.01) H02P 9/64 (2006.01)
CIPLA LIMITED	AP/P/2010/005253	AP 3010	PCT/GB08/003651	A61K 31/4402 (2006.01) A61P 31/18 (2006.01) A61K 31/426 (2006.01)
DEBIOPHARM RESEARCH & MANUFACTURING SA	AP/P/2009/005088	AP 3000	PCT/IB08/052241	A61K 9/16 (2006.01) A61K 38/09 (2009.01) A61K 47/34 (2006.01)
ENI S.P.A.	AP/P/2013/006802	AP 3003	PCT/EP11/068539	G01V 11/00 (2006.01)
GILEAD SCIENCES, INC.	AP/P/2009/004831	AP 3004	PCT/US07/078157	C07C 51/367 (2006.01) C07B 49/00 (2006.01) C07D 233/54 (2006.01) C07C 43/205 (2006.01) C07D 215/56 (2006.01) C07C 63/68 (2006.01)
HYGEN SIA	AP/P/2010/005223	AP 3015	PCT/LV08/000007	F17C 5/06 (2006.01) F04B 9/1253 (2006.01) F04B 35/00 (2006.01)
I. D. E. TECHNOLOGIES LTD.	AP/P/2010/005339	AP 3017	PCT/IL09/000046	C02F 1/44 (2006.01)
LABORATORIOS LETI, S.L. unipersonal	AP/P/2010/005333	AP 3007	PCT/EP09/050334	A61K 39/008 (2006.01) C07K 14/44 (2006.01)
LifeStraw SA	AP/P/2009/004999	AP 3005	PCT/DK07/000362	B01D 61/18 (2006.01) C02F 1/50 (2006.01) C02F 1/00 (2006.01)
MACROFITAS, S.L.	AP/P/2011/006006	AP 3002	PCT/ES09/000246	A01G 31/02 (2006.01)
MONSANTO TECHNOLOGY LLC	AP/P/2009/005006	AP 2995	PCT/US08/005542	A23J 1/18 (2006.01)
NOKIA CORPORATION	AP/P/2010/005109	AP 2998	PCT/IB08/052371	H04Q 7/38 (2006.01)
NOKIA CORPORATION	AP/P/2009/004967	AP 2999	PCT/EP08/051385	H04L 29/06 (2006.01) H04M 1/725 (2006.01)
PRINCIPATO Mario Antonello	AP/P/2010/005388	AP 3008	PCT/EP08/051372	A01N 31/02 (2006.01) A01N 37/40 (2006.01) A01N 65/22 (2009.01) A01P 7/04 (2006.01)
RAILRUNNER N.A., INC.	AP/P/2010/005277	AP 3016	PCT/US08/086370	B61D 3/12 (2006.01) B61D 3/184 (2006.01)
SANOFI	AP/P/2012/006241	AP 3019	PCT/FR10/052331	A61P 33/06 (2006.01) A61K 33/26 (2006.01) A61K 31/4706 (2006.01)
SANOFI	AP/P/2012/006595	AP 3020	PCT/IB11/052536	C07F 17/02 (2006.01)
SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	AP/P/2011/005718	AP 2997	PCT/EP09/066482	F25J 1/02 (2006.01) F04D 27/02 (2006.01) F25B 49/02 (2006.01)
SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	AP/P/2011/005968	AP 3013	PCT/EP10/057513	E21B 43/36 (2006.01)

**Patentees' Name Index
of Granted Patents (Contd.)**

Patentee's Name	ARIPO Application No.	ARIPO Patent No.	PCT Application No.	IPC Symbol(s)
SICPA HOLDING SA	AP/P/2010/005432	AP 2996	PCT/EP09/002435	<i>B42D 15/00 (2006.01) B41M 5/00 (2006.01) B42D 15/10 (2006.01) B41M 7/00 (2006.01) G06K 7/10 (2006.01) G06Q 10/00 (2006.01) G07D 7/12 (2006.01)</i>
TEGA INDUSTRIES LIMITED	AP/P/2010/005198	AP 3014	PCT/IN08/000194	<i>B02C 17/22 (2006.01)</i>
UHDE GMBH	AP/P/2010/005201	AP 3006	PCT/EP08/006918	<i>C10B 15/02 (2006.01) C10B 21/10 (2006.01)</i>
UHDE GMBH	AP/P/2010/005272	AP 3012	PCT/EP08/0010062	<i>C10B 15/02 (2006.01) C10B 25/00 (2006.01)</i>
UNILEVER PLC	AP/P/2010/005367	AP 3011	PCT/EP09/051271	<i>A23F 3/00 (2006.01) A23F 3/16 (2006.01)</i>
WESTERGAARD FRANDSEN SA	AP/P/2011/005560	AP 3009	PCT/DK09/050188	<i>A01N 53/00 (2006.01) A01N 25/34 (2006.01) A01N 25/10 (2006.01) A01P 7/04 (2006.01) A01N 43/30 (2006.01)</i>
YAMAHA HATSUDOKI KABUSHIKI KAISHA	AP/P/2011/006043	AP 2994		<i>F16D 13/56 (2006.01) F16D 13/72 (2006.01)</i>

ARIPO Application Number Index of Granted Patents

ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name	IPC Symbol(s)
AP/P/2009/004831	AP 3004	PCT/US07/078157	GILEAD SCIENCES, INC.	<i>C07C 51/367 (2006.01)</i> <i>C07B 49/00 (2006.01)</i> <i>C07D 233/54 (2006.01)</i> <i>C07C 43/205 (2006.01)</i> <i>C07D 215/56 (2006.01)</i> <i>C07C 63/68 (2006.01)</i>
AP/P/2009/004967	AP 2999	PCT/EP08/051385	NOKIA CORPORATION	<i>H04L 29/06 (2006.01)</i> <i>H04M 1/725 (2006.01)</i>
AP/P/2009/004999	AP 3005	PCT/DK07/000362	LifeStraw SA	<i>B01D 61/18 (2006.01)</i> <i>C02F 1/50 (2006.01)</i> <i>C02F 1/00 (2006.01)</i>
AP/P/2009/005000	AP 3018	PCT/US08/058100	GOVERNMENT OF THE UNITED STATES AS REPRESENTED BY THE ARMY ALNYLAM PHARMACEUTICALS, INC.	<i>C12N 15/11 (2006.01)</i> <i>C07H 21/00 (2006.01)</i> <i>A61K 31/713 (2006.01)</i> <i>C12N 15/113 (2006.01)</i>
AP/P/2009/005006	AP 2995	PCT/US08/005542	MONSANTO TECHNOLOGY LLC	<i>A23J 1/18 (2006.01)</i>
AP/P/2009/005088	AP 3000	PCT/IB08/052241	DEBIOPHARM RESEARCH & MANUFACTURING SA	<i>A61K 9/16 (2006.01)</i> <i>A61K 38/09 (2009.01)</i> <i>A61K 47/34 (2006.01)</i>
AP/P/2010/005109	AP 2998	PCT/IB08/052371	NOKIA CORPORATION	<i>H04Q 7/38 (2006.01)</i>
AP/P/2010/005198	AP 3014	PCT/IN08/000194	TEGA INDUSTRIES LIMITED	<i>B02C 17/22 (2006.01)</i>
AP/P/2010/005201	AP 3006	PCT/EP08/006918	UHDE GMBH	<i>C10B 15/02 (2006.01)</i> <i>C10B 21/10 (2006.01)</i>
AP/P/2010/005223	AP 3015	PCT/LV08/000007	HYGEN SIA	<i>F17C 5/06 (2006.01)</i> <i>F04B 9/1253 (2006.01)</i> <i>F04B 35/00 (2006.01)</i>
AP/P/2010/005253	AP 3010	PCT/GB08/003651	CIPLA LIMITED	<i>A61K 31/4402 (2006.01)</i> <i>A61P 31/18 (2006.01)</i> <i>A61K 31/426 (2006.01)</i>
AP/P/2010/005272	AP 3012	PCT/EP08/0010062	UHDE GMBH	<i>C10B 15/02 (2006.01)</i> <i>C10B 25/00 (2006.01)</i>
AP/P/2010/005277	AP 3016	PCT/US08/086370	RAILRUNNER N.A., INC.	<i>B61D 3/12 (2006.01)</i> <i>B61D 3/184 (2006.01)</i>
AP/P/2010/005315	AP 3001	PCT/AU08/001853	CETO IP PTY LTD.	<i>F03B 13/14 (2006.01)</i> <i>F03B 13/10 (2006.01)</i> <i>F16K 33/00 (2006.01)</i> <i>H02P 9/64 (2006.01)</i>
AP/P/2010/005333	AP 3007	PCT/EP09/050334	LABORATORIOS LETI, S.L. unipersonal	<i>A61K 39/008 (2006.01)</i> <i>C07K 14/44 (2006.01)</i>
AP/P/2010/005339	AP 3017	PCT/IL09/000046	I. D. E. TECHNOLOGIES LTD.	<i>C02F 1/44 (2006.01)</i>
AP/P/2010/005367	AP 3011	PCT/EP09/051271	UNILEVER PLC	<i>A23F 3/00 (2006.01)</i> <i>A23F 3/16 (2006.01)</i>
AP/P/2010/005388	AP 3008	PCT/EP08/051372	PRINCIPATO Mario Antonello	<i>A01N 31/02 (2006.01)</i> <i>A01N 37/40 (2006.01)</i> <i>A01N 65/22 (2009.01)</i> <i>A01P 7/04 (2006.01)</i>

**ARIPO Application Number Index
of Granted Patents (Contd.)**

ARIPO Application No.	ARIPO Patent No.	PCT Application No.	Patentee's Name	IPC Symbol(s)
AP/P/2010/005432	AP 2996	PCT/EP09/002435	SICPA HOLDING SA	<i>B42D 15/00 (2006.01) B41M 5/00 (2006.01) B42D 15/10 (2006.01) B41M 7/00 (2006.01) G06K 7/10 (2006.01) G06Q 10/00 (2006.01) G07D 7/12 (2006.01)</i>
AP/P/2011/005560	AP 3009	PCT/DK09/050188	VESTERGAARD FRANDSEN SA	<i>A01N 53/00 (2006.01) A01N 25/34 (2006.01) A01N 25/10 (2006.01) A01P 7/04 (2006.01) A01N 43/30 (2006.01)</i>
AP/P/2011/005718	AP 2997	PCT/EP09/066482	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	<i>F25J 1/02 (2006.01) F04D 27/02 (2006.01) F25B 49/02 (2006.01)</i>
AP/P/2011/005968	AP 3013	PCT/EP10/057513	SHELL INTERNATIONALE RESEARCH MAATSCHAPPIJ B.V.	<i>E21B 43/36 (2006.01)</i>
AP/P/2011/006006	AP 3002	PCT/ES09/000246	MACROFITAS, S.L.	<i>A01G 31/02 (2006.01)</i>
AP/P/2011/006043	AP 2994		YAMAHA HATSUDOKI KABUSHIKI KAISHA	<i>F16D 13/56 (2006.01) F16D 13/72 (2006.01)</i>
AP/P/2012/006241	AP 3019	PCT/FR10/052331	SANOFI	<i>A61P 33/06 (2006.01) A61K 33/26 (2006.01) A61K 31/4706 (2006.01)</i>
AP/P/2012/006595	AP 3020	PCT/IB11/052536	SANOFI	<i>C07F 17/02 (2006.01)</i>
AP/P/2013/006802	AP 3003	PCT/EP11/068539	ENI S.P.A.	<i>G01V 11/00 (2006.01)</i>

Patents Renewed

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP 646	AP/P/1997/001092	22.09.2014	26.03.2015	9th yr
AP 971	AP/P/1999/001494	27.09.2014	29.10.2015	9th yr
AP 1108	AP/P/1998/001257	22.09.2014	16.10.2015	9th yr
AP 1171	AP/P/1999/001500	27.09.2014	08.10.2015	9th yr
AP 1182	AP/P/2000/001790	27.09.2014	14.10.2015	9th yr
AP 1326	AP/P/2000/001966	27.09.2014	23.10.2015	9th yr
AP 1348	AP/P/2001/002092	22.09.2014	16.09.2015	9th yr
AP 1371	AP/P/2002/002528	27.09.2014	27.10.2015	9th yr
AP 1403	AP/P/2002/002487	26.09.2014	04.10.2015	9th yr
AP 1455	AP/P/2001/002086	22.09.2014	16.09.2015	9th yr
AP 1459	AP/P/2002/002472	22.09.2014	06.10.2015	9th yr
AP 1463	AP/P/1999/001493	27.09.2014	01.10.2015	9th yr
AP 1488	AP/P/2000/001965	27.09.2014	23.10.2015	9th yr
AP 1491	AP/P/2002/002650	22.09.2014	30.03.2015	9th yr
AP 1500	AP/P/2001/002118	22.09.2014	07.09.2015	9th yr
AP 1625	AP/P/2002/002475	27.09.2014	24.10.2015	9th yr
AP 1647	AP/P/2003/002789	22.09.2014	23.10.2015	9th yr
AP 1683	AP/P/2001/002121	09.09.2014	24.09.2015	9th yr
AP 1707	AP/P/2002/002485	27.09.2014	24.10.2015	9th yr
AP 1713	AP/P/2003/002883	22.09.2014	03.10.2015	9th yr
AP 1755	AP/P/2004/003019	26.09.2014	10.10.2015	9th yr
AP 1766	AP/P/2004/002989	09.09.2014	05.08.2015	9th yr
AP 1773	AP/P/2004/003031	22.09.2014	11.10.2015	9th yr
AP 1842	AP/P/2006/003625	10.09.2014	03.11.2015	9th yr
AP 1863	AP/P/2006/003569	09.09.2014	30.08.2015	9th yr
AP 1889	AP/P/2003/002878	22.09.2014	11.03.2015	9th yr
AP 1920	AP/P/2005/003271	22.09.2014	01.10.2015	9th yr
AP 1962	AP/P/2005/003464	27.09.2014	03.10.2015	9th yr
AP 1985	AP/P/2006/003603	09.09.2014	30.09.2015	9th yr
AP 2020	AP/P/2006/003546	09.09.2014	22.09.2015	9th yr
AP 2025	AP/P/2003/002784	26.09.2014	15.10.2015	9th yr
AP 2026	AP/P/2005/003307	27.09.2014	21.10.2015	9th yr
AP 2027	AP/P/2007/003964	09.09.2014	24.09.2015	9th yr
AP 2030	AP/P/2005/003275	05.09.2014	24.09.2015	9th yr
AP 2034	AP/P/2003/002795	27.09.2014	19.10.2015	9th yr
AP 2040	AP/P/2006/003615	27.09.2014	22.10.2015	9th yr
AP 2087	AP/P/2006/003821	09.09.2014	09.03.2015	9th yr
AP 2099	AP/P/2003/002760	26.09.2014	14.09.2015	9th yr
AP 2155	AP/P/2007/003961	26.09.2014	25.10.2015	9th yr
AP 2167	AP/P/2007/003955	26.09.2014	06.10.2015	9th yr
AP 2172	AP/P/2007/003967	02.09.2014	21.09.2015	9th yr
AP 2181	AP/P/2006/003627	02.09.2014	18.10.2015	9th yr
AP 2200	AP/P/2007/003946	22.09.2014	20.10.2015	9th yr
AP 2202	AP/P/2007/004121	22.09.2014	23.09.2015	9th yr
AP 2230	AP/P/2008/004385	27.09.2014	20.10.2015	9th yr
AP 2251	AP/P/2006/003610	15.09.2014	22.10.2015	9th yr
AP 2285	AP/P/2006/003829	27.09.2014	02.10.2015	9th yr
AP 2308	AP/P/2007/003930	05.09.2014	20.09.2015	9th yr
AP 2318	AP/P/2008/004374	27.09.2014	03.10.2015	8th yr
AP 2338	AP/P/2004/003131	09.09.2014	09.09.2015	9th yr
AP 2351	AP/P/2007/003990	22.09.2014	12.10.2015	9th yr
AP 2391	AP/P/2008/004420	26.09.2014	27.09.2015	8th yr
AP 2438	AP/P/2008/004391	02.09.2014	09.09.2015	9th yr
AP 2463	AP/P/2008/004507	27.09.2014	11.10.2015	8th yr
AP 2475	AP/P/2009/004793	09.09.2014	03.09.2015	7th yr
AP 2485	AP/P/2006/003588	22.09.2014	20.09.2015	9th yr
AP 2510	AP/P/2009/004808	09.09.2014	26.09.2015	8th yr
AP 2545	AP/P/2009/004850	22.09.2014	17.10.2015	7th yr
AP 2576	AP/P/2011/005650	30.09.2014	30.09.2015	5th yr

Patents Renewed (Contd.)

Patent No.	Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP 2580	AP/PI/2008/004476	10.09.2014	08.11.2015	8th yr
AP 2616	AP/PI/2007/004093	10.09.2014	21.09.2015	9th yr
AP 2624	AP/PI/2010/005359	02.09.2014	25.09.2015	6th yr
AP 2631	AP/PI/2008/004457	09.09.2014	26.09.2015	8th yr
AP 2639	AP/PI/2008/004500	09.09.2014	01.11.2015	8th yr
AP 2646	AP/PI/2008/004571	03.09.2014	05.02.2015	7th yr
AP 2652	AP/PI/2010/005391	03.09.2014	21.08.2015	6th yr
AP 2655	AP/PI/2008/004390	09.09.2014	22.09.2015	8th yr
AP 2697	AP/PI/2006/003595	05.09.2014	29.09.2015	9th yr
AP 2703	AP/PI/2009/004830	09.09.2014	28.09.2015	7th yr
AP 2719	AP/PI/2010/005226	22.09.2014	10.10.2015	6th yr
AP 2747	AP/PI/2008/004435	05.09.2014	26.09.2015	8th yr
AP 2750	AP/PI/2010/005517	05.09.2014	25.09.2015	5th yr
AP 2768	AP/PI/2008/004439	15.09.2014	12.09.2015	8th yr
AP 2769	AP/PI/2010/005221	22.09.2014	17.09.2015	6th yr
AP 2780	AP/PI/2009/004821	26.09.2014	05.10.2015	7th yr
AP 2781	AP/PI/2009/004857	27.09.2014	19.10.2015	9th yr
AP 2805	AP/PI/2010/005214	27.09.2014	13.10.2015	6th yr
AP 2820	AP/PI/2011/005639	09.09.2014	30.09.2015	5th yr
AP 2832	AP/PI/2007/003986	22.09.2014	31.10.2015	9th yr
AP 2836	AP/PI/2011/005657	05.09.2014	21.09.2015	5th yr
AP 2838	AP/PI/2010/005207	26.09.2014	09.10.2015	7th yr
AP 2854	AP/PI/2010/005519	05.09.2014	25.09.2015	5th yr
AP 2860	AP/PI/2011/005637	22.09.2014	05.10.2015	5th yr
AP 2889	AP/PI/2009/005016	22.09.2014	14.03.2015	6th yr
AP 2905	AP/PI/2008/004333	27.09.2014	20.10.2015	9th yr
AP 2916	AP/PI/2011/005858	26.09.2014	19.11.2015	5th yr
AP 2918	AP/PI/2010/005434	26.09.2014	14.10.2015	6th yr
AP 2935	AP/PI/2007/004210	09.09.2014	23.10.2015	7th yr
AP 2959	AP/PI/2010/005233	27.09.2014	03.10.2015	6th yr
AP 2969	AP/PI/2011/005723	27.09.2014	29.10.2015	5th yr
AP 2990	AP/PI/2007/004181	15.09.2014	28.02.2011	8th yr

Patents Assigned	Patents Abandoned
<p>(21) AP/P/2003/002726 (19) AP 1614 (23) 13.10.2014 (51) <i>A61P 31/04 (2006.01)</i> <i>A61K 31/46 (2006.01)</i> <i>A61P 31/00 (2006.01)</i> (54) New heterocyclic compounds, their preparation and their use as medicaments, in particular as antibacterial agents (71) ASTRA ZENECA HOLDING FRANCE (73) AVENTIS PHARMA S.A (74) FISHER CORMACK & BOTHA (84) GM, GH, KE, LS, MW, MZ, SL, SD, SZ, TZ, UG, ZW ●●</p> <p>(21) AP/P/2009/004847 (19) AP 2833 (23) 20.10.2014 (51) <i>B01D 15/02 (2006.01)</i> <i>C02F 1/00 (2006.01)</i> (54) Portable water treatment device (71) BIOSAND BAG FILTER, LLC (73) WET-TEK, LLC (74) FISHER CORMACK & BOTHA (84) GH, MW ●●</p> <p>■</p>	<p>(11) AP 1838 (21) AP/P/2006/003526 (23) 01.10.2014 (54) Process for production of thermal shock tube and product thereof (51) <i>C06C5/04 (2006.01)</i> <i>C06B33/12 (2006.01)</i> (71) BRITANITE S/A- INDUSTRIAS QUIMACAS (72) FALQUETE Marco Antonio (74) HUSSEIN RANCHHOD & CO (84) BW, KE, MZ, NA, ZM, ZW ●●</p> <p>(11) AP 2961 (21) AP/P/2002/002581 (23) 31.10.2014 (54) An isolated nucleotide sequence and transgenic organism containing said sequence (51) <i>A01N 3/00 (2006.01)</i> <i>C07K 1/14 (2006.01)</i> <i>C12N 5/00 (2006.01)</i> <i>C12N 7/00 (2006.01)</i> <i>C12N 15/00 (2006.01)</i> (71) UNIVERSITY OF CAPE TOWN (72) SHEPHERD Dionne Natalie, THOMSON Jennifer Ann, RYBICKI Edward Peter, et al (74) FISHER CORMACK & BOTHA (84) GH, KE, MW, MZ, SZ, TZ, UG, ZM, ZW ●●</p> <p>■</p>

DESIGNS

Designs Applications Filed

<p>(21) AP/D/2014/000921 (22) 06.10.2014 (31) ZAF2014/00787 (32) 16.05.2014 (33) ZA (54) Shunt reactors (71) POWERTECH TRANSFORMERS PROPRIETARY LIMITED (72) MATSEPE Matjipa and WHITING Sakier (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000922 (22) 06.10.2014 (31) EM002438614-0001 (32) 02.04.2014 (33) EM (54) Drilling tools (71) HUNTING ENERGY SERVICES (INTERNATIONAL) LIMITED (72) STUART Douglas McDonald and HOLDEN Irene (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000923 (22) 06.10.2014 (31) EM002438614-0002 (32) 02.04.2014 (33) EM (54) Drilling tools (71) HUNTING ENERGY SERVICES (INTERNATIONAL) LIMITED (72) STUART Douglas McDonald and HOLDEN Irene (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000924 (22) 06.10.2014 (31) EM002438614-0003 (32) 02.04.2014 (33) EM (54) Drilling tools (71) HUNTING ENERGY SERVICES (INTERNATIONAL) LIMITED (72) STUART Douglas McDonald and HOLDEN Irene (74) ADAMS AND ADAMS MOZAMBIQUE</p>	<p>(84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000925 (22) 23.10.2014 (31) ZAA2014/00917 (32) 06.06.2014 (33) ZA (54) Cutting tools (71) VECTO TRADE 461 PROPRIETARY LIMITED (72) HALSTED Charles William (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000926 (22) 23.10.2014 (31) ZAA2014/00916 (32) 06.06.2014 (33) ZA (54) Handles for hand implements (71) VECTO TRADE 461 PROPRIETARY LIMITED (72) HALSTED Charles William (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000927 (22) 24.10.2014 (31) BRBR 30 2014 002046 3 (32) 08.05.2014 (33) BR (54) Spray apparatus (71) Máquinas Agrícolas Jacto S.A (72) PEREIRA DOS REIS Fábio Aparecido (74) FISHER CORMACK & BOTHA (84) GH, KE, MZ, ZM</p> <p>●●</p> <p>(21) AP/D/2014/000932 (22) 30.10.2014 (31) ZAA2014/00785 (32) 15.05.2014 (33) ZA (54) Batteries for motor vehicles (71) POWERTECH INDUSTRIES (PTY) LTD (72) NAIDOO Kelvin (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p> <p>(21) AP/D/2014/000933 (22) 30.10.2014 (31) ZAF2014/00786 (32) 15.05.2014 (33) ZA (54) Batteries for motor vehicles (71) POWERTECH INDUSTRIES (PTY) LTD (72) NAIDOO Kelvin (74) ADAMS AND ADAMS MOZAMBIQUE (84) BW, GM, GH, KE, LS, LR, MW, MZ, NA, RW, ST, SL, SD, SZ, TZ, UG, ZM, ZW</p> <p>●●</p>
--	---

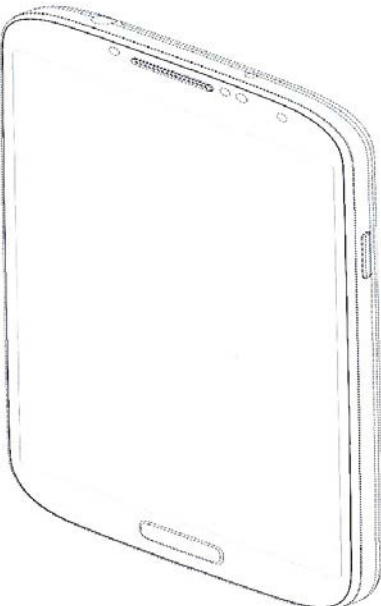


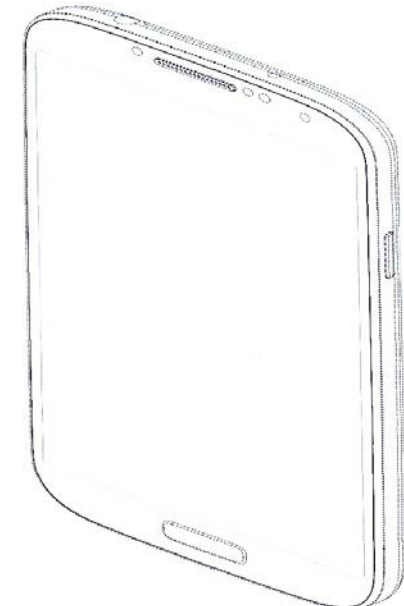
Designs Applications Renewed

Application No.	Date Fee Paid	Valid Until	Anniversary
-----------------	---------------	-------------	-------------

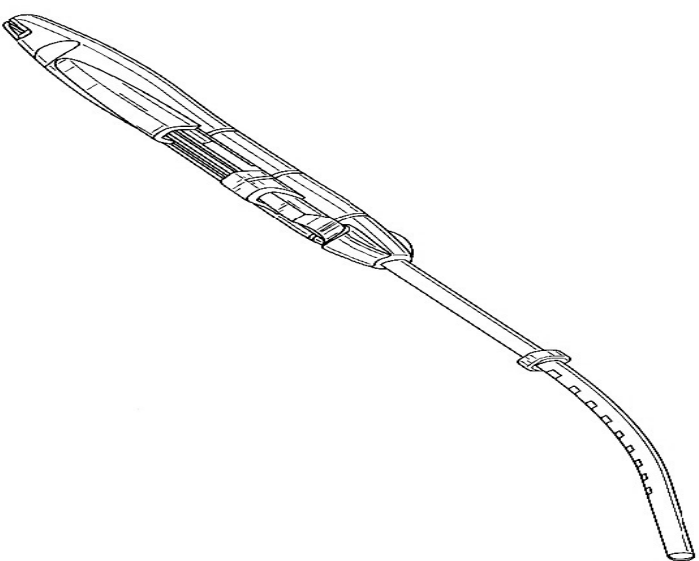
AP/D/2011/000399	05.09.2014	23.09.2015	3rd yr
AP/D/2013/000748	22.09.2014	08.10.2015	1st yr
AP/D/2013/000774	19.09.2014	11.10.2015	1st yr
AP/D/2014/000804	09.09.2014	10.02.2016	1st yr
AP/D/2014/000805	09.09.2014	10.02.2016	1st yr
AP/D/2014/000806	09.09.2014	10.02.2016	1st yr

Designs Registered

FORM 25	(12) DESIGN	(19) AP/D
(11) Design No :	AP/D/00605	
(21) Application No :	AP/D/2013/000612	
(22) Filing Date :	15/05/2013	
(24) Registration Date	16/10/2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
KR	30-2013-0006494	06/02/2013
(84) Designated State		
BW GM GH KE LS LR MW MZ NA		
RW SL SD SZ TZ UG ZM ZW		
(51) International Classification : 14-02		
(54) Title Portable terminals		
Diagrams:		
		



Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
(11) Design No :	AP/D/00606	
(21) Application No :	AP/D/2012/000563	
(22) Filing Date :	21/11/2012	
(24) Registration Date	27/10/2014	
(30) Priority Data		
(33) Country	(31) Number	(32) Date
US	29/423,206	30/05/2012
(84) Designated State		
BW GM GH KE LS LR MW MZ NA		
RW SD ZM ZW		
(51) International Classification : 24-02		
(54) Title Intrauterine insertion device		
Diagrams:		
		

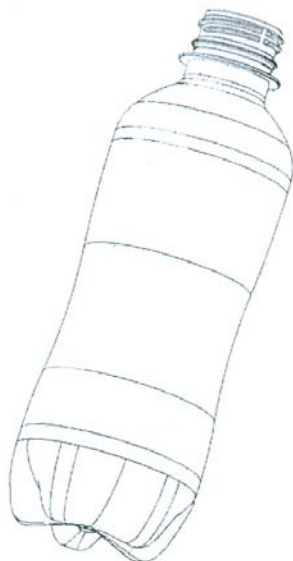
Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D	
(11) Design No :	AP/D/00607	(73) Applicant(s)	
(21) Application No :	AP/D/2013/000646	BAKHRESA FOOD PRODUCTS LTD., Livingstone Street, Kariakoo Area, P.O.Box 2517, Dar es Salaam, Tanzania	
(22) Filing Date :	16/06/2013		
(24) Registration Date	31/10/2014		
(30) Priority Data		(72) Creators	
(33) Country	(31) Number	(32) Date	MUBARAK Mohamed Ali, P.O.Box 2517, Dar es Salaam, Tanzania MUSSA Hussein Mussa, P.O.Box 9974, Dar es Salaam, Tanzania
(84) Designated State	KE MW MZ NA TZ UG ZM ZW	(74) Representative	LEXGLOBE LLP, 6th Floor, NSSF Nyerere Pension Tower,, Bibi Titi Street/Morogoro Road,, P. O. Box 78934, Dar es Salaam, Tanzania

(51) International Classification : 09-01

(54) Title

Uhawater 300ml design

Diagrams:

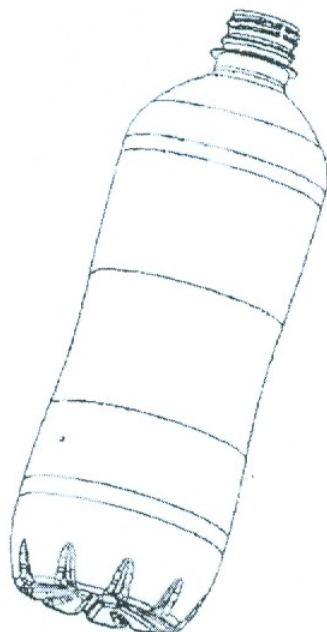
Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D	
(11) Design No :	AP/D/00608	(73) Applicant(s)	
(21) Application No :	AP/D/2013/000702	BAKHRESA FOOD PRODUCTS LTD., Livingstone Street, Kariakoo Area, P.O.Box 2517, Dar es Salaam, Tanzania	
(22) Filing Date :	16/06/2013		
(24) Registration Date	31/10/2014		
(30) Priority Data		(72) Creators	
(33) Country	(31) Number	(32) Date	MUBARAK Mohamed Ali, P.O.Box 2517, Dar es Salaam, Tanzania MUSSA Hussein Mussa, P.O.Box 9974 Dar es Salaam, Tanzania
(84) Designated State	KE MW MZ NA TZ UG ZM ZW	(74) Representative	LEXGLOBE LLP, 6th Floor, NSSF Nyerere Pension Tower,, Bibi Titi Street/Morogoro Road,, P. O. Box 78934, Dar es Salaam, Tanzania

(51) International Classification : 09-01

(54) Title

Uhawater 750ml design

Diagrams:

Designs Registered (Contd.)

FORM 25	(12) DESIGN	(19) AP/D
(11) Design No :	AP/D/00609	(73) Applicant(s)
(21) Application No :	AP/D/2013/000794	BAKHRESA FOOD PRODUCTS LTD., Livingstone Street, Kariakoo Area, P.O.Box 2517, Dar es Salaam, Tanzania
(22) Filing Date :	04/10/2013	
(24) Registration Date	31/10/2014	
(30) Priority Data		(72) Creators
(33) Country	(31) Number	MUBARAK Mohamed Ali, P.O.Box 2517, Dar es Salaam, Tanzania MUSSA Hussein Mussa, P.O.Box 9974 Dar es Salaam, Tanzania
(84) Designated State	KE MW MZ NA TZ UG ZM ZW	(74) Representative
LEXGLOBE LLP, 6th Floor, NSSF Nyerere Pension Tower,, Bibi Titi Street/Morogoro Road,, P. O. Box 78934, Dar es Salaam, Tanzania		

(51) International Classification : 09-01

(54) Title

Azam malt 300ml design

Diagrams:

Designs Renewed

Design No.	Application No.	Date Fee Paid	Valid Until	Anniver-sary
AP/D/00166	AP/D/2005/000160	26.09.2014	06.10.2015	9th yr
AP/D/00174	AP/D/2008/000281	09.09.2014	24.01.2015	7th yr
AP/D/00178	AP/D/2006/000192	03.09.2014	06.10.2015	8th yr
AP/D/00179	AP/D/2006/000193	22.09.2014	06.10.2015	8th yr
AP/D/00186	AP/D/2007/000241	27.09.2014	02.08.2015	7th yr
AP/D/00187	AP/D/2007/000242	30.09.2014	02.08.2015	7th yr
AP/D/00188	AP/D/2007/000243	30.09.2014	03.08.2015	7th yr
AP/D/00189	AP/D/2007/000244	27.09.2014	03.08.2015	7th yr
AP/D/00190	AP/D/2007/000245	27.09.2014	03.08.2015	7th yr
AP/D/00191	AP/D/2007/000246	27.09.2014	03.08.2015	7th yr
AP/D/00192	AP/D/2007/000247	27.09.2014	03.08.2015	7th yr
AP/D/00193	AP/D/2007/000248	27.09.2014	03.08.2015	7th yr
AP/D/00194	AP/D/2007/000249	27.09.2014	03.08.2015	7th yr
AP/D/00195	AP/D/2007/000250	30.09.2014	03.08.2015	7th yr
AP/D/00196	AP/D/2007/000251	30.09.2014	03.08.2015	7th yr
AP/D/00197	AP/D/2007/000252	27.09.2014	03.08.2015	7th yr
AP/D/00198	AP/D/2007/000253	27.09.2014	06.08.2015	7th yr
AP/D/00199	AP/D/2007/000254	27.09.2014	06.08.2015	7th yr
AP/D/00200	AP/D/2007/000255	27.09.2014	06.08.2015	7th yr
AP/D/00201	AP/D/2007/000256	27.09.2014	06.08.2015	7th yr
AP/D/00202	AP/D/2007/000257	27.09.2014	06.08.2015	7th yr
AP/D/00203	AP/D/2007/000258	27.09.2014	06.08.2015	7th yr
AP/D/00232	AP/D/2009/000322	09.09.2014	25.09.2015	5th yr
AP/D/00290	AP/D/2011/000400	05.09.2014	23.09.2015	3rd yr
AP/D/00302	AP/D/2011/000409	27.09.2014	12.10.2015	3rd yr
AP/D/00303	AP/D/2011/000410	27.09.2014	12.10.2015	3rd yr
AP/D/00304	AP/D/2011/000411	27.09.2014	12.10.2015	3rd yr
AP/D/00305	AP/D/2011/000412	27.09.2014	12.10.2015	3rd yr
AP/D/00306	AP/D/2011/000413	27.09.2014	12.10.2015	3rd yr
AP/D/00404	AP/D/2012/000538	02.09.2014	27.08.2015	1st yr
AP/D/00405	AP/D/2012/000539	02.09.2014	27.08.2015	2nd yr
AP/D/00406	AP/D/2012/000540	02.09.2014	27.08.2015	2nd yr
AP/D/00416	AP/D/2012/000551	26.09.2014	12.10.2015	2nd yr
AP/D/00418	AP/D/2012/000562	22.09.2014	08.11.2015	2nd yr
AP/D/00561	AP/D/2013/000775	02.09.2014	15.10.2015	1st yr
AP/D/00593	AP/D/2013/000777	15.09.2014	30.10.2015	1st yr
AP/D/00594	AP/D/2013/000778	15.09.2014	30.10.2015	1st yr
AP/D/00595	AP/D/2013/000779	15.09.2014	30.10.2015	1st yr
AP/D/00600	AP/D/2012/000573	10.09.2014	21.12.2015	2nd yr
AP/D/00601	AP/D/2012/000575	10.09.2014	21.12.2015	2nd yr

SEARCH REQUESTS FILED

Search No.	Request Date	Originating State	Type	Requester's Name	Subject
SR03431/PK	25.09.2014	PK	ARIPO	AL - KHURRAM TRADEMARK & PATENT SERVICES	Trademark registration in various countries on very competitive costs.
SR03432/MZ	30.09.2014	MZ	ARIPO	ADAMS AND ADAMS MOZAMBIQUE	General power of attorney by SICPA Holding SA appointing Adams & Adams Mozambique
SR03433/LB	17.09.2014	LB	ARIPO	SPARTAN CHEMICAL CO.	Information on filing a trademark application
SR03434/NA	17.09.2014	NA	ARIPO	ROLAND INTELLECTUAL PROPERTY CONSULTANTS	Authority to act an ARIPO agents
SR03435/LR	05.10.2014	LR	ARIPO	LIBERIA INDUSTRIAL PROPERTY OFFICE	Trademark registration procedure
SR03436/CA	06.10.2014	CA	ARIPO	COSSETTE CONCRETE INC.	Filing of PCT Application with ARIPO
SR03437/CH	10.10.2014	CH	ARIPO	GRIFFES CONSULTING SA	Designation of Tanzania on a trademark application and registration
SR03438/ZW	09.10.2014	ZW	ARIPO	HUSSEIN RANCHHOD & CO	Trademark availability search for "SUPER 7" and "PUMA MAXIMUM POWER" words
SR03439/CH	16.10.2014	CH	Legal	P. BOULET	Patent status request from medicine patent pool
SR03440/MW	16.10.2014	MW	ARIPO	FISHER CORMACK & BOTHA	Patent equivalent search to WO 98/03484 (PCT/CA1997/000486) and entitled "Substituted pyridines as selective cyclooxygenase-2 inhibitors filed on 08.07.1997
SR03441/MW	13.10.2014	MW	ARIPO	FISHER CORMACK & BOTHA	Patent search for ARIPO equivalent patent or patent application to PCT/US2010/054404
SR03442/ZW	13.10.2014	ZW	ARIPO	B. W. KAHARI LEGAL PRACTITIONERS	Trademark search for "FORMULA" in the name of Blissful Centany International Limited
SR03443/UG	21.10.2014	UG	Substantive Examination	REGISTRAR OF PATENTS - UGANDA	Substantive examination of patent application No. UG/P/2014/000003 in the name of SOLOMON ONGORA
SR03444/BW	22.10.2014	BW	Substantive Examination	REGISTRAR OF PATENTS - BOTSWANA	Botswana patent application No: BW/P/2014/00005 entitled sorting aggregate material in the name of DE BEERS CENTENARY AG
SR03445/BW	22.10.2014	BW	Substantive Examination	REGISTRAR OF PATENTS - BOTSWANA	Botswana patent application No: BW/P/2014/00006 entitled gemstone inspection in the name of DE BEERS CENTENARY AG
SR03446/ZW	23.10.2014	ZW	ARIPO	LEON BUSINESS SOLUTIONS (PRIVATE) LIMITED	Quotation for application and designation fee trademark
SR03447/ZW	20.10.2014	ZW	Legal	GALLOWAY & COMPANY	Status report for AP 873 (AP/P/1997/001130)
SR03448/CM	13.10.2014	CM	ARIPO	A. BOUGHANMI	Information on filing a trademark application
SR03449/MZ	22.10.2014	MZ	Legal	ADAMS AND ADAMS MOZAMBIQUE	General power of attorney filed by Outotec (Finland) Oy appointing Adams and Adams Mozambique
SR03450/ZW	21.10.2014	ZW	ARIPO	HUSSEIN RANCHHOD & CO	Trademark search for "MBC POWER" word
SR03451/ZW	23.10.2014	ZW	Legal	MATIZANADZO & WARHURST LEGAL PRACTITIONERS	Status reports for trademark applications and registrations
SR03452/NG	30.10.2014	NG	ARIPO	LPC SOLICITORS	ARIPO trademark registration
SR03453/ZW	29.10.2014	ZW	ARIPO	CHINAWA LAW CHAMBERS	Trademark search for "Prime Grill & Bar Dining at its finest"
SR03454/ZW	29.10.2014	ZW	ARIPO	EQUIP SOLUTIONS	Brand name search for "eve" and "Smart"
SR03455/CN	30.10.2014	CN	ARIPO	BEIJING FUTIAN INTERNATIONAL INTELLECTUAL PROPERTY AGENCY CO., LTD	Information on Patent and Trademark Agents recognised before the contracting states of the Banjul Protocol on Marks
SR03456/ZW	30.10.2014	ZW	ARIPO	PULSE PHARMACEUTICALS	Patent search for US 6294197, 8007830, 5006528, 5006528, 5849152 and 6545040
SR03457/MZ	31.10.2014	MZ	Legal	ADAMS AND ADAMS MOZAMBIQUE	Status report for Patent no. AP 926 (AP/P/1998/001400)
SR03458/ZW	30.10.2014	ZW	Legal	HONEY & BLANCKENBERG	Status report for patent no. AP 926 (AP/P/1998/001400)

GENERAL ADVERTISEMENTS

Change of Content for Marks Advertisements

Due to difficulties of handling data for advertisements concerning marks records in the ARIPO Journal, it is hereby announced that with effect from the Issue of 30 November 2014, all records of marks advertised in the ARIPO Journal will no longer carry the full description of goods and or services. These details, where required, can be inspected at the ARIPO Office. This change will be in operation until further notice and its suspension is regretted.

